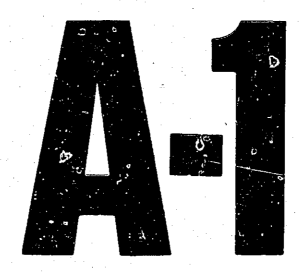
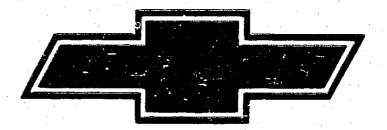
MICROFICHE INDEX GROUPS 6.000 THRU 8.000 FICHE 4 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS	ILLUSTRATIONS
•			
- .	INTRODUCTION	A-6	H-2
-	GENERAL INFORMATION	A-2	H-2
1 – 1	ALPHABETICAL INDEX	C-11	N.A.
_ '	INDEX FOR ADDITIONAL INFORMATION	A.5	N.A.
6.000	FRONT SUSPENSION - STEERING	E-2	H-6
7.000	FRAME - SPRINGS - SHOCKS - BUMPERS	F-2	J 2
8.000	FRONT END SHEET METAL - HEATER	G-5	L-2
-	OUT OF FICHE CALLS	N.A.	M-11





CHEVROLET

1953-1982 CORVETTE PARTS AND ILLUSTRATION CATALOG

IMPORTANT

Passenger vehicles for 1976 thru 1982 contain many parts dimensioned in the metric system. These parts are very close in dimension to familiar customary measurements in the inch system. It is important that during any vehicle maintenance procedure, replacement fasteners have the same measurements as those removed, whether metric or customary. Mismatched or incorrect fasteners can result in vehicle damage or malfunction, or possibly personal injury.

Fastener sizes denoted on illustrations may not reflect metric dimensions. However, since the same vehicle may be built with metric or customary fasteners, care should be exercised in selecting replacement part equivalent to the original fasteners in dimensions, strength and pitch of thread. Both metric and customary fasteners required for replacement are listed in the Warehousing and Distribution Division Standard Parts Catalog.

A special Warehousing and Distribution Division label, saying "Metric Fasteners Required" in red letters, will be used to identify service parts which require metric fasteners but replace parts which originally used inch fasteners. This label will enable dealers and over-the-counter customers to quickly recognize parts which have changed to metric fasteners.

DECEMBER, 1983

WAREHOUSING AND DISTRIBUTION
DIVISION OF GENERAL MOTORS CORPORATION
FLINT, MICHIGAN 48554

CHEVROLET - 14A, PRINTED IN U.S.A.

CHEVROLET PARTS PUBLICATIONS

The Chevrolet Parts Catalog System is divided into the following publications.

```
TITLE
NO.
               1976-1981 Chevrolet Catalog except Corvette
10
               1976-1981 Chevrolet Illustration Catalog except Corvette
10A
               Chevrolet Parts Catalog Model thru 1975 includes:
11
                      1965-1975 Passenger Car
                      1962-1975 Chevy II and Nova
                      1964-1975 Chevelle
                      1967-1975 Camaro
                      1971-1975 Vega and Monza
               Chevrolet Models thru 1975 Parts Illustration Catalog.
11A
               1946-1964 Chevrolet Passanger Car Parts Catalog
12
               1953-1982 Chevrolet Corvette Parts and Illustration Catalog
14A
               1984 Chevrolet Corvette Parts and Illustration Catalog
14Y
               1960-1969 Chevrolet Corvair Parts Catalog
15
               Chevrolet Dealer Parts and Accessories Price Schedule
16
               1982-84 Chevrolet (B-G-T-X Body) (Including Illustrations)
17W
               1982-84 Chevrolet (A Body) (Including Illustrations)
17A
               1982-84 Chevrolet (J Body) (Including Illustrations)
17J
               1982-84 Chevrolet (F Body) (Including Illustrations)
17F
               Chevrolet LUV Truck (Series 1 thru 12)
55A
               1946-1972 Chevrolet Series 10 thru 35 Truck Parts & Accessories Catalog
72 TL
               1346-1972 Chevrolet Series 40-50-60 Truck Parts & Accessories Catalog
72 TM
                1973-1978 Chevrolet Series 10 thru 35 Truck Parts & Accessories Catalog
51A
               1973-1978 Chevrolet Series 10 thru 35 Truck Parts Illustration Catalog
78 TL-GR
               1979-1984 Chevrolet Series 10 thru 30 Parts and Illustration Catalog (Except S Truck)
52A
               1982-84 Chevrolet LT Truck (S Series) (Including Illustrations)
52S
               1978-1984 Caballero Parts and Illustration Catalog
58A
               1973-1978 Chevrolet Series 50-60-65 Truck Parts & Accessories Catalog
78 TM
                1973-1978 Chevrolet Series 50-60-65 Truck Parts Illustration Catalog
78 TM-GR
               Chevrolet Heavy Duty Truck Parts Catalog for:
72 TH-70, 80
                      1966-1972 21/2 Ton Series 70000 Trucks
                      1966-1973 3 Ton Series 80000 Trucks
                1970-1972 31/2 Ton Series 90000 Trucks
72 TH-90
                1973-1978 Series 70-80-90 Truck Parts & Accessories Catalog
78 TH
                1973-1978 Series 70-80-90 Truck Parts Illustration Catalog
78 TH-GR
82 TM-SC
                1979-82 Series 50-60-70 Conv. Truck Parts Catalog
82 TM-PS
                1979-82 Series 40 P Model Chassis Truck Parts Catalog
                1979-82 Series 60 School Bus Chassis Parts Catalog
82 TM-SB
                1979-80 Series 60-70 Tilt Parts Catalog
80 TM-TILT
                1979-82 Series 50-60-70 Truck Illustration Catalog
82 TM-GR
                1979-82 Astro-Titan Truck Parts Catalog
82 TH-A & T
                1979-82 Brigadier-Bruin Truck Parts Catalog
82 TH-B & B
82 TH-BIG
                1979-82 General & Bison Truck Parts Catalog
                1979-82 Series 80-90 Illustration Catalog
82 TH-GR
M-SB
                1983 School Bus Models (Not Illustrations)
                1983 School Bus Graphic Illustrations
M-SB-G
                1983 Steel Conventional Models (Not Illustrations)
M-SC
                1983 Steel Conventional Graphic Illustrations
M-SC-G
                1983 Astro Models (Not Illustrations)
H-AST
H-AST-G
                1983 Astro Graphic !!lustrations
H-BRG
                1983 Brigadier Models (Not Illustrations)
H-BRG-G
                1983 Brigadier Graphic Illustrations
H-GEN
                1983 General Models (Not Illustrations)
                1983 General Graphic Illustrations
H-GEN-G
                English & Metric Standard Parts Service and Maintenance Products
```

89

CONTENTS

GF	ROUP
INTRODUCTION	_
GENERAL INFORMATION	_
ALPHABETICAL INDEX	
ENGINE — CLUTCH	0.000
COOLING — GRILLE — OIL SYSTEM	1.000
CHASSIS WIRING — LAMPS	2.000
FUEL — EXHAUST — CARBURETION	3.000
TRANSMISSION — BRAKES	1.000
BRAKES — REAR AXLE — PROPELLER SHAFT — WHEELS	5.000
FRONT SUSPENSION — STEERING	
FRAME — SPRINGS — SHOCKS — BUMPERS	7.000
FRONT END SHEET METAL — HEATER	3.000
BODY MOUNTING — AIR CONDITIONING — INSTRUMENT CLUSTER	9.000
DOORS — REGULATORS — WINDSHIELD — WIPER — WASHER	0.000
REAR GLASS — SEAT PARTS — ADJUSTER	1.000
BODY MOLDINGS — SHEET METAL	2.000
CONVERTIBLE TOP TRIM — BODY WIRING	3.000
CONVERTIBLE TOP HARDWARE — INTERIOR TRIM — SEAT BELTS	1.000
REAR SEAT TRIM — CARPETS — YARDAGE15	5.000

INDEX FOR ADDITIONAL CORVETTE INFORMATION

The following identification or usage charts are located	in the catalog as listed below:	GRID
Body Number Plate	Page 8	1,2,3,4,5,6-A9
Model Identification		
Engine Identification	Page 10	1,2,3,4,5,6-A11
V.I.N	·Page 17	1,2,3,4,5,6-A18
Axle Identification	Page 30	1,2,3,4,5,6-B4
Trim Combinations	Page 33	1,2,3,4,5,6-B7
Paint Color Charts	Page 35	1,2,3,4,5,6-89
GM Production Options		
Abbreviations		
Alphabetical Index	Page 68	1,2,3,4,5,6-C11
Accessories		
Radiator Codes (follows Group 1.855)		
V-Belt Chart		
Spark Plug Wires		
Exhaust Charts		
E.G.R. Valve Conversion Chart		
Carburetor and Parts Usage		
Fuel Tank Meters		
Speedometer Gear Usage		
Spring Usage	Page 7-1C	4-F14
Air Conditioning Fittings		
Seat Belts		
Wire Harness Tag # Chart (follows Seat Belts)		

This Parts Catalog has been compiled for the purpose of locating, identifying, and ordering replacement parts. All data and specifications contained in this publication are based on the latest product information available at the time of printing. Warehousing and Distribution Division reserves the right to make changes at any time without notice in data, price, specifications, materials, material, and model. The "List Prices" shown are suggested prices only for sales to consumers.

Replacement parts are listed in this catalog under 16 major groups, as shown on the content page. Individual parts are assigned a Prime Group number, the first numeral of the group identifies the main unit it is affiliated with, and following the decimal is the Sub-Group number under which all parts of the same name and function are listed. For example, Group 0.519 Camshaft. The "0" denotes that it is an Engine Part, "519" the sub-group where all Engine Camshafts are listed. Related parts may also be found in the same group. Within each group, parts are listed by model year, vehicle series, part number, number used per vehicle or R.H.-L.H. designation, suggested list price, part name and description.

Parts may be used in different locations on the car requiring the listing of the part number in more than one group. When this "Cross Referencing" occurs, the prime group is shown in brackets i.e. (1.850) in the description column.

To locate a listing for a part, determine the model vehicle and refer to the group number identifying it, which may be determined by using any of the following methods.

- A. When the name of the part is known, consult the ALPHABETICAL INDEX, which lists parts by noun name and Group Number where part is listed.
- B. Reference may be made to the ILLUSTRATION CATALOG, where Group Numbers, noun names or part numbers are shown.
- C. When a part number is known and model application or a similar part is required, consult the DEALER PRICE SCHEDULE for the Group Number to locate the part in the Parts Catalog.

Parts having application or used with optional equipment are identified by Option Number or abbreviation of option. Familiarity with Option Numbers will assist in determining correct part required.

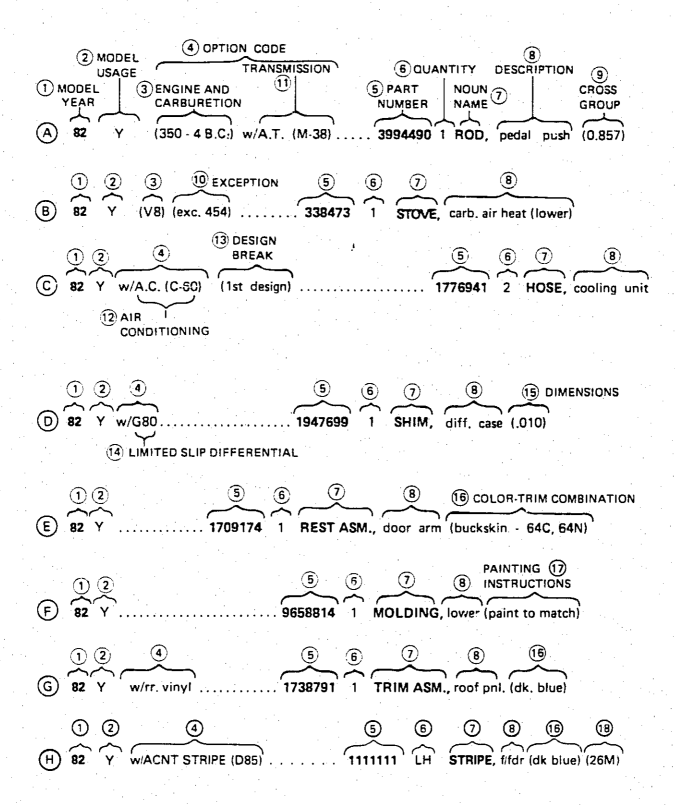
Complete identification for models and options listed in this catalog will be found preceding the alphabetical index.

Service part numbers are assigned to individual parts that make up an assembly used in the production of models. Certain items may not be listed, such as short tubing parts or fuel lines that can be made up by dealers from bulk material or attaching parts may be included in packages with the major assembly and not listed separately.

Right Hand and Left Hand parts are so designated from the driver's position when seated in the car.

CORVETTE CATALOG EXAMPLES

WHEN INTERPRETING MODEL USAGE, PLEASE REFER TO MODEL DESIGNATION CHARTS FOR SPECIFIC MODEL INTERPRETATION.



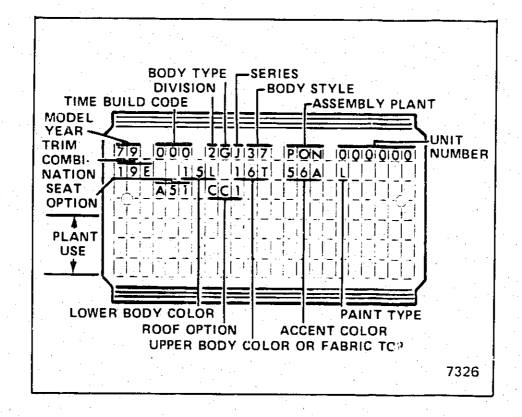
CORVETTE CATALOG EXPLANATION OF TERMINOLOGY AS SHOWN ON CHART A.

- 1) MODEL YEAR SALES YEAR OF VEHICLE.
- 2 MODEL USAGE IN ORDER TO DETERMINE CORRECT MODEL USAGE USE THE ATTACHED MODEL DESIGNATION CHART. WHEN "ALL" APPEARS THIS INCLUDES ALL MODELS (A, B, F, H, T, X).
- 3 ENGINE AND CARBURETION REFERENCE TO ENGINES WILL BE SHOWN IN CUBIC INCH DISPLACEMENT. IF REFERENCE HAS TO BE MADE TO SPECIFIC CARBURETION THIS WILL BE SHOWN IN PARENTHESIS WITH THE ENGINE DISPLACEMENT (SEE EXAMPLE A).
- 4 OPTION CODE INDICATES ADDITIONAL USAGE OTHER THAN PRODUCTION STANDARD EQUIPMENT. IN MOST INSTANCES THE OPTION WILL BE SPELLED OUT (SEE EXAMPLE G). HOWEVER, THE OPTION CODES WILL BE USED FOR ENGINES, TRANSMISSIONS, AIR CONDITIONING, LIMITED SLIP DIFFERENTIAL AND NOX EMISSION SYSTEMS.
- (5) PART NUMBER IDENTIFIES THE NUMBER ASSIGNED TO EACH PART.
- (6) QUANTITY QUANTITY OF PARTS REQUIRED PER VEHICLE (AR MEANS AS REQUIRED).
- O NOUN NAME -ALL NOUN NAMES WILL BE SPELLED OUT AGAINST EVERY LINE OF MODEL APPLICATION.
- (8) DESCRIPTION INCLUDES ALL ADDITIONAL DESCRIPTIVE INFORMATION NECESSARY TO DESCRIBE THE LOCATION OF THE PART ON THE VEHICLE.
- (9) CROSS GROUP A CROSS GROUP IS SHOWN WHEN A PART IS LISTED IN A SECONDARY GROUP (SEE EXAMPLE A).
- (10) EXCEPTION WILL BE USED ONLY WHEN MODELS OR OPTIONS ARE EXCLUDED (SEE EXAMPLE
- 1 TRANSMISSION THE TRANSMISSION ABBREVIATION M.T. (MANUAL TRANS.) OR A.T. (AUTOMATIC TRANS.) WILL BE USED IN ALL INSTANCES WHERE THE PARTS APPLY TO ALL TYPES OF TRANSMISSIONS. WHEN THE MODEL APPLICATION MUST BE SPECIFIC TO A PARTICULAR TRANSMISSION, M.T. OR A.T. WILL BE USED ALONG WITH THE OPTION CODE (SEE EXAMPLE A).
- AIR CONDITIONING THE AIR CONDITIONING ABBREVIATION A.C. WILL BE USED IN ALL INSTANCES WHERE THE PARTS APPLY TO ALL TYPES OF INSTALLATIONS. WHEN THE MODEL APPLICATION MUST BE SPECIFIC TO A PARTICULAR AIR CONDITIONING INSTALLATION, A.C. WILL BE USED ALONG WITH THE OPTION CODE (SEE EXAMPLE C).
- DESIGN BREAK WHEN PARTS ARE CATALOGED WITH A DESIGN CHANGE, THE DIFFERENCE WILL BE SHOWN EITHER AFTER THE OPTION COLUMN OR BY A NOTE (SEE EXAMPLE C).
- LIMITED SLIP DIFFERENTIAL -THE LIMITED SLIP OPTION WILL ALWAYS BE WRITTEN (G-80) (SEE EXAMPLE D).
- 15 DIMENSIONS ALL DIMENSIONS WILL BE SHOWN IN THE DESCRIPTION COLUMN. BOTH METRIC AND S.A.E. METHODS WILL BE USED WHERE APPLICABLE (SEE EXAMPLE D).
- 16 COLOR AND TRIM COMBINATIONS COLOR AND TRIM COMBINATIONS WILL BE SHOWN TOGETHER IN THE SAME PARENTHESIS IN THE DESCRIPTION COLUMN (SEE EXAMPLE E).
- PAINTING INSTRUCTIONS THE PHRASE (PAINT TO MATCH) WILL BE SHOWN WHENEVER A PART HAS TO BE PAINTED BY THE DEALER (SEE EXAMPLE F).
- B STRIPE TRIM COMBINATIONS "M, U, L" TRIM COMBINATIONS ON STRIPES WILL DESIGNATE THE BODY TRIM CODE WITH WHICH THE STRIPE IS USED. "A" IN THE TRIM CODE DESIGNATES ACCENT COLOR.

A-8

BODY NUMBER PLATE

THE BODY NUMBER PLATE IDENTIFIES THE MODEL YEAR, CAR DIVISION, SERIES, STYLE, BODY ASSEMBLY PLANT, BODY NUMBER, TRIM COMBINATION, MODULAR SEAT CODE, PAINT CODE AND BUILD DATE CODE.



MODEL SERIES IDENTIFICATION

Year	Series	Wheelbase	Vehicle *
1953-1957	2900	102	CORVETTE
1958-1962	800	102	CORVETTE
1963-1964	837	98	CORVETTE (SPORT COUPE)
1963-1964	867	98	CORVETTE (CONVERTIBLE)
1965-1972	19437	98	CORVETTE (SPORT COUPE)
1965-1972	19467	98	CORVETTE (CONVERTIBLE)
1973-1975	1YZ67	98	CORVETTE (CONVERTIBLE)
1973-1977	1YZ27	98	CORVETTE (SPORT COUPE)
1978-1980	1YZ87	98	CORVETTE (SPORT COUPE)
1981	1YY87	98	CORVETTE (SPORT COUPE)
1982	1YY07	98	CORVETTE (FASTBACK HATCH) COLLECTORS EDITION
1982	1YY87	98	CORVETTE (SPORT COUPE)

CORVETTE ENGINE SERIES NUMBER AND SUFFIX CHART

1956

"265"-8 CYLINDER

scription	Type Designation	Description	Type Designati
Speed	GR	Powerglide	
AMPLE 1: e 50th 2100 Series regular production ":	235" 6-cylinder engi	ne built at Flint carries Serial No. 000105	0 F56Z; if built a
nawanda, 0001050 T562			
	195	7	•
peed Transmission and 4BC	EF	Powerglide	
al 4BC		3 Speed Transmission and Fuel Injection	
al 48C and Hi Lift Cam		3 Speed Transmission, Fuel Injection and	d Hi Lift Cam . E
werglide and Dual 4BC ,	FG	Powerglide and Fuel Injection	
ote: The continuous engine serial number on serial pad.	has been eliminated.	The engine plants now stamp a source, produced	uction date and ty
ote: Numbered in sequence commencing wi	ith 1001.		
) (1) (01)	(A)		
nawanda Month Day	Standard 6 cyl.	'2 35''	
int January First	Models 15-21-24	000	•
	195	0	
	190	0	
	"283" – 8 C	YLINDER	
peed Transmission		28	
peed Transmission and Fuel Injection	CR	3 Speed Transmission, Dual 48C and HI Powerglide	1.2
Speed Transmission and Gual 4BC		Powerglide and Dual 4BC	
	ст	Powerglide and Dual 4BC Engines are now stamped with a source, pro-	
	ст		
ite: The continuous engine Serial number	has been eliminated.	Engines are now stamped with a source, prod	
ite: The continuous engine Serial number	ст	Engines are now stamped with a source, prod	
ite: The continuous engine Serial number	has been eliminated.	Engines are now stamped with a source, prod	
te: The continuous engine serial number on serial pad.	has been eliminated. 195 "283"-8 C	Engines are now stamped with a source, prod	duction date and t
te: The continuous engine serial number on serial pad. Speed Transmission	CT has been eliminated. 195 "283"-8 C CQ CR	Engines are now stamped with a source, prod 9 YLINDER 3 Speed, Dual 4BC and Hi Lift Cam	duction date and t
te: The continuous engine serial number on serial pad. speed Transmission speed and Fuel Injection speed, Fuel Injection and Hi Lift Cam	CT has been eliminated. 195 "283"-8 C CQ CR CS	Engines are now stamped with a source, process YLINDER 3 Speed, Dual 4BC and Hi Lift Cam Powerglide	duction date and t
pte: The continuous engine serial number on serial pad. Speed Transmission	CT has been eliminated. 195 "283"-8 C CQ CR CS CT	Engines are now stamped with a source, prod 9 YLINDER 3 Speed, Dual 4BC and Hi Lift Cam. Powerglide	duction date and t
Speed Transmission Speed and Fuel Injection and Hi Lift Cam Speed and Dual 48C	CT has been eliminated. 195 "283"-8 C CQ CR CS CT	Engines are now stamped with a source, process YLINDER 3 Speed, Dual 4BC and Hi Lift Cam Powerglide	duction date and t
pte: The continuous engine serial number on serial pad. Speed Transmission	CT has been eliminated. 195 "283"-8 C CQ CR CS CT	Engines are now stamped with a source, prod 9 YLINDER 3 Speed, Dual 4BC and Hi Lift Cam. Powerglide	duction date and t
te: The continuous engine Serial number on serial pad. Speed Transmission	has been eliminated. 195 "283"-8 C CQ CR CS CT has been eliminated. 1	Engines are now stamped with a source, process YLINDER 3 Speed, Dual 4BC and Hi Lift Cam. Powerglide	duction date and t
te: The continuous engine serial number on serial pad. Speed Transmission	CT has been eliminated. 195 "283"-8 C CQ CR CS CT	Engines are now stamped with a source, process YLINDER 3 Speed, Dual 4BC and Hi Lift Cam. Powerglide	duction date and t
te: The continuous engine Serial number on serial pad. ipeed Transmission	has been eliminated. 195 "283"-8 C CQ CR CS CT has been eliminated. 1	Engines are now stamped with a source, produced by YLINDER 3 Speed, Dual 4BC and Hi Lift Cam. Powerglide	duction date and t
Speed Transmission Speed and Fuel Injection Speed and Dual 48C	195 "283"-8 C CQ CR CS CT has been eliminated. 1 196 "283"-8 C	Engines are now stamped with a source, produced by YLINDER 3 Speed, Dual 4BC and Hi Lift Cam. Powerglide	duction date and t
Speed Transmission Speed and Fuel Injection Speed and Dual 48C	CT has been eliminated. 195 "283"-8 C CQ CR CS CT has been eliminated. T 196 "283"-8 C CQ	Engines are now stamped with a source, produced by YLINDER 3 Speed, Dual 4BC and Hi Lift Cam. Powerglide	duction date and t
Speed Transmission Speed and Fuel Injection and Hi Lift Cam Speed and Dual 48C Speed and	195 "283"-8 C CQ CR CS CT has been eliminated. T 196 "283"-8 C CQ CR CS	Engines are now stamped with a source, produced by YLINDER 3 Speed, Dual 4BC and Hi Lift Cam. Powerglide	duction date and t
Speed Transmission Speed and Fuel Injection Speed and Fuel Injection Speed and Dual 4BC	195 "283"-8 C CQ CR CS CT has been eliminated. T 196 "283"-8 C CQ CR CS	Engines are now stamped with a source, produced by YLINDER 3 Speed, Dual 4BC and Hi Lift Cam. Powerglide	duction date and t

"283"-8 CYLINDER

	"283"-8 CY	LINDER	
	Type	Тур	NT .
Description	Designation	Description Designa	tion
Manaul Tans	ca	Dual 4BC and Hi Lift Cam	CU
Fuel Injection		Powerglide	DG
Fuel Injection and Hi Lift Cam	CS	Powerglide and Dual 4BC	DJ
Dual 4BC			
	•		
Note: CORVETTE engines have the last six dig	its of the vehicle ser	ial number stamped on engine date boss.	
Engines are stamped with a source, production d	ate and type on seria	i pad.	
	4000		
	1962		
	"327"-8 CY	LINDER	
	327 - 0 01	LITERS	
Dual 4 BC	OB	Manual Trans. and Fuel Injection	RF
Manual Trans		Powerglide	SC
Manual Trans, and High Performance		Powerglice and High Performance	SD
Manual Trans, and Spec. High Performance	RE		
	• •		
	1963	3	
	"327"-8 CY	LINDER	
Manual Trans		Manual Trans, and Fuel Injection	RF SC
Manual Trans, and High Performance		Powerglide and High Performance	SD
Special High Pefformance	RE	Fowerging and Fig. Ferromance	
	1964		•
and the second of the second o	"327"-8 CY	UINDER	
	327 -0 01	LINGEIT	
Manual Trans.	RC	Manual Trans. and Transistor Ignition	RT
Manual Trans. and High Performance		Manual Trans. Transistor Ignition and C.A.C.	RU
Special High Performance		Fuel Injection and Transistor Ignition	RX
Manual Trans, and Fuel Injection		Powerglide	SC
Manual Trans. and C.A.C.		Powerglide and High Performance	SD
Manual Trans. High Performance and C.A.C.		Powerglide and C.A.C	SK SL
Manual Trans., Special High Performance and C.	A.C RR	Powerglide, High Performance and C.A.C	JL.
Note: Engines are stamped with a source, prod	uction date and typ	e on serial pad.	
Note. Engines are stamped with a source, prod	2011017 0412 4114 17		
	1969		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	"327"-8 C\	/LINDER	
Manual Transmission	HE	Powerglide	НО
High Performance	HF	Powerglide and High Performance	HP
Fuel Injection		Powerglide and C.A.C.	HQ
Spec. High Performance		Powerglide: High Performance and C.A.C.	HR
C.A.C		Spec. High Performance and Hyd. Lifters	HT HU
High Performance and C.A.C.	i i	Spec, High Performance, Hyd. Lifters and C.A.C. Spec, High Performance Hyd. Lifters and	H
Spec. High Performance and C.A.C.		Transistor—Ignition	нν
Transistor Ignition		Spec, High Performance Hyd. Lifters, Transistor	
Fuel Injection and Transistor Ignition	HN	Ignition and C.A.C.	HW
· ear milaerien ene i renereren i Surrien			

"396"-8 CYLINDER

Description	Τγρ Designa		Description Design	ype natio
pec. High Performance	• • • • • • •	TF .		٠.
Note: Engines are stamped with a source, p	roduction d	ate and type	on serial pad.	٠٠,
		. * *		
		1966		•
	3	27"-8 CY	LINDER	
	•			
Manual Trans.		HE	Powerglide	н
ULR		нн	Special High Performance	
A.I.R. and Powerglide		HR	Power Steering	
pecial High Performance and A.I.R	• • • • • • •	HD	Special High Performance, C.A.C. and A.I.R	. KI
		* 1		
	"4	27''-8 CYI	INDER	
pecial High Performance (Hyd. Lifters)		IK .	Special High Performance	ıP
ligh Performance		16.00	Powerglide	
k.t.R,.,,,,	• • • • • •	IM	Powerglide and A.I.R	. IF
voe Designations for some engines will be f	ollowed by	an R (Roches	ter) or H (Holly - Carter) to designate Carburetor requirer	mani
The Designations for Samue disguization be a	Onstruct By	Bit II (IIOCijes	terr or in tribing "Cartery to designate Carbonetor radoner	THE FIT
	A			
		1967		
	"3	27"-8 CY	LINDER	
Annual Tana				
Manual Trans		HE HH	Powerglide	
A.t.R. and Powerglide		ня	Power Steering, Special High Performance and C.A.C.	
pecial High Performance and A.I.R.		HD	Special High Performance, C.A.C. and A.I.R.	
	***	27"-8 CY	INDED	
		27 -0 CT	LINDER	
Speed or Powerglide				
ri. Carb.		JC IF	A.I.R. and Aluminum Heads	
pecial High Performance and Tri. Carb		JE	Powerglide and Tri. Carb.	. IC
leavy Duty		IT.	A I R. and Powerglide	
Numinum Heads		IU .	A.I.R. F. verglide and Tri. Carb	;(
.I.R. and Tri. Carb.		IM JF	A.I.R. Special High Performance and	
and III. Carb.	• • • • • •	JF	Tri. Cor	, J,
		1968		
	"3	27"-8 CY	LINDER	
_				
Manual Trans		HE	Hyd. Steering and C.A.C.	
Speed Automatic Trans	• • • • • •	но	Special High Performance	. н

"427"-8 CYLINDER

	* * * * * * * * * * * * * * * * * * * *				
	Ty	/P#			pe
Description	Desig	nation	Description	Design	nation
High Performance		IL.	Special High Performance, Tri.	Carb	IR
			Heavy Duty		
High Performance and Tri. Carb		1M			• • •
High Performance, Tri, Carb. an			Special High Performance, Tri.		** *
Automatic Trans.			and Aluminum Heads		IU
3-Speed Automatic Trans		10			* -
	•				
		196	0		
		190	9		
		350"-8 C	VIINDER		
		350 -0 0	LINDEN		
High Performance	The state of the s	HW	Manual Trans.		HY
High Performance C.A.C	·	HX	3-Speed Automatic Trans. T.F		
	and the second second			* 6	
			YLINDER		
		427 - 6 C	FLINDEN		
High Performance 3-Speed			Tri-Carb, Special High Perform	ance	
Automatic Trans. T.H. 400		LL	Heavy Duty Clutch		LT
			Aluminum Heads Heavy Duty	Clutch	LÙ
High Performance		LIVI	Heavy Duty 3-Speed Automat		
Tri-Carb, High Performance 3-S					LV
Automatic Trans. T.H. 400			Trans, T.H. 400 Aluminum Heads 3-Speed As		
Heavy Duty			Trans. T.H. 400	Hometic	LW
Aluminum Heads					L.11
Tri-Carb. High Performance	· ·		Tri-Carb, Special High Perform	the state of the s	LX
Tri-Carb, Special High Performa	ance	, LR	3-Speed Automatic Trans.	1.H. 400	. LA
				1 .	
		197	70		
		15	, , , , , , , , , , , , , , , , , , ,		
		'350''-8 C	YLINDER		
Manual Trans		CTL	High Performance, Transistor	Ignition, C.A.C.	CTQ
3-Speed Automatic T.H. 400		CTM	Special High Performance		CTR
High Performance		CT'N	Special High Performance, Tra		CTU
High Performance, C.A.C		c.to	Special High Performance, Tre	insistor Ignition,	
High Performance, C.A.C		CTP	4-Speed		CTV
right refformance, transistori	Aurion				
	••	454"-8 C	YLINDER	and the second of the second o	
High Bostonmeron ADDI 25-	anned		4-BBL, Heavy Duty, 3-Speed	Automatic	
High Performance, 4-BBL, 3-Sp		CGW	T.H. 400		CZN
Automatic T.H. 400		CZU	High Performance, 4-BBL, Ti		
High Performance, 4-BBL		CZL	Ingition		CRI
4-BBL, Heavy Duty		VEL	rogressi		• • •
•	• .			Approximately the second	

"350"-8 CYLINDER

			Type
Description	•	H.P.	Designation
4-Speed Trans. T.H. 400 4-Speed Trans. T.H. 400 H.D. 4-Speed Trans.		270 270 330 330 330	CGT CGZ
"45	" - 8 CYLINDER		
T.H. 400		365	CPH
	1972		
"350"	' - 8 CYLINDER		
Base-4-Speed Base-4-Speed w/NB2 Base-T.H. 400 Base-T.H. 400 w/NB2	CKX LT1-4 S	Speed	CKZ
454	8 CYLINDER		•
LS5-4-Speed		A.I.R	
	1973-74		
	350 CID		
Manual Trans. (L48)		0 (L48) w/NB2	clc
T.H. 400	CLB T.H. 40	Trans, (LS2) w/NB2 (1973) 0 (L82)	CLD
	454 CID	·	
T.H. 400 w/NB2	CWS Manual CWT T.H. 40	Trans	
	1975		
	350 CID		
M.T. A.T. w/Fed. A.T. w/Calif. 4-Spd. T.H. 400 4-Spd. (H/Per.) T.H. 400 (H/Per.)	CHB A.T. w/C CHZ A.T. w/F CRJ 4-Spd. (CRK 4-Spd CRL 4-Spd	Sp. H/Per. alif., Sp. H/Per. ed., Sp. H/Per. H/Per.)	CHR CKC CUT CUA CUB

V11

1982

350-8 (L83) w/A.T.,	Fed	ZBA
350-8 (L83) w/A.T.,	Calif	ZBC
350-8 (1.83) w/Calif.		ZFN

1978 TRANSMISSION IDENTIFICATION CODES

M20 — 4	SPD. MAN.	M21 4 SPD. MA	<u>N.</u>
ZU	S6	ZW	٠.
	M38 -	– 3 SPD. AT.	
•	EVA/ED	STI	

1979 TRANSMISSION IDENTIFICATION CODES

M20 — 4 SPD. MAN.	M21 — 4SPD. MAN
UH	UK
(Warner)	(WARNER)

M38 — 3 SPD. A.T.

CORVETTE ENGINE SERIES NUMBER AND SUFFIX CHART (Cont.)

1980 TRANSMISSION IDENTIFICATION CODES

1981 TRANSMISSION IDENTIFICATION CODE

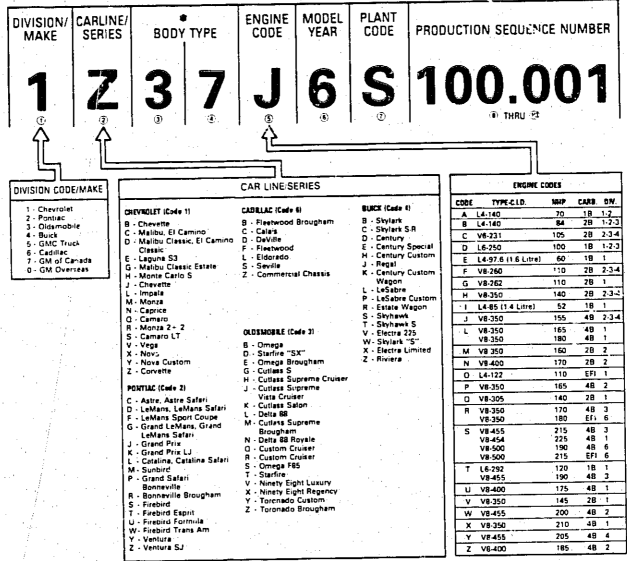
M18-4 SPD, MAN. CC

MX3 - 3 SPD. A.T. 8JD

1982 TRANSMISSION IDENTIFICATION CODE

MD8-4 SPD. A.T.

1976 General Motors Passenger Car Vehicle Identification Numbering (VIN) System

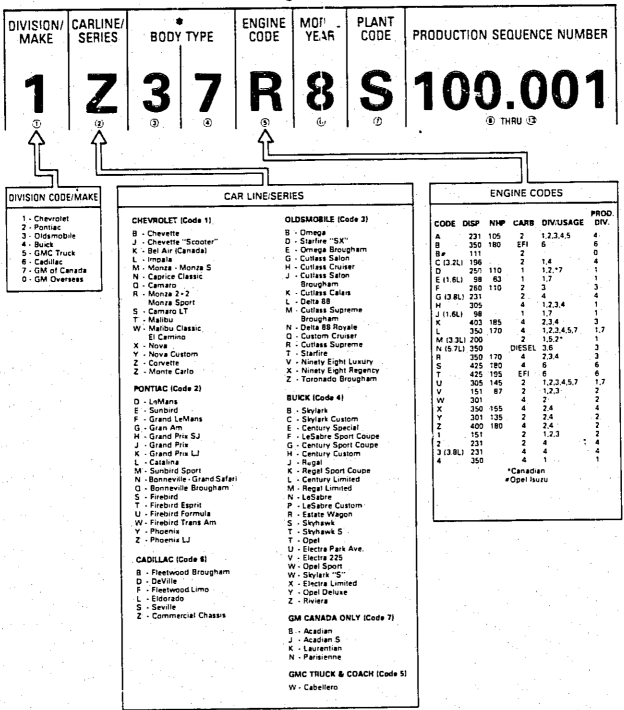


^{*}Body Type - See Model Chart

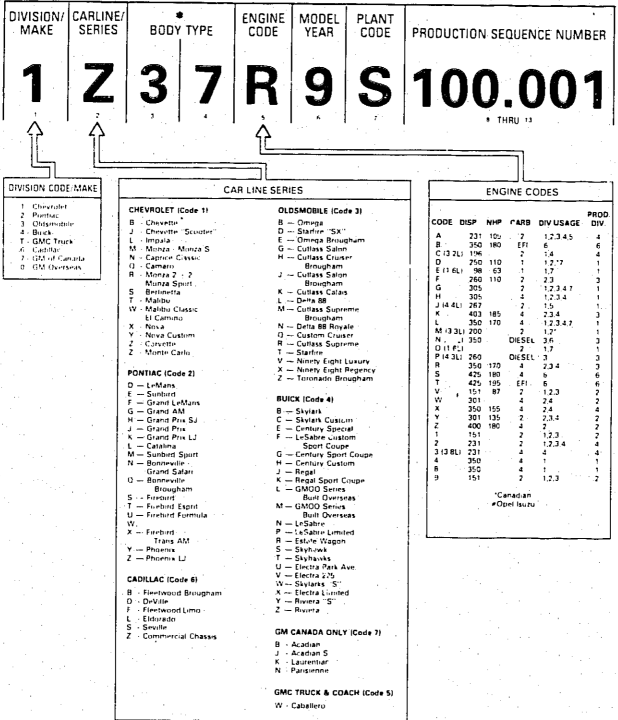
1977 General Motors Passenger Car Vehicle Identification Numbering (VIN) System

DIVISION/ CARLIN MAKE SERIES		ENGINE MODEL YEAR		UCTION	SEQ	JENC	E NL	IMBER
	3 7	R 7	S 1		THRE		0	1
DIVISION CODE/MAKE		CAR LINE SERIES		1	ENG	SINE C	ODES	
1 - Chevrolet	CHEVROLET (Code 1)	CADILLAC (Code 6)	SUICK (Code 4)	┪ ├──				
	B · Chevette	B - Fleetwood Brougham	B - Skylark	CODE	DISP	WHP	CARE	DIV
4 - Buick	C - Matibu, El Camino D - Matibu Classic	D - DeVille F - Fleetwood Limo	C - Skylark SR D - Century	1 7	231	NA	2	4
5 - GMC Truck 6 - Cadillac	El Camino Classic	L Eldorado	E Special	B	140	84	7	1,2,3
7 Chr - 4 C	H - Mante Carto	S Seville	F · LeSabre Sport Coupe	B	111	80		4
0 011 0	J - Chevette "Scooter" K - Bel Air (Canada)	Z - Commercial Chassis	H - Century Custom J - Regal	 	231	105	- 2	2.3.4
	k - per Air (Canada) L - Impata	•	K - Century Custom Wagor				 _	
	M - Monza Towne Coupe	1.	N - LeSabre	1 1	250	110	1	1,5,7.2*
	N - Caprice Classic		P - LeSabre Custom	·E	98	63	1	1,7
	G - Camaro R - Monza Hatchback Coupe		R - Estate Wagon	F	260	110	2 .	<u> </u>
	s - Monza Hajchdack Coupe 5 - Camaro LT	CLUSMOBILE (Code 3)	S - Skyhawk T - Skyhawk S	G ·	350	140	2	3
	V - Vega	fl - Omega	T Opel	TH	350	140	2	4
	X - Nova	D - Starfire "SX"	V - Electra 225		85	57	,	1.7
	Y - Nova Concours	E - Omega Brougham	W - Skylark "S"		350	155	4	
	Z - Corvette	G - Cutiass 5	X - Electra Limited Z - Riviera	K	403	185		
		H Vista Cruiser J Culless Supreme	2 - RIVIETS	. ⊢ + — —				2.3.4
	PONTIAC (Code 2)	K - Cirlass Salon	• •	L	350	170	4	1,2,3,4,5
	C · Astre	L Delta 88	1	L	350	180	4	1
	D - LeMans, LeMans Safan	M - Cutlass Supreme	GM CANADA ONLY (Code 7)	P	350	170	4	2
	F - LeMans Sport	firougham N - Delta 88 Royale	B - Acadian	A_	350	. 180	£Fi	6
	G - Gran LeMans, Grand 👉 - LeMans Salari	O - Custom Cruiser Wagon	J - Acadian S	R	350	170	4	2,3,4
	H - Grand Prox SJ	S Omega F85	K - Laurentian N - Parisiennu	5	425	180	4	6
	J - Grand Prix	T - Starfire	14 - I girstelling	Ţ	425	195	EFI.	6
	K - Grand Prix LJ	V - Ninety Eight Luxury	· •	U	305	145		1,2,3,4,5
	L - Catalina, Catalina Salari	W - Toronado XSR X - Ninety Eight Regency	the state of the s	1			$-\frac{4}{2}$	
	M - Sunbird N - Bonneville - Grand Safari	Z Toronado Brougham	GINC TRUCK & COACH (Code 5)		151	87		2
	O - Sonneville Brougham		C - Sprint	X	350	210	' 4	1
	S - Firebird		D - Sprint Classic	Y	301	135		2,4
	T - Firebird Esprit			Z	400	160	4	2
	U - Firebird Formula W - Firebird Trans Am	•						
	W-Fifebird Frans Am. Y-Ventura	a .		1 1				
	Z · Ventura SJ	the state of the s		1 1	• []	NADIAN	J DANT	TAL

1978 General Motors Passenger Car Vehicle Identification Numbering (VIN) System

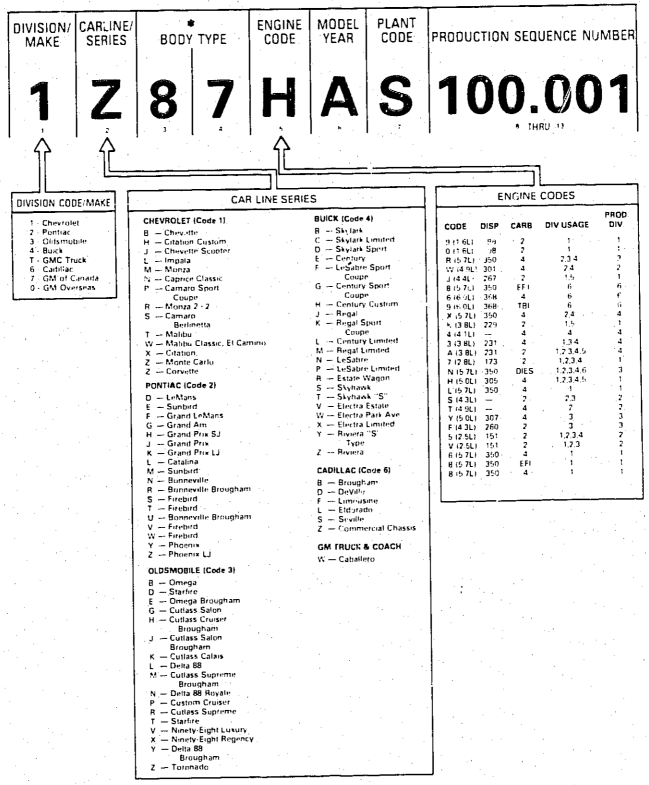


1979 General Motors Passenger Car Vehicle Identification Numbering (VIN) System



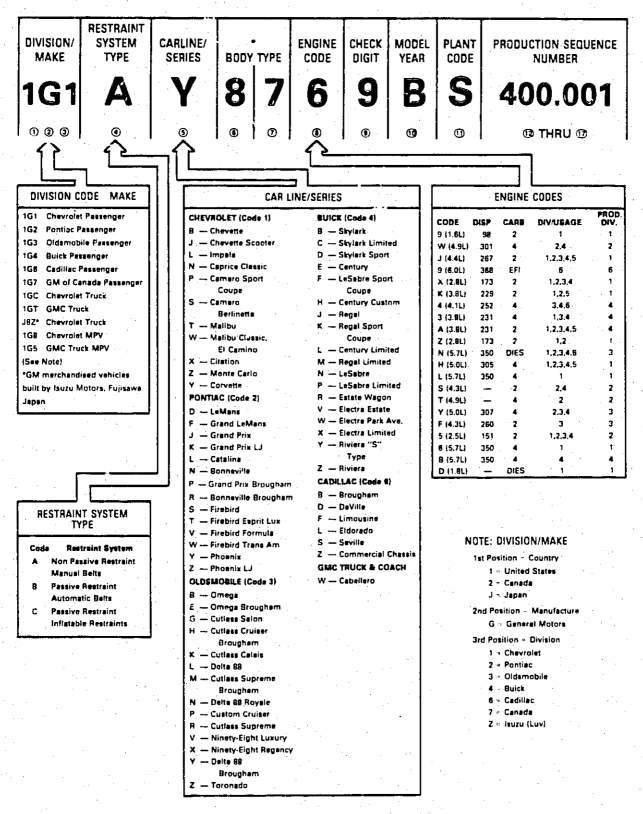
^{*}Body Type - See Model Chart

1980 General Motors Passenger Car Vehicle Identification Numbering (VIN) System



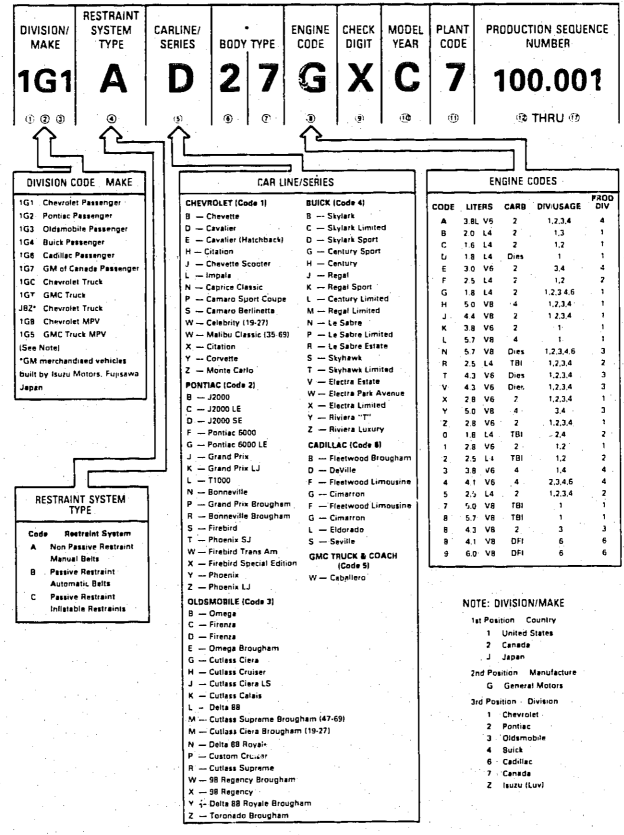
^{*}Body Type — See Model Chart

1981 General Motors Passenger Car Vehicle Identification Numbering (VIN) System



*Body Type - See Model Chart

1982 General Motors Passenger Car Vehicle Identification Numbering (VIN) System



^{*}Body Type - See Model Chart

Engine	Cu. In. Displ.	Comp. Retio	Bore	Stroke	Gross H.P.	Net H.P.	Carburator	Trunsmission
Corvette 6 cyl.	235	8,0	3-9/16"	3-15/16"	150 @ 4200 RPM	140 @ 4200 RPM	3-Side Draft Single Barrel	Powerglide

1954-1955 (1st Series)

Corvette 6 cyl.	235	8.0	3-9/16"	3-15/16"	150 @	140@	3-Side Draft	Powerglide
		1 1 1			4200 RPM	4200 RPM	Single Barrel	

1955 (2nd Series)

Corvette 6 cyl.	235	8.0	3-3/4"	3"	155 @ 4200 RPM	140 @ 4000 RPM	3-Side Draft Single Barrel	Powergiide
Carvette 8 cyl.	265	8.0	3-3/4"	3''	195 @ 5000 RPM	180 @ 4800 RPM	4-Barrel	Powerglide
Corvette 8 cyl.	265	8,0	3-3/4"	3''	195 @ 5000 RPM	180 @ 4800 RPM	4-Barrel	3-Speed

1956

Corvette 8 cyl.	265	9.25	3-3/4"	3"	210 @ 5200 RPM	180 @ 4600 RPM	4-Barrel	3-Speed Powerglide
Corvette 8 cyl.	265	9.25	3-3/4"	3"	225 @ 5200 RPM	196@ 4800 RPM	Dual 4-Barrel	3-Speed Powerglide

1957

Carvette 8 cyl.	283	9.5	3-7/8"	3"	220 @ 4800 RPM	190 @ 4600 RPM	4-Barrel	Close-Ratio Powerglide
Corvette 8 cyl.	283	9.5	3-7/8"	3"	245 @ 5000 RPM	215 @ 4800 RPM	Dual 4-Sarrei	Close-Ratio Powerglide
Corvette 8 cyl.	283	9.5	3-7/8"	3"	250 @ 5000 RPM	225 @ 4800 RPM	Fuel Injection	Close-Ratio Powerglids
*Coivette 8 cyl.	283	9.5	3-7/8"	3"	270 @ 6000 RPM	230 @ 6000 RPM	Duel 4-Barrel	Close-Ratio
*Corvette 8 cyl.	283	10.5	3-7/8"	3"	283 @ 6200 RPM	240 @ 5600 RPM	Fuel Injection	Close-Ratio

^{*}MAXIMUM performance engines have special performance-type camshaft, high-speed valve system and mechanical valve lifters.

All other engines have hydrautic valve lifters.

1958

Engine	Cu. In. Displ.	Comp. Ratio	Bore	Strake	Gross H.P.	Net H.P.	Carburetor	Transmission
Corvette-8 cyl.	283	9.5	3-7/8"	3"	230 @ 4800 RPM	195 @ 4600 RPM	4-Barrel	3-Speed, 4-Speed, PG
Corvette-8 cyl.	283	9.5	3-7/8"	3''	245 @ 5000 RPM	215 @ 4800 RPM	Dual 4-Barrel	3-Speed, 4-Speed, PG
*Corvette-b cyl.	283	9.5	3-7/8"	3"	270 @ - `JO RPM	230 @ 6000 RPM	Dual 4-Barrel	3-Speed, 4-Speed
Corvette 8 cyl.	283	9.5	3-7/8"	3''	250 @ 5000 RPM	225 @ 4800 RPM	Fuel Injection	3-Speed, 4-Speed, PG
*Corvette-8 cyl.	283	10.5	3.7/8"	3"	290 @ 6200 RPM	245 @ 5600 RPM	Fuel Injection	3-Speed, 4-Speed

^{*}MAXIMUM performance engines have special performance-type camshaft, high speed valve system and mechanical valve lifters.

All other engines have hydraulic valve lifters.

Corvette-8 cyl.	283	9.5	3-7/8"	3"	230 @ 4800 RPM	195 @ 4600 HPM	4-Barrel	3 or 4-Speed, PG
Corvette-8 cyl.	283	9.5	3-7/8"	3"	245 @ 5000 RPM	215 @ 4800 RPM	Dual 4-Barrel	3 or 4-Speed, PG
Corvette-8 cyl.	283	9.5	3-7/8"	3"	270 @ 6000 RPM	230 @ 6000 RPM	Dual 4-Barrel	3 or 4-Speed
Corvette-8 cyl.	283	9.5	3-7/8"	3"	250 @ 5000 RPM	225 @ 4800 RPM	Fuel Injection	3 or 4-Speed, PG
Corvette-8 cyl.	283	10.5	3-7/8"	3.,	290 @ 6200 RPM	245 @ 5600 RPM	Fuel Injection	3 or 4-Speed

●NOTE: Includes special performance type camshaft.

1960-1961

			,					· · · · · · · · · · · · · · · · · · ·
Corvette-8 cyl.	283	9.5	3-7/8"	3"	230 @ 4800 RPM	195 @ 4600 RPM	4-Barrel	3 or 4 Speed, PC
Corvette-8 cyl.	283	9.5	3.7/8"	3"	245 @ 5000 RPM	215 @ 4800 RPM	Dual 4-Barrel	3 or 4-Speed, PG
●Corvette-8 cyl.	283	9.5	3.7/8"	3''	270 @ 6000 RPM	230 @ 6000 RPM	Dual 4-Barrel	3 or 4-Speed
Corvette-8 cyl.	283	11.0	3-7/8"	3".	275 @ 5200 RPM	<u>-</u>	Fuel Injection	3 or 4-Speed
●Corvette-8 cyl.	283	11.0	3.7/8"	3"	315 @ 6200 RPM	-	Fuel Injection	3 or 4-Speed

●NOTE: Includes special performance type camshaft

1962

Engine	Cu. In. Displ.	Comp. Ratio	Bore	Stroke	Gross H.P.	Net H.P.	Carburetor	Transmission
Corvette-8 cyl.	327	10.5	4"	3-1/4"	250 @ 4400 RPM	210 @ 4400 RPM	4-Barrel	3 or 4 Speed, PG
Corvette-8 cyl.	327	10.5	4"	3-1/4"	300 @ 5000 RPM	-	Large 4-Barrel	3 or 4-Speed, PG
Corvette-8 cyl.	227	11.25	4"	3-1/4''	340 @ 6000 RPM	_	Large 4-Barrel	3 or 4-Speed
Corvette-8 cyl.	327	11.25	4"	3-1/4"	360 @ 6000 RPM	-	Fuel Injection	3 or 4-Speed

327–8 cyl.	327	10,5	4"	3-1/4"	250 @ 5000 RPM	210 @ 4400 RPM	4-Barrel	3-SPD., 4-SPD., PG
327-8 cyl.	327	10,5	4"	3-1/4"	300 @ 500 RPM	_	Large 4-Barrel	3-SPD., 4-SPD., PG
327-8 cyl.	327	11.25	4"	3-1/4"	340 @ 6000 RPM	_	Large 4-Barrel	3-SPD., 4-SPD.
327-8 cyl.	327	11.25	4"	3-1/4"	360 @ 6000 RPM	_	Fuel Injection	3-SPD., 4-SPD.

1964

327–8 cyl.	327	10.5	4"	3-1/4"	250 @ 4400 RPM	210 @ 4400 RPM	4-Barrel	3-SPD., 4-SPD., PG
327–8 cyl.	327	10.5	4"	3-1/4''	300 @ 5000 RPM	-	Large 4-Barrel	3-SPD., 4-SPD., PG
327-8 cyl.	327	11.25	4"	3-1/4"	365 @ 4000 RPM	_	Large 4-Barrel	3-SPD., 4-SPD.
327-8 cyl.	327	11.25	4"	3-1/4"	375 @ 44- 4800 RPM	_	F.I.	3-SPD., 4-SPD.

Engina	Cu. In. Displ.	Comp. Ratio	Bore	Strak	Gross H.P.	Nat H.P.	Carburetor	Transmission
327-8 cyl.	327	10.5	4"	3-1/4"	250 @ 4400 RPM	210 @ 4400 RPM	4-Barrel	3-SPD., 4-SPD., PG
327-8 cyl.	327	10.5	4"	3-1/4"	300 @ 5000 RPM	_	Large 4-Barrel	3-SPD., 4-SPD., PG
327-8 cyl.	□27	11.0	4"	3-1/4"	350 @ 5800 RPM	<u>-</u>	Large 4-Barrol (Hyd. Lifters)	3-SPD., 4-SPD.
327-8 cyl.	327	11.0	4"	3-1/4"	365	_	Large 4-Barrel (Mech. Lifters)	3-SPD., 4-SPD.
327-8 cyl.	327	11,0	4"	3-1/4"	375	-	F.I. (Mech. Lifters)	3-SPD., 4-SPD.
396-8 cyl.	396	11.0	4-3/32"	3-49/64"	425 @ 6400 RPM		4-Barrel	4-SPD.

1966

3278 cyl.	327	10.5	4"	3-1/4"	300 @ 5000 RPM	- -	Large 4-Barrel	3-SPD., 4-SPD., PG
327-8 cyl.	327	11.0	4"	3-1/4"	350 @ 5800 RPM		Larga 4-Barrel (Hyd. Lifters)	3-SPD., 4-SPD.
427 -8 cyl.	427	10.25	4-1/4"	3-49/64"	390 @ 5400 RPM	_	Large 4-Barrel (Hyd. Lifters)	4-SPD.
427-8 cyl.	427	11.0	4-1/4"	3-49/64"	425 @ 6400 RPM		F.I. (Mach. Lifters)	4-SPD.

1967

Turbo Fire 327–8 cyl.	327	10.25	4''	3-1/4"	300 @ 5000 RPM	_	4-Barrel	3-SPD., 4-SPD., PG
Turbo-Fire 327–8 cyl.	327	11.0	4"	3-1/4"	350 @ 5800 RPM	-	4-Barrel	3-SPD., 4-SPD.
Turbo-Jet 427–8 cyl.	427	10.25	4-1/4"	3-49/64"	-	_	4-Barrel	3-SPD., 4-SPD., TH
Tubro-Jet 427-8 cyl.	427	10.25	4-1/4"	3-49/64"		_	4-Barrol	3-SPD., 4-SPD., PG
Turbo-Jet 427–8 cyl.	427	10.25	4-1/4"	3-49/64"	_	_	3 x 2 Barrel	4-SPD., PG
Turbo-Jet 427-8 cyl.	427	11.0	4-1/4"	3-49/64"	_	_	3 x 2 Barrel (Mech. Lifters)	4SPD.

MICROFICHE INDEX GROUPS 6.000 THRU 8.000 FICHE 4 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILLUS	STRATIONS
_	INTRODUCTION	A-6	H-2
_	GENERAL INFORMATION	A-2	H-2
_	ALPHABETICAL INDEX	C-11	N.A.
· —	INDEX FCH ADDITIONAL INFORMATION	A-5	N.A.
6.000	FRONT SUSPENSION - STEERING	E-2	H-6
7.000	FRAME - SPRINGS - SHOCKS - BUMPERS	F-2	J-2
8.000	FRONT END SHEET METAL - HEATER	G-5	L-2
	OUT OF FICHE CALLS	N.A.	M-11



CORVETTE BASIC ENGINE DATA & POWER TEAMS (Cont.)

1	Q	R	8

Engine	Cu. In. Displ.	Comp. Ratio	Bore	Stro	ike	Gross H.P.	Net H.P.	Carburetor	Transmission
Turbo-Fire 327–8 cyl.	327	10.0	4"	3-1/4	••	300 @ 5000 RPM	-	4-Barrel	3-SPD., 4-SPD., TH
Turbo-Fire 327–8 cyl.	327	11.0	4"	3-1/4		350 @ 5800 RPM	_	4-Barrel	4-SPD.
Turbo-Jet 427–8 cyl.	427	10.25	4-1/4"	3-49/	/64"	385 @ 5200 RPM	_	4-Barrel	3-SPD., 4-SPD., TH
Turbo-Jet 427–8 cyl.	427	10.25	4-1/4"	3.49	64"	400 @ 5400 RPM	_	3 x 2 Barrel	4-SPD., TH
Turbo-Jet 427-8 cyl.	427	11.0	4-1/4"	3-49	/64"	435 @ 5800 RPM	_	3 x 2 Barrel (Mech Lifters)	4-SPD.
		<u> </u>	<u>. </u>	<u> </u>		1969	<u> </u>		
Turbo-Fire 350-8 cyl.	350	10.25	4.0"	3-31	/64"	300 @ 4800 RPM	<u>-</u>	4-Barrel	3-SPD., 4-SPD., PG T.H.
Turbo-Fire 350-8 cyl.	350	11.0	4.0"	3-31	/64"	350 @ 5600 RPM		4-Barrel	4-SPD
Turbo-Jet 427–8 cýl.	427	10.25	4-1/4"	3-49	/64"	390 @ 5400 RPM	-	4-Barrel	3-SPD., 4-SPD., TH400
Turbo-Jet 427-8 cyl.	427	10.25	4-1/4"	3-49	/64"	400 @ 54 RPM	_	3 x 2 Earrel	4-52D., TH400
Turbo-Jet 427-8 cyl.	427	12.5	4-1/4"	3-49	764"	430 @ 5200 RPM	_	4-Barrel	4-SPD., TH400
Turbo-Jet 427-8 cyl.	427	11.0	4-1/4"	3-49	9/64"	435 @ 5800 RPM	_	3 x 2 Barrel	4-SPD., TH400
				:		1970			
Engine	Cu. In. Displ.	Com Rati		ore	St	roke	Gross H.P.	Carburetor	Transmission
Turbo-Fire 350V-8	350	10.2	25 4.0),,	3-3	1/64"	300 @ 800 RPM	4-Barrel	3-SPD., 4-SPD., T.H.
Turbo-Fire 350-V-8	350	11.0	0 4.0)"	3.3	1/64"	350 @ 600 RPM	4-Barrel	4-SPD., 4-SPD. Close Ratio, T.H.
Turbo-Fire 350-V-8	350	11.0	00 4.0)''	3.3	1/64"	370 @ 3000 RPM	4-Barrel	4-SPD., H.D. 4-SPD. 4-SPD., Close Ratio
Turbo-Jet 454-V-8	454	10.2	25 4.0),	4.0		390" @ 1800 RPM	4-Barel	4-SPD., 4-SPD., Close Ratio, T.H. 40
Turbo-Jet 454-V-8	454	12.2	25 4-1	1/4"	4.0		465 @ 5200 RPM	4-Barrel	H.D. 4-SPD.
						1971			· · · · · · · · · · · · · · · · · · ·
Turbo-Fire 350-V-8	350	8.5	:1 4.0)"	3-3	31/64"	270@ 4800 RPM	4-Barrel	4-SPD., T.H.
Turbo-Fire	350	9	1 4.0)''	3.3	31/64"	330@ 5600 RPM	4-Barrel	4-SPD., H.D. 4-SPD 4-SPD., Close Ratio

5600 RPM

365 @

4800 RPM

425 @

5600 RPM

4-Barrel

4-Barrel

4-SPD., Close Ratio

Close Ratio, T.H. 400

H.D. 4-SPD., T.H. 400

4-SPD 4-SPD.,

4.0"

4.0"

4-1/4"

4-1/4"

8.5:1

9:1

454

454

350-V-8

Turbo-Jet

454-V-8

Turbo-Jet

451-V-8

CORVETTE BASIC ENGINE DATA & POWER TEAMS (Cont.)

1972-74

Engine	Gu. In. Displ.	Comp. Ratio	Bore	Stroke	Carburetor	Transmission
Türba-Fire 350-V-8	350	8.5:1	4.0"	3-31/64"	4-Barrel	4-Spd., T.H. 400
Turbo-Fire 350-V8	350	9:1	4.0"	3-31/64"	4-Barrel	4-Spd., 4-Spd. Close Ratio H.D. 4-Spd.
Turbo-Jet 454-V8	454	8.25:1	4-1/4"	4.0''	4-Barrel	4-Spd., 4-Spd. Close Ratio, T.H. 4 00

1975-77

Engine	Cu. In., Disp.	Comp. Ratio	Bore	Stroke	Carburetor	Transmission
Turbo-Fire 350 V-8	350	8.5:1	4.0"	3-31/64"	4-Barrel	4-Spd., T.H. 400 T.H. 350
Turbo-Fire 350 V-8	350	9.0:1	4.0"	3-31/64"	4-Barrel	4-Spd., 4-Spd., Close Ratio T.H. 400

1978-79

Engine	Ću. In., Disp.	Comp. Ratio	Bore	Stroke	Carburetor	Transmission
Turbo Fire 350 V-8	350	8.5:1	4.0"	3-31-64"	4-Barrel	4-Spd., T.H. 350
Turbo Fire 350 V-8	350	9.0:1	4.0''	3-31/64''	4-Barrel	4-Spd. Close Ratio, T.H. 350

1980

Essina	Cu. In., Disp.	Comp. Ratio	Bore	Stroke	Carburetor	Transmission
*305 V-8	305	8.5:1	3.736	3.480	4-Barrel	M33 Auto.
Turbo-Fire 350 V-8	350	9.0:1	4.0"	3-31/64"	4-Barrel	4-Spd. (2.88 Low)

^{*}California

1981

Engine	Cu. In., Disp.	Comp. Ratio	Bore	Strake	Carburetor	Transmission
Turbo-Fire	e 350	9.0:1	4.0"	3-31/64"	4-Barrel	4-Spd. (2.88 Low) (M18)

Engine	Cu. In., Disp.	Comp. Ratio	Bore	Stroke	Carburetor	Transmission
Turbo-Fire 350 V-8	350	9.0:1	4.0	3-31/64"	4-Barrel	4-Spd. A.T. (MD8)

Axle Identification is stamped on differential carrier along with date of manufacture.

P	lant -	Pla	пt
Type Identi	ification	Type Identific	cation
1955-58		3-Speed or 4-Speed w/Metallic Brakes	
and the second of the second o		(3.70 ratio)	FJ
3-Speed		3-Speed or 4-Speed w/Positraction and	· <u>· · · · · · · · · · · · · · · · · · </u>
Powerglide	AE	Metallic Brakes (3.70 ratio)	FK
3-Speed w/3.27 ratio	AD .	3-Speed or 4-Speed w/Positraction and	
3-Speed w/4,11 ratio	. AJ	Metallic Brakes (4.11 ratio)	FL
3-Speed w/Positraction (3.70 ratio)	. AN	3-Speed or 4-Speed w/Positraction and	
3-Speed w/Positraction (4.11 ratio)	. AP	Metallic Brakes (4.56 ratio)	FM
3-Speed w/Positraction (4.56 ratio)			
Heavy Duty Brake & Suspension	•		
w/Positraction (3.70 ratio)	. AS		
Heavy Duty Brake & Suspension		1961	
w/Positraction (4.11 ratio)	. AT		
Heavy Duty Brake & Suspension			
w/Positraction (4.56 ratio)	. AU	3-Speed (3.36 ratio)	AC
Wil Dartiaction (4.50 labor)		Powerglide (3.55 ratio)	· AE
		4-Speed (3.70 Ratio)	AH
		Positraction (3.70 ratio)	AN
		Positraction (4.11 ratio)	AP
1050		Positraction (4.56 ratio)	ΑQ
1959	*		AF.
		Positraction (3.36 ratio)	Ar.
		Contraction with the contractions.	
		(3.70 ratio)	AS
3-Speed or 4-Speed		Positraction w/H,D, Brake/Susp.	
Powerglide	. AE	(4.11 ratio)	AT
3 or 4 Speed w/Positraction (3.70 ratio)	, AN	Positraction w/H,D, Brake Susp.	
3 or 4 Speed w/Positraction (4.11 ratio)	. AP.	(4.56 ratio)	AU
3 or 4 Speed w/Positraction (4.56 ratio)	, AQ	Metallic Brakes (3.70 ratio)	FJ
3 or 4 Speed w/H.D. Brake/Susp. and		Positraction w/Metallic Brakes	
Positraction (3.70 ratio)	. AS	(3.70 ratio)	FK
3 or 4 Speed w/H.D. Brake/Susp. and		Positraction w/Metallic Brakes	
Positraction (4.11 ratio)	. AT	(4.11 ratio)	FL
3 or 4 Speed w/H,D. Brake/Susp. and	• • • • • • • • • • • • • • • • • • • •	Positraction w/Metallic Brakes	
Positraction (4.56 ratio)	AV	(4.56 ratio)	FM
3 or 4 Speed w/Metallic Brakes			
3 or 4 Speed w/Positraction and Metallic			
Brakes (3,70 ratio)	. FK		
	. [1	1962	
3 or 4 Speed w/Positraction and Metallic	F.	1302	
Brakes (4.11 ratio)	. FL		
3 or 4 Specd w/Positraction and Metallic	_:.	2 Conned (2.3C assis)	C 4
9 Brakes (4.56 ratio)	. FM .	3-Speed (3.36 ratio)	
		Positraction (3.36 ratio)	CB
		Positraction (3.55 ratio)	CC
		Positraction (3.70 ratio)	CD
		Positraction (4.11 ratio)	CE
1960		Positraction (4.56 ratio)	
	·	4-Speed	CG
		w/Metallic Brakes (3.36 ratio)	CH
		w/Metallic Brakes (3.55 ratio)	C1 .
3-Speed or 4-Speed (3.70 ratio)	. AH	Positraction w/Metallic Brakes	
Powerglide (3.55 ratio)		(3.36 ratio)	CK.
Positraction (3.70 ratio)		Positraction w/Metallic Brakes	
Positraction (4.11 ratio)		(3.55 ratio)	CL
Positraction (4.56 ratio)		Positraction w/Metallic Brakes	
3-Speed or 4-Speed w/H.D. Brake/Susp.		3.70 ratio)	CM
and Positraction (3,70 ratio)	AS	Positraction w/Metallic Brakes	
3-Speed or 4-Speed w/H.D. Brake/Susp.		(4,11 ratio)	CN
·	ΑТ	Positraction w/Metallic Brakes	
and Positraction (4.11 ratio)	, A1	(4.56 ratio)	CP.
3-Speed or 4-Speed w/H.D. Brake/Susp.	ALL '	Positraction w/H,D. Brake/Susp.	ca
and Positraction 4.56 ratio)	AU	· Galdgeligh Trillips, DignerGusp,	~ ~

	CORVETTE REAR	AXLE ID	ENTIFICATION (Cont.)	V19
	Plan		1. A	ant
Type	Identific	ation	Type	lication
	1963		Positraction (4.11 ratio)	AP
3-Speed (3.36 ratio)		CA	4-Speed (3.70 ratio)	
Positraction (3.08 ratio)		C1	Positraction (3.08 ratio) "427"	AT
Positraction (3.36 ratio)		CB	Positraction (3.36 ratio) "427"	AU AZ:
Positraction (3.55 ratio)		cc	Positraction (3.55 ratio) "427"	FA
Positraction (3.70 ratio)		CD	Positraction (3.70 ratio) "427"	FB
Positraction (4.11 ratio)		CE	Positraction (4.56 ratio)	FC
Positraction (4.56 ratio)		CF	Positization (4.50 fatto)	. · ·
		CZ	1968	
4-Speed (3.70 ratio)		СХ		AK
	1054		(3.36 ratio)	·
A contract of the contract of	1964	CA	Positraction (3.36 ratio)	
	• • • • • • • • • • • • • • • • • •	CT	Positraction (3.55 ratio)	
		CB	Positraction (3.70 ratio)	
Positraction (3.35 ratio)		CC	Positraction (4,11 ratio)	
Positraction (3.70 ratio)		CD	(3.70 ratio)	. AS
		CE	Positraction (3.08 ratio) (H.D.)	, AŢ
Positraction (4.11 ratio)		CF	Positraction (3.36 ratio) (H.D.)	, AU
		cz	Positraction (3.08 ratio)	. AV
- r · · ·		СХ	Positraction (3.08 ratio) (H.D.)	. AW
	1965		1969	
(3.36 ratio)		AK	(3.36 ratio)	. AK
		AL	Positraction (3.08 ratio)	. AL
Positraction (3.36 ratio)	· ·	AM	Positraction (3.36 ratio)	
Positraction (3.55 ratio)		AN	Positraction (3.55 ratio)	
Positraction (3.70 ratio)		AO	Positraction (3.70 ratio)	_
Positraction (4.11 ratio)		AP	Positraction (4.11 ratio)	
Positraction (4.56 ratio)		AQ .	(3.70 ratio)	
(3.08 ratio)		AR	Positraction (3.08 ratio) (H.D.)	
		AS	Positraction (3.36 ratio) (H.D.)	•
	"396"	AT	Positraction (3.08 ratio)	
	"396"	AU'.	Positraction (2.73 ratio) (H.D.)	
Positraction (3.55 ratio)		AZ FA	Positraction (2.73 ratio) (H.D.)	•
Positraction (3.70 ratio)		FB	Positraction (3.70 ratio) (H.D.)	
Positraction (4.11 ratio) Positraction (4.56 ratio)		FC	Positraction (4.11 ratio) (H.D.)	
Positraction (4.36 fatio)	350		Positraction (4.56 ratio)	
	1966			
		AK	1970	
(3,36 ratio)		AL'	(3.36 ratio)	CAK
· · · · · · · · · · · · · · · · · · ·		AM	(3.36 ratio)	
Positraction (3.36 ratio) Positraction (3.55 ratio)		AN	Positraction (3.36 ratio)	CAM
Positraction (3.70 ratio)		AO	Positraction (3.55 ratio)	CAN
Positraction (4.11 ratio)			Positraction (3.70 ratio) 350 H/Per.,	
Positraction (3.08 ratio)		ÄR	4-Speed Closed Ratio)	, CAO
		AS	Positraction (4.11 ratio)	. CAP.
	"396"	AT	Positraction (3.70 ratio) 350 H/Per.,	
Positraction (3.36 ratio)	"396"	AU	4-Speed Closed Ratio	. CAS
Positraction (3.55 ratio)	"396"	ΑZ	Positraction (3.08 ratio)	CAT
Positraction (3.70 ratio)	"396"	FA	Positraction (3.36 ratio)	CAU
Positraction (4.11 ratio)	"396"	FB	Positraction (3.08 ratio)	. CAV
Positraction (4.56 ratio)	"396"	FC	Positraction (3.08 ratio) 4-Speed Automatic	CAY
	1007	(x_1, \dots, x_n)	Positraction (2.73 ratio)	-
	1967		Positraction (3.36 ratio) 4-Speed Automatic Positraction (3.55 ratio)	CAZ
(3.36 ratio)		AK	Positraction (3.70 ratio)	CFA
Positraction (3.08 ratio)		AL	Positraction (3.70 ratio)	. CFB.
Positraction (3.36 ratio)		AM	Positraction (4.11 ratio)	CFC
Positraction (3,55 ratio)		AN AO	Positraction (3.36 ratio)	CLR
Positraction (3.70 ratio)		AO .		
NOTE: The foor dig	it number following the type	r designation raty followics	will designate the calendar month and data produced the production date. "B" Buffalo Plant, "G" Gear and A	Axle
	ition is to be stamped immeida V'' Warren Plant.	reta introdutină	THE PROGRAMME AND A SECOND SEC	
riant, and V	· Turien i lant.		$(A_{ij}, A_{ij}, A_{$	

WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION--CHEVROLET—14A
REV. 12-83

CORVETTE REAR AXLE IDENTIFICATION (Cont.)

	Plant	Plant
Туре	Identification	Type Identification
	1971	
Positraction (3.55 ratio)	AB	Positraction (3.08 ratio). AW Positraction (3.36 ratio) AX Positraction (3.36 ratio) LR
	1972-7	5
Positraction (3.36 ratio) Positraction (3.36 ratio) Positraction (4.11 ratio) Positraction (3.70 ratio)	LR	Positraction (3.55 ratio) AA Positraction (3.08 ratio) AW Positraction (2.73 ratio) AV
	1976-7	7
Positraction (3.08 ratio)	OA	Positraction (3.55 ratio) OB Positraction (3.70 ratio)
	1978	
Positraction (3.08 ratio)	ОМ	Positraction (3.55 ratio) OH Positraction (3.70 ratio) OJ
	1979	
Positraction (3.36 ratio)	OM	Positraction (3.70 ratio) OJ
	1980	
Positraction (3.07 Ratio)	(DANA)	
	$(x_{i_1, i_2}, \dots, x_{i_{n-1}, i_n})$	
	1981	
Positraction (2.87 Ratio) w/A.T	oı	Positraction (2.72 Ratio) w/M.T OK
	1982	
Positraction (2.87 Ratio)	(Dana)	

WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION—CHEVROLET—14A REV. 12-83

SEAT TRIMS	LEATHER	INTERIOR TRIMS	SEAT RPO
Smoke Gray	152	Smoke Gray 151	A51
Black	192	Black 19I	A51
ark Bluegreen	322	Dark Bluegreen 32l	A51
ight Buckskin and	642	Light Buckskin 64l	A51
3		and Saddle*	
Saddle*	692	Dark Brown 691	A51
Dark Brown Dark Firethorn	712	Dark Firethorn 71I	A51

1977 CORVETTE TRIM CHART				
SEAT TRIMS	CLOTH	LEATHER	INTERIOR TRIMS	SEAT RPO
Smoke Gray	. 15C	152	Smoke Gray 15I	A51
Black	1 19C	192	Black 19I	A51
Dark Blue	27C	272	Dark Blue 271	A51
	64C	642	Light Buckskin 64I	A51
Light Buckskin	69C	692	Dark Brown 69I	A51
Dark Brown Dark Firethorn	72C	722	Dark Firethorn 72I	A51

SEAT TRIMS	CLOTH	LEATHER	INTERIOR TRIMS	SEAT RPO
Oyster White	12C	122	Oyster White 12I	AR7
Black	19C	192	Black 19I	AH7
Midnight Blue	29C	292	Midnight Blue 29	AR7
Doeskin	59C	592	Doeskin 59!	AR7
Dark Brown	69C	692	Dark Brown 69I	AR7
Medium Red	72C	722	Medium Red 72I	AR7
Saffron	76C	762	Saffron 76i	AR7
Silver Metallic and	15C	152	Silver Metallic and 15l	A51
Smoke Gray Metallic*			Smoke Gray Metallic	· .

1979 CORVETTE TRIM CHART				
SEAT TRIMS	CLOTH	LEATHER	INTERIOR TRIMS	SEAT RPO
Oyster White	12C	122	Oyster White 12I	A51
Slack	'	192	Black 19I	A51
Midnight Blue	29C	292	Midnight Blue 291	A51
•	49C	492	Dark Green 491	A51
Dark Green	59C	592	Doeskin 591	A51 .
Doeskin Medium Red	330	722	Medium Red 72I	A51

1980 CORVETTE TRIM CHART				
SEAT TRIMS	CLOTH	LEATHER	INTERIOR TRIMS	SEAT RPO
Oyster White	12C	122 192	Oyster White 121 Black 19I	A51 A51
llack Midnight Blue	29C	292 492	Midnight Blue 29l Dark Green 49l	A51 A51
Dark Green Doeskin	59C	592 722	Doeskin 59l Red 72l	A51 A51
Red Dark Claret	79C	792	Dark Claret	A51

1981 CORVETTE TRIM CHART				
SEAT TRIMS	CLOTH	LEATHER	INTERIOR TRIM	SEAT RPO
Black	19C	192	Black	A51
Midnight Blue	29C	292	Midnight Blue	A51
Medium Doeskin	64C	642	Medium Doeskin	A51
Medium Red	_	752	Medium Red	A51
Medium Cinnabar	67C	672	Medium Cinnabar	A51
Silver	_	152	1	

1982 CORVETTE TRIM CHART				
SEAT TRIMS	CLOTH	LEATHER	INTERIOR TRIMS	SEAT RPO
Silver Gray		132	Silver Gray	A51
Charcoal		182	Charcoal	A51
Dark Red	74C	742	Dark Red	A51
Camel	64C	642	Camel	A51
Dark Blue	22C	222	Dark Blue	A51
Silver Green Metallic	1	402	Silver Green Metallic	A51
Silve Seige Metallic		592	Silver Beige Metallic	A51

		PASSENG EXTERIORS			PASSENGER CAR WHEELS-ENAMEL
R.P.O. No.	Calor	Lucite Stock lo.	Rinshed-Mason Stock No.	Ditzler Stock No.	Calar∳t
916	Daytona Blue	4395·L	A-1539	DDL-12696	Daytona Blue
923	Riverside Red	2931-L	A-1138	DDL-70961	Riverside Red
941	Sebring Silver	867-96417		DDL-32312	Sebring Silver

•Note: The above surfaces finished in baked ename! Do not apply acrylic lacquer over the ename! color coat, fNote: Ditzler color same as body color with DQE prefix.

1964 CORVETTE PAINT COLORS

R.P.O.	Cator	Lucite Stock No.	Rinshed Mason Stock No.	Divider Stock No.	Color
900	Tuxedo Black	88-L	A-946	DOL-9300	Tuxedo Black
912	Silver Blue	4250-L	A-1481	DDL-12546	Silver Blue
916	Daytona Blue	4395-L	A-1539	DDL-12696	Daytona Blue
923	Riverside Red	2931-LH	A-1138R	DDL-70961	Riverside Rec
932	Saddle Tan	4392·L	A-1537	DDL-22269	Saddle Tan
936	Ermine White	4024-L	A-1199	DDL-8259	Ermine White
940	Satin Silver	4247-L	A-1477	DDL-32173	Satin Silver

1965 CORVETTE PAINT COLORS

Chev. Code	Color	Lucite Stock No.	Rinshed-Mason Stock No.	Ditzler Stock No.
Α	Tuzedo Black	88·L	A-946	DDL-9300
С	Ermine White	4024-L	A-1199	DDL-8259
FF	Nassau Blue	4690-L	A-1747	DDL-3364
GG	Glen Green	4691·L	A-1745	DDL-3366
MM .	Milano Maroon	4689-LM	A-1746M	DDL-3365
QQ	Silver Pearl	4621-L	A-1708	DDL-3314
บบ	Rally Red	4688-H	A-1744	DDL-3395
XX	Goldwood Yellow	4530-LH	A-1612	DDL-3231
Y	Crocus Yellow	4620-L	A-1715	DDL-3313

Chev. Code	Color	Lucite Stock No.	Rinshed-Mason Stock No.	Ditzler Stock No.
900	Tuxedo Black	88-L	A-946	DDL-9300
972	Ermine White	4024·L	A-1199	DDL-8259
974	Rally Red	4688-LH	A-1744R	DDL-71491
976	Nassau Blue	4690-L	A-17/	DDL-13057
978	Laguna Blue	4710-L	A-1826	DDL-13188
980	Trophy Blue	4712-L	A-1825	DDL-13199
982	Mosport Green	4713-L	A-1827	DDL-43535
984	Sunfire Yellow	4711-L	A-1828	DDL-81540
986	Silver Pearl	4621-L	A-1708	DDL-32449
988	Milano Maroon	4689-LM	A-1746M	DDL-50706

Chev. Code	Color	Lucite Stock No.	Rinshed-Mason Stock No.	Ditzler Stock No.
900	Tuxedo Black	88	A-946	9300
972	Ermine White	4024-L	A-1199	8259
976	Rally Red	4688-LH	A-1744R	71491
977	Marini Blue	4850-L	A-1920	13364
977	Lynndale Blue	4833-L	A-1912	13348
980	Eikhart Blue	4834-L	A-1911	13347
983	Goldwood Green	4835-L	A-1913	43652
984	Sunfire Yellow	4711-L	A-1828	81540
986	Silver Pearl	4621-L	A-1708	32449
988	Mariboro Margon	4836-LM	A-1914F	71584

1968 CORVETTE PAINT COLORS

Chev.	ALCOHOL STATE	Lucite	Rinshed-Mason	Ditzler
Code	Color	Stock No.	Stock No.	Stock No.
900	Tuxedo Black	88	A-946	9300
972	Polar White	4714-L	A-2005	8631
974	Rally Red	4688-LH	A-1744R	71491
976	LeMans Blue	4908-L	A-2007	13549
978	International Blue	4909-L	A-2008	13550
983	British Green	4949-L	A-2011	43795
984	. Safari Yellow	4906-L	A-2009	81621
986	Silverstone Silver	4907-L	A-2000	8596
988	Cordovan Maroon	4915-LH	A-2006M	50775
992	Corvette Bronze	4910-LH	A-2010	22969

1969 CORVETTE PAINT COLORS

Chev. Code	Color	Lucite Stock No.	Rinshed-Mason Stock No.	Ditzler Stock No.
900	Tuxedo Black	88-L	A-946	9300
983	Fathom Green	5013-L	A-2102	2079
988	Burgundy	5063-LH	A-2107M	50700
986	Cortez Silver	5032-L	A-2108	2059
976	LeMans Blue	5030-L	A-2109	2083
990	Hugger Orange	5021-LM	A-2111R	2084
984	Daytona Yellow	5026-LH	A-2119	2094
972	Can - Am White	5050-L	A-1802	8631
974	Monza Red	5027∙LH	A-2120R	2089
980	Riverside Gold	5029·L	A-2122	2092

1970 CORVETTE PAINT COLORS

Chev. Code	Calar	Lucite Stock No.	Rinshed-Mason Stock No.	Ditzler Stock No.	
15	Lagung Gray	5134-L	A-2258	2198	
27	Bridgehampton Blue	5132 L	A-2263	2199	
44	Donnybrook Green	5133-L	A-2267D	2200	
51	Daytona Yellow	5026-LH	A-2119	2094	
62	Ontario Orange	5128-LM	A-2274G	2182	
72	Monza Red	5027·LH	A-2120R	2089	
77	Marlboro Margon	5131-LH	A-2280M	71584	

Chev. Code	Color	Lucite Stock No.	Rinshed-Mason Stock No.	Ditzler Stock No
972	Classic White	5040L	A-1802	8631
905	Nevada Silver	5276L	A-2438	2327
976	Mulsanna Blue	5327L	A-2262	2213
979	Bridgehampton Blue	5132L	A-2263	2199
983	Brands Hatch Green	5288L	A-2447	2336
912	Sunflower	5283LH	A-2422	2338
973	Mille Miglia Red	5291LM	A-2460R	2349
989	War Bonnet Yellow	5292LM	A-2464LF	2351
987	Ontario Orange	5293LM	A-2469F	. 2357
988	Steel Cities Gray Firemist	5294L	A-2470D	2358

Chev. Code	Color	Lucite Stock No.	Rinshed-Mason Stock No.	Ditzler Stock No.
972	Classic White	5040L	A-1802	8631
924	Pewter Silver	5426L	A-2541	2629
945	Bryar Blue	5461L	A-2547	2434
979	Targa Blue	5460L	A-2544	2432
946	Elkhart Green	5462L	A-2551	2438
912	Sunflower	5283L	A-2422	2338
973	Mille Miglia Red	5291L	A-2460R	2349
989	War Bonnet Yellow	5292L	A-2464F	2357
987	Ontario Orange	5293L	A-2469F	2357
988	Steel Cities Gray Firemist	5294L	A-247UD	2358

1973 CORVETTE PAINT COLORS

Corvette Paint Code	Color Name	Fisher WA Number	Ditzler Code	Rinshed Mason	DuPont
910	Classic White	3465	8631	A 1802	5040L
914	Corvette Silver Metallic	4469	2519	A 2619	5563L
922	Corvette Medium Blue Metallic	4069	2213	A 2621	5564L
927	Corvette Dark Blue Metallic	4282	2432	A 2544	55 65 L
945	Corvette Blue-Green Metallic	4146	2336	A 2447	5288L
947	Elkhart Groen	4284	2438	A 2551	5462L
952	Corvette Yellow	4466	2534	A 2635G	5566L
953	Corvette Yellow Metallic	4465	2535	A 2636F	5567L
976	Mille Miglia Red	4147	2349	A 2460R	5291L
980	Corvette Orange Metallic	4464	2548	A 2652F	5568L

1974 CORVETTE PAINT COLORS

Chev.	Colar	Fisher WA Number	Ditzler	Rinshed Mason	DuPont
910	Classic White	3465	8631	A-1802	5040L
914	Silver Mist	4469	2519	A-2619	5563L
917	Gray	4547	2630	A-2698F	42817LH
922	Medium Blue	4069	2213	A-2621	5564L
948	Dark Green	4548	2644	A-2706F	42816L
956	Bright Yellow	3893	2094	A-2119	5026LH
968	Dark Brown	4328	2543	A-2647D	5483L
974	Medium Red	4533	2650	A-2718F	5477L
976	Mille Miglia	4147	2349	A-2460R	5291LM
980	Orange	4464	2548	A-2652F	5568LM

Chev. Code	Calar	Fisher WA Number	Ditzler	Rinshed Mason	DuPont
10	White	3465	8631	-A-1802	5040L
13	Silver	4322	2518	A-2618	43537L
22	Med. Blue	4672	2744	A-2797	43467L
27	Dk. Steel Blue	4671	2747	A-2800F	43466LH
42	Bright Green	4670	2749	A-2830G	43465LH
<u></u>	Bright Yellow	4669	2756	A-2809	43464LH
67	Med. Saddle	4668	2762	A-2815D	43463L
70	Flame Red	4667	2764	A-2817R	43462LM
74	Red Irid	4533	2658	A-2718F	42810LM
70	Red	4147	2349	A-2460R	5291LM

Chev.	Color	Fisher WA Number	Ditzler	Rinshed Mason	DuPont
10	White	3465	8631	A-1802	5040L
13	Silver	4322	2518	A-2618	43537L
22	Med. Blue	4672	2744	A-2797	43467L
56	Bright Yellow	4669	2756	A-2809	43464LH
70	Flame Red	4667	2764	A-2817R	43462LM
72	Med. Red	4460	2544	A-2648F	5489LM
69	Dk. Brown Met.	4518	265პ	A-2716	42804L
37	Mahogany Met.	4759	2864	A-2931G	44131LM
64	Buckskin Met.	4785	2869	A-2938	44180L
33	Dk. Green Met.	4888	2877	A-2993	44171LH

Antique White	COLOR NAME	BODY PLATE PAINT OR TRIM CODE		DITZLER	DUPONT	RINISHED- MASON
Antique White 11 2008 5338-L AA Medium Gray 16 22951 44715-L A Medium Gray 16 22954 44723-L A Medium Gray 16 22954 44723-L A Medium Gray 17 2815 44723-L A Medium Gray 18 Medium Gray 19 Medium Medi	EXTERIOR	CODE				
Antoque White	Corvette Classic White	10		8531	5040 L	A 1802
Siver 13	Antique White			2058	5338 L	A-2080
Black	Silver	13		2953	44716-L	A-8680
Light Blue	Medium Grav	1		2954	44723-L	A-8681
Light Blue	Black	19		9300	99-L	A-946
Light Blue 22 2955 44171-L A	Light Blue			2815	44133-L	A-7929
Corvette Light Blue 26 2957 44725_L A.	3	27		2955	44171-L	A-8682
Corvette Dark Blue 28 295 44726-LH A Dark Blue 29 2950 44718-L A 2950 44711-LH A 2950 44711-LH A 2950 44711-LH A 2950 44711-LH A 2951 44718-L A 2951 45718-L A 29518-L A 29518-L A 29518-L A 29518-L A 29518-L	•	1			44725-L	£8683
Dark Blue 29 2959 447184 A A A A A A A A A		1		2958	44726-LH	A-8684G
Light Lame 32 2960 44771-LH A7 Firethorn 36 2811 43953_LM A Dark Aqua 38 2961 4471-LL A Medium Green 44 2964 44719-LL A Dark Blue Green 48 2955 44719-LL A Cream Gold 50 2884 44178-L A Bright Vellow 51 2094 44139-LH A Corvette Yellow 52 2988 44713-L A Light Buckskin 61 2869 44713-L A Buckskin 63 2970 44722-L A Buckskin 63 2970 44722-L A Buckskin 63 2970 44722-L A Bught Orange 64 2986 44790-LH A Corvette Orange 66 2956 44770-LM A Brown 69 2937 44771-LM A Light					44718-L	A-8685
Firethorn 36 2811 43953_LM A. Dark Aqua 38 2961 44714_L A. Mednum Green 44 2954 44714_L A. Mednum Green 48 2955 44720_LH A. Cream Gold 50 2884 44178_L A. Bright Yellow 51 2094 4413_L A. Bright Yellow 51 2094 4413_L A. Bright Yellow 52 2988 44822_LH A. Corvette Yellow 52 2988 44822_LH A. Corvette Yellow 52 2988 44713_L A. Bright Orange 63 2970 44722_L A. Bright Orange 63 2970 44722_L A. Bright Orange 66 2956 44776_LM A. Bright Orange 69 2956 44776_LM A. Bright Orange 69 2973 44776_LM A. Bright Orange 69 2973 44776_LM A. Bright Orange 69 2973 44770_LH A. Bright Orange 69 2973 44770_LH A. Bright Orange 69 2973 44770_LH A. Bright Orange 2973 44770_LH A. Bright Orange					44771-1 H	A-8686F
Dark Aqua 38		1				A-2916F
Medium Green 44 2964 44719LH A-Dark Blue Green 48 2965 44720LH A-Cream Gold 50 2884 44178-L A-Cream Gold 2094 44139-LH A-Cream Gold 2086 44713-L A-Cream Gold 2086 44713-L A-Cream Gold 400-14-L A-Cream Gold A-Cream Gold 400-14-L A-Cream Gold A-Cream Gold 400-14-L A-Cream Gold 400-14-L A-Cream Gold		I				A-8687
Dark Blue Green		1				A-8690
Cream Gold 50 2884 44178-L A-Bright Yellow 51 2094 44139-LH A-Corvette Yellow 52 2988 44822-LH A-Bright Buckskin 61 2988 44822-LH A-Bright Buckskin 63 2970 44722-L A-Bright Gray A-Bright Gray A4732-L A-Bright Gray A4732-L A-Bright Gray A4790-LH A-Bright Gray A4790-LH A-Bright Gray A4790-LH A-Bright Gray A4770-LM A-Bright Gray A4770-LH A-Bright		1				A-8691
Strict S		l '- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	and the second second			A-2996
Corvette Yellow 52 2988 44822-LH A- Light Buckskin 61 2869 44713-L A- Bright Orange 64 2970 44722-L A- Bright Orange 66 2956 44716-LM A- Brown 69 2972 44721-LH A- Brown 69 2972 44721-LH A- Bright Red 72 2973 44770-LH A- Light Red 75 2546 5485-LM A- Drange 78 2976 44715-LM A- Drange 78 2976 44715-LM A- Corvette Tan Buckskin B0 2976 44712-L A- Corvette Orack Red 83 2979 44772-L A- Corvette Orack Red 83 2979 44772-L A- Corvette Orack Red 83 2980 4472-L A- NYERIOR COLORS CORVETTE TRIM COMBINATIONS GLOSS White S G 8855 9625-L A- Black S G 3387 99-L A- Corvette Orack Blue S G 3387 39-L A- Dark Blue S G 24174 43953-LH A- Dark Brown S G 24174 43953-LH A- Dark Gray S G 33034 9882-L Light Gray S G 33034 9882-L Light Gray S G 33187 43964-L A- Light Smoke Gray S G 33187 43964-L A- A- Dark Smoke Gray S G 33187 43964-L A- Dark Smoke Gray S G 33187 43964-L A- Dark Smoke						A-2936D
Second S						A-2936U A-8693F
Suckskin 63 2970 44722-L A-		52		,		A 80931 A 2999
Bright Orange 64 2968 44790LH A-						
Corvette Orange 66 2955 44776-LM A-	· · ·	63			*****	A-8695D
Brown 69 2972 44721-LH A-		64 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				A-8586R
Red		I :=•				A-8775
Light Red 75 2546 5485-LM A- Orange 78 2976 44715-LM A- Corvette Tan Buckskin 80 2978 44772-L A- Corvette Oark Red 83 2979 44727-LM A- Medium Blue 85 2980 44724-L A- INTERIOR COLORS CORVETTE TRIM COMBINATIONS GLOSS White S G 8855 9625-L A- Black S G 9387 99-L A- Flat — A- Dark Blue S G 15075 43615-LH A- Medium Saddle S G 23797 10003-L Dark Brown S G 24104 43620-LH A- Light Buckskin S G 24174 43953-LH A- Dark Gray S G 33034 9982-L Filat — 10005-LH A- Light Smoke Gray S G 33187 43964-L A-		•			,	A-8698F
Drange 78 2976 44715-LM A-						A-8699F
Corvette Tan Buckskin B0 2978 44772-L A- Corvette Dark Red 83 2979 44727-LM A- Medium Blue 85 2980 44724-L A- Medium Blue 85 2980 44724-L A- Medium Blue 85 2980 44724-L A- Medium County Count	Light Red			1		A-2650F
Corvette Dark Red 83 2979 44727-LM A-						A-8702F
Medium Blue 85 2980 44724-L A- INTERIOR COLORS CORVETTE TRIM COMBINATIONS GLOSS CORVETTE TRIM COMBINATIONS GLOSS A- White S.G. 8855 9625-L A- A- Black S.G. 9387 99-L A- Dark Blue S.G. 15075 43615-LH A- Medium Saddle S.G. 23797 10003-L A- Dark Brown S.G. 24104 43620-LH A- Light Buckskin S.G. 24174 43953-LH A- Dark Gray S.G. 33034 9982-L Flat — 10005-LH A- Light Gray S.G. 33187 43672-L A- A-<		• • • • • • • • • • • • • • • • • • • •				A-8704
INTERIOR COLORS CORVETTE TRIM COMBINATIONS GLOSS	Corvette Dark Red					A-8705F
White S.G. 8855 9625-L. A- Black S.G. 9387 99-L. A- Dark Blue S.G. 15075 43615-LH. A- Medium Saddle S.G. 23797 10003-L. Dark Brown S.G. 23797 10003-L. A- Light Bluckskin S.G. 24104 43620-L. A- Dark Gray S.G. 33034 9982-L. Flat — 10005-LH. A- Light Gray S.G. 33187 43964-L. A- Light Smoke Gray S.G. 33187 43964-L. A-	Medium Blue	85		2980	44724-L	A-8775
Black S G 9387 99-L A-Flat — A-F	INTERIOR COLORS	CORVETTE TRIM COMBINATIONS	GLOSS			
Black S G 9387 99-L A-Flat — A-F	White		SG	8855	9625-1	A-4402
Flat						A-4401
Dark Blue S G 15075 43615 LH A- Medrum Saddle S G 23797 10003-L Jack Brown S G 24104 43670-LH A- John Buckskin S G 24174 43963-LH A- Jark Gray S G 33034 9982-L Flat — 10005-LH A- Jight Gray S G 33187 43964-L A- Jight Smoke Gray S G 33187 43964-L A-					-	A-4400
Medium Saddle	Tark Blum			1 '	43615.LH	A-8752
Dark Brown		l				
SG 24174 43953-LH A- Dark Gray SG 33034 9982-L Flat — 10005-LH A- Ight Gray SG 33187 43964-L A- Ight Smoke Gray SG 33187 43964-L A-						A-4728
Dark Gray S.G. 33034 9982-L Flat — 10005-LH A- light Gray S.G. 43622-L A- light Smicke Gray S.G. 33187 43964-L A-			""	1	T	A-4720
Flat — 10005-LH A- Light Gray S G 33187 43964-L A- Light Smoke Gray 43964-L A-	,					77120
Light Gray S.G. 43672-L. Light Smoke Gray S.G. 33187 43964-L. A.	иатк штаў			1		A-4409
Light Smicke Gray S.G. 33187 43964-L A-		. '		-		A-403
2007				22,01		A-2901
						A-2901 A-8760R
The state of the s		the state of the second		12240		A-B/OUR
Dark Red S.G. — 44266-LH 6iat — 44268-LM	Dark Hed	the second of th		-		-

COLOR NAME		BODY PLATE PAINT OR TRIM CODE	DITZLFR	DUPONT	RINISHED MASON
EXTERIOR	CODE				A7078
Dark Gray Poly Classic White Silver Poly Slack Slue Fellow Frost Berge Red Mahogeny Poly Dark Blue Poly Brown Poly	67 10 13 19 26 52 59 72 82 83 89	(Two-Tane)	2862 8631 2953 9300 3080 3072 3087 2973 2864 3074 2656	44146 5040 44716 99 45208 45205 45205 44770 44131 45209 42804	A2928 A1802 A8680 A946 A9373 A9484F A9380 A8699F A2931G A9393 A2716
INTERIOR COLORS Oyster White Black Midnight Blue Dark Brown Light Doeskin Saffron Light Gray Medium Red	12 19 29 69 59 76 16	TRIM COMBINATION NUMBER	90101 9387 15173 24104 24536 24537 33291 72246	99 45237 43620 45236 45233 45225 44267	
UPPER INSTR. PNL. COLOR Black			9317		

1979 CORVETTE PAINT COLORS

Calor Name	Code	Ditzler	Dupant	Rinished- Mason
Classic White	10	8631	5040	A1802
Silver Metallic	13	2953	44716	A8680
Stack	19	9300	99	A946
Frost Blue	28	3080	45208	A9373
reliow	52	3072	45276	A9484F
Jank Green Metallic	58		45834	A9808
Frost Beige	59	3087	45205	A9380
lilton Brown Metallic	67	2656	42804	A2716
Medium Red	12	2973	44770	A8699F
Dark Blue Metallic	B3	3074	45209	A9393

COLOR NAME	CODE	OITZLER	DUPONT	RENISHED- MASON
Classic White	10	8631	5040	A1802
Silver Metallic	13	2953	44716	A8680
Black	19	9300	99	A946
Dark Claret Metallic	76		45276	A9484F
Yellow	52	3072	45834	A9808
Dark Green Metallic Frost Beine	58 59	3087	45205	A9380
Hilton Brown Metallic	67	2656	42804	A2716
Medium Red Dark Blue Metallic	83 28	3074 3080	45209 45208	A9393 A9373

COLOR NAME	CODE	DITZLEA	DUPONT	RENISHED- MASON
White	10	*8631	5840	*130Z
Silver Metallic	13	2953	44715	.5880
Black	19	9300	99	*A946
Brt. Blue Metallic	24	3340		12205G
Dark Blue Metallic	28	*3074	45209	*122060
Yellaw	52	*3236	B8054	*11434V
Frost Beige	59	*3087	45205	*9380
Red	75	3332	B8115	12229V
Maroon Metallic	79	3341	B8126	12232V
Charcoal Metallic	84	•3223	B8012	*11421

^{* —} Carry Over Color

COLOR NAME	CODE	DITZLER	DUPONT	RINSHED MASON
White	10	8631	5040	
Silver Met.	13	3402	B8262	12650D
Black	19	9300	99	A-946
Silver Blue Met.	24	3409	B8285	126570
Dk. Blue Met.	26	3410	B8291	12658D
Brt. Blue Met.	31	3413	B8287	126600
Charcoal Met.	39	3414	B8265	12661D
Silver Green Met.	40	3415	B8286	12662
Gold Met	- 56	3426	B8288	12673G
Silver Beige Met.	59	3429	B8290	12700
Dk. Claret	99	3452	B8766	8763

```
WODGE RPO DESCRIPTION
                      LY DIVISIONAL RPO DESCRIPTION
RPO
               FY
                                                                                                                                                            W/DEEP THID GL5(AA3)
W/RR QTR WDO(AB1)
                                   GLASS.DEEP TINT
WINDOW, RR QUARTER, W/ORNAMENTAL ILLUMINATION
SEATING ARRANGEMENT.SIX PASSENGER
LOCK.SI DR ELEC(KEY ACTIVATED)
                          84
                                                                                                                                                            EBA\W
AB3
                          RΔ
                                                                                                                                                            W. ELEC DR LK (ABS)
AB5
               82
                          84
                                  WINDOW, RR INSERT
WINDOW, LOUVERED QUARTER
WINDOW, HINGED TAILGATE
WINDOW, HINGED TAILGATE
WINDOW, RR QTR FORMAL STYLE
ADJUSTER, 6-WAY PWR. PASS ST
GLASS, SLDG WDO, RT FRT DR
ADJUSTER, 6-WAY PWR BKT, DRIVER ST
ADJUSTER, 6-WAY PWR BKT, PASS
PROP, HOLD OPEN, RR COMPT FLOOR
GLASS, HGE RF WDO
GLASS, SI WDO, RR SLDG
WINDOW, RR QTR TEARDROP, LESS LOUVERS
CHECK, RR DR
ADJUSTER, 2-WAY PWR, DRIVER ST
GLASS, RF PNL, REMOVABLE
                                                                                                                                                            W/RR WDO INSERT (AB6)
                                    WINDOW RR INSERT
                82
AB6
                                                                                                                                                            W/LUV WDO(AB7)
AB7
                          81
                                                                                                                                                            W/T/GATE WDO(AB7)
W/FORMAL WDO(AB8)
                84
                          84
A87
                76
76
                          83
ABS
                                                                                                                                                             W/6-WAY (AC1)
                          84
AC1
                                                                                                                                                            W/SLDG WDO GLS(AC2)
W/6-WAY(AC3)
W/6-WAY PASS(AC6)
W/COMPT HOLD OPEN PROP(AD2)
AC2
                76
                          81
 AD2
                76
                          ΑI
                                                                                                                                                            W/HDE RF WDD GLS(AD3)
W/SLDG SI WDD GLS(AD5)
W/TEARDROP WDD LESS LUV(AD7)
W/RR DR CHK(AD8)
                76
 AD3
 AD5
 AD8
                          84
                92
76
 AD9
                          84
                                                                                                                                                             W/REM RF GLS(AE1)
W/REM RF GLS(AE2)
                                    GLASS.FIXED SIDE-HH(UTILITY BODY)
GLASS.FIXED SIDE-H(UTILITY BODY)
GLASS.FIXED SIDE-H(UTILITY BODY)
 AE1
                                                                                                                                                              W/AF2
                                    GLASS, FIXED SIDE-HIUTILITY BODY)
GLASS, FIXED SIDE-HIUTILITY BODY)
ADJUSTER, 6-WAY MAN, DRIVER & PASS
SEAT ASM, EASY ENTRY, PASS
SEAT ASM, FRONT BENCH, 2 PASS
SEAT ASM, FRONT BENCH, 2 PASS
SEAT ASM, FRONT BH, SPT BK, W/CTR A/RST, 2 PASS
SEAT ASM, FRCLINING BUCKET, PASS & DR
ADJUSTER, 6-WAY PWR, DRIVER ST(60-40) (VAR 2)
ADJUSTER, 2-POS MEMORY
ADJUSTER, 2-WAY MAN, PASS ST
ADJUSTER, 2-WAY MAN, PASS ST
ADJUSTER, 6-WAY PWR, DRIVER SO-50
ADJUSTER, 2-WAY MAN, DRIVER ST
SEAT ASM, EASY ENTRY, DRIVER,
SEAT ASM, EASY ENTRY, PASS
GLASS, BK DR(COMMERCIAL BODY)
GLASS, FIT WOO(COMMERCIAL BODY)
GLASS, SI ACCESS LH DR(COMMERCIAL BODY)
GLASS, SI ACCESS CH DR(COMMERCIAL BODY)
GLASS, ONE WAY
GLASS, DEEP TINT
SEAT ASM, JUMP
SEAT ASM, FRT TRAVEL BED
BELTS, FRT CTR, RR ST & FRT SHLDR(DLX)
SEAT ASM, CTR RR TRAVEL BED
BELTS, FRT CTR, RR ST & FRT SHLDR(DLX)
SEAT ASM, FRT BENCH, FULL BK, W/CTR A/RST
SEAT ASM, FRT BENCH, SPL BK, W/C CTR A/RST
                                                                                                                                                              W/AF3
                 84
                           84
                                                                                                                                                              W/6-WAY(AF4)
  AF4
                           84
                 82
                                                                                                                                                               W/AF5
                 82
                            84
  AF5
                                                                                                                                                              W/AF6
  AF6
                                                                                                                                                              W/AF7
                            84
                                                                                                                                                              W/AF9
  AF9
                  84
                            R4
                                                                                                                                                               W/6-WAY(AG1)
                            84
  AG1
                  76
                                                                                                                                                              W/6-WAY(AG2)
W/2 POS MEMORY(AG3)
                  76
  AG2
   AG3
                                                                                                                                                               W/2-WAY(AG6)
                  82
                            84
   AG7
                  76
                            R1
                                                                                                                                                               W/2-WAY (AGB)
                  82
                            83
   AGB
                                                                                                                                                               W/AH4
                            83
   AH4
                                                                                                                                                               W/AH5
   AH5
                                                                                                                                                               W/AH6
   AH6
                                                                                                                                                                W/AH7
                  82
82
   AH7
                            В4
                                                                                                                                                                8HA\W
                            84
   BHA
                                                                                                                                                                W/AH9
   AH9
                                                                                                                                                               W/ONE WAY GLS(AJ1)
   AJ1
                             81
                                                                                                                                                                W/DEEP THTO GLS(AJ1)
   AJ1
                   82
                            84
                                                                                                                                                                W/AJ2
                  .82
76
   AJ2
                                                                                                                                                                W/AJ4(EXPORT)
                             84
   AJ4
                                                                                                                                                                W/AJ8
    AJ8
                   76
                                                                                                                                                                W/AJ9
                             84
    AJ9
                                                                                                                                                                W/DLX BELTS(AK1)
    AK1
                   76
                            ЯΔ
                                                                                                                                                                W/AL4
    A1.4
                   76
                             81
                                       SEAT ASM, FRI BENCH, FULL BK, W/CTR A/RST
SEAT ASM, FRI BENCH, SPL BK, W/O CTR A/RST
SEAT ASM, FRI SPLIT W/CTR ARM REST(60-40)
                                                                                                                                                                W/AM3
    EMA
                             84
                                                                                                                                                                W/AW4
                                                                                                                                                                W/AM6
    AM6
                             84
                                       SEAT ASM RR FLDG
SEAT ASM RR FLDG
SEAT ASM RR FOLDING AUXILIARY
SEAT ASM RR SPLIT BACK FOLD DOWN
SEAT ASM BENCH FOLDING
SEAT ASM FRT SPLIT PASS RECL(40-40)
                                                                                                                                                                W/AM7
    AM7
                    76
                             A4
                                                                                                                                                                SMA\W
                             81
                                                                                                                                                                 W/AU9
    AM9
                                                                                                                                                                W/AN1
                                                                                                                                                                W/ANS
    AN5
                              84
                                       SEAT BACK, ADJ DRIVER SIDE
SEAT ASM, FRT BKT(SWIVEL)
PARTITION, SLDG(PLYWOOD) (UNION CITY BODY)
SEAT ASM, CTR RR
SEAT ASM, RR
                                                                                                                                                                 W/ADJ D/ST BK(AN6)
    ANG
                    76
76
                              R١
                                                                                                                                                                 W/AN7
                              83
    AN7
                                                                                                                                                                W/SLOG PART(AP7)
W/AQ3
     AP7
                    76
     AQ3
                              84
                                                                                                                                                                 W/AQ4
     A04
                    76
                              84
                                                                                                                                                                  W/AQ9
                                         SEAT ASM, FRT BKT, PASS RECL.
                    76
76
     AQ9
                              R4
                                        ARA CUSHION RESTRAINT
RESTRAINT SYSTEM SEAT BELT & SHLDR HARNESS
SEAT ASM, FRT BKT W/RECL
RESTRAINT SYSTEM FRT ST(DIV 1-2-3-4 EXPORT)
RESTRAINT SYSTEM FRT ST(DIV 6)
                                                                                                                                                                  W/AR3
     AR3
                                                                                                                                                                  W/AR4
     AR4
                    76
                                                                                                                                                                  W/AR5
     AR5
                                                                                                                                                                  W/ARG(EXPORT)
     AR6
                    76
                               84
                    76
76
                               84
     AR6
                                        SEAT ASM, BKT
SEAT ASM, FRT BKT RECL(EUROPEAN STYLE)
SEAT ASM, HIGH BACK BKT, DRIVER
SEAT ASM, HIGH BACK BKT, PASS
                                                                                                                                                                  W/AR7
                               81
     AR7
                                                                                                                                                                  W/AR9
      AR9
                                                                                                                                                                  W/AS1
                     82
                               84
                                                                                                                                                                  W/AS2
      AS2
                    82
76
                               П4
                                                                                                                                                                  W/AS3
                               84
                                          SEAT ASM, RR
     AS3
AS5
                                         SEAT ASM FRT BUCKET DELUXE
SEAT ASM, FRT SPLIT (45-45)
                                                                                                                                                                  W/AS5
```

```
FY LY DIVISIGNAL APO DESCRIPTION
                                                                                                                                                        WODGM RPO DESCRIPTION
                                  BELTS.W/RETR.FRT ST & SHLOR
SEAT ASW.CTR FLOG(SUBURBAN)
BACK.PASS MAN RECL ST
SEAT ASW.FRT SPLIT ADJ RECL(50-50)
                                                                                                                                                        W/AS8
              76
76
AT5
                                                                                                                                                        W/ATS
                                                                                                                                                        W/MAN RECL(AT6)
                                   LOCK, CARGO DR
                                                                                                                                                        W/CARGO DR LK(AU2)
                                                                                                                                                        W/ELEC DR LK(AU3)
W/ELEC DR LK(AU4)
                                  LOCK SI DR ELEC
LOCK SI DR AUTO ELEC
LOCK FRT ST BACK & DR ELEC
EUA.
              75
Ali4
               76
                                                                                                                                                        W/ELEC ST & DR LK(AU5)
W/ELEC T/GATE LK(AU6)
AU5
                                 LOCK TAILGATE RELECT
CAMPER HOLD DOWN EQUIPMENT
FASTENER CARGO TIE DOWN
SEAT ASM HIGH BACK BKT
SEAT ASM FRT SPLIT.HON-RECL(50-50)
SEATING REQUIREMENTS, JAPAN(EXPORT)
ADJUSTER.6-WAY MANUAL DRIVER SIDE
ADJUSTER.6-WAY MANUAL PASSENGER SIDE
LINK SLDG RR SI DR EXTENDER
SEATING REQUIREMENTS, EXPORT RELOCATION
SECURITY GROUP OTR STOW & LUG COMPT
KEYLESS ENTRY SYSTEM
BELTS, ST & FRT SHLDR HARN(EXPORT)
PARTITION, EXPANDED METAL, DRIVERS SI
PARTITION, EXPANDED METAL, W/RH SLDG DR
PARTITION, EXPANDED METAL, W/CTR SLDG DR
                                   LOCK, TAILGATE REL, ELEC
                                                                                                                                                        W/CAMPER HOLDN(AV2)
                                                                                                                                                        W/AV3
              84
                                                                                                                                                        W/AVS
AV5
               76
AV7
                                                                                                                                                        W/AV9(EXPORT)
                                                                                                                                                        W/6-WAY(AW2)
W/6-WAY(AW3)
AWR
              83
                                                                                                                                                        W/AW4
                                                                                                                                                        W/AWS (EXPORT)
AW5
                                                                                                                                                        W/SECURITY GRP(AW9)
AX3
                                                                                                                                                        W/AX3
                                                                                                                                                        W/AX4(EXPORT)
              82
82
AX4
                                                                                                                                                         W/AX5
AX5
                                                                                                                                                         W/AX6
                                 PARTITION. EXPANDED METAL W/RH SLOG DR
PARTITION. EXPANDED METAL W/CTR SLOG DR
SEAT ASM. BKT PEDESTAL, W/ST BELTS, DRIVER
LATCH, RR CARGO DR
ADJUSTER, 6-WAY PWR. SPLIT ST
GLASS, TINTED(ALL WDOS)
GLASS, TINTED(W/S SHADED UPR)
GLASS, BODY
GLASS, BODY RH ST
                                                                                                                                                        W/AX7
BXA
              82
                         83
                                                                                                                                                        W/AX8
                                                                                                                                                         W/RR CARGO DR LAT(AX9)
              82
82
AYO
                         R4
                                                                                                                                                        W/6-WAY(AY9)
                                                                                                                                                        W/TNTD GLS(A01)
A01
               76
                                                                                                                                                        W/TNTD W/S GLS(A02)
W/BODY GLS(A07)
W/RH BODY GLS(A08)
AC7
               76
                         84
                                  GLASS, BODY RH SI
GLASS, RR DR, FIXED
                         84
AOB
               76
                                                                                                                                                        W/BK DR GLS(A12)
W/SI DR GLS(A13)
               76
                         84
                                  GLASS, SI DR, FIXED
GLASS, SI DR, FIXED
GLASS, LH SWING OUT
GLASS, DR SWING OUT
GLASS, SI RR DR SWING OUT
GLASS, RR OTR VENT SWING OUT
                                                                                                                                                        W/SWING OUT GLS(A17)
W/SWING OUT GLS(A18)
W/SWING OUT GLS(A19)
W/SWING OUT GLS(A20)
                         84
               76
                         84
                         84
AIG
                                  GLASS, RR OTR VENT SWING OUT
UNITED KINGDOM & EUROPEAN GLAZING
GLASS, RR WDO SLOG
WINDOW, ELEC CONT
WINDOW, ELEC COPERATED FRT DR
WINDOW, ELEC CONT T/GATE
WINDOW, ELEC CONT T/GATE
WINDOW, ELEC CONT T/GATE
ADJUSTER, G-WAY PWR ST
ADJUSTER, G-WAY PWR ST
SEAT ASM, FRT BKT
SEAT ASM, FRT BKT
ADJUSTER G-WAY MAN DRIVER & 2-WAY
                                                                                                                                                        W/SEG (EXPORT)
W/SLDG RR WDO(A28)
W/ELEC WDO(A31)
W/ELEC T/GATE WDO(A33)
W/ELEC RR VENT(A40)
W/ELEC RR VENT(A40)
               76
                         84
               76
76
                        84
84
A31
A32
               76
                                                                                                                                                        W/6-WAY(A42)
W/2-WAY BKT(A44)
A42
               76
                        81
84
A44
               76
A51
               76
                                                                                                                                                         W/A52
               76
                                  ADJUSTER, 6-WAY MAN ORIVER & 2-WAY MAN PASS SEAT ASM. AUX PASS BACK, FRT ST W/CTR ARM REST, SPLIT ST WINDOW, REM CONT RR VENT CUSHION, W/BK SPR. H. D. FRT ST CUSHION, W/BK SPR. H. D. RR ST AUTO SEAT BELT RESTR SYSTEM (3 POINT) BACK, RECL/PASS ST & DRIVER ST MAN BACK, MAN RECL, DRIVER ST BACK, ELEC RECL, DRIVER ST BACK, ELEC RECL, DRIVER ST BACK, ELEC RECL, PASS ST LOCK, RR COMPT LID, REM CONT, ELEC REL PULLDOWN, RR COMPT LID LOCK, OTR STOW COMPT SEAT ASM, FRT BKT, HI-BK RECL, DRIVER & PASS LOCK, LUG & SPA TIRE COMPT LOCK, I/P COMPT
                                    ADJUSTER, 6-WAY MAN DRIVER & 2-WAY MAN PASS
                                                                                                                                                         W/6-WAY & 2 WAY(A53)
               76
                                                                                                                                                         W/457
                                                                                                                                                         W/A65
A65
               76
76
                         84
                                                                                                                                                         W/REM CONT RR VENT(A70)
                                                                                                                                                         W/H.D. FRT ST(A75)
               76
                                                                                                                                                        W/H.D. RR ST(A76)
W/A77
               76
                         81
                                                                                                                                                         W/MAN RECL(A78)
               76
                         84
                                                                                                                                                        W/MAN RECL(A79)
W/DR ELEC RECL(A80)
               76
                                                                                                                                                        W/PASS ELEC RECL(A81)
W/ELEC COMPT LID(A90)
W/DECK LID PULLDOWN(A91)
 A90
                76
                         84
               76
 491
                         R4
 A93
                76
                                                                                                                                                         W/STOW COMPT LK(A93)
                         84
                                                                                                                                                        W/A95
W/LUG COMPT LK(A96)
W/G/BX LK(A99)
                         84
                76
                                                                                                                                                         W/FRT ST STOR COMPT(BA8)
W/MAP PKT & REFL(BB4)
W/INTR ORNA(BB5)
                                   COMPARTMENT, FRT ST STOR
INTERIOR ORNAMENTATION, DR TR PNL MAP PKT
BAB
               76
                         84
884
 885
                76
                                    INTR ORNA, HEADLINER (TRUCK)
                                                                                                                                                         W/DR TR MLDG(888)
                76
                                    MOLDING. OR TR
889
                         B4
                76
                                    INTERIOR ORNAMENTATION, BRUSHED ALUMINUM
                                                                                                                                                         W/BRUSHED ALUM(BC1)
                          81
EC1
                                   PANEL INSTRIPARK AVE)
INTERIOR ORNAMENTATION WORRN INST CLUSTER
                                                                                                                                                        W/PK AVE I/P(BC1)
W/WDGRN I/P(BC2)
                82
 BCI
                          84
                                                                                                                                                         W/ELECTRA EST I/P(BC2)
                                   PANEL, INSTR(ELECTRA EST WAGON)
                         83
```

```
WDDGM RPO DESCRIPTION
                                     DIVISIONAL RPO DESCRIPTION
RPO
                                                                                                                                                                 W/OLX I/P(8C3)
W/CPTD LOAD FLR(8C5)
W/DR PKT ORNA(8C8)
                                     PANEL.INSTR(DLX)
INTERIOR GRNAMENTATION.LOAD COMPT PNLS.CPTD
INTERIOR GRNAMENTATION.DOCR PCCKET(RH & LH)
                76
 BC5
                           Яì
 RCR
                                     MOLDING ROCKER PNL (DELETE)
INTERIOR ORNAMENTATION (EXPORT)
CARPET DLX
MATS.STEPWELL
                                                                                                                                                                  (EXC RKR PNL MLDG)
 801
                84
                                                                                                                                                                  W/INT CHNA(BEL)(EXPORT)
                           84
                                                                                                                                                                 W/DLX CPT(8F2)
 BF2
                76
                           B4
                                                                                                                                                                  W/BF3
 BF3
                82
84
                           84
                                     MATS.STEPWELL
CARPET.CUSTOM
INSULATOR & PAD.FLR MAT
FILLER,RR FLR PNL
CARPET.WHEELHOUSE
MAT.RUBBER.FRT & RR
INSULATION,ACOUSTICAL
INSULATION,ACOUSTICAL(SPL)
INSULATOR,CAB BACK PANEL
DOOR SEAL,AUXILIARY
POLICE CAR
MOLDING.SI WOO RVL.BRIGHT &
                                                                                                                                                                  W/CUST CPT(BF4)
 BF4
                                                                                                                                                                  W/8F9
                 76
                                                                                                                                                                 W/BG3
W/W/H CPT(BG7)
                           83
  BG7
                 76
                           81
                                                                                                                                                                   W/RBR WAT(BG9)
                           B1
  BG9
                 76
                                                                                                                                                                  W/INSL(BS1)
  BS1
                                                                                                                                                                 W/SPL INSL(BS2)
W/CAB BK INSL(BS4)
W/AUX DR SEAL(BS6)
                           84
  856
                 84
                           84
                                                                                                                                                                  W/POLICE(BT1)
                  76
  BIL
                                      MOLDING, SI WDO RVL, BRIGHT & PAINTED MOLDING, COMPT LID INTERIOR ORNAMENTATION, I/P (BLACK) CYLINDER, PAINT: D DOOR LOCK
                                                                                                                                                         W/WDO RVL MLDG(BV1)
W/COMPT LID MLDG(BV2)
W/I/P ORNA(BV3)
  BV1
  BV3
                  B4
                  84
  BV6
BV7
                                                                                                                                                                   (EXC PLR APLQ)
W/DLX DR HDL(BV8)
W/DLX SI MLDG(BV9)
                                     APPLIQUE PILLA': (DELETE)
HANDLE.DR(DLX)
MOLDING.SI(DL')
ORNAMENTATION.RR END EXTR
MOLDING BODY SI(DLX)
EXTERI'R ORNAMENTATION.ROOF WDO TR(PAINTED)
EXTERI'R ORNAMENTATION.SIM ROLL BAR
EXTER.OR ORNAMENTATION.BODY SI DECOR
APPLIJUE.PLR
ORNAMENT.FRT END SPL EXTR
MOLDING.BODY SI LWR (WIDE)
OFNAMENTATION.WOODGRAIN EXTR
MOLDING.BODY SI
MOLDING.RF DRIP(PAINTED)
ORNAMENTATION.MOLDING & APPLIQUE EXTR
MOLDING.FRT FDR BODY SI(TAILGATE)
ORNAMENT.FRT END PNL & MLJG(HOOD)
EMBLEM.BODY
                                       APPLIQUE, PILLA'I (DELETE)
                  84
                            83
84
                                                                                                                                                                   W/DLX SI MLDG(BV9)
W/EXTR ORNA(BW1)
W/BODY SI MLDG(BW2)
W/RF WDO EXTR ORNA(BW3)
W/ROLL BAR(BW5)
W/BODY SI DECOR(BW6)
                  82
  BWI
                  82
76
                             84
  BW2
   BW3
   8W5
                            81
84
                   76
                                                                                                                                                                    W/PLR APLQ(BW7)
   BW7
                   76
                                                                                                                                                                   W/SPORT PKG(BX1)
W/BODY SI WIDE LWR(BX2)
W/WDGRN(BX3)
W/BODY SI MLDG(BX4)
                   76
   BX1
                             84
                             84
                   76
    BX4
                             R4
                                                                                                                                                                    W/BX5
   BX5
                   76
                             84
                                                                                                                                                                     W/EXTR ORNA(BX6)
                   76
    BX6
                                                                                                                                                                     W/BX8
                                      MOLDING.FRT FOR BODY SI(TAILGATE)
ORNAMENT.FRT END PNL & MLJG(HOOD)
EMBLEM.BODY
HEADLINER.HARDBOARD FOAM & PERFORATED VNL
ORNAMENTATION.I/P MONDGRAM(GRAND NATIONAL)
ORNAMENT.FRT DECOR PLT EXTR
LOCK.TAILGATE.PWR
APPEARANCE PACKAGE
SCHOOL BUS EQUIPMENT
DIESEL EQUIPMENT PKG-
SCHOOL BUS EQUIPMENT,DLX
STEERING COLUMN.TILT (DELETE)
WINDOW,POWER OPERATED
SPORT APPEARANCE PACKAGE
EMISSION SYSTEM.CALIF BACK-UP
ALUMITHUM MANIFOLD
EMISSION SYSTEM.BACK-UP
SCHOOL BUS EQUIPMENT,DLY
INJECTION.ELEK FUEL(2-PORT.W/O CONVR)
INJECTION.ELEK FUEL(8-PORT.W/O CONVR)
SPECIAL BODY.TAXI CAB
ARMORED VEHICLE MODIFICATIONS
SPECIAL BODY.FREEWAY ENFORCER
ORNAMENT.DLX INTR
CHAMMENTATION.CUSTOM INTERIOR
ORNAMENT,LUX INTR
EMBLEM.DR INR PNL
    8X8
                                                                                                                                                                    W/EXTR ORNA(BX9)
    вх9
                    76
                             84
                                                                                                                                                                    W/BODY EMB(BY1)
                              84
                   76
76
    BY1
                                                                                                                                                                     W/CUST HDLNG(BY3)
                              81
    BY3
                                                                                                                                                                     W/GRAND NATIONAL I/P ORNA(BY4)
    BY4
                                                                                                                                                                    W/EXTR ORNA(BY8)
W/ELEC T/GATE LK(BIQ)
W/B2Z
                              84
    BY8
    BIQ
                    76
                              81
                   76
76
    B2Z
                                                                                                                                                                     W/B30
    830
                                                                                                                                                                     W/B3J
    B3J
                                                                                                                                                                     W/B3M
(EXC TILT WHL)(EXPORT)
(EXC EUROPEAN GLS)(EXPORT)
    B3M
     84Q
                              84
                              84
     B4T
                    ЯΔ
                                                                                                                                                                      W/B4W(EXPORT)
                    84
     B4W
                              84
                                                                                                                                                                     W/SPORT PKG(B4X)
     84X
                                                                                                                                                                     W/RSD
     B5Q
                              83
                                                                                                                                                                     W/ALUM MANIF (B5R)
                    76
82
     85R
                              81
                               83
     B5T
                                                                                                                                                                      W/85Y
                     82
     B5Y
                                                                                                                                                                      W/B7K
     B7K
                                                                                                                                                                      W/87L
     87L
                     82
                               83
                                                                                                                                                                      W/87M
                     82
76
                               83
     B7M
                               81
     B<sub>0</sub>2
                                                                                                                                                                       W/805
     B05
                                                                                                                                                                      W/POLICE(BO7)
W/POLICE(BO9)
     BO7
                                81
     809
                     76
76
                               81
                                                                                                                                                                       W/B18
                                                                                                                                                                      W/CUST INT ORNA(B19)
     B18
     819
                      76
                                          CHAMMENT, LUX INTR
CHAMENT, LUX INTR
EMBLEM, DR INR PNL
SPOILER, RR WHL OPENING
WOLDING, SI WDO RVL
TRIM, LUG COMPT(DLX)
ORNAMENT, INTERIOR FRT DOOR HANDLE
MAT, FRT & RR FLR
ORNAMENT, INTERIOR BR DOOR HANDLE
CARDET FIR & WHI HSE
                                                                                                                                                                       W/B20
     820
                                                                                                                                                                       W/B22
                      76
                                83
                                                                                                                                                                      W/RR WHL SPLR(823)
W/WDO RVL MLDG(824)
W/DLX COMPT TR(825)
      B23
                      84
                                84
                      84
                                84
      R24
                      82
      B25
                                                                                                                                                                      W/826
                                 84
                                                                                                                                                                       W/828
                      76
                                81
                                                                                                                                                                       W/B29
                      82
76
                                84
      B29
                                                                                                                                                                       W/B30
                                           CARPET FLR & WHLHSE
```

```
FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                                                                                                                                                                                                                                                        WODGH RPO DESCRIPTION
RPO
                                                                        MAT, RA FLR

MATS, FRT FLR(CARPET INSERT)

MATS, FRT FLR(CARPET INSERT)

MAT, LUG COWPT

WAT, FRT & RR

CARPET, LOAD FLR

WAT, LUG COWPT FLR CVR

CARPET, LOAD FLR, LOOSE

WAT, LUG COWPT FLR CVR

CARPET, LOAD FLR, LOOSE

WAT, LUG COWPT FLR CVR

CARPET, LOAD FLR, LOOSE

WACCOURT STAN WARREN

WASTA

WACCOURT STAN WARREN

WARREN

WASTA

WAT, RR FLR(CARPET INSERT) (DLX)

WASTA

WAT, RR FLR(CARPET INSERT) (DLX)

WASTA

WAT, RR FLR(CARPET INSERT) (DLX)

WASTA

WAT, FRT FLR(CARPET INSERT) (DLX)

WASTA

WAT, RR FLR(CARPET INSERT) (DLX)

WASTA

WASTA

WARREN

WASTA

WARREN

WARREN
                                                                              WAT RR FLR
MATS.FRT FLR(CARPET INSERT)
MATS.RR FLR(CARPET INSERT)
B33
                                                                                                                                                                                                                                                                                                                                                        W/833
                                                                                                                                                                                                                                                                                                                                                         W/834
834
835
                                   76
                                   76 84
 836
 839
842
                                    76
                                                       83
 844
 946
 RAQ.
                                   76
                                                      81
 B51
                                    76
                                                       84
  853
                                                       84
  856
                                                       84
 B57
                                   76
                                                    84
                                   76
                                                       83
  B65
                                    76
  B69
                                                      81
  B71
  B72
                                    76
                                                    84
84
                                    76
  R74
                                    76
                                                       84
  875
  879
                                    76
                                                         84
                                    76 - 84
  880
                                    84 84
  881
                                                        84
  B82
                                    84
  884
                                    76
                                                         84
                                   76
76
                                                         84
  885
                                                         84
  885
                                    76
                                                          81
   889
                                     76
                                                         84
                                   76
76
                                                          Я4
  RUN
                                                          81
   B91
   891
                                    82
   894
                                      76
                                                          84
                                    76
76
  A95
                                                          R1
                                                                                LODVEH BODY SI
MOLDING WHL OPG
SPOILER, RR FOR
MOLDING, SI TRIM, TRUCK
NOLDING, WHL OPG (DELETE)
                                                                                                                                                                                                                                                                                                                                                        W/WHL OPG MLDG(896)
W/RR WHL SPLR(897)
W/BODY SI MLDG(898)
                                                          84
   B96
   B97
                                     76
                                                          84
                                                          81
                                                                                                                                                                                                                                                                                                                                                       (EXC WHL OPG MLDG)
                                                                             ROOF, STEEL SLDG SUN, ELEC
COVERING, EXTR SOFT TR RF-DELETE
ROOF, VINYL PADDED FULL TOP(HALO TYPE)
ROOF, VINYL PADDED, FULL TOP
ROOF, VINYL PADDED, LANDAU-FRONT
TOP, REMOVABLE
PANELS, GLS RF HATCH, REMOVABLE
ROOF, VINYL PADDED, REAR HALF
ROOF, VINYL PADDED, REAR HALF
ROOF, REMOVABLE PAL(TRANSPARENT PLASTIC)
INDICATOR, LOW WSWA FLUID
WASHER & WIPER, PULSE W/S
WASHER, HEADLAMP HIGH PRESSURE
ROOF, GLS SLOG SUN, MANUAL
ROOF, GLS SLOG SUN, MANUAL
ROOF, VIN(SIMULATED CONVERTIBLE)
PILLAR, NARROW BODY LOCK
COMPRESSOR, AXIAL 6-CYL
COMPRESSOR, AXIAL 6-CYL
COMPRESSOR, RADIAL 4-CYL
ORNAMENT, BODY EMBLEM EXTR
ROOF, VINYL PADDED, RR HALF (LANDAU)
TOP, CONVERTIBLE
ROOF, ASTRO VIEW & SIMULATED ROLL BAR MLDG
ROOF, VINYL PADDED, FULL TOP
BIARRITZ

(EXC WHL OPF MLDG)
(EXC WHL OPF MLDEC
(EXC VNL RF)
(FXC VNL RF)
W/FULL VNL(CB9)
W/FULL VNL(CB9)
W/FULL VNL(CB9)
W/FULL VNL(CA9)
W/FULL VNL(CA9)
W/FULL VNL(CO9)
W/FULL VNL(CO9)
W/FULL VNL(CO9)
  B99
                                     84
   CAI
                                      76
                                                          83
   CAZ
   CA9
                                                          83
                                     76
76
   CH4
                                                          84
   CBS
                                                          84
                                      76
   CB6
                                                           81
    CB8
                                      76
                                                           81
   CC1
CC2
                                      76
76
                                                           84
                                                            81
    CC3
                                      82
76
76
84
76
    CD4
                                                            84
   CE4
CF4
                                                            84
                                                            81
                                      76
82
                                      76
76
76
                                                            81
83
    CGI
    CH1
    CH2
                                                             83
                                      76
76
76
     C04
                                                            81
84
     C05
     C05
                                       B2
                                        76
                                                             81
     C06
```

```
FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                                                                                                                                              WODGM RPO DESCRIPTION
                                                       ROOF VINYL PADDED SPECIAL LANDAU
                                                      WIPER & BLADE W/S(BLACK)
WIPER & BLADE W/S(PAINTED)
WASHER & WIPER RR WDO
C18
C21
                                                                                                                                                                                                                                               W/C21
                                                                                                                                                                                                                                               W/RR WDO WPR(C25)
                                                                                                                                                                                                                                              W/AUX HTR(C36)
                                                       HEATER, AUX
                                                     HEATER, AUA
HEATER, STANDARD(ELECTRONIC)
HEATER, W/DEFR, O/S AIR
HEATER, W/DEFR, H D
TAILGATE, STL
TAILGATE, PLSTC
                                                                                                                                                                                                                                                W/ELEK CONT HTR(C40)
 C40
                                                                                                                                                                                                                                               W/ELEK A C.)
W/HTR(C42)
W/STL T/GATE(C43)
W/PLSTC T/GATE(C44)
 C41
                         76
 C42
                                       83
84
 C43
                         76
                                                      HAILGATE, PLSTC
HEATER, HIGH CAPACITY
DEFOGGER, RR WDO ELEC
DEFOGGER, RR WDO
DEFLECTOR, AIR
VENTILATOR, RF
                        76
82
76
 C44
                                                                                                                                                                                                                                                W/HTR(C46)
                                        84
  C46
                                                                                                                                                                                                                    W/ELEC DEFG(C49)
W/BLO DEFG(C50)
W/AIR DEFL(C51)
                                        81
                                                      DEFLECTUR.AIH

VENTILATOR.RF

VENTILATOR.FORCED AIR RIGHT SIDE

AIR CONDITIONER MAN CONT

AIR CONDITIONER AITO CONT

AIR CONDITIONER, FRT INSTAL, FLR MTD

AIR CONDITIONER, TEMPWATIC CONT

AIR CONDITIONER, TEMPWATIC CONT

AIR CONDITIONER, ELEK CLIMATE CONT

AIR CONDITIONER, ELEK CLIMATE CONT

AIR CONDITIONER, CVERHEAD SYSTEM

LAMP, FRT DR CTSY

W/AR DR CTSY LP(C71)
                          76
                                        84
                                        84
                         76
                         84
                                        84
                          76
                                         84
   C60
   C61
                          76
                                        83
                         76
76
84
                                        81
84
   065
   C67
                                         84
84
                                                                                                                                                                                                                                                W/FRT DR CTSY LP(C72)
W/RR DR CTSY LP(C72)
W/MAN LP(C73)
W/FRT DR JAMB SW(C80)
W/RR DR JAMB SW(C81)
W/RR CTSY LP(C87)
W/RR COMPT CTSY LP(C88)
W/RDG LP(C89)
W/CTSY & WARN LP(C90)
                         82
82
   C71
                                                        LAMP FHI DH CIST
LAMP RA DR CISY
LAMP MAN OPERATED INT(UTILITY BODY)
SWITCH FRT DOOR JAMB
SWITCH RA DR JAMB
    C73
                          84
                                                                                                                                   W/hb.
W/CTSY a ...
W/DOME LP(C91)
W/DOME & CARGO LP(C9--)
W/OPERA LP(C93)
W/DELAYED DOME LP(C94)
W/DOME & RDG LP(C95)
W/DR RDG LP(C96)
W/DR LP LGT(C97)

**SUNSHADE(DB3)
**ADE(DB4)
**TR(DD3)
                          76
76
    C80
                                         84
84
                                                         LAMP RR CTM CTSY
LAMP RDG
LAMP RDG
LAMP CTSY & WRNG DR
                          82
76
    C87
    C88
     C89
                           76
                                          84
                                                          LAMP DOME
                           82
76
                                          84
83
     C91
                                                           LAMP DOME & CARGO
     C92
                                                           LAMP OPERA-EXTR
                            76
    C93
                                                          LAMP DELAYED DOME
LAMP ASM DOME & RDG
LAMP QTR CTSY & RDG
     C94
     C95
                            76
                                          84
                           76
76
                                           84
     C96
                                                       LAMP. OR CTSY LGT

SUNSHADE W/S. W/EXTENSION
SUNSHADE W/S. W/POCKETS
MIGROR.O/S GR VIEW CUST CHR
MIGROR.O/S GR VIEW ELEC GEM PASS SI
MIGROR.O/S GR VIEW ELEC GEM DRIVER SI
MIGROR. W/THERM.O/S GR VIEW ELEC GEM
MIGROR. W/THERM.O/S GR VIEW DAY/NIGHT AUTO
MIGROR.O/S GR VIEW ELEC GEM(EXPORT)
LOUVER, SUNSHIELD
SUNSHADE, W/S, WITHOUT EXTENSION
MIGROR.O/S GR VIEW GEM BREAKAWAY(EXPORT)
CONSOLE.FRT COMPT NON-SHIFTING
MIGROR.CAMPER(PAINTED)
MIGROR.O/S GR VIEW GEM CONT. PASS SI
MIGROR.O/S GR VIEW ELEC GEM
MIGROR. SENIOR WEST COAST
MIGROR.O/S GR VIEW GEM GRAMS
MIGROR.O/S GR VIEW GEM GR GRAMS
MIGROR.O/S GR VIEW GEM GRAMS
MIGROR.O/S GR VIEW GEM GR GRAMS
MIGROR.O/S GR VIEW GEM 
                                                           LAMP DR CTSY LGT
     C97
                                                                                                                                                                                                                                                   W/SUNSHADE(DB3)
W/SUNSHADE(DB4)
W/CHR CUST MIR(DD3)
                            84
                                            84
                            84
                                                                                                                                                                                                                                                   W/ELEC CHR MIR(DD4)
W/ELEC CHR MIR(DD5)
W/THERM ILLUM MIR(DD7)
W/AUTO DAY/NIGHT MIR(DD8)
                            76
76
     003
      DD4
      005
                                             R4
                              84
                                                                                                                                                                                                                                                     W/DD9(EXPORT)
                              82
                                                                                                                                                                                                                                                     W. DE1
                                                                                                                                                                                                                                                    W/SUNSHADE(DE6)
W/DE7(EXPORT)
W/CNSL(DE9)
                              76
76
76
                                             84
                                                                                                                                                                                                                                                      W/PA CAMPER MIR(DF1)
                                                                                                                                                                                                                                                    W/CHR CAMPER MIR(DF1)
W/CHR REM MIR(DF2)
W/SPORT REM MIR(DF4)
W/THERM ILLUM MIR(DF5)
       DF 2
                                              81
                                                                                                                                                                                                                                                   W/THERM ILLUM MIR(DF5)
W/PASS SI MIR(DG1)
W/ELEC MIR(DG2)
W/BELOW EYELINE MIR(DG4)
W/SR WEST COAST MIR(DG5)
W/THERM MIR(DG6)
W/ELEC SPORT MIR(DG7)
W/DG8(EXPORT)
W/VISOR VAN MIR(DH6)
W/SPORT MIR(DJ9)
W/ELEC MIR(DX2)
                              76
76
                                              R4
       DF5
       0G1
        DG2
        DG4
                                               81
                                76
                                              84
        DG6
                                76
                                               81
                                76
        0G7
         DGB
                                               83
         DH6
                               76
84
                                               81
                                                                                                                                                                                                                                                       W/ELEC MIR(DK2)
                                               84
         DK2
                                                                                                                                                                                                                                                       W/CNSL(DX4)
(EXC OLYMPIC DECAL)
W/ACNT STRIPE(DL1)
         DK4
         DK7
                                76
                                               83
                                                                                                                                                                                                                                                        W/ACHT STRIPE(DL2)
         DL2
                                76
                                               81
                                                               DECAL TWO-TONE PAINT SCHEME
                                                                                                                                                                                                                                                         W/DL4
         nt.4
                                                                                                                                                                                                                                                        W/ACNT STRIPE(DL6)
                                                               DECAL & STRIPES
```

```
FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                                                                           WODGM RPO DESCRIPTION
RPO
                                       MIRROR.O/S RR VIEW ELEC CONT(HTD ELEM)
DECAL.FRT FOR & RR QTR-BLACKOUT
ASH RECEPTACLE & CIGARETTE LIGHTER
DECAL.HOOD APPLIQUE
                                                                                                                                                                           W/ELEC HTD MIR(DL8)
                                                                                                                                                                           W/DL9
                                                                                                                                                                           W/DT4
DT4
mxi
                 82
                            A4
                                     FREE SPIRIT
STRIPE.BODY SI
STRIPE.BODY SI (BUICK)
STRIPE.BODY SI (CHE 'ROLET)
STRIPE.BODY SI (MULTI-TONE)
STRIPE.BODY SI (MULTI-TONE)
TAPE.ACCENT STRIPE
DECALS & STRIPES
STRIPE.ACCENT (MULTICOLOR)
DECALS & STRIPES, DECK LID
PAINT.LACQUER MASTER
PAINT.LACQUER MASTER
PAINT.WATER MASTER
HANDLE.INSIDE
REST.FRT CNSL ARM
CONSOLE.FRT FLOOR(CUSTOM)
REST.FRT ST ARM
SHELF.RR COMPT W/H TR
SUNSHADE.PASS SI
CONTAINER.LITTER
                                        FREE SPIRIT
                                                                                                                                                                           W/FREE SPIRIT(DX4)
DX4
                                                                                                                                                                           W/ACNT STRIPE(DX4)
                                                                                                                                                                           W/NIGHT HAWK(DX5)
DX5
                            81
                                                                                                                                                                           W/ACNT STRIPE(DX5)
W/ACNT STRIPE(DX5)
                 76
82
                            81
84
DXS
DX5
                                                                                                                                                                           W/ACNT STRIPE(DX6)
W/ACNT STRIPE(DX9)
DX6
DX9
                                                                                                                                                                           W/ACNT STRIPE(DY1)
DY1
                            83
                                                                                                                                                                            W/ACHT STRIPE(DY2)
                 83
76
                            83
84
DY2
                                                                                                                                                                            W/DY5
DY5
                                                                                                                                                                           W/D01
W/D02
 D01
                 82
                            83
                                                                                                                                                                            W/D03
 003
                 84
                            84
                                                                                                                                                                            W/DOS(EXPORT)
 005
                 82
                            R4
                                                                                                                                                                           W/CNSL A/RST(D06)
W/CUSTOM CNSL(D07)
W/FRT ST A/RST(D09)
W/LUX TR(D12)
                 82
 D06
                            84
 D07
 009
 D12
                  76
                            84
                                                                                                                                                                            W/PASS S/S(D20)
                 82
 020
                            84
                                      CONTAINEA, LITTER
TRAY, STOWAGE ON SPARE TIRE
COVER, RR COMPT STOW
MIRROR, O/S RR VIEW (DELETE)
MIRROR, BELOW EYELINE, JUNIOR, PAINTED
MIRROR, I/S RR VIEW REM CONT LH
MIRROR, O/S RR VIEW REM CONT LH
MIRROR, O/S RR VIEW (CUST)
MIRROR, I/S RR VIEW, 10 IN. TILT(EXPORT)
TRAY, RR QTR ASH
COVER, RR COMPT SECURITY
MIRROR, I/S RR VIEW, 12 IN. TILT(EXPORT)
MIRROR, I/S RR VIEW, 12 IN. TILT(EXPORT)
MIRROR, O/S BELOW EYELINE(PAINTED)
MIRROR, O/S BELOW EYELINE(STNLS STL)
MIRROR, W/CLEARANCE LGTS, WEST COAST TYPE
CONSOLE, FRT COMPT FLOOR
MIRROR, O/S DUAL BRI
CONSOLE, FRT COMPT-DELETE
APPLIQUE, HOOD
                                                                                                                                                                           W/D24
W/SPA TIRE STOW(D26)
 024
                  76
                                        CONTAINER, LITTER
                            84
 026
                                                                                                                                                                            W/D27
 027
                  76
                                                                                                                                                                            (EXC O/S RR VIEW MIR)
 D28
                 84
76
                            84
                                                                                                                                                                           W/BELOW EYELINE MIR(029)
W/TILT MIR(031)
W/REM CHR MIR(033)
 D29
                            81
 D31
                                                                                                                                                                            W/VISOR VAN MIR(D34)
W/SPORT MIR(D35)
 034
                 76
                             84
 กรร
                  76
                             84
                                                                                                                                                                            W/D36(EXPORT)
                  76
 D36
                             81
                                                                                                                                                                            W/D41
W/RR COMPT SECURITY CVR(D42)
  D42
                                                                                                                                                                             W/D43(EXPORT)
                 76
76
 043
                             81
                                                                                                                                                                            W/PA O/S MIR(D44)
W/STNLS O/S MIR(D45)
W/WEST COAST MIR(D46)
 D44
                             84
  045
                   76
                             84
                                                                                                                                                                             W/CNSL(D47)
                  85
76
76
  D47
                             85
                                                                                                                                                                            W/DUAL BRI MIR(D49)
(EXC CNSL)
                             84
83
  049
  050
                                                                                                                                                                            W/HOOD APLO(D53)
W/D53
W/CNSL(D55)
                                       APPLIQUE, HOOD
DECAL, HOOD BIRD
CONSOLE, FRT COMPT FLR(VAR 1)
PAINT, SPL TWO-TONE
CONSOLE, FRT COMPT FLR. EXTRA LONG(VAR 3)
MIRROR, VISOR VAN ILLUM, RT SI
MIRROR, O/S RR VIEW, LT SI, THERM
MIRROR, W/THERM, O/S RR VIEW, LT SI
MIRROR, O/S RR VIEW REM, CONT(STORT)
MIRROR, O/S RR VIEW REM, ORIVERS SI
RAIL, HAND (PICK-UP BOX)
MIRROR, VISOR VAN, ILLUM LT SI
DEFLECTOR, FRT AIR
EXTENSION, OUTSIDE DOOR HANDLE (EXPORT)
MIRROR, O/S RR VIEW WIDE ANGLE(DUAL SYSTEM)
SPOILER, DECK LID RR
PAINT, TWO-TONE(CUST)
                             81
                                         APPLIQUE, HOOD
  D53
                   76
  D55
                   76
                              84
                                                                                                                                                                           W/CNSL(D55)
W/TWO-TONE(D57)
W/CONSL(D58)
W/ILLUM VAN MIR(D64)
W/REM THERM MIR(D65)
W/REM ILLUM THERM MIR(D66)
W/SPORT REM MIR(D68)
W/SPORT REM MIR(D69)
W/ST RATI(D73)
  057
                  82
                             84
                              81
  058
                   76
                              84
  064
  D66
                   76
  D68
D69
                   76
76
                             84
                                                                                                                                                                            W/SPORT REM MIR(D69)
W/SI RAIL(D73)
W/ILLUM VAN MIR(D74)
W/FRT AIR DEFL(D75)
W/D75(EXPORT)
W/WIDE ANGLE MIR(D78)
W/RR SPLR(D80)
W/TWO-TONE(D84)
W/ACORT STRIPE(D85)
W/OLY TWO-TONE(D86)
  073
  D75
                   76
                              81
                   84
  D75
                              84
 D78
                   82
                              84
  080
                                        SPOILER, DECK LID RR
PAINT, TWO-TONE(CUST)
STRIPE, BODY SI LWR ACCENT
PAINT, TWO-TONE(DELUXE)
STRIPE, HOOD & DECK LID
PAINT, TWO-TONE SPL DECOR
STRIPE, FRT END & BODY SI
PAINT, TWO-TONE SPL
TAPE, DECOR(AT DR HANDLE)
PAINT, DR & WDO FRMS
STRIPE ACNT
   084
                   76
                   76
76
76
   D85
                              81
                                                                                                                                                                             W/DLX TWO-TONE(D86)
W/ACNT STRIPE(D88)
W/TWO-TONE(D89)
   086
                              83
   D88
                              84
   089
                   82
                                                                                                                                                                              W/ACNT STRIPE(090)
   090
                   76
                               84
                                                                                                                                                                              W/TWO-TONE (D91)
                   76
76
                              83
   091
                                                                                                                                                                              W/D92
                               84
   092
                   82
                                                                                                                                                                              W/093
   093
                               84
                   75
76
                                                                                                                                                                              W/ACNT STRIPE(D98)
                               84
                                          STRIPE, ACNT
                                          PAINT, TWO-TONE (SPL ORDER)
                                                                                                                                                                              W/TWO-TONE (D99)
                               84
                                                                                                                                                                             W/E24
                                          DOORS, HINGED CARGO SIDE
                    84
                               84
   E24
                                          DOOR, LH SIDE ACCESS (UTILITY BODY)
DOOR, RH SIDE ACCESS (UTILITY BODY)
                                                                                                                                                                              W/E26
   E26
```

```
WOOGM RPO DESCRIPTION
                                          FY LY DIVISIONAL RPO DESCRIPTION
                                                                                              HANDLE, ASST

BODY, STL(10 FT) HI-CUBE VAN

BODY, STL(10 FT) HI-CUBE VAN

BODY, STL(10 FT) HI-CUBE VAN

BODY, ALUM(SQUARE) F/C PNL

BODY, STL(10 FT) HI-CUBE VAN

BODY, STL(10 FT) HI-CUBE VAN

BODY, STL(12 FT) HI-CUBE VAN

PICKUP BOX, LESS TAILGATE (FLEETSIDE)

BODY, ALUM(10FT) HI-CUBE VAN

BODY, ALUM(12 FT) HI-CUBE VAN

BODY, ALUM(12 FT) HI-CUBE VAN

BODY, COMMERCIAL UTILITY

BODY, STL(12 FT) HI-CUBE VAN

BODY, STL(12 FT) HI-CUBE VAN

BODY, ALUM(12 FT) HI-CUBE VAN

W/E35

BODY, ALUM(12 FT) HI-CUBE VAN

W/E36

BODY, ALUM(12 FT) HI-CUBE VAN

W/E37

BODY, ALUM(12 FT) HI-CUBE VAN

W/E38

BODY, ALUM(12 FT) HI-CUBE VAN

W/E39

BODY, ALUM(12 FT) HI-CUBE VAN

W/E35

BODY, ALUM(12 FT) HI-CUBE VAN

W/E35
E31
E32
E34
                                             75
E35
  E37
                                                                          B1
  E37
  E38
                                                                                                   DOOR.W/GLS.TRK BODY OVERHEAD RR(GG IN)

BAR.ROLL

DOORS.RR WRAPAROUND(83 IN)

GATE.END(SUBURBAN)

BODY.PLATFORM W/STAKE RACK

BOX.STEPSIDE PICKUP

BOX.FLEETSIDE PICKUP

BOX.FLEETSIDE PICKUP

BODY HEIGHT.INCREASED INT (80 IN)

BODY HEIGHT.INCREASED

HOUSING.WHLFOR DUAL RR WHLS)

FLOOR.CARGO(SMOOTH STL)

BODY LENGTH. 18 IN INCREASE

BODY WIDTH ADDITION (9 IN.)

BODY WIDTH ADDITION (13 IN.)

BODY WIDTH.INCREASED INT (86 4 IN)

BODY WIDTH.INCREASED INT (90.5 IN)

DOORS.RR(60 IN)

DOORS.RR(60 IN)

FLOOR.BOARD EQUIPMENT.WOOD

LID.DECK(STL)

LID.DECK(ALUM)

COVER.TONNEAU CARGO BOX(SNAP-ON)

PANEL.CAB.DRIVER DR OPG

BEAUVILLE EQUIPMENT(CHEVROLET)

RALLY SUSPENSION PACKAGE

W/RALLY SLIP(FE1)
  £50
                                              76
82
  E52
   Ē53
                                                                            83
84
                                               76
   E62
                                                 76
                                                 76
   E63
     E65
                                                                              84
                                                  82
                                                                              R4
                                                                              84
     E71
                                                  82
     E72
                                                  76
84
82
                                                                                A1
                                                                                84
      E74
                                                                                 84
                                                                                 81
                                                                                83
84
                                                   76
                                                   76
76
      E83
                                                                                 83
       E86
                                                                                 84
       E89
                                                    76
                                                                                 84
                                                                                 RΔ
       E94
                                                    76
                                                                                                             RALLY SUSPENSION PACKAGE
RALLY SUSPENSION PACKAGE
SUSPENSION SYSTEM, TOURING RIDE & HANDLING
SUSPENSION SYSTEM SPECIAL LESS STAB SHF
                                                                                                                                                                                                                                                                                                                                                                                                                                  W/RALLY SLIP(FE1)
W/RALLY SUSP(FE2)
W/TOURING SUSP(FE2)
         FE2
                                                                                 84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            W/SPL SUSP(FE3)
W/SPORT SUSP(FE3)
                                                                                                            SUSPENSION SYSTEM SPECIAL LESS STAB SHF
SUSPENSION, SPURT
SUSPENSION, SPL PERF FRT & RR (DELETE)
SUSPENSION, FRT AND RR H.D.
ABSORBER, FRT & RR SHOCK, FIRM RIDE
ANCHOR, TORSION BAR RR(57 DEGREE)
ANCHOR, TORSION BAR RR(63 DEGREE)
AXLE, FRONT I-BEAM CONSTRUCTION (5000 LBS)
AXLE, FRT 3.06 RATIO
AXLE, FRT 3.36 RATIO
AXLE, FRT 3.36 RATIO
AXLE, FRT 3.41 RATIO
AXLE, FRT 3.83 RATIO
AXLE, FRT 3.86 RATIO
         FE3
                                                       76
                                                                                 Я1
                                                      84
                                                                                  84
         FE3
FE5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (EXC PERF SUSP) (EXPORT)
W/H.D. SUSP(FE7)
W/FIRM RIDE(FG2)
                                                       84
                                                                                  84
           FE7
                                                       76
                                                                                  84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               W/FK2
W/FK3
           FK2
                                                      82
82
                                                                                  84
                                                                                   84
           FK3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                W/FS3
                                                       85
           FS3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             W/3.06R(FW2)
W/2.33R(FW3)
                                                                                     84
                                                                                                           AXLE FRT 3.00 MAILO
AXLE FRT 4.38 RATIO
AXLE FRT 4.10 RATIO
AXLE FRT 2.14 RATIO
AXLE FRT 3.83 RATIO
AXLE FRT 2.56 RATIO
FRAME H.D.
AXLE FRT 2.53 RATIO
AXLE FRT 2.53 RATIO
AXLE FRT 2.84 RATIO
AXLE FRT 3.32 RATIO
AXLE FRT 3.32 RATIO
AXLE FRT 3.41 RATIO
AXLE FRT 3.41 RATIO
AXLE FRT 3.41 RATIO
AXLE FRT 3.42 RATIO
AXLE FRT CALL R
                                                                                  84
84
                                                        82
           FW4
                                                       82
82
                                                                                      P.4
            EW5
            FW6
                                                          82
                                                                                      84
                                                           82
                                                                                      84
            FWA
                                                        84
82
84
82
76
76
76
76
                                                                                      84
                                                                                      84
              FW9
                                                                                      84
               FX2
                                                                                       84
               FOI
                                                                                       84
                                                                                       84
              F17
                                                                                       84
               F25
                                                                                       81
               F29
                                                                                         81
               F36
                                                           76
76
76
                                                                                       84
84
               F40
               F41
                                                                                         84
               F42
               F44
                                                                                          81
                                                             76
                F45
                                                                                          84
               F47
                                                             82
                                                                                         84
84
               F51
F57
                                                               76
```

```
WDDGM RPO DESCRIPTION
RPO
                 FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                                                                                             W/H.D. STAB(F58)
                                           SHAFT H D. FRT STAB
                                           STABILIZER, FRT
                                                                                                                                                                                             W/H.D. FRT SPR(F60)
                                           SPRING H.D. FRT
                                           SHAFT, STAB RR
AXLE, FRT 2.35 RATIO
SUSPENSION, FRONT AIR
F61
                                                                                                                                                                                             W/F61
                                                                                                                                                                                            W/2.39R(F62)
W/AIR SUSP(F65)
F62
                  76
                              84
F65
                  76
                               83
F66
                  76
                                           SUSPENSION, H.D. FRONT AIR
                                                                                                                                                                                             W/H.D.
                                                                                                                                                                                                                AIR SUSP(F66)
                               84
                                          SUSPENSION, H.D. FRONT AIR
AXLE.FRT 3.19 RATIO
AXLE.FRT 3.45 RATIO
SPRING.W/SHX ABS.H.D. (VAR 1)
SPRING.W/SHX ABS.H.D. (VAR 2)
AXLE.FRT 3.18 RATIO
AXLE.FRT 3.73 RATIO
AXLE.FRT 2.97 RATIO
SHAFT.H.D. FRT STABILIZER
AXLE.FRT 2.73 RATIO
                                                                                                                                                                                           W/H.D. AIR SUSP(
W/3.19R(F67)
W/3.45R(F68)
W/H.D. SUSP(F71)
W/H.D. SUSP(F72)
                  82
 F67
                   82
                               83
F71
F72
                  82
                               84
                  62
                               84
                   76
                               84
                                                                                                                                                                                             W/3.18R(F75)
F75
                                                                                                                                                                                            W/3.73R(F77)
W/2.97R(F79)
W/H.D. STAB(F85)
W/2.73R(F90)
                  82
82
F79
                              84
                  76
76
F85
                              81
                                          AXLE,RR 2 29 RATIO
AXLE,RR 2 28 RATIO
DIFFERENTIAL CARRIER,RR AXLE,ALUM
AXLE,RR 2 39 RATIO
AXLE,RR 2.56 RATIO
DRIVER CONTROL LEVELING
AXLE,RR 3.73 RATIO
AXLE,RR 4.10 RATIO
AXLE,H D. RR 4.10 RATIO
AXLE,H D. RR 4.10 RATIO
                                                                                                                                                                                           W/2.29R(GH2)
W/2.28R(GH4)
GH4
                   76
                               8:
                                                                                                                                                                        W/GL1
W/2.39R(GM7)
W/2.56R(GM8)
W/LVL CONT(GN3)
W/3.73R(GT4)
W/4.10R(GT5)
GL1
                  75
82
                              81
83
GM8
                               84
GN3
                               81
                  76
76
76
GT4
                               84
                               '84
GT5
                                                                                                                                                                                             W/H.D. 4:10R(GT8)
W/2.41R(GU1)
W/2.73R(GU2)
W/2.93R(GU3)
GTB
                               84
                                           AXLE,RR 2.41 RATIO
AXLE,RR 2.73 RATIO
GU1
                                84
                                           AXLE, RR 2.93 RATIO
AXLE, RR 3.08 RATIO
AXLE, RR 3.23 RATIO
 GU3
                   82
                               84
                                                                                                                                                                                             W/3.08R(GU4)
W/3.23R(GU5)
                   76
76
                                84
 GU4
                                         AXLE, RR 3.08 RATIO
AXLE, RR 3.23 RATIO
AXLE, RR 3.42 RATIO
AXLE, RR 3.36 RATIO
AXLE, RR 3.36 RATIO
AXLE, RR 2.72 RATIO
AXLE, RR 2.72 RATIO
AXLE, RR 2.93 RATIO
AXLE, RR 2.93 RATIO
AXLE, RR 3.75 RATIO
AXLE, RR 4.09 RATIO
AXLE, FRT 3.65 RATIO
AXLE, FRT 3.65 RATIO
SPRING, H.D. RR(VAR 1)
SPRING, SPL H.D. RR(VAR 2)
SPRING, EXTRA CAPACITY RR
SPRING, AUX
ABSORBER, AIR BOOSTER RR SHX
ABSORBER, AIR BOOSTER RR SHX
ABSORBER, ALIO LVL CONT SHK SYS
ABSORBER, ALIO LVL CONT SHK SYS
AXLE, RR 2.14 RATIO
AXLE, RR 2.14 RATIO
AXLE, RR 2.14 RATIO
AXLE, RR 3.62 RATIO
AXLE, RR 3.62 RATIO
AXLE, RR 1.0CKING TYPE
GEAR, RING 8.75 IN
GEAR, RING 8.75 IN
GEAR, RING 8.50 IN
GEAR, RING 8.75 IN
GU5
                                84
                                                                                                                                                                                             W/3.42R(GU6)
W/3.36R(GV4)
W/2.72R(GV8)
W/3.31R(GV4)
W/2.93R(GV3)
 GU6
 GV4
                   82
                                84
                  82
84
76
 GVB
                                83
 GW4
                                R4
                                84
 GW9
                                                                                                                                                                                             W/3.33R(GX3)
W/3.75R(GX4)
                   82
76
 GX3
 GX4
                                83
                   76
76
76
                               83
84
 GX5
                                                                                                                                                                                             W/4.05R(GX5)
W/3.65R(GY5)
W/H.D. RR SPR(G50)
W/H.D. RR SPR(G51)
W/H.D. RR SPR(G52)
W/AUX SPR(G60)
 GY5
                                84
 Ğ50
                                                                                                                                                      W/H.D. RR SPR(GGO)
W/AUX SPR(GGO)
W/MAN LVL CONT(GGG)
W/A.L.C. (GG7)
W/ELEC LVL CONT(GG7)
W/2.14R(G72)
W/2.14R(G72)
W/2.14R(G72)
W/3.62R(G75)
W/GBO
W/8.75 DIA RNGR(GB3)
W/8.50 DIA RNGR(GB7)
W/8.875 DIA RNGR(GB8)
                                84
 G51
 G52
                   82
                                84
                   76
76
                               84
84
 G60
 666
 G67
                    76
                                77
 G67
 G72
                    80
                                80
                                81
84
 G72
                   81
82
                    82
76
 G75
                    82
 G83
                                83
                    76
76
                                84
 G87
                                83
                                            GEAR, RING 8.875 IN
 G88
 G89
                    76
                                             GEAR, RING 7.50 IN
                                                                                                                                                                                             'W/7.50 DIA RNGR(G89)
                                                                                                                                                                                              W/G92
                                 84
                                             AXLE, PERFORMANCE RATIO
                                            AXLE,RR 5.29 RATIO
AXLE,RR 2.76 RATIO
AXLE,RR 4.56 RATIO
AXLE,RR 5.13 RATIO
AXLE,RR 3.21 RATIO
AXLE,RR 5.83 RATIO
AXLE,PR 3.07 RATIO
                                                                                                                                                                                       W/5.29R(HA3)
W/2.76R(HC2)
                    82
                                R4
                     76
  HC2
                                81
                                                                                                                                                                                              W/4.56R(HC4)
W/5.13R(HC7)
W/3.21R(HC8)
                                84
84
  HC4
                    76
76
76
82
76
76
76
  HC7
                                84
84
  HC8
  HD1
                                                                                                                                                                                               W/3.07R(HE3)
                                 84
  HE3
                                             AXLE, RR 3.40 RATIO
AXLE, H.D. RR 4.56 RATIO
AXLE, RR 4.88 RATIO
AXLE RR 2.87 RATIO
                                                                                                                                                                                             -W/3.40R(HE4)
-W/H.D. 4.56R(HF7)
                                 81
  HF7
                                 84
                                                                                                                                                                                               W/4.88R(HF8)
                    76
82
  HFR
                                 84
                                 83
                                                                                                                                                                                               W/2.87R(HK1)
  HKI
                                                                                                                                                                                            W/5.86R(HK9)
W/H.D. EMIS CONT(H4D)
W/4.11R(H04)
                     82
                                              AXLE, RA
                                                                     5.86 RATIO
                                 84
                                             HEAVY DUTY EMISSIONS CONTROL (VAR 4)
AXLE, RR 4.11 RATIO
AXLE, RR 6.17 RATIO
  H40
                                 85
                     76
  H<sub>0</sub>4
                                 84
                     76
```

```
WODGH RPO DESCRIPTION
                FY LY DIVISIONAL RPO DESCRIPTION
RPO
                                                                                                                                                                           W/5.43R(H23)
                         B1 AXLE RR 5.43 RATIO
H23
                76
                                      BRAKE SYSTEM PWR LT DUTY
BRAKE SYSTEM PWR HVY DUTY
9RAKE SYSTEM PWR (WAGONS)
BRAKE SYSTEM DISC/DRUM
BRAKE SYSTEM PWR HVY DUTY
BRAKE SYSTEM MAN EXTRA LT WT
BRAKE SYSTEM PWR MED DUTY
BRAKE SYSTEM MAN DISC/DRUM
BRAKE SYSTEM DISC/DRUM
BRAKE SYSTEM VAC PWR DISC/DRUM
                                                                                                                                                                            W/JA1
                                                                                                                                                                            W/JA2
JA2
                                                                                                                                                                            W/JA3
EAL
                 76
                            R4
JA4
JA5
                  76
                                                                                                                                                                            W/JA5
                  76
                                                                                                                                                                            W/JA6
 JAĞ
                                                                                                                                                                            W/JAB
                                                                                                                                                                            W/JB1
                                      BRAKE SYSTEM MAN DISC/DRUM
BRAKE SYSTEM DISC/DRUM
BRAKE SYSTEM VAC PWR DISC/DRUM
BRAKE SYSTEM HYD PWR DISC/DRUM
BRAKE SYSTEM PWR DISC/DRUM
BRAKE SYSTEM PWR DISC/DRUM
BRAKE SYSTEM HYD PWR DISC/DRUM
BRAKE SYSTEM FR PWR DISC
BRAKE SYSTEM MAN DISC
BRAKE SYSTEM MAN DISC
HEAD PWR BRK BOOSTER(TANDEM)
HEAD PWR BRK BOOSTER(SINGLE)
BRAKE SYSTEM FR DISC
DRUMS BRAKE(CAST IRON)
DRUMS BRAKE(CAST IRON)
DRUMS BRAKE (ALUM)
BRAKE SYSTEM H.D. PWR (VAR 1)
BRAKE SYSTEM PWR DISC FRT & RR
BRAKE SYSTEM PWR DISC FRT & RR
                 76
76
 JB1
                            A4
 JB2
                                                                                                                                                                            W/J93
                  76
 JB3
                                                                                                                                                                            W/JB5
 J85
                                                                                                                                                                            W/JB6
                             84
                  76
76
 J87
 JERR
                                                                                                                                                                             W/JC4
 JČ4
                                                                                                                                                                             W/JD3
 ĴĎ3
                                                                                                                                                                            W/JD5
 JD5
                  76
                             84
                                                                                                                                                                             W/JD6
                  76
76
 J06
                                                                                                                                                                             W/JD7
 J07
                                                                                                                                                                             W/JE1(EXPORT)
  JĒĪ
                                                                                                                                                                             W/JF9
  JF9
                                                                                                                                                                             W/CUST PADS(JL1)
  ĴLÎ
                             83
  JL2
                   76
                                                                                                                                                                              W/JE5
                   82
  JL5
                                                                                                                                                                             W/JL6
  JL6
                                                                                                                                                                              W/P.B. BOOS (JM5)
  JM5
                                                                                                                                                                              W/P.B. BOOS (JM7)
  JM7
                   76
76
                             84
                                                                                                                                                                               BML/W
                             84
  JMA
                                                                                                                                                                              W/J41
  J41
                   82
                                                                                                                                                                              W/J42
  J42
                                                                                                                                                                              W/J50
   J50
                   76
                             84
                                                                                                                                                                              W/J55
                   76
76
                            .84
   J55
   .165
                                                                                                                                                                              W/J90
   190
                                         VACUUM SYSTEM CAM ORIVEN
VACUUM SYSTEM BELT DRIVEN
EXHAUST MANIFOLD SHEET METAL
                   82
                              84
  KA6
                   82
                    82
   KR1
                                          WATER PUMP, ALUMINUM
HEAD, CAST IRON
HEAD, ALUM
                                                                                                                                                                              W/KB3
                    82
    KB3
                                                                                                                                                                               W/KB7
    KB7
                                        HEAD. ALUM
COOLER.ENG OIL ***PASS CAR EXC CORVETTE***
COOLER.ENG OIL ***TRUCK & CORVETTE***
PUMP, FUEL INJECTION (STANAOYNE)
PUMP, FUEL INJECTION (C.A.V.)
ELECTRONIC SPARK SELECTION
ELECTRONIC FUEL INJECTION
MOTOR, STARTING(JAPANESE EXPORT)
MOTOR, STARTING(MITSUBISHI)
LP GAS PREPARATION
GLOW SYSTEM, SLOW START
GLOW SYSTEM, FAST START
MANIFOLD, INT (CAST IRON)
MANIFOLD, INT (CAST IRON)
MANIFOLD, INT (ALUM)
HEATER, ENG BLOCK
HEATER DIESEL FUEL
LINE, FUEL VAPOR RIN
                                                                                                                                                                               W/K88
                    82
                               84
                                                                                                                                                                               W/KC4 (EXPORT)
   KC4
KC4
                    76
76
                               84
                               84
                                                                                                                                                                              W/KD2(STANADYNE)
W/KD3(C.A.V.)
W/E.S.S:(KE1)
W/E.F.I.(KF3)
    KD2
                                84
                    76
76
76
                               81
    KE3
                                81
                                                                                                                                                                               W/KJ5(EXPORT)
                                81
    K.15
                                                                                                                                                                               W/KJ5
W/KL7(CANADIAN)
                                84
    KJ5
                     82
                                84
                                                                                                                                                                                W/SLOW GLOW(KM5)
                    76
76
                                81
    KM5
                                                                                                                                                                                 W/FAST GLOW(KM6)
                                81
    KMB
                                                                                                                                                                                 W/KM7
    KM7
                     76
                                                                                                                                                                                 W/KM9
    KM9
                                                                                                                                                                                 W/K05
                                84
                                                                                                                                                                                 W/K07
                     76
76
                                84
     K07
                                           HEATER DIESEL FUEL
LINE, FUEL VAPOR RTN
AIR INJECTION SYSTEM
DELCOTRON, 94 AMP
CONTROL, SPEED & CRUISE (AUTO)
CONTROL, SPEED & CRUISE (INTEGRATED COMPUTER)
CONTROL, W/RESUME SPEED & CRUISE
CLEANER, AIR PRECHAMBER
DELCOTRON, 97 AMP
DELCOTRON, 78 AMP
DELCOTRON, 78 AMP
DILSATE AIR TNJ ENG
                                                                                                                                                                                 W/K15
                                84
                                                                                                                                                                               W/A.I.R.(K19)
W/94 AMP(K22)
W/CRUISE CONT(K30)
W/CRUISE CONT(K34)
                      76
     K19
                      76
                                84
                     76
76
                                                                                                                                                                                 W/CRUISE CONT(K35)
                                                                                                                                                                                 W/K46
W/97 AMP(KE1)
W/78 AMP(K64)
      K46
                                 84
      K61
                      82
                                 84
                                                                                                                                                                                 W/PULSAIR(K70)
W/K71(EXPORT)
W/70 AMP(K73)
(EXC EARLY FUEL EVAP)
W/61 AMP(K76)
                                            PULSAIR, AIR INJ ENG
EMISSION CONTROL, NOT CERTIFIED (EXPORT)
                      82
82
      K70
      K71
                                            DELCOTRON.70 AMP
EARLY FUEL EVAPORATION (DELETE)
DELCOTRON.61 AMP
      K73
                                 81
                       76
                                 81
82
                                                                                                                                                                                  W/55 AMP(K77)
                                             DELCOTRON, 55 AMP
```

```
FY LY DIVISIONAL RPO DESCRIPTION
APC.
                                                                                                                                                                                                                         WODGM RPG DESCRIPTION
                     83 84 DELCOTRON, 56 AMP
                                                                                                                                                                                                                       W/56 AMP(K77)
                                                 DELCOTPON, 42 AMP
                                                                                                                                                                                                                         W/42 AMP(K79)
                                               DELCOTPON, 42 AMP
DELCOTRON, 92 AMP
DELCOTRON, 93 AMP
DELCOTRON, 66 AMP
DELCOTRON, 37 AMP
DELCOTRON, 108 AMP
DELCOTRON, 105 AMP
ENGINE DISPLACEMENT, MODULATED
ENGINE DISPLACEMENT, NONWOGULATED
DELCOTRON, 80 AMP
DELCOTRON, 80 AMP
 K80
                      84 84
                                                                                                                                                                                                                         W/92 AMP(K80)
                     76
83
                                                                                                                                                                                                                        W/63 AMP(K81)
 KBI
                                   82
                                                                                                                                                                                                                        W/66 AMP(K81)
                                   84
 K81
                      82
                                                                                                                                                                                                                        W/37 AMP(K85)
                                   84
                      84
                                    84
                                                                                                                                                                                                                         W/108 AMP(K90)
                      76
                                                                                                                                                                                                                         W/105 AMP(K92)
 K92
                                   81
                                                                                                                                                                                     W/k95
W/k95
W/80 AMP(k97)
W/85 AMP(k99)
                     76
76
 K94
                                   A1
 K95
                                   81
                                             ENGINE DISPLACEMENT, NONMODULATED
DELCOTRON, 85 AMP

ENGINE ASM, 1.8L L4
ENGINE ASM, 2.8L V5
ENGINE ASM, 2.9C I.D. V6
ENGINE ASM, 2.9C I.D. V6
ENGINE ASM, 2.31 C.I.D. V8
ENGINE ASM, 2.30 C.I.D. V8
ENGINE ASM, 3.05 C.I.D. V8
ENGINE ASM, 3
                                                 DELCOTRON, 85 AMP
                      84
                                   84
                                                                                                                                                                                                                        (1.8J)
(2.8-1)
 LCI
                      82
                                   84
LC3
LC3
LC4
LC5
LC6
                                                                                                                                                                                                                         (229K)
                                                                                                                                                                                                           (229-9)
(4.1-4)
(231G)
(231-2)
                      83
                                    84
                    80
78
78
78
                                   84
                                    78
                                   79
 LC8
                     83
78
78
76
77
                                   83
79
LC8
                                                                                                                                                                                                                         (231-8)
                                                                                                                                                                                                                       (196)
(250)
 LC9
 LD4
                                   78
 LD7
                                   77
                     80
79
80
 LE2
                                  84
                                                                                                                                                                                                                          (2.8X)
                                   84
                                                                                                                                                                                                                         /250Di
LE4
                                   80
                                                                                                                                                                                                                         (400X)
                                   84
                      82
                                   84
                                                                                                                                                                                                                          (305H)
                     82
77
79
LF3
                                                                                                                                                                                                                         (305F)
(400R)
                                 R4
LF4
                                   80
                                                                                                                                                                                                                         (350P)
 LF5
                                   82
                                   83
                     79
77
78
77
 LF7
                                   79
                                                                                                                                                                                                                         (260P
 LF8
                                   79
                                                                                                                                                                                                                         (4545)
LF9
                                   84
                                                                                                                                                                                                                          (350N)
 LG3
                                    78
                                                                                                                                                                                                                          (3050)
 LG3
                    80
77
82
LG4
                                   84
                                                                                                                                                                                                                          (305H)
LG9
                                   A1
                                                                                                                                                                                                                          (305G)
                                   84
                                                                                                                                                                                                                          (6.2C)
LH<sub>6</sub>
                      82
 LH7
                                   84
                                                                                                                                                                                                                         (2.8Z)
                      82
LJ5
                      81
                                    84
                     82
83
LK9
                                   84
                                                                                                                                                                                                                           (3.0E)
                                   84
LL1
                                                                                                                                                                                                                           (2.8L)
                     82
77
                                   84
 LM1
                                                                                                                                                                                       W/SEO(LM1)
 1 M1
                      83
                                  84
                                                                                                                                                                                                                        (350-6) (EXPORT)
(231-9)
 LM1
                      84
                                   84
                      84
 LM9
                                   84
                      84
                                   84
                                                                                                                                                                                                                         (231-3)
 LN3
                      84
                                    84
                                                                                                                                                                                                                         W/SEO(LP9)
                                   84
84
 LQ2
                      83
                                                                                                                                                                                                                         (2.0Y)
                     83
83
 LQ5
                                                                                                                                                                                                                          (2.0P)
 LQ7
                                    84
                      82
                                    83
 LQ9
                      82
                                    84
                                   84
84
 LR1
                      82
                      82
82
 LR<sub>2</sub>
                                                                                                                                                                                                                          (2.88)
 LAB
                                    84
                                                                                                                                                                                                          (2.08)
(151-1)
(151-9)
(350L)
W/ALT(LT5)
(4.3V)
                      82
                                    84
                      78
79
77
76
                                    79
                                    79
 LS8
 LS9
                                    84
 LT5
                                    81
                                                 ENGINE ASM, 4.3L V6 DIESEL
ENGINE ASM, 4.3L V8
ENGINE ASM, 4.3L V8
ENGINE ASM, 350 C.I.D. V8 (GASOLINE)
ENGINE ASM, 350 C.I.D. V8 (PROPANE)
                      82
                                                                                                                                                                                                                 (4.3T)
LT7
LT8
                      82
                                    84
                      82
80
                                    84
                                    84
                                                                                                                                                                                                                          (350M)
LT9
```

```
ENGINE ASM. 5. OL VB
ENGINE ASM. 5. OL VB
ENGINE ASM. 307 C I D VB
ENGINE ASM. 307 C I D VB
ENGINE ASM. 307 C I D VB
ENGINE ASM. 260 C I D VB
ENGINE ASM. 25 L L4
ENGINE ASM. 1.6 L L4
ENGINE ASM. 1.6 L L4
ENGINE ASM. 1.5 C I D L4
ENGINE ASM. 1.5 C I D L4
ENGINE ASM. 1.5 C I D L4
ENGINE ASM. 1.6 L L4
DELCOTRON. 100 AMP
DELCOTRON. 145 AMP
DELCOTRON. 1.6 AMP
ENGINE ASM. 1.6 L L4
ENGINE ASM. 200 C I D L6
ENGINE ASM. 200 C I D L6
ENGINE ASM. 350 C I D VB
ENGINE ASM
                                                                                                                                                                                                                                                                                                                                                                                                                                                       WDDGM RPO DESCRIPTION
                                        FY LY DIVISIONAL RPO DESCRIPTION
RPO
                                                                                                                                                                                                                                                                                                                                                                                                                                                           (5.0-7)
                                                                                                                                                                                                                                                                                                                                                                                                                                                              (5.05)
                                                                       83
84
                                                                                                                                                                                                                                                                                                                                                                                                                                                              130771
                                           80
83
77
 LV2
  LV2
  LV8
                                                                                                                                                                                                                                                                                                                                                                                                                                                            (260F)
                                             79
82
78
80
77
77
                                                                                                                                                                                                                                                                                                                                                                                                                                                              1260-81
                                                                       82
79
                                                                                                                                                                                                                                                                                                                                                                                                                                                              (1.6J)
  LW5
                                                                        83
  LW9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                (1.4)
   LX3
                                                                           77
                                                                                                                                                                                                                                                                                                                                                                                                                                                              (151V)
                                                                          78
                                                                                                                                                                                                                                                                                                                                                                                                                                                            (151V)
                                             79
77
                                                                        80
78
                                                                                                                                                                                                                                                                                                                                                                                                                                                              (1.6E)
                                                                                                                                                                                                                                                                                                                                                                                                                                                          W/100 AMP(LO2)
W/110 AMP(LO3)
W/145 AMP(LO4)
W/130 AMP(LO5)
     LO2
                                              76
                                             76 81
76 81
76 81
77 77
   L04
L05
L07
L11
L13
                                                                                                                                                                                                                                                                                                                                                                                                                                                            W/145 AMP(LO7)
                                                                                                                                                                                                                                                                                                                                                                                                                                                              (140)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (140)
(1.6C)
(250)
                                               76
82
77
77
                                                                        76
84
79
      L22
L25
L26
                                                                                                                                                                                                                                                                                                                                                                                                                                                                (200)
                                                                          79
79
77
                                               78
77
78
77
78
78
79
82
77
                                                                                                                                                                                                                                                                                                                                                                                                                                                                (301Ý)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (350H)
                                                                        79
      L33
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (350A)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (425)
       L35
                                                                            79
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (301W)
                                                                      81
82
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (267J)
       L39
                                                                           82
      L46
L48
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (350)
                                                                            80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (3508)
(368-6
                                                   78
                                                                               80
                                                 80 84
80 84
77 77
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (368-9)
        L62
       L65
L69
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (305-7)
                                                   83 83
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (305G)
                                                  84
77
77
78
                                                                             84
77
77
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (350P)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     [350J]
          L77
L77
                                                                               80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      (350B)
                                                    81
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    (400)
                                                  77
77
77
77
                                                                               79
79
80
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (403)
                                                                                                                                                                                                                                                                                                                                                                                                 (403)
(350)
(5.7-8)
W/L91(EXPORT)
W/L92(EXPORT)
W/L93(EXPORT)
           L80
          L82
L83
                                                  82 84
76 81
76 81
76 81
           L91
                                                                                                          TRANSMISSION, 5-SPD MAN
TRANSMISSION, 3-SPD AUTO
TRANSMISSION, 4-SPD MAN
TRANSMISSION, 5-SPD MAN

                                                                                                                                                                                                                                                                                                                                            W/M.T.(MB1)
W/M.T.(MB4)
W/M.T.(MB6)
W/M.T.(MC1)
W/SPORT SHIFT(MC4)
W/M.T.(MC5)
W/A.T.(MC3)
W/A.T.(MD3)
W/A.T.(MD8)
W/A.T.(MD9)
W/A.T.(MD9)
W/A.T.(ME9)
RANGE)

RANGE
            MB1
                                                    82
                                                    82 84
76 83
            M86
           MC1
MC4
                                                    76
76
                                                       85
             MC5
                                                       76
                                                                                 84
                                                                                81
84
                                                       76
76
76
             MD8
MD9
                                                        84
                                                       82
82
                                                                                84
84
             MK2
MK4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        W/M.T.(MK5)
                                                        82
               MK5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      W/M.T.(MK6)
W/M.T.(MK7)
                                                         82
                                                                                     84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         W/M.T. (ML3)
                                                                                     84
                                                        84
                M1.8
                                                           84
                                                                                                                                                                                                                                                                                                                                                                                                                                                     SEE VOS FOR AVAIL TRANS OPTION
SEE VOS FOR AVAIL TRANS OPTION
SEE VOS FOR AVAIL TRANS OPTION
                                                           92
82
```

```
RPO FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                                                     WDDGM RPO DESCRIPTION
                                                                                                                                                     SEE VOS FOR AVAIL TRANS OFTION
                                  MERCHANDISING OPTION ONLY-DO NOT CATALOG
                                  TRANSMISSION: 3-SPD AUTO
TRANSMISSION: 3-SPD AUTO
TRANSMISSION: 4-SPD AUTO
                                                                                                                                                     W/A.T (MV4)
W/A.T (MV9)
W/A.T (MW9)
141.0
NWG
               75
                        84
                                 TRANSMISSION.4-SPD AUTO
MERCHANDISING OPTION ONLY-DO NOT CATALOG
MERCHANDISING OPTION ONLY-DO NOT CATALOG
                                                                                                                                                     SEE VDS FOR AVAIL TRANS OPTION
MXO
               82
               82
                                                                                                                                                     SEE VDS FOR AVAIL TRANS OPTION
                                                                                                                                                    W/A T (MX2)
W/A T (MX3)
                                  TRANSMISSION AUTO
TRANSMISSION 3-SPD AUTO W/LK UP CONV-
TRANSMISSION AUTO
₩X2
              76
82
76
                       81
83
MX3
                                                                                                                                                     W/A T. (MX5)
925
                                  TRANSMISSION, 4-SPD MAN
                                                                                                                                                     W/M T (MY1)
WY1
               76
                        64
                                  TRANSMISSION 4-SPD MAN
                                                                                                                                                     W/M T. (MY6)
                         TRANSMISSION.5-SPD MAN
TRANSMISSION.4-SPD MAN
TRANSMISSION.4-SPD MAN
                                                                                                                                                    W/M T (MY7)
W/M T (MY8)
W/M T (M08)
UY7
               76
                        84
UVB
               76
                        84
                        84
M08
               82
911
               76
                        81
                                                                                                                                                     W/FLR SHIFT(M11)
M15
                        81
               76
76
¥16
                        81
                        Я4
M17
               76
                        B3
               76
430
               76
                        84
              76
76
76
921
924
                        81
                        83
                        84
¥26
¥27
M29
               76 81
               76 84
76 81
W31
V32
W33
               76
                        81
               76
              76 81
76 84
W38
940
45Î
               76 81
               76
76
 M57
962
                        84
               76
76
76
M63
                        81
                        84
964
967
                        81
               76
                        84
M73
M75
               76 84.
                                TRANSVISSION, 4-SPO MAN

W/M T (M77)

EMISSION SYSTEM, STANDARD

EMISSION SYSTEM, FED

EMISSION SYSTEM, ALT

EMISSION CONTROL, EVAPORATIVE

EMISSION CONTROL, CLOSED LOOP

EMISSION SYSTEM, CALIF

EMISSION SYSTEM, SINGLE

EXHAUST SYSTEM, SINGLE

TAILPIPE MODIFICATIONS (EXPORT)

EXHAUST SYSTEM, SPORTY

EMISSION SYSTEM, INTERNAL EGR(DIESEL)

TANK, FUEL 86 LITER

TANK, FUEL 40 GAL

TANK, FUEL 69 LITER

TANK, FUEL 75 LITER

TANK, FUEL 75 LITER

TANK, FUEL 76 LITER

TANK, FUEL 76 LITER

TANK, FUEL 83 LITER

TANK, FUEL 69 LITER

TANK, FUEL 69 LITER

TANK, FUEL 69 LITER

TANK, FUEL 76 LITER

TANK, FUEL 69 LITER

TANK, FUEL 69 LITER

TANK, FUEL 69 LITER

TANK, FUEL 76 LITER

TANK, FUEL 76 LITER

TANK, FUEL 69 LITER

TANK, FUEL 69 LITER

TANK, FUEL 69 LITER

TANK, FUEL 76 LITER

TANK, FUEL 79 LITER

TANK, FUEL 79 LITER

TANK, FUEL 76 LITER

W/76 LITER TK(NK2)

W/76 LITER TK(NK2)

W/76 LITER TK(NK2)

TANK, FUEL 78 LITER TK(NK6)
M77
               76 84
               76 81
NA6
               76
                        84
               76
76
76
76
                        84
MAG
                        84
NB1
                        84
 NB2
NB9
               84
                      84
                        84
 NC3
               84
76
76
76
76
                        81
 NC6
 NC8
                        84
 NE2
                        94
               76
76
NF1
                        83
                        84
 NF2
               84
                         84
               76
76
                         84
 NG1
 NH1
                        84
               76
76
 NH7
                         Ĥ4
                        83
 NH8
               76
76
 NK1
 NK2
                         18
               82
76
76
 NY.2
                         84
                        84
 NK3
                         83
 NK4
                                   MHEEL STRG(STD)
TANK FUEL 83 LITER
TANK FUEL 31 GAL
TANK FUEL 96 LITER
TANK AUX FUEL (VAR 2)
                         84
                                                                                                                                                      W/NK5
 NK5
                                                                                                                                                    W/83 LITER TK(NK6):
W/31 GAL TK(NK7)
 NK6
               76
76
76
                         84
 NK7
                         84
                         84
                                                                                                                                                     W/96 LITER TK(#KB)
 NKB
                                                                                                                                                      W/AUX TK(NL2)
 NL2
                         84
                                    TANK FUEL 33 GAL
                                                                                                                                                      W/33 GAL TK(NL7)
```

```
TANK FUEL 2V GALLON RR VOUNTED
SWITZERLAND/SWEDEN EMMISSION PROVISION
EMISSION CONTROL NON-CLOSED LOOP
EMISSION SYSTEM NON-CLOSED LOOP (CANADA)
EMISSION CONTROL CANADA RECALIBRATION
EMISSION MODIFICATION UNLEADED GAS CONV
DIESEL EMMISSION SYSTEM EXTERNAL EGR
EMISSION SYSTEM, DUAL BED MONALITHE CONV
EMISSION SYSTEM, SINGLE BED MONALITHE CONV
EMISSION SYSTEM, SINGLE BED BEAD CONV
TANK FUEL 60 GAL
EGR, REVERSE FLOW
FUEL FILLER DOOR-DELETE LOCK
EMISSION SYSTEM, LEADED FUEL (EXPORT)
V6 ECONOMY EQUIPMENT
WHEEL STRG(LEATHER WRAPPED)
STEERING COLUMN
CAP, STEERING WHEEL HORN DELUXE
SHIELD DIFFERENTIAL CARRIER
WHEEL 13X5 PA(HSLA STL)
PLATE FUEL TK SHIELD & SXID
STEERING, SLOW HATIO
GEAR, P. S. TYPE 605
SHIELD TRFER CASE
GEAR, P. S. TYPE 605
SHIELD TRFER CASE
GEAR, P. S. TYPE 800
LOCK, GAS CAP REM CONT
CAP, LK GAS(EXPORT)
FILLER FUEL TK DR REM CONT LK
LOCK, FUEL FIL DR
EXHAUST SYSTEM, DUAL
EMISSION SYSTEM, INTERNAL EGR W/E P. R.
LOCKING KIT, SIMULATED WIRE WHL CVR
TANK, FUEL 80 GAL
TANK, FUEL 80 GAL
TANK, FUEL 81 LITER(22 GAL)
WHEEL STRG(CUST)
WHEEL STRG(CUST)
COLUMN, STRG(TILT TYPE)
WHEEL STRG(CUST)
WHEEL STRG(CUST)
COLUMN, STRG(TILT TYPE)
WHEEL STRG(CUST)
STEERING, HYD (NON-VARIABLE)
STEERING, HYD (NON-VARIABLE)
STEERING, HYD (NON-VARIABLE)
STEERING, HYD (VARIABLE RATIO)
WHEEL, STRG. (4 SPOKE) VINYL
WHEEL, STRG. (4 SPOKE) VINYL
WHEEL, STRG. (AS POKE)
STEERING, MAN
STEERING, MAN
STEERING, MAN
WHEEL, ALUM
                                                                                                                                                                                                                                                    WDDGM RPO DESCRIPTION
                      FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                                                                                                                                                    W/RR MT, TK(NL8)
                                                                                                                                                                                                                                                    W/NM1 (EXPORT)
W/NM4 (EXPORT, CANADA)
W/NM5 (EXPORT, CANADA)
11114
                                                                                                                                                                                                                                                    W/NM6(EXPORT, CANADA)
W/NM8(EXPORT)
MMS
                                                                                                                                                                                                                                                    W/EXTERNAL EGR(NM9)
NM9
                                         81
                                                                                                                                                                                                                                                    W/NN1
NN1
                                                                                                                                                                                                                                                     W/NN2
NN2
                                                                                                                                                                                                                                                    W/NN3
W/60 GAL TK(NN4)
                                         83
                                                                                                                                                                                                                                                     W/NN6
                         82
                                                                                                                                                                                                                                                      (EXC FIL DR LK)
 NN7
                         82
                                                                                                                                                                                                                                                      W/NN9(EXPORT)
                         82
                                                                                                                                                                                                                                                     W/FUEL ECON EQUIP(NP1)
W/NP5
 NNO
                                                                                                                                                                                                                                                     W/NP7(EXPORT)
W/DLX HORN CAP(NO5)
 NP7
                         82
                                         84
  NQ5
                                                                                                                                                                                                                                                      W/NV5
W/PA WHL(NXI)
                                                                                                                                                                                                                                                      W/NYI
                                                                                                                                                                                                                                                      W/NY2
W/P.S.(NY6)
W/NY7
                         84
76
                                                                                                                                                                                                                                                       W/P.S.(NY8)
                                                                                                                                                                                                                                                       W/N04
                                           84
                                                                                                                                                                                                                                                      W/LK CAP(NO5)(EXPORT)
W/LK DR FIL(NOB)
W/FIL DR LK(NO9)
W/DUAL EXH(N10)
                           76
   NO5
                           76
   NOR
                           82
                                          84
83
84
                                                                                                                                                                                                                                                        W/N16
                                                                                                                                                                                                                                                     W/N16
W/LK WHL CVR(N18)
W/50 GAL TK(N20)
W/83 EITER TK(N23)
W/ALUM WHL(N24)
W/DLX STRG WHL(N30)
W/CUST STRG WHL(N31)
W/CUST STRG WHL(N32)
W/TILT WHL(N33)
W/SPORT STRG WHL(N34)
W/SPORT STRG WHL(N36)
W/TAT WHL(N37)
                           76
82
                            76
                           82
82
                                           R4
                                           84
                            76
76
76
                                            84
    N31
                            76
76
82
76
76
                                            84
                                            84
84
                                                                                                                                                                                                                                                        W/T&T WHL(N37)
W/P.S.(N40)
W/P.S.(N41)
W/VNL STRG WHL(N46)
    N36
                                             84
                                            84
84
     N46
                             84
                                                                                                                                                                                                                                                         W/SPORT STRG WHL(N49)
W/MAN STRG(N51)
(EXC P.S.)
W/ALUM WHL(N60)
                                            81
81
                             76
76
                                                           WHEEL.STRG.CAP ONLY.SPUHIY
STEERING.MAN
STEERING.MAN
WHEEL.ALUM
WHEEL & TIRE.STOWAWAY SPA
WHEEL.RALLY TYPE
WHEEL.RALLY TYPE(VAR 1)
WHEEL.RALLY TYPE(VAR 2)
SPARE THE & WHL.CONVENTIONAL
WHEEL.GOLD STYLED 13 X 6.00
WHEEL.PAINTED(13X5.5)
     N49
      1451
                              82
                                            84
84
                                                                                                                                                                                                                                                          W/STOWAWAY SPA(N65)
                             76
84
76
76
      N65
                                                                                                                                                                                                                                                         W/RALLY WHL(N66)
W/STYLED SPORT WHL(N66)
W/RALLY WHL(N67)
W/SPA TIRE(N68)
W/GOLD STYLED WHL(N69)
                                             84
      N66
                                             83
       Nññ
      N67
                                             84
                                             .81
                               76
82
82
                                              81
       N69
                                                                                                                                                                                                                                                          W/PA WHL(N70)
W/CUST WHL(N71)
W/CUST WHL(N72)
W/CUST SPORT(N73)
W/ALUM WHL(N77)
                                               84
                                                             WHEEL, PAINTED (13x5.5)
WHEEL, CUST SPORT
WHEEL, CUST SPORT (15 IN)
WHEEL COUT SPORT (15 IN)
WHEEL SIZE SPORT (15 IN)
WHEEL SIZE SPORT (15 IN)
WHEEL, ALUM CAST (14x6)
TIRE, SPAIFULL SIZE RADIAL)
WHEEL COUT SPORT (15x7) (CHR STYLED)
WHEEL, CUST SPORT (15x7) (CHR STYLED)
SPARE TIPE (DELETE)
WHEEL, H. D. (14x6)
WHEEL, POLYCAST (13x5.5)
WHEEL, ALUM
WHEEL, ALUM
COVER, W/LK, SIMULATED WIRE WHL
                                                               WHEEL, PAINTED (13X5.5)
       N70
                                               83
       N71
                                               83
                               76
76
76
76
                                              81
81
        N77
                                                                                                                                                                                                                                                          W/ALUM WHL (N78)
W/RADIAL SPA(N81)
W/CUST SPORT(N82)
W/CUST SPORT WHL (N83)
                                                84
       N78
        N81
                                                81
                                76
84
82
82
76
76
76
                                                84
                                                                                                                                                                                                                                                           (EXC SPA TIRE)
W/H.D. WHL(NB5)
W/POLYCAST WHL(NB6)
W/TURBO ALUM WHL(NB9)
                                                84
         N84
                                                84
         NB5
                                                 84
         NB6
                                                 84
                                                                                                                                                                                                                                                            W/ALUM WHL (N90)
                                                                                                                                                                                                                                                           W/SIM WIRE WHL LK CVR(N91)
W/SIM WIRE WHL(N92)
W/SIM WIRE WHL(N94)
W/SIM WIRE WHL(N95)
         N90
                                                84
                                                               COVER, W/LK, SIMULATED WIRE WHL
COVER, SIM WIRE WHL, COLOR CODED
SIMULATED WIRE WHL DISC, 14 IN.
COVER, SIMULATED WIRE WHL
                                                 84
         N91
                                                 81
         N92
                                                  81
```

```
WDDGM APO DESCRIPTION
            FY LY DIVISIONAL RPO DESCRIPTION
RPO
                               COVER, SIM CHROME WHEEL 15 IN WHEEL, ALUMINUM CAST. 16 X 8
                                                                                                                                        W/SIM CHR WHL(N96)
1196
                                                                                                                                        W/CAST WHL(N96)
             84
N96
                               WHEELS.H.D.(15X7)
WHEEL, RALLY II ROAD(CHR)
                                                                                                                                        W/N97
N97
             76
                      84
                                                                                                                                        W/RALLY 11 WHL(N98)
N96
N99
             76
                      84
                               WHEEL H D (15X6)
                               COVER, WHEEL TH, WIRE 15 IN. (BUICK) COVER WHEEL TH. DELUXE 15 IN. (OLDS) COVER DLX WHL TR(15 IN). COVER, DELUXE WHEEL TR. 13, 14 OR 15 IN.
                                                                                                                                       W/SIM WIRE(PAI)
W/DLX CVR(PAI)
W/DLX CVR(PAI)
PA1
PA1
PA1
                                                                                                                                        W/DLX CVR(PA3)
                             COVER, DELUXE WHEEL TR.13,14 OR 15 I
CAPS, HUB WHLCVR(PAINTED)
CAP. HUB(SPORT)
WHEEL, STYLED(PAINTED)
DISC. WHL(15 IN)
COVER, WHL TR(ABS PLSTC)(15 IN)
LOCK KIT, ALUM WHL
WHEEL. 13X5.5 MILD STL
Y. TCL INCREASED SIZE(14*)
WHEEL. 14 X 6 PAINTED STYLE
WHEEL, 14 X 6 POLYCAST
WHEEL, 14 X 6 POLYCAST
WHEEL, 14 X 6 STYLED ALUM
WHEEL, 14 X 6 STYLED ALUM
WHEEL, 14 X 7 POLYCAST.COLOR CODED
WHEEL, 14 X 7 POLYCAST.COLOR CODED
WHEEL, 14 X 7 POLYCAST.COLOR
WHEEL, 14 X 7 POLYCAST.COLOR
WHEEL, 14 X 7 POLYCAST (TURBINE DES)
WHEEL, 14 X 7 POLYCAST (TURBINE DES)
WHEEL, 14 X 5.5 ALUMINUM
WHEEL, 15 X 6.5 FORGED ALUM
WHEEL, 15 X 6.5 FORGED ALUM
WHEEL, LIGHT METAL ALLOY
WHEEL, 15X6JJ
WHEEL, 15X7JJ
WHEEL, 15 X 7, STL STYLED
WHEEL, 15 X 7, STL STYLED
WHEEL, 15 X 7, STL STYLED
PA3
             76
                      A1
             76
                               CAPS, HUB WHLCVR (PAINTED)
                                                                                                                                        W/PA CAP(PA4)
PA4
                      84
                                                                                                                                        W/SPORT CAP(PAS)
PAS
                                                                                                                                        W/STYLED WHL(PA6)
                      84
                                                                                                                                        W/DLX DISC(PBI)
POI
             76
                      84
                                                                                                                                        W/DLX CVR(PB2)
             76
                      R4
P82
             82
                      84
                                                                                                                                        W/PR4
PR4
                                                                                                                                        W/P85
PB5
                                                                                                                                        W/P86
                      84
                                                                                                                                        W/STYLED WHL(PB7)
PB7
             82
                      84
                                                                                                                                        W/PC1
W/POLYCAST WHL(PC3)
PC1
PC3
                      84
             76
                                                                                                                                        W/PC6
PC6
                                                                                                                                         W/CAST ALUM(PD7)
PD7
             84
                      84
                                                                                                                                        W/STYLED ALUM WHL(PD8)
P08
             85
                      85
                                                                                                                                        W/PD9
PD9
             84
                      84
                                                                                                                                        W/POLYCAST WHL (PE1)
PEI
                      84
             76
                                                                                                                                        W/POLYCAST WHL(PE2)
W/POLYCAST WHL9PE3)
W/POLYCAST WHL(PE4)
W/RALLY WHL(PE5)
W/FORGED ALUM(PG3)
PE3
             76
                      81
                      83
83
PF4
             76
 PE<sub>5</sub>
             82
 PG3
             82
                                                                                                                                         W/ALUM WHL (PG4)
                                                                                                                                         W/CAST WHL(PG5)
             82
82
 PG5
                      84
                                                                                                                                        W/PG9
W/PH1
                      84
 PG9
             82.
 PHI
                      84
                                                                                                                                         W/PH2
                      84
                               WHEEL 15 X 7, STL STYLED
WHEEL 14 X 6 FORGED ALUMINUM
WHEEL 15X6
WHEEL 15X7 FORGED ALUM
                                                                                                                                         W/STYLED WHL(PH4)
 PH4
             76
                      81
                                                                                                                                         W/ALUM WHL(PHS)
 PH5
             84
                      84
                                                                                                                                         W/PH6
             82
 PH6
                      84
                                                                                                                                        W/ALUM WHL(PH7)
W/WIRE WHL(PH8)
W/CAST ALUM(PX1)
             82
 PH7
                      83
                              WHEEL,15X7 FORGED ALUM
WHEEL,WIRE
WHEEL,13 X 5.5 CAST ALUMINUM
WHEEL,RR(ALUM)
WHEEL,13 X 5 HSLA
WHEEL,14 X 5.5 LIGHT METAL ALLOY
COVER.DLX WHL TR
COVER.CUST WHL TR
CAP.BRI METAL HUB
WHEEL,CHRONE (BUICK)
WHEEL,HONEYCOMB (PONTIAC)
WHEEL,CHR
 PHB
 PX1
             84
                                                                                                                                         W/ALUM WHL(PX2)
 PX2
             82
                      94
                                                                                                                                         W/PX3
 PX3
             83
                      83
                                                                                                                                         W/PY4
                                                                                                                                         W/DLX CVR(PO1)
 PO 1
                                                                                                                                        W/CUST CVR(PO2)
W/BRI CAP(PO3)
W/CHR WHL(PO5)
W/HONEYCOMB WHL(PO5)
 P02
              76
                      A4
 P03
              76
                      84
 P05
              76
                      81
                      81
                                                                                                                                         W/CHR WHL (PO5)
                               WHEEL CHR
RING WHL TR
COVER WHL (SUPER DLX)
 P05
                                                                                                                                        W/CRR MRG(P06)
W/SUPER DLX CVR(P08)
W/FRM MT WHL CARR(P10)
W/GLIDE OUT WHL CARR(P11)
             76
76
 PO6
                      84
                       84
 POB
                               COVER, WHL (SUPER DLX)
CARRIER, SPA TIRE
CARRIER, GLIDE OUT SPA TIRE
WHEEL, 14X6 CHR
CARRIER. SPA TIRE SI MT
CARRIER. I/S MT SPA TIRE, LH
CARRIER. I/S MT SPA TIRE, RR
COVER, SPA WHL & TIRE
CAP RET ALIM HUR
 P10
              76
                       84
                                                                                                                                         W/CHR WHL(P12)
              76
                       84
                                                                                                                                        W/SI MT WHL CARR(P13)
W/I/S MT LH WHL CARR(P14)
W/I/S MT RR WHL CARR(P15)
W/P17
              76
76
                       84
                       84
 P14
 P15
              82
                       84
              76
                       84
                               CAP, BRI ALUM HUB
TIRE (EXPORT)
TIRE, SELF SEALING
                                                                                                                                         W/BRI CAP(P20)
 P20
              82
                       83
                                                                                                                                         W/P41(EXPORT)
W/P42
              82
82
 P4 1
                       84
                       84
 P42
                                                                                                                                         W/QE6
                                WHEEL,16.5 X 6 WHEEL,19.5 X 6
               84
                       84
                                                                                                                                         W/Q34
 Q34
              76
                       84
                                                                                                                                         W/SINGLE RR WHLS(RO4)
                                WHEELS, SINGLE RR WHEELS, DUAL RR CONVERSION
 R04
              76
                                                                                                                                         W/DUAL AR WHLS(ROS)
 905
              82
                                                                                                                                         W/SPL GRL(TL1)
                                GRILLE, SPL
GRILLE, PAINTED
 TL1
               76
                       84
                                                                                                                                         W/PA GRL(YL4)
               76
  TI 4
                       R1
                                                                                                                                         W/CUST GRL(TL4)
                                GRILLE, CUSTOM
```

MICROFICHE INDEX GROUPS 6.000 THRU 8.000 FICHE 4 OF 6

STARTING GRID LOCATION

	·	J. Alt Fligg Citi	D EOCH HON
GROUP	DESCRIPTION	PARTS ILL	USTRATIONS
			• .
_	INTRODUCTION	A-6	H-2
· <u></u>	GENERAL INFORMATION	A-2	H-2
· · —	ALPHABETICAL INDEX	C-11	N.A.
. <u>-</u> -	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.
6.000	FRONT SUSPENSION - STEERING	E-2	H-6
7.000	FRAME - SPRINGS - SHOCKS - BUMPERS	F-2	J-2
8.000	FRONT END SHEET METAL - HEATER	G-5	L-2
· -	OUT OF FICHE CALLS	N.A.	M-11



```
WODGM APO DESCRIPTION
              FY LY DIVISIONAL RPO DESCRIPTION
RPO
                                                                                                                                                        W/PA GRL(TL4)
                                  GRILLE PAINTED GRILLE BLACK
                                                                                                                                                        W/BLK GRL(TL6)
                         84
                                  ROD, HOOD OPEN ASSIST
BATTERY, HIGH CAPACITY
                                                                                                                                                        W/HOOD ASST ROD(TN4)
               82
76
TN4
                         63
                                                                                                                                                        W/BAT(TPI)
TPI
                         81
                                                                                                                                                        W/AUX BAT(TP2)
TPZ
                                  BATTERY, AUX CAMPER
                                                                                                                                                        W/TR9
                                  LAMP GROUP
HEADLAMPS TUNGSTEN QUARTZ HALOGEN
HEADLAMPS TUNGSTEN QUARTZ HALOGEN
TR9
                                                                                                                                                     W/QUARTZ HDLP(TT4)
W/QUARTZ HDLP(TT5)
TT4
               82
                         84
TT5
               76
76
                         84
                                                                                                                                                        W/RR MKR LE(TUZ)
                                  LAMP RR MKR
                                  LAMP. HR MAH
LAMPS.PK & TURN SIG(AMBER LENS)
SHEET METAL, FRT END SPECIAL
SPOILER.REAR
LOCK, INTR OPER HOOD
HOOD, ALUM
                                                                                                                                                        W/T38
W/T41
W/RR SPLR(T43)
 T38
 T41
T43
               84
                         84
                                                                                                                                                        W/T44
 T44
                75
                         83
                                                                                                                                                         W/ALUM HOOD(T45)
 T45
                         84
                76
                                                                                                                                                        W/STL HOOD(146)
W/TURBO HOOD(147)
W/148
                                  HOOD, STL
HOOD, TURBO ALUM
HOOD, RAM AIR SHAKER
HOOD, SPORT STEEL
ORNAMENT, FRT FDR
 T46
 T47
 T48
                         81
                                                                                                                                                         W/SPORT STL HOOD (T48)
 T48
T52
                82
                                  ORNAMENT, FRT FDR
BUZZER, HDLP ON WRNG
HEADLAMPS, LHR ROUND(EXPORT)
HEADLAMPS, LH(2 RECTANGULAR)(EXPORT)
HEADLAMPS, AUTO BEAM CONT
LAMP, DLX TAIL & STOP
SENTINEL, TWILIGHT
HEADLAMP, DR(SPL)
HEADLAMP, HR RULE OF ROAD(EXPORT)
HEADLAMP, HR RULE OF ROAD(EXPORT)
LAMPS, BACKUP
LAMP, SIG & MKG(EXPORT)
LAMP, SIG & MKG(EXPORT)
LAMP, TAIL & STOP(SPECIAL)
LAMPS, FRT FOG
                76
                                                                                                                                                        W/HDLP WENG(T63)
W/T70(EXPORT)
W/T72(EXPORT)
 T63
  T70
                76
                         81
                76
82
 T72
                          84
                                                                                                                                                         W/T79 (EXPORT)
  T79
                                                                                                                                                        W/GUIDEMATIC(TBO)
                76
  T80
                                                                                                                                                         W/DLX LP(T81)
  T81
                                                                                                                                                         W/TWILIGHT SENT(T82)
  T82
                 76
                          84
                                                                                                                                                        W/T83
                          84
  T83
                 75
                                                                                                                                                         W/TB4 (EXPORT)
                 76
  T84
                                                                                                                                                         W/T85(EXPORT)
   T85
                 76
                           84
                                                                                                                                                         W/T86
W/COR LP(T87)
                           84
  T87
                 76
                          84
                                                                                                                                                         W/T89(EXPORT)
                          84
                 82
76
  T89
                                                                                                                                                         W/T90(EXPORT)
W/SPL TAIL & STOP LP(T93)
                          84
  T90
  T93
                           84
                                                                                                                                                          W/T95
                           84
                                   BATTERY, H. D.
SENTINEL, MILES PER GAL DIGITAL READOUT
DETERRENT SYSTEM, THEFT
BATTERY, SYSTEM RESV PWR
W/RESV PWR BAT(UA8)
W/TRIP ODOM(UB7)
W/HORN(UB8)
W/GA/UD1)
                 76
76
  UAI
  UA2
   UAG
                 76
   UAB
                           84
                 76
82
82
   UB7
                           81
                                   CLUSTER ASM THIP ODDMETER
HORN PACKAGE
CLUSTER, I/P(OIL & WAT)

ALAPM, VEHICLE SPEED(105 KPH) (EXPORT)

ALVEHICLE SPEED(120 KPH) (EXPORT)

CLUSTER, I/P(EXPORT)

CLUCK, VAC FLORESCENT DIGITAL

CLOCK, ELEC DIGITAL

LAMP, CARGO

LAMP, SUN VISOR SUPPORT MAP

GAGF, I/P((EXC TAC'+))

EL, TRONIC LAMP MONITORING SYSTEM

CLUSTER, I/P(WAT TEMP, TRIP, ODO, TURBO BOOS)

INDICATOR, WATER IN FUEL

CLUSTER, I/P(WAT TEMP, TRIP, ODO, TURBO BOOS)

INDICATOR, WATER IN FUEL

CLUSTER, I/P(WAT TEMP, TRIP, ODO, TURBO BOOS)

RADIO FREQUENCY (JAPANESE)

LEVER, OIR SIG (EXPORT)

ELECTRONIC SYSTEM, ACCESSORY CONTROL

HADIO, AM/FM STEREO(W/O SEEK/SCAN)

RADIO, AM/FM STEREO(W/O SEEK/SCAN)

RADIO, WOLL KAM PUSHBUTTON

W/MONO(ULE)

W/MONO(ULE)

W/MONO(ULE)

W/STEREO(U

(EXC RDO)
                           84
   UB8
                                                                                                                                                     W/GA(UD1)
W/105 /LLAM(UD2)(EXPORT)
W/120 ALAMM( D4)(EXPORT)
W/UD6(EXPORT)
W/DIGIT CLK(UD8)
W/DIGIT CLK(UE8)
W/CARGO LP(UF2)
W/MAP LP(UF3)
W/GA(UE7)
   1101
   UDZ
   UD4
                           84
                 84
76
   U06
                           84
   UD8
UE8
                  76
   UF2
                            84
                  76
                           .81
                                                                                                                                                           W/GA(UF7)
W/LP MONITOR(UH1)
                  76
76
   UF7
                           84
                           81
   UH1
    UH9
    ŪJĪ
                                                                                                                                                           W/IND(UJ3)
    UJ3
                  76
                  82
84
                            84
    UJ5
    11.19
                                                                                                                                                            W/UKI(EXPORT)
    UK1
                                                                                                                                                           W/UK2(EXPORT)
W/ELEK ACSRY CONT(UK3)
W/STEREO(UL1)
                            84
    UK3
                  84
                            84
                            84
    ULI
                  82
                                                                                                                                                            W/UL2(EXPORT
                  82
    UL 2
                                                                                                                                                            W/STEREO(UL3)
    UL3
                                     RADIO.W/DIGITAL CLK.AM/FM STEREO
RADIO.DELETE
RADIO.W/CLK.AM PUSHBUTTON
RADIO.AM/FM PUSHBUTTON W/DIGITAL CLK
RADIO.W/DIGITAL CLK.AM/FM STEREO TAPE
RADIO.W/DIGITAL CLK.AM/FM STEREO CASSETTE
RADIO.AM/FM STEREO PUSHBUTTON TAPE
RADIO.AM/FM STEREO PUSHBUTTON TAPE
RADIO.AM/FM STEREO.CLOCK & C.B.
RADIO.W/DIGITAL CLK.AM/FM STEREO TAPE ETP
RADIO.W/CLK.AM/FM STEREO TAPE,REW C.B.
                                                                                                                                                           (EXC RDO)
                   82
                             84
    UL6
                   82
                             84
                                                                                                                                                            W/MONO(UL7)
    UL7
                   82
                                                                                                                                                            W/STERÈO(UL8)
                   82
     ULB
                                                                                                                                                             W/STEREO(UL9)
                                                                                                                                                            W/STEREO (UM1)
W/STEREO (UM2)
                    76
                             83
                   76
76
     9M2
                             83
                                                                                                                                                             W/C.B. (UM3)
     91.3
                            - 81
                                                                                                                                                            W/STEREO (UM4)
W/C.B. (UM5)
```

```
WDDGM RPO DESCRIPTION
RPO
              FY LY DIVISIONAL RPO DESCRIPTION
                                    RADIO AM/FM STEREO CASSETTE ETR
                                                                                                                                                              W/STEREO(UM6)
                                    RADIO AM/FM STEREO ETR W/DIGITAL REACOUT RADIO AM/FM STEREO TAPE ETR
                                                                                                                                                              W/STEREO (UM7)
UM7
                                   RADIO, AM/FM STEREO CASSETTE, C.B.
RADIO, AM/FM STEREO, SIGNAL SEEKING
RADIO, AM/FM STEREO CASSETTE
RADIO, AM/FM STEREO CASSETTE
RADIO, AM/FM STEREO CASSETTE
RADIO AM/FM STEREO
                                                                                                                                                              W/STEREO(UMB)
W/C B:(UN1)
W/STEREO(UN2)
UM8
UN1
                76
                          83
HN2
                76
                          81
                                                                                                                                                              W/STEREO(UN3)
ŪN3
                76
                                   HADIO, AM/FM STEREO CASSETTE
CAR(RIDGE DELETE/EXPORT)
RADIO, AM/FM STEREO CASSETTE, C.B. ETR
HADIO. C B.
RADIO SUPPRESSION EQUIP
RADIO. AM/FM STEREO TAPE, C B.
RADIO. AM/FM STEREO C B.
RADIO. STEREO INSTL PROVISIONS
RADIO. STEREO INSTL PROVISIONS
RADIO. STEREO ETR INSTL PROVISIONS
RADIO. FULL FEATURE STEREO
AUDIO PWR BOOSTER
SPEAKER SYSTEM BOSE 4-SPKR W/AMPS
                                     HADIO, AM/FM STEREO CASSETTE
                                                                                                                                                              W/STEREGIUN3) (EXPORT)
                                                                                                                                                             W/UN4(EXPORT)
W/C.B.(!!N5)
W/C.B.(UN8)
UN4
UNS
                76
                          84
               76
76
UNB
                          84
                                                                                                                                                               W/UN9
UN9
                                                                                                                                                              W/C B (UF1)
W/C B (UP4)
W/C B (UP5)
UP1
UP4
               76
76
76
UP5
                          81
JP6
                          84
IJP7
                          84
                                                                                                                                                               W/UP7
 IP8
                                                                                                                                                               W/UP8
                                                                                                                                                               W/HQT
 101
                           84
                                                                                                                                                               W/UQ2
               76
76
                          81
81
 102
JQ3
                                                                                                                                                               W/AUDIO PWR BOOSTER(UQ3)
                                    SPEAKER SYSTEM BOSE 4-SPKR W/AMPS
SPEAKER 4 FRT DOOR COAX RR 1/4 E.R.
SPEAKER SYSTEM SUBWOOFER
SPEAKER SYSTEM (DELETE)
                                                                                                                                                               W/UQ4(BOSE)
UQ4
                                                                                                                                                               9 1005
ŪQ5
                84
                           84
                                                                                                                                                               W/UQ7
                                   SPEAKER SYSTEM (DELETE)
GAGE.FUEL ECON
LIGHT.FUEL ECON IND
GAGE.TURBO BOOST
ANTENNA.FIXED MAST (BLACK)
ANTENNA.FIXED MAST (BLACK)
BUZZER.TONE GEN WRNG
RADIO.AM/FM STEREO ETR (REMOTE CONT)
RADIO.AM/FM STEREO ETR CASS (REMOTE CONT)
RADIO.AM/FM STEREO ETR CASS W/EQ(REM CONT)
RADIO.AM/FM STEREO ETR CASS W/EQ(REM CONT)
RADIO.AM/FM STEREO ETR CASS W/EQ(REM CONT)
RADIO.AM/FM STEREO.CASSETTE MTR(FULL FEA)
RADIO.AM/FM STEREO CASSETTE DIGITAL DISPLAY
RADIO.AM/FM STEREO CASSETTE ETR W/CLK
RADIO.AM/FM STEREO CASSETTE ETR
RADIO.AM/FM STEREO CASSETTE ETR
COLSTER.DIAGNOSTIC
SPEAKER.SUSTEM.SIX(6).DUAL I/P & F/D
SHELF.DUAL EXT RANGE PKG
RETAINER GARAGE DR REM CONT
SPEAKER.DUAL FRT DASH MT
SPEAKER.DUAL FRT DASH MT
SPEAKER.FRT
WIRING.CAMPER
UQ7
                84
                           84
                                                                                                                                                               (EXC SPEAKER)
                84
76
UQ9
                          84
                                                                                                                                                               W/ECON GA(UR1
URI
                           83
                                                                                                                                                              W/ECON IND(UR3)
W/TURBO BOOST GA(UR4)
UR3
                 76
 UR4
                                                                                                                                                               W/FIXED ANT(US6) (BLACK)
US6
                82
                           84
                                                                                                                                                                (EXC C.B.) (BLACK)
                84
                           84
US7
UT1
                 76
                                                                                                                                                               W/UTI
                                                                                                                                                               W/STEREO(UT2)
W/STEREO(UT3)
UT2
UT3
                 84
                           84
                                                                                                                                                                W/STERECIUT4)
                84
76
76
HT4
                           84
                                                                                                                                                                W/UUI
11011
                           81
                                                                                                                                                                W/UU2
UU2
                           81
                                                                                                                                                               W/UU3
W/STEREO(UU4)
 บบ3
                           83
                                                                                                                                                                W/UU5
                 76
UU5
                           83
                           84
                                                                                                                                                                W/STEREO(UU6)
 UU6
                 82
                                                                                                                                                               W/STEREO(UU7)
W/STEREO(UU8)
W/STEREO(UU9)
 UU7
                 82
                           84
                            84
 UU9
                 82
                           84
                                                                                                                                                                W/VOICE REMINDER(UVI)
                84
82
8.1
                           84
UVI
                                                                                                                                                                W/DIAGNOSTIC(UW1)
                           84
 UWI
 UW4
                                                                                                                                                                W/UW4
                                                                                                                                                                W/UW6
 Ū₩6
                 84
                                                                                                                                                                BWUVW
                           84
84
 uw8
                 82
                                                                                                                                                                W/GARAGE OR OPENER(UW9)
                 82
76
76
 UW 3
                                                                                                                                                                W/UX6
 UX6
                            84
                                                                                                                                                                W/UX7
 ŪX9
                 76
76
76
76
76
76
76
76
76
                            81
                                      SPEAKER, FRT
                                                                                                                                                                W/UX9
                                     WIRING CAMPER
WIRING CAMPER H D
RADIO AM/FM STEREO DIGITAL CLK
SPEEDO KILO/MILES MECH DISPLAY
                                                                                                                                                                W/CAMPER WRG(UY1)
 UY1
                           84
                                                                                                                                                               W/CAMPER WRG(UY7)
W/STEREO(UY8)
W/SPEEDO(UY9)
W/RF MKR LP(UO1)
                           84
 UY7
                            81
 UYB
                            84
 UY9
                                     LAMP.RF MKR
SPEEDO KILO/MILES(DIGITAL)
HORN NOISE REG(EXPORT)
HORN DUAL
 U05
                           84
84
                                                                                                                                                                W/SPEEDO(UO2)
 1102
                                                                                                                                                                W/U03(EXPORT
                            84
 U03
                                                                                                                                                                W/DUAL HORNS(UD5)
W/FOURNOTE HORN(209)
W/RALLY GA(U14)
 U05
                                      HORN FOURNOTE
GAGE I/P
TACHOMETER
 U09
                            84
                 76
76
76
                           84
84
 1114
                                                                                                                                                                 W/TACH(U16)
                                     TACHOMETER
CLUSTER, INST/OIL, COOLANT, AMM, CLK, GAS, TACH)
SPEEDO, I/P(EXPORT)
SPEEDO, I/P(CANADIAN)
CLUSTER, W/TACH, I/P
CLUSTER, I/P(EXC TACH)
SPEEDO, W/TRIP CDOM
LAMP, LUG COMPT
LAMP, ENG COMPT
LAMP, I/P COMPT
LAMP, ASH TRAY
LAMP, ASH TRAY
LAMP, I/P CISY
 U16
                           84
84
                                                                                                                                                                 W/GA(U17)
  U17
                                                                                                                                                                W/UIB(EXPORT)
W/SPEEDO(U19)(CANADIAN)
                  76
  U18
                  76
  U19
                                                                                                                                                                 W/GA(U21)
                  76
76
76
  U21
                           84
84
                                                                                                                                                                 W/GA (U22
  U22
                                                                                                                                                                W/TRIP ODOM(U23)
W/LUG COMPT LP(U25)
W/ENG COMPT LP(U26)
W/I/P COMPT LP(U27)
  Ū23
                            84
                            84
  U26
                  76
                            84
 U27
U28
                            84
                  76
                                                                                                                                                                 W/ASH TRAY LP(U28)
                            84
                  76
                                                                                                                                                                 W/CTSY LP(U29)
                                       LAMP, I/P CTSY
```

```
WDDGM RPO DESCRIPTION
            FY LY DIVISIONAL RPO DESCRIPTION
RPO
                                                                                                                                             W/GA(U30)
                               GAGE AUX INST
CLOCK ELEC (NON-DIGITAL)
LIGHTER CIGARETTE
                                                                                                                                             W/STD CLK(U35)
U35
             76
                      84
                                                                                                                                             W/U37
U37
              76
                               LIGHTER CIGARETTE
WARNING LOW COOLANT
TRIP MUNITOR, DIGITAL READ OUT
INDICATOR, LOW FUEL
MONITOR, ENTERNAL LAMP
CLUSTER, L/P(ELECTRONIC)
PLAYER, TAPE
MANDO ANJEM STEERED ENCURRITTOR
                                                                                                                                             W/CLNT WRNG(U38)
             76
U38
                                                                                                                                             W/DIGITAL ODOM(U40)
W/LOW FUEL IND(U41)
W/LP MONITOR(U46)
U40
IJ41
              76
              76
                       84
U46
                                                                                                                                             W/DIGITAL(U52)
              82
1/52
                                                                                                                                             W/TAPE PLAYER(U57)
U57
                                                                                                                                             W/STEREO(U58)
                                HADIO AM/FM STEREO PUSHBUTTON
HADIO AM PUSHBUTTON
                                                                                                                                             W/MONO(U63)
              76
76
U63
                       84
                                HADIO, AM PUSHBUTION
SPEAKER, DUAL FRT DASH, DUAL STD RANGE RR
SPEAKER, 4-DUAL FRT DR MT, DUAL STD RANGE RR
SPEAKER, DUAL FRT DASH MT, DUAL EXTD RANGE RR
RADIO, RR CONT
RADIO, AM/FM MONO PUSHBUTTON
                                                                                                                                             W/U54
                       84
U54
                                                                                                                                              W/U65
U65
                                                                                                                                             W/U66
U66
                                                                                                                                             W/STEREO(U67)
W/MONO(U69)
              75
76
76
                       81
u69
                                ANTENNA, AUTO PWRT
ANTENNA, STO(FIXED MAST)
ANTENNA, FWR RDO & C.B.
ANTENNA, PWR FDR
ANTENNA, PWR FDR
ANTENNA, W/S EMBEDDED
SPEAKER, 4 DUAL FRT COAX, DUAL ETR RR
                                                                                                                                              W/PWR ANT(U72)
                       81
1172
                                                                                                                                              W/FIXED ANT(U73)
 U73
                                                                                                                                             W/PWR ANT(U74)
(EXC C.B.).
W/W/S ANT(U76)
                        81
 U75
              76
76
                        84
                        84
 1176
                                                                                                                                               W/U79
              84
 U79
                                SPEAKER 4 DUAL FRT COAX, DUAL EIH HH SPEAKER 90 AL RR ANTENNA ELEC, RDO & 40 CHAN C.B. HARNESS, 5-WIRE CAR TRLR WRG HARNESS, FF FLASHER W/RF PNL REINF SPEAKERS, FRT DUAL & RR DUAL ANTENNA, MAN AW/FM C.B. TRIBAND CABLE, 7-WIRE LIGHT TRLR (VAR 3) SPEAKERS, DOOR SPEAKER CONCERT SOUND (6 TOTAL)
                                                                                                                                               W/RR AUX SPKR(UBO)
 080
                                                                                                                                               W/DUAL RR SPKR(U81)
W/C B.
W/5-WIRE TRLR CBL(U89)
 U83
                        84
 1189
                                                                                                                                               W/RF FLSHR(U90)
 000
                                                                                                                                               W/U92
                                                                                                                                              W/MAN ANT(U93)
W/7-WIRE TRLE CBL(U94)
               82
               76
76
 U94
                        83
                                                                                                                                               W/U95
                        81
 U95
                                                                                                                                               W/U96
                                  SPEAKER CONCERT SOUND (6 TOTAL)
  u96
                                SUPPORT RAD(STL)
SUPPORT RAD(ALUM)
BUMPER W/IMPACT STRIP RR STEP(PAINTED)
BUMPER W/IMPACT STRIP RR STEP(CHR)
SAUDI ARABIA PKG(EXPORT)
EUROPEAN MODIFICATIONS(EXPORT)
                                                                                                                                               W/STL RAD-SUPT(VA2)
W/ALUM RAD SUPT(VA3)
               76
                        84
               76
76
  VAR
                                                                                                                                               W/PA STEP BPR(VB2)
W/CHR STEP BPR(VB3)
  VB2
                76
  VB3
                                                                                                                                               W/VB4(EXPORT)
W/VD1(EXPORT)
                76
76
  VDi
                         84
                                                                                                                                               W/MLDG(VD2)
                                  MOLDING, BPR
                         81
  VD2
                                                                                                                                               W/STL FRT BPR REINF(VD4)
W/STL RR BPR REINF(VD5)
W/ALUM FRT BPR REINF(VD6)
W/ALUM RR BPR REINF(VD7)
                                  MOLDING SPH
HEINFORCEMENT FRT BPR(STL)
REINFORCEMENT RR BPR(STL)
REINFORCEMENT FRT BPR(ALUM)
REINFORCEMENT RR BPR(ALUM)
JAPANESE MODIFICATIONS (EXPORT)
                82
  VD4
  VD5
                82
                         84
  V07
                82
                         84
                                                                                                                                                W/VE1(EXPORT)
  VE1
VE5
                76
                                                                                                                                               W/IMPACT STR(VE5)
W/FRT & RR PA BPR(VE6)
W/CHR BPR(VF1)
W/HUB BPR STR(VF5)
                                  STRIP FRT & RR BPR IMPACT
BUMPER FRT & RR PA(W/IMPACT STRIPS)
BUMPER RR CHR
BUMPER, CAR COLOR
                76
                 76
                          84
   VF5
                 76
                          81
                                  BUMPER CAR COLON
BUMPER RR STEP
BUMPER, FTR & RR RUB PROTECTED, W/GUARDS
STRIP, FRT BPR IMPACT
STRIP, AR BPR IMPACT
REINFORCEMENT, FRT BPR
REINFORCEMENT, RR BPR(CALIF & FLORIDA)
                                                                                                                                                W/STEP BPR(VF6)
   VER
                 76
                                                                                                                                                W. VF9
                 76
                                                                                                                                                W/IMPACT STR(VG3)
W/IMPACT STR(VG5)
W/FRT BPR REINF(VG7)
                 76
                          84
   VG7
                76
76
                          81
                                                                                                                                                 W/RR BPR REINF(VGB)
                          81
   VGB
                                                                                                                                                 W/GUARD(VG9)
                                   GUARD FRT BPR
                                  GUARD.FRT BPR
BLACK BUMPER
BUMPER.CUSTOM
RADIO.AM/FM STEREO & TAPE W/O EJECT
MOUNTING.LICENSE PLATE
POCKET.LIC PLT RR
BRACKET.W/LAMP.RR LIC PLT
CALIFORNIA EMISSION COMPLIANCE INFORMATION
FLATE.FRT LIC MT PKG-DELETE
MOUNTING.FRT LIC PLT
PLATE.FRT MTG LIC
CALIF MODIFICATIONS
GEORGIA MODIFICATIONS
FLORIDA MODIFICATIONS
SPOILER.LWR FRT
   VG9
                                                                                                                                                W/BLK BPR(VH6)
W/CUST BPR(VH7)
                          84
   VH7
                          84
                                                                                                                                                 W/STEREO(VID)
                 76
82
   VID
                          81
                                                                                                                                                 W/LIC MTG(VJ5) (EXPORT)
                                                                                                                                                W/RR LIC PLT PKT(VJ6)
W/RR LIC PLT BRKT & LP(VJ7)
W/CALIF(VJ9)
(EXC FRT PLT MT PKG)
    VJ6
                 76
76
                          84
83
   VJ9
    VK1
                                                                                                                                                 W/FRT LIC MT(VK3)
W/VL4(EXPORT)
    VK3
                 76
                           84
    VL4
                                                                                                                                                 W/VN1
    VN1
                  76
                          81
                                                                                                                                                 W/VN2
    VN2
                  76
                           81
                                                                                                                                                 W/VN3
                  76
                           81
    VNS
                                                                                                                                                 W/FRT SPLR(VP1)
                                    SPOILER LWR FRT
                  82
                           83
                                    NOISE LEVEL CONTROL
HITCH TRER(UEAD WT)
HITCH TRER(WT DISTRIBUTING PLTF)
                                                                                                                                                 W/VP6
    VP6
                  02
                           83
                                                                                                                                                 W/STD HITCH(VR2)
W/EQLZR HITCH(VR4)
    VR<sub>2</sub>
                  76
                           84
```

```
WDDGM RPO DESCRIPTION
             FY LY DIVISIONAL RPO DESCRIPTION
RPQ
                                                                                                                                       W/1.7/8" BALL(VR5)
W/2" BALL(VR6)
                               BALL THAILER HITCH (1 7/8°)
BALL TRAILER HITCH (2°)
BUMPER W/IMPACT STR.FRT PAINTED(DLX)
BUMPER W/IMPACT STR.RR PAINTED(DLX)
EXPORT UNREGULATED COUNTRIES
VRS
             76
VR6
                                                                                                                                        W/FRT PA BPR(VT3)
                                                                                                                                        W/RR PA BPR(VT4)
                                                                                                                                        W/VT7(EXPORT)
VT7
             82
84
                      84
                                                                                                                                        W/VU9(EXPORT)
W/TWO TONE(V1H)
                               FLASHLITE MTG
                      84
VUS
                      81
                               PAINT TWO TONE
                                                                                                                                        W/DELEGANCE (V45)
                               DELEGANCE
BROUGHAM DELEGANCE
                      81
                                                                                                                                        W/BROUGHAM DELEGANCE(V45)
W/DELEGANCE(V4T)
W/WHL DISC(V4W)
 V45
              63
                     85
                               DELEGANCE
 V4T
              76
                      84
                               DISC.WHL TURBINE
RAGIATOR.H D.
RADIATOR.H.D. W/H.D. THANS OIL COOLER
RADIATOR.EXTRA CAPACITY COOLING
              76
                      84
 V4W
                                                                                                                                       W/H.D.C. (V01)
W/H.D.C. (V02)
W/H.D.C. (V03)
W/H.D.C. (V05)
W/H.D.C. (V08)
 V02
                       84
 V03
              82
                      84
                              COOLING H J.
RADIATOR, H D. COOLING
COLD CLIMATE PKG
COLD CLIMATE PKG
GRILLE.RAD(CHR)
GUARD.FRT BPR(PAINTED)
GUARD.FRT & RR BPR
GUARD.FRT BPR(CHR)
GUARD.FRT BPR(CHR)
GUARD.FRT & RR(CHR)
BUMPER.RR W/RECESSED LIGHTS
BUMPER.RR PAINTED
CONTROL I.D., INTERNATIONAL SYMBOLS
BUMPER.RR STEP(CHR)
BUMPER.RR STEP(PAINTED)
BUMPER.RR STEP(PAINTED)
BUMPER.RR STEP(PAINTED)
BUMPER.RR STEP(PAINTED)
                               COOLING, H. J.
 V05
               76.
                       84
 VOB
                                                                                                                                        W/COLD CLIMATE(VIO)
(EXC COLD C'IMATE)
W/CHR GRL(V22)
W/FRT PA GUARDS(VZ8)
                       84
                       84
84
 V13
              82
              76
76
 V22
                       84
 V28
                                                                                                                                         W/GUARDS (V30)
 V30
               76
                                                                                                                                         W/FRT CHR GUARDS(V31)
 V31
                       84
                                                                                                                                        W/RR GUARDS(V32)
W/RECS LT BPR(V35)
W/CHR UPR(V37)
 V32
               76
                       A4
 V35
V37
               84
                       84
               76
                       81
                                                                                                                                         W/V39(EXPORT
 V39
               84
                       84
                                                                                                                                        W/CHR STEP BPR(V42)
W/PA STEP BPR(V43)
W/FRT CHR BPR(V46)
W/LIC PLT FRM(V50)
W/LIC PLT FRM(V51)
               76
 V42
                       AΔ
               76
76
  V43
                       84
                       84
                                 BUMPER FRT (CHR)
  V46
                                FRAME, FR LIC PLT
FRAME, FRT & RR LIC PLT
CARRIER, RF PNL & LUG
CARRIER, RF LUG
  V50
               82
                       84
  ٧51
               82
                       84
                                                                                                                                         W/RF & LUG CARR(V54)
W/RF LUG CARR(V55)
W/LUG CARR(V58)
                       83
  V54
               76
               76
76
76
                        84
  V55
                                 CARRIER DECK LID LUG
  V58
                                                                                                                                          W/JACK(V62
                                 JACK AUTO
HUMPER LT DUTY
TRAILER PROVISIONS
                        81
                                                                                                                                         W/LT DTY SPR(V65)
W/TRLR(V69)
               76
82
                       83
84
  V65
  V69
                                                                                                                                         W/V70(EXPORT)
W/FRT TOW HOOK(V76)
  V70
               82
                        84
                                 HOOKS, TOWING (EXPORT)
                                 HOOK FRT TOW
                                 PLATE LESS CERTIFICATE OF COMPLIANCE TRAILER PROVISIONS
TRAILER PROVISIONS CLASS 2 2000-35000
                                                                                                                                         W/V78(EXPORT)
               82
76
76
  V78
                        84
                                                                                                                                         W/TRLR(V81)
                       83
83
  V81
                                                                                                                                         W/THER(V82)
  V92
                                 TRAILER PROVISIONS, CLASS 3 3500-5000
                                                                                                                                          W/TRER(V83)
  VB3
                                 SEAT ADJ,6-WAY DRIVER & PASS
SPEAKER DUAL FRT & RR
PROLOTIONAL PACKAGE
                                                                                                                                          W/6-WAY(WA3)
W/DUAL SPKR(WA5)
W/MONDAY NIGHT SPL(W92)
                76
  WA3
   WA5
                76
                        81
   WB2
                76
                                PHOGOLIONAL PACKAGE
ELECTRA ESTATE WAGON
TOP LANDAU FORMAL WOO GROUP
PALM BEACH OPTION
MOLDING RKR-RR QTR & WHL OPG
SXYHAWK T-TYPE
CENTURY T-TYPE
TRIM CUSTOM
                                                                                                                                          W/ELECTRA ESTATE WAGON(WB5)
   WB5
                76
                                                                                                                                           W/RR VML(WB7)
                                                                                                                                           W/PALM BEACH(WB9)
                76
                        81
                                                                                                                                          W/WC3
W/SKYHAWK T-TYPE(WD8)
W/CENTURY T-TYPE(WE8)
   WC3
                76
                         83
                83
                         84
   WDB
   WE8
                                                                                                                                           W/CUST TR(WF5)
                                 TRIM.CUSTOM
WOLDING GROUP
REGAL DESIGNER PACKAGE
SKYHAWK FREE SPIRIT.DESIGH II
NIGHT HAWK DECOR PKG
FIRENZA COUPE.SPECIAL EDITION
CIERRA COUPE.SFICIAL EDITION
TRIM.INTERIOR LEATHER
STARFIRE SX PKG
APPEARANCE PACKAGE.TORONADO SPECIALTY CAR
DELTA ROYALE BROUGHAM
DELTA ROYALE BROUGHAM 'LS'
REGENCY BROUGHAM SEDAN
TRANS AM OPTION
                         81
                                  TRIM, CUSTOM
   WF6
                76
                         84
                                                                                                                                          W/REGAL DESIGNER PKG(WH1)
W/FREE SPIRIT(WH2)
W/NIGHT HAWK(WH6)
                84
   WH1
                76
   WH2
                                                                                                                                         W/NIGHT HAWK: WH6)
W/FIRENZ4 COUPE SPL EDITION(WJ4)
W/CIFRRA SPL FDITION(WJ5)
W/LEA TRIM(WJ7)
W/S X (WJ8)
W/TORONADO APPEAR PKG(WJ8)
W/DELTA ROYALE BROUGHAM(WK2)
W/DELTA ROYALE BROUGHAM LS(WK3)
W/REGENCY BROUGHAM SEDAN(WK9)
W/TRANS AM(WS4)
W/SPL PERF PKG(WS6)
                76
                82
   WJ5
                84
                         84
                         84
                84
   WJ7
                76
   BLW
    WJB
                 76
                         84
    WK3
                A4
                         84
                 82
    WK9
                                   TRANS AM OPTION
PERFORMANCE PACKAGE SPECIAL
    WS4
                 76
                                                                                                                                           W/SPL PERF PKG(WS6)
W/SPL HDL PKG(WS7)
                          84
                                  HANDLING PACKAGE SPECIAL
PHOENIX APPEARANCE PKG
    #57
                 76
                          84
                                                                                                                                           W/PHOENIX(WS9)
                         Rί
    WSQ
                 76
                                   LEADER, FUEL LCON
                                                                                                                                           W/WS9
                 82
                          84
    WSS
                                                                                                                                           W/GT(WU2)
                                   GT OPTION
```

```
WDDGM RPO DESCRIPTION
           FY LY DIVISIONAL APO DESCRIPTION
920
                           SEAT.THIRD CUSTOM
MOLDING,WINDOW REVEAL
GRAPHICS PKG(GOLD)
GRAPHICS PKG(CHARCOAL)
                                                                                                                             W/WDO RVL MLDG(WU9)
WU9
                                                                                                                             W/WV5
                    81
WV6
                                                                                                                              W/WV7
                            GRAPHICS PKG(BLUE)
GRAPHICS PKG(RED)
                                                                                                                              W/WV8
                                                                                                                             W/WV9
(EXC CNSL)
            76
76
WV9
                    91
                            LESS CONSOLE
                    81
WWI
                                                                                                                             W/CAN AM(WW3)
W/RALLY GA(WW8)
            76
                    81
                            CAN AM OPTION
WW3
                            GAGE, RALLY, W/I/P TACH & CLK
SPORT LANDAU OPTION
RAW AIR, SHAKER HOOD
            76
 WW8
                                                                                                                              W/SPORT LANDAU(WW9)
                     84
                                                                                                                             W/WX3
W/R.T.S.(WY5)
                            RAW AIR SHAKER HOOD
SUSPENSION RADIAL TUNED
SPECIAL HANDLING PACKAGE
SPECIAL PERFORMANCE PACKAGE
APPLIQUE WOODGRAIN
REGAL LIMITED SEDAN OPTION
CENTURY LIMITED COUPE OPTION
REGAL LIMITED COUPE
TRIM CUSTOM
CENTURY ESTATE WACON
CENTURY ESTATE COUPE
TRIM CUSTOM
EXW
             76
                     81
             76
                     81
                                                                                                                              W/SPL HDL PKG(WY5)
W/SPL PERF PKG(WY6)
             82
                                                                                                                            W/SPL PERF PKG(WY6)
W/MOGRN(WO2)
W/REGAL LIMITED SEDAN(WO3)
W/CENTURY LIMITED COUPE(WO4)
W/REGAL LIMITED COUPE(WO5)
W/CUST TR(WO6)
W/SPORT COUPE(WO7)
W/SPORT COUPE(WO7)
W/CUST TR(WO8)
W/CENTURY LIMITED SEDAN(WO9)
W/PARK AVE(W10)
W/REGAL SPORT COUPE(W11)
W/REGAL T-TYPE(W11)
W/SKYHAWK(W12)
             82
             76
                     81
            82
82
 W03
                     84
                     84
 WO4
             82
 W05
                     81
            84
76
76
 W06
                     84
                     81
 W07
                              TRIM, CUSTOM
 80W
                     81
                             CENTURY LIMITED SEDAN OPTION
PARK AVENUE OPTION
REGAL SPORT COUPE
REGAL T-TYPE
                     84
 W09
                     84
                     82
 WI1
             82
                     84
 WIL
             83
                                                                                                                               W/SXYHAWK(W12)
                     81
                              SKYHAWK PKG
 W12
                                                                                                                               W/TURBO COUPE(W13)
W/LESABRE SPORT COUPE(W14)
W/CUST TR(W15)
W/DLX TR(W17)
                             CENTURY TURBO COUPE
LESABRE SPORT COUPE
             76
                     81
                              TRIM, CUSTOM
TRIM, INTERIOR DELUXE
             76
76
                     81
81
 W15
 W17
                                                                                                                               W/LIMITED PKG(W17)
W/SPORT OPT(W18)
W/SKYLARK T-TYPE(W18)
                             LIMITED PACKAGE (SKYHAWK)
SPORT OPTION (SKYLARK)
SKYLARK T-TYPE
TRIM.CUST
TRIM.CUSTOM
  W17
             82
             83
                     84
84
                                                                                                                               W/CUST TR(W19)
  W19
              76
                                                                                                                               W/CUST TR(W21)
              76
                      ě1
  W21
                                                                                                                                W/CUST TR(W22)
                              TRIM CUST
TRIM CUSTOM
442 APPEARANCE PKG
  W22
                                                                                                                               W/CUST TR(W24)
W/442 GRP(W29)
                      81
                      8.
81
  W29
              76
                              HURST/OLDS PKG
HURST/OLDS SPECIALITY CAR
CONVERTIBLE TOP, SIMULATED
EUROPEAN COUPE
FIRENZA 'ES'
                                                                                                                                W/HURST PKG(W30)
              76
  W30
                                                                                                                                W/W40
              82
  W40
                                                                                                                               W/CONVR RF APPEAR(W44)
W/EUROPEAN COUPE(W45)
W/FIRENZA ES(W47)
              82
  W47
             84
76
                      84
                              FIRENZA ES
EUROPEAN STYLING
C-4 CLOSED LOOP
APPEARANCE GROUP SPECIAL
APPEARANCE OPTION BLACK EXTR
                                                                                                                                W/W48
                      84
  W4B
                                                                                                                                W/W49
              80
                                                                                                                               W/APPEAR GRP(W50)
W/APPEAR OPT(W51)
W/W52
              84
                      84
                               TBI,BUILT
                      81
                                                                                                                               W/W53
W/LT WT EXH(W55)
W/STO EXH(W56)
W/ESPIRIT(W60)
W/LUX TR(W62)
  W52
              76
                              TWO-TONE SPECIAL APPEARANCE(GRP II)
EXHAUST SYSTEM LT WT
EXHAUST SYSTEM STD
ESPIRIT SPECIAL APPEARANCE
               76
  ₩55
               76
  W60
                       81
                               LUXURY APPOINTMENT GROUP
               76.
82
                       я
  W62
                               AERO PACKAGE
GAGE & CLOCK, RALLY
SUNBIRD WAGON, SPL PARTS GRP
STEREO SPKR, W/MONO RDO
LOCK PKG, SECURITY
   W62
                                                                                                                                W/RALLY GA(W63)
W/SUNBIRD GRP(W64)
   W63
               76
               76
                       81
                                                                                                                                W/MONO(W65)
W/LOCK PKG(W65)
   W65
               76
                       81
                       84
               84
   W65
                                                                                                                                W/FORMULA(W66)
W/ESPIRIT(W67)
                               FORMULA OPT GRP
FORMULA OPT GRP
ESPIRIT, LUXURY
ESPIRIT, SPL APPEARANCE RED BIRD
S/E OPTION (SPECIAL EDITION)
LEMONS SPORT
               76
   W66
                                                                                                                                W/ESPIRIT(W68)
W/SPL EDITION(W69)
               76
                       81
   W69
               76
76
                       84
                                                                                                                                W/LEMONS SPORT (W70)
                       81
   W70
                                                                                                                                 W/SPOHT PKG(W70)
                               SPORT PACKAGE, TWO-TONE
SEAT, CUSTON
PERFORMANCE PKG
   W70
                                                                                                                                W/CUST ST(W71)
W/PERF OPT(W72)
               76
                       81
   W72
               76
                       81
                                                                                                                                W/ESPIRIT(W73)
                                ESPIRIT SPECIAL APPEARANCE
                               MISC EQUIPMENT-NEW ZELAND(EXPORT)
                                                                                                                                W/X26(EXPORT)
                       83
   X26
               82
                                                                                                                                 W/DECOR PKG(YA1)
                                DECOR PKG, LUV TRUCK
COMFORT & CONV PKG#1/MID-LEVEL
   YA1
                                                                                                                                 W/DECOR PKG(YC1)
                       61
```

```
WDDGM RPO DESCRIPTION
                   FY LY DIVISIONAL RPO DESCRIPTION
                                               DURANGO EQUIPMENT
COMFORT & CONV PKG#2/LUXURY
TAHOE EQUIPMENT
YC2
YC2
YC3
                                                                                                                                                                                                              W/DECOR PKG(YC2)
                                               COMFORT & CONV PKG#3/PERSONAL LUXURY
                                                                                                                                                                                                               W/DECOR PKG(YC3)
                                                                                                                                                                                                              W/YC3
W/YC5
                                                SPORT EQUIPMENT
                                               DECOM PKG COMPORT & CONV#1(MID LEVEL)
DECOM PKG COMPORT & CONV#2(LUXURY)
WOODGRAIN CUSTOM ESTATE
 YC5
                     85
                                  85
                                                                                                                                                                                                               W/YC6
YC6
YC6
                    85
76
                                  85
                                                                                                                                                                                                             W/WDGRN(YC6)
W/H.D. TRLR(YD1)
W/DLX GRP(YE4)
W/GMC SPORT(YE7)
                                             TRAILER PKG, H.D.
LITERIOR & EXTERIOR DELUXE
SPORT PKG, GMC 'SP'
SILVERADO/SIERRA CLASSIC
MOLDING:BODY SI UPR & LWR WHL 'JPG(PAINTED)
WOODGRAIN INSERT & NAMEPLATE
MOLDING:BODY SI & WHL OPG(BRI)
'SS' SPORT MODIFICATION PACKAGE
BONANZA PKG A, ROYAL SIERRA PKG A
BONANZA PKG B, ROYAL SIERRA PKG C
SPECIAL COMPONENTS, CELEBRITY Z
INTERIOR DELUXE
WHEEL.CAST ALUMINUM
PACKAGE, FRT & RR SHK ABS ELIMPITCH
ABSORBER, FRT & RR SHK & ELIMPITCH
UPHOLSTERY, LEATHER/VINYL
PAINT, FIREMIST
RUB STRIPE INSERT (WHITE)
 YOI
                                                TRAILER PKG, H.D.
YE4
YE7
YE9
                                  34
                                                                                                                                                                                                               W/SILVERADO/SIERRA(YE9)
 YG1
                     76
                                                                                                                                                                                                               W/YG1
                                                                                                                                                                                                              W/WDGRN(YG2)
W/YG3
W/SS 7KG(YG5)
W/YG6
 YG2
 YG3
                     82
                    82
76
76
 YG5
YG6
                                  84
                                                                                                                                                                                                               W/YC7
W/YG8
W/CELEBRITY Z(YG9)
 YG7
                     84
71
 YG9
                                                                                                                                                                                                               W/YH9
W/CAST ALUM WHL(YJ8)
 YH9
                                  81
                     76
                                  18
                                                                                                                                                                                                               W/ELIMI-PITCH(YK3)
W/ELIMI-PITCH(YK3)
 YK3
                     82
                                                                                                                                                                                                              W/YL1
W/FIREMIST(YL2)
W/RUB STR INS(YL4)
(EXC ACNT STRIPE)
W/YM6(EXPORT)
 YL1
YL2
YL4
                     82
82
                                  84
                                             PAINT FIREMIST
RUB STRIPE INSERT (WHITE)
STRIPE ACNT (DELETE)
HEADREST, 'APAN (EXPORT)
ELDORADO, CUSTOM BIARRITZ
ELEC'TE
PHAETON, SPECIAL EDITION
ELDORADO, TOURING COUPE OPTION
CIMARRON LIMITED EDITION
ELDORADO CONVERTIBLE
SEAT, FRT CUSTOM
SEAT, FRT LUX
SEAT, FRT LUX
SEAT, RR LUX
BUILD-UP, CUST DR AND OTR
                                  84
                     82
 YM5
                     82
                                   83
 YM6
YP3
                     76
76
76
76
                                  84
                                  84
                                                                                                                                                                                                             W/ELEGANTE(YP4)
W/PHAETON(YP5)
W/ELDORADO TOURING(YP5)
W/LTD EDITION(YP7)
 YP4
                                  84
 YP5
                                   81
 YP5
                     82
                                   84
 YP7
                     82
                                  84
                     84
76
76
                                  84
 YPB
                                                                                                                                                                                                               W/CUST ST(YR1)
W/DLX ST(YR2)
W/LUX ST(YR3)
W/CUST ST(YS1)
W/DLX ST(YS2)
  YR1
                                   84
                     82
76
76
82
 YR3
                                   84
 YS1
YS2
                                   84
                                   84
  Y53
                                   83
                                                                                                                                                                                                                 W/LUX ST(YS3)
                                                BUILD-UP CUST DR AND OTR
BUILD-UP CUST DR AND OTR
BUILD-UP LUX DR AND OTR
TRIM.SPL INT BUILD-UP
                                                                                                                                                                                                              W/CUST DR AND QTR(YT1)
W/CUST DR AND QTR(YT2)
W/LUX DR AND QTR(YT3)
                     76
  YT2
                                   84
                     82
76
                                   83
84
  YT3.
  YT6
                                              TRIM, SPL INT BUILD-UP
REMINDER GROUP
BODY, MILITARY 5250 COMM SHELTER (TYPE E)
BODY, MILITARY AMBULANCE (TYPE C)
BODY MILITARY TRP & CARGO CARRIER (TYPE B)
BODY, AMBULANCE (COMPLETE PKG)
GENERATOR, DUAL DELCO 100 AMP
GENERATOR, DUAL DELCO 100 AMP
GENERATOR, DUAL DELCO 200 AMP
RADIO PROVISION, SPECIAL MILITARY
MILITARY TROOP SEATS PKG
CAB/CHASSIS MILITARY (TYPE D)
SEAT ASM, FRT CUSTOM
SEAT ASM, FRT CUSTOM
PANEL, COWL KICK (CARPETED)
MOLDING, SI WOD RVL (PAINTED)
BUILD UP, CUSTOM DOOR & QUARTER
SEAT ASM, SPECIAL FRT
SEAT ASM, SPECIAL DOOR
MOLDING, BEOY SIDE LOWER
COOLING, HEAVY DUTY
ROAD HAWK PKG
REGAL SPORT COUPE DECOR OPTION
REGAL SR PKG
ELECTRA T-TYPE
DESTORED CONCEPT CAR SOMERSET IT
                      82
                                   83
                                                  REMINDER GROUP
                                                                                                                                                                                                                 W/YT7
                                                                                                                                                                                                                 W/Y5A
  Y58
                      84
                                   84
                     ЯΔ
                      84
                                                                                                                                                                                                                 W/66 AMP(Y5E)
                                                                                                                                                                                                                W/100 AMP(Y5F)
W/200 AMP(Y5G)
                                   84
84
  Y5G
                      84
                                                                                                                                                                                                                 W/Y5J
                      84
                      84
                                                                                                                                                                                                           E/Y5R
W/CUST ST(Y02)
W/CUST ST(Y03)
W/CPT COWL(Y06)
W/PA SI WDO RVL(Y07)
W/CUST DR & OTR(Y10)
W/SPL DES ST(Y11)
W/SPL DES ST(Y12)
W/SPL DES TR(Y13)
W/BODY SI LWR(Y19)
W/H. D. CLG(Y40)
W/ROAD HAWK(Y43)
W/REGAL SPORT COUPE(Y44)
W/REGAL SR(Y48)
W/ELECTRA T-TYPE(Y48)
W/SOMERSET(Y49)
W/RIVIERA T-TYPE(Y50)
W/REGAL DECOR(Y52)
                                                                                                                                                                                                                 E/Y5R
  Y02
   Y03
                                   81
   Y06
   Y07
  YII
                       76
                                   81
                                   81
81
   Y12
                       76
   Y13
                       76
                       76
  Y43
Y44
                       76
                                   81
                      82
76
                                    R4
   Y48
                                    81
                                                  ELECTRA T-TYPE
                                                 DESIGNER CONCEPT CAR SOMERSET II
RIVIERA SPORTY T-TYPE
REGAL DECOR OPTION
   Y49
                       82
82
   Y50
                                    84
                                                                                                                                                                                                                  W/REGAL DECOR(Y52)
```

```
WDDGM RPO DESCRIPTION
         FY LY DIVISIONAL RPO DESCRIPTION
RPO
                                                                                                 W/RIVIERA, C.R. T. (Y53)
                      RIVIERA C R T SPECIALTY CAR
REMINDER PKG GROUP
LAMP AND INDICATOR GROUP
Y53
                                                                                                 W/Y57
         82
                                                                                                 W/FUEL ECON EQUIP: Y59)
                      V6 ECONOMY PKG
Y59
          76
               81
                                                                                                 W. SCHWERSET REGAL (Y59)
                      SCHWERSET REGAL
Y59
                                                                                                 W/LS(Y61)
Y61
          76
                      CMEGA LS
                81
                      STARFIRE GT PKG
FIRENZ PKG
                                                                                                 W/Y65
W/SX(Y66)
         76
76
Y65
               81
                      OVEGA SX PKG
               81
Y66
                                                                                                 W/FLUID LVL IND(Y67)
                      REMINDER PKG
Y57
                      HEMINDER GROUP
CUSTOM APPEARANCE PKG
ECONOMY PACKAGE DIESEL:350 DIESEL)
                                                                                                 W/Y67
 Y67
                                                                                         W/APPEAR PKG(Y68)
W/DIESEL ECON PKG(Y69)
W/ACNT STRIPE(Y70)
          76
               81
          76
76
76
Y69
               83
                      STRIPE, BODY SI DECAL
PAINT LWR BODY SCHEME
TRAILER TOWING COOLING & GEN PKG
WOLDING RKR PNL AND WHL OPG
MARKETING GRP OPTION
                81
 Y70
                                                                                       W/H.U
...W/Y74
...W/Y76
..../Y76
 Y71
                                                                                                 W/H.D.CLG(Y72)
 Y74
          82
                84
 Y76
          76
                18
                      RAMELIAN GROUP
ECONOMY PKG DIESEL(260 DIESEL)
CUTLASS SALON OPTION
CUTLASS CALAIS OPTION
88 HOLIDAY COUPE
                                                                                                 W/Y76
 Y76
          82
                83
                                                                                                 W/DIESEL ECON PKG(Y77)
 Y77
                                                                                                 W/AK57
                                                                                                W/AK47
W/Y78
          78
76
 Y7₿
                78
                81
 Y78
                                                                                                 W/SPORT PKG(Y78)
 Y7B
          76
                81
                       SPORT OMEGA PKG
                                                                                                 W/CUTLASS CALAIS(Y78)
                      CUTLASS CALAIS
EXTERIOR, CUSTOM
CONVERTIBLE CONVERSION PACKAGE
          62
                                                                                                 W/CUST EXTR(Y80)
 Y80
          76
                81
                                                                                                 W/CONVR(Y81)
          82
82
76
                      CONVERTIBLE CONVENSION FRANCES
LIMITED EDITION OPTION
APPOINTMENTS OPTION, LJ LUXURY
GRAND PRIX LJ OPTION
TRANS AM, SPL EDITION
TRANS AM, SPECIAL EDITION
TRANS AM, SPECIAL EDITION
 YA1
                83
                                                                                                 W/LIMITED(Y82)
                84
 Y82
                 81
 Y83
                                                                                                  W/GRAND PRIX LU(Y83)
          82
76
76
76
76
                83
                                                                                                 -W/TRANS AM(Y84)
 VR4
                84
                                                                                                  W/Y85
                81
 Y85
                                                                                                  W/BROUGHAM(Y87)
                       BROUGHAM OPTION
TRANS AM SPECIAL EDITION(GOLD)
                 84
 Y87
                                                                                                  W/Y88
                                                                                                  W/STE(Y88)
                       SEDAN, 6000 STE
TRANS AM, SILVER ANIVERSARY
           83
                 84
                                                                                                  W/Y89
                 81
83
 Y89
           76
                                                                                                  W/LANDAU BROUGHAM(Y89)
                       LANDAU OPTION, BROUGHAM
          82
76
 VAQ
                                                                                                  W/CUST_TR(Y90)
                 61
                       TRIM, CUSTOM
 Y90
                       SPECIAL SPORT AND HANDLING PKG
                                                                                                  W/SPORT HOL PKG(Y90)
 Y90
                                                                                                  W/LE(Y91)
W/SE(Y92)
                      LE OPTION
           82
                 84
 Y92
           82
                 84
                                                                                                  W/S(Y94)
W/RALLYE(Y95)
                       J2000 S OPTION RALLYE OPTION
                 82
           82
 VQ4
  Y95
           82
                 84
                                                                                                   W/FIRM RIDE(Y96)
                       FIRM RIDE OPTION
                 81
  Y96
                                                                                                  W/SJ(Y97)
                       SJ OPTION
SE OPTION
  Y97
                 83
                                                                                                  W/SE(Y971
  Y97
           84
                 84
                                                                                                  W/ELEK RIDE CONT(Y93)
                 84
                        RIDE CONTROL SYSTEM, ELECTRONIC
  Y98
           82
                                                                                             . . W/HDL(Y99)
                        HANDLING PACKAGE
  ¥99
                       STRIPE BODY SI LWR(ACADIAN)
RESTRAINT ST BELT & SHLDR HARN(CANADIAN)
STRIPE BODY SI LWR(CANADIAN)
CAVALIER SPORTS PKG (CANADIAN)
SPORT PACKAGE CANADIAN
ACADIAN OPTION
ACADIAN OPTION
ACADIAN OPTION
                                                                                             W/ZE1(CANADIAN)
W/ZE7(CANADIAN)
W/ZE9(CANADIAN)
W/ZF2(CANADIAN)
                 84
           82,
           82
82
  ZE9
  ZF2
                                                                                                   W/ZF3(CANADIAN)
           82
                 83
                                                                                                  W/ZF4(CANADIAN)
W/ZF5(CANADIAN)
W/CUST INTR(ZJ1)
W/CUST EXTR(ZJ2)
  ZF4
           82
                 84
                 84
  ZF5
ZJ1
           82
76
                        INTERIOR, TWO-TONE CUSTOM
EXTERIOR, CUSTOM MOLDING
MOLDING, LWR EXTERIOR
FUEL ECONOMY PKG
WHEEL SPL HUB CAP & TR RING
                                                                                                  W/LWR MLDG(ZJ5)
W/ECON PKG(ZJ6)
W/RALLY WHL(ZJ7)
           76
                  16
                  R4
                        LIGHTING GROUP AUXILIARY
PACKAGE SPL INTR(EXPORT)
INTERIOR LUXURY
                                                                                                   W/AUX LTG(ZJ9)
            76
                                                                                                   W/ZK3(EXPORT)
                                                                                                   W/LUX INTR(ZL9)
            76
                  81
                                                                                                   W/ZM1
W/ZM2
                        CARAVAN PKG
  ZM1
ZM2
            76
76
                  81
                        TRIM. BONAVENTURE
                        NOMAD/GYPSY
BEAUVILLE TRIM RALLY STX
TRAILERING PKG
WHEEL HALLY (PAINTED BODY COLOR)
                                                                                                   W/ZM4
                                                                                                   W/ZMB
   ZM8
                                                                                              W/TRLR(ZN1)
W/RALLY WHL(ZN5)
   ZN1
            76
                  81
   ZN5
            76
                                                                                                   W/ZQ2
                         OPERATING CONVENIENCE GROUP
            82
                  84
   202
                         SPORT CHASSIS PKG
                  84
                                                                                                   W/EUROSPORT CELEBRITY(ZV8)
                        EUROSPORT CELEBRITY
                  84
```

```
WDDGM RPO DESCRIPTION
           FY LY DIVISIONAL RPO DESCRIPTION
RPO
                            EMISSION HEAVY DUTY ENG
BASE BODY OR CHASSIS
APPEARANCE PKG VALUE
                                                                                                                           W/ZW2
                                                                                                                            W/ZW9
           82
82
                    84
7X5
                            CHASSIS, HEAVY DUTY
PAINT, LOWER ACCENT
PAINT, MID ACCENT
             76
 ZX6
                                                                                                                            W/ZY7
                                                                                                                            W/ZYB
 278
            82
                    R4
                            SEO OVERRIDE OF MV4 FOR POLICE & TAXI
SEO OVERRIDE OF RPO U25 LUGG COMPT LP
SEO OVERRIDE OF LM1 FOR POLICE & TAXI
SEO OVERRIDE OF RPO JAZ H.D. BRAKE
MONZA SPYDER
MONZA SPYDER
                                                                                                                             W/Z5B
Z5B
Z5J
             82
                    63
                                                                                                                             W/Z51
 ZST
                                                                                                                            W/Z68
                     R4
                                                                                                                            W/SPYDER(ZO1)
 201
             76
                     81
                            APPEARANCE PKG, MONZA SPYDER
LANDAU EQUIPMENT
MONTE CARLO CLASSIC
APPEARANCE FKG, 2-TONE & STRIPING
                                                                                                                            W/SPYDER APPEAR(ZO2)
 202
             76
                                                                                                                            W/FRT VNL(ZO3)
W/ZO4
 Z03
                                                                                                                             W/Z05
 205
             76
                     83
                                                                                                                             W/LUX INTR(ZO6)
                             INTERIOR, LUXURY
 Z06
             76
                     84
                             INTERIOR, LUXUNY
TRUCK, SPL ECON
CONVERTIBLE EGUIPMENT PKG
CADET OPTICN
APPEARANCE PACKAGE
ORNAMENTATION, EXTR SPORT PKG
ENGINE PROCESSING, NON INTEGRATED
                                                                                                                             W/SPL ECON(ZOT
                     84
 Z07
             76
                                                                                                                             W/CONVR PKG(ZOS)
W/CADET(Z11)
W/Z12
                     84
 Z08
                     83
             76
                     R4
                                                                                                                             W/SPORT (Z13)
 Z13
Z14
                     84
             82
                                                                                                                             W/NON-INTEGRAL HD(Z14)
              76
                     81
                                                                                                                             W/Z14
W/SPL SS PKG(Z15)
                             TRIM CUST INTR
SPORT EQUIPMENT SPL SS PKG
SPORT DECOR(BLACK KNIGHT)
                                                                                                                             W/Z16
 Z16
             76
                     81
                                                                                                                             W/ROYAL KNIGHT (Z16)
                              SPORT DECOR, ROYAL KNIGHT
 Z16
              82
                     84
                             SPORT DECOR
SPORT PKG SPECTRE
SPORT PKG X11
MONTE CARLO LIMITED EDITION
                                                                                                                              W/SPORT(Z18)
 ŽĺÐ
              82
                                                                                                                             W/Z19
W/SPORT(Z19)
                      84
                                                                                                                              W/Z20
  Z20
              76
                     81
                              SUPER FUEL ECONOMY MODEL
              82
                      82
                                                                                                                             W/SPORT COUPE(Z24)
W/LAGUNA S3(Z25)
W/RALLY(Z26)
  Z22
                              SPORT COUPE
  Z24
              85
                      85
                              LAGUNA TYPE S3
  Z26
              76
                      81
                                                                                                                              W/Z28
                              PERFORMANCE PACKAGE, SPECIAL
              82
76
  Z28
                      84
                             PEHFOHMANCE PACKAGE, SPECIAL
GT. SPORT
SPYDER EQUIPMENT
CANADIAN PARISIENPE PONTIAC
CANADIAN PARISIENPE PONTIAC
CANADIAN PONTIAC CONVERSION
PJ-OPTION (CANADIAN)
COMPETITIVE EDGE PROGRAM
KC-OPTION (CANADIAN)
FX-OPTION (CANADIAN)
MANDATORY CANADIAN BASE EQUIP MODIFICATIONS
INDIANAPOLIS COMMEMORATIVE PKG
GAUGE, VOLTMETER, OIL PRESS & TEMP
INTERIOR DECOR(SILENT SOUND GRP)
TOP, REMOVABLE(DK BRONZE-TEXTURED)
TOP, REMOVABLE(DK BRONZE-TEXTURED)
TOP, REMOVABLE(WHITE-TEXTURED)
TOP, REMOVABLE(BK BLUE-TEXTURED)
TOP, REMOVABLE(BLACK-TEXTURED)
TOP, REMOVABLE(BLACK-TEXTURED)
MONZA
                                                                                                                             W/GT(Z29)
W/SPYDER(Z29)
W/Z32(CAN PONT B)
W/Z33(CAN PONT B)
W/Z35(CANADIAN)
                      81
  229
  Z29
Z32
                      83
84
              82
   736
              82
                                                                                                                              W/Z46 (CANADIAN)
               82
                      83
  Z46
                                                                                                                              W/Z4b(CANADIAN)
W/Z47(CANADIAN)
W/Z48(CANADIAN)
   Z46
   Z47
               82
                      83
   Z48
              82
76
                      83
                                                                                                                               W/Z49 CANADIAN
                       84
   749
                                                                                                                              W/INDY PKG(Z50)
W/RALLY GA(Z53)
W/INTH DECOR(Z54)
   Ž50
               82
                       83
   Z54
               76
                       81
                                                                                                                               W/Z55
               82
82
   Z55
                       83
                       83
   256
                                                                                                                               W/Z57
   Z57
                                                                                                                               W/Z58
               76
76
76
                       84
                                                                                                                               W/Z59
                       84
                                                                                                                               W/MONZA(Z60)
                                MONZA
                       R1
   260
                               TOP.REMOVABLE(ALMOND-TEXTURED)
CUSTOM GROUP
SCOTTSDALE/SIERRA OPTION
CUTWAY VAN
SPORT PACKAGE-MERCHANDISING OPTION
               82
                       83
   Z60
                                                                                                                               W/CUST GRP(ZG1)
W/SCOTTSDALE/SIERRA(ZG2)
   Z61
                       84
                                                                                                                               W/Z64
               76
    Z64
                       RI
                                                                                                                               SEE VDS
                        84
   Z65
Z71
               82
                                                                                                                               W/OFF ROAD PKG(Z71)
W/LT DUTY TRLR(Z72)
W/Z73
                               OFF ROAD CHASSIS PKG
TRAILERING PKG,LT DUTY
TRIM,SPL INTR
SHOCKS FRT QUAD
CHASSIS.SPL COMMERCIAL
CHEVY SPORT OR GMC STREET COUPE
APPEARANCE PKG
                84
                        84
    Z72
                        84
                                                                                                                                W/FRT QUAD SHKS(Z75)
    Z75
                .76
82
                        84
                                                                                                                                W/Z76
    Z76
                                                                                                                                W/Z77
    Z77
                                                                                                                                W/Z78
W/Z80
                                 TRIM EXTR SPL
    Z80
                82
                         B4
                                CAMPER, SPL
                         24
                82
82
    Z81
                                                                                                                                W/TRLH. PKG(Z82)
                                 TRAILERING PKG SPL
    Z82
                                                                                                                                W/Z83
                                 CAMPER, DLX PKG
    Z83
                                CHEYENNE HIGH SIERRA
SPORT PKG
                                                                                                                                W/Z84
                 76
     Z84
                         81
                                                                                                                                W/RALLY SPORT(Z85)
     Z85
                 76
                         B1
                                 FACIA, FLEXIBLE FRT END
```

RPO	FY LY	DIVISIONAL RPO DESCRIPTION	WODGM RPO DESCRIPTION
Z88	76 84	CONVERSION.GMC	W/GMC(Z88)
Z94	76 81	CONVERTER SYSTEM.CANADIAN OXIDIZING	W/Z94(EXPORT)
Z98	82 83	CONVERSION.CANADIAN PONTIAC	W/Z98(CANADIAN)



CHEVROLET ALL GROUPS



ALPHABETICAL INDEX

· · · · · · · · · · · · · · · · · · ·			1.430
A		BAFFLE, Oil Pan	
		BAFFLE, Radiator Air	1.272
		BAFFLE, Rear Quarter Side Inner	12.941
ABSORBER, Bumper Energy Absorber	7.840	BAFFLE, Suction Throttling (P.O.A.)	9.198
ABSORBER, Front and Rear	7.345	BAG, Roof Panel	12.810
ABSORDER, Fluit and hear	6.865	BAIL, Brake Master Cylinder	4,651
ARSORBER, Steering Linkage	9,195	BALANCER, Engir a Crankshaft	0.659
CUMULATOR , A.C. Refrigerant		DALL & C. Company despress Describing	9.172
ACTUATOR, A.C. Control Vacuum	9.280	BALL, A.C. Compressor (Internal Parts)(Axial)	
ACTUATOR, Air Distributor	9.766	BALL, Carburetor Pump Outlet Valve	3.825
ACTUATOR, Concealed Headlamp Control Drive:	2.760	BALL, Engine Valve	0.459
ACTUATOR, Door Electric and Vacuum Locks	10.485	BALL, Engine Valve Adjusting	0.429
ACTUATOR, Exhaust Manifold Heat Valve	3.640	BALL, Fuel Tank Filler	12.945
ACTUATOR, Headlamp Dimmer	2.459	BALL JOINT, Front Wheel Lower Control Arm	6.174
	8.850	BALL JOINT KIT, Upper Control Arm Shaft	6.164
ACTUATOR, Heater Temperature Control	8.030		21.250
ACTUATOR, Ignition Switch Warning, Lock or	5 405	BALL PKG, Trailer(Group 7.068)	6.844
Headlamp	2.195	BALL, Steering Gear Worm	
ACTUATOR KIT, Ignition Switch Warning, Lock	1	BALL, Transmission Control Valve	4.265
or Headlamp	2.195	BALL, Transmission Governor	4.256
ACTUATOR, Plenum Air	9.789	BALL, Transmission Input and Turbine Shaft	4,123
ACTUATOR, Transmission Parking Brake	4,290	BALL, Transmission Pressure Regulator and Oil	
	10,130	Pump	4.216
ACTUATOR, Windshield Wiper Access	10.150	BALL, Transmission Shift Shaft Detent	4.311
ADAPTER & SLEEVE KIT, Steering Gear		BALL, I Jail Sillis Silli Silling Matt Detent	10,150
Hydraulic Valve	6.551	BALL, Windshield Wiper Motor	4,251
ADAPTER, Air Distributor	9.262	BAND, Transmission Brake	
ADAPTER, Air Distributor	9.786	BAND, Transmission Clutch	4.163
ADAPTER, Air Injection Reactor	3.675	BAR, Bumper Face	7.831
ADAPTER KIT, Steering Gear Hydraulic Valve	6.551	BAR, Carburetor Throttle	3.762
ADAPTER, Oil Distribution	1.531	BAR KIT, Bumper Face	7.831
		BAR, License Plate	7.800
ADAPTER, Oil Filter	9.647	BAR, Radiator Grille	1.268
ADAPTER, Radio Antenna		BASE, Air Cleaner to Carburetor Mounting	3.406
ADAPTER, Speedometer Driven Gear	4.329	BASE, Air Cleaner to Caronietor mounting	11.561
ADAPTER, Steering Column	6.521	BASE, Front Seat Adjuster	
ADAPTER, Steering Gear Hydraulic	6.550	BEAD KIT, Catalytic Converter	3.685
ADJUSTER, Front Seat Adjuster	11.561	BEARING, A.C. Compressor Pulley	9.181
ADJUSTER, Steering Gear Worm Bearing	6.830	BEARING, A.C. Compressor (Internal	
ADJUSTER, Steering Gear Lash Adjuster	6.822	Parts)(Axial)	9,172
AMMETER, Instrument Panel	2.515	BEARING, A.C. Compressor (Internal	100
	2.383	parts)(Radial)	9.172A
AMPLIFIER, Distributor	9.645	BEARING, Concealed Headlamp Control	
ANTENNA, Radio (With Motor)		BEARING, Concealed Readiamp Control	2.765
ANTENNA, Radio Antenna	9.647	Opening Cover	5.484
ANTI SQUEAK, Accelerator Pedal	3.451	BEARING, Differential Drive Pinion	
ARM, Air Distributor	9.786	BEARING, Differential Drive Pinion Front	5.447
ARMATURE KIT, Radio Antenna	9.647	BEARING , Differential Side	5.536
ARMATURE, Starter Motor	2.043	BEARING, Engine Camshaft Thrust	0.533
ARMATURE, Vindshield Wiper Motor	10.150	BEARING , Engine Camshaft	0.539
ADM Foring Value Region	0.333	BEARING , Engine Clutch Release fork	0.799
ARM, Engine Valve Rocker	0.333	BEARING, Engine Crankshaft Clutch Pilot	0.649
ARM KIT, Engine Valve Rocker		BEARING, Engine Fan Coolant	1.060
ARM KIT, Steering Knuckle	6.103	BEARING, Engire Fail Coolant	6.311
ARM, Rear Axle Control	5.382	BEARING, Front Wheel Inner	6.313
ARM REST, Front Door Arm Rest	14.686	BEARING, Front Wheel Outer	
ARM, Steering Knuckle Upper & Lower Control	6.168	BEARING , Generator Drive End	2.306
ARM, Steering Pitman	6.859	BEARING, Generator Slip Ring End Frame	2.298
ARM, Turn Signal Lamp	2.895	BEARING, Idler Pulley	4.850
ADAR Mindehiald Minas Mates Drive	10.151	BEARING, King Pin Thrust	6.210
ARM. Windshield Wiper Motor Drive	10.147	BEARING KIT , Engine Connecting Rod	0.616
ARM, Windshield Wiper Blade		BEARING KIT, Engine Crankshaft	0.096
ARRESTOR, Crankcase	1.745		5.855
		BEARING KIT, Rear Wheel	4.005
		BEARING KIT. Transmission Overhaul	
		BEARING KIT, Transmission Rear Internal Gear	4 187
В		BEARING KIT, Transmission Sun Gear	4,159
		BEARING, Power Brake Booster(Vacuum)	4.924
		BEARING, Rear Axle U Joint	5.428
DAEGLE Cochurates and Eval Motor Eval Infot	3.740	BEARING, Rear Wheel	5.855
BAFFLE, Carburetor and Fuel Meter Fuel Inlet	3.726	BEARING, Steering Column	6.521
BAFFLE, Carburetor to Manifold	3.720	DEMONIA, Steeling Column	

			0.070
BEARING, Steering Gear Shaft	6.525	BOLT, Flywheel	0.679
BEARING, Steering Gear Thrust	6.835	BOLT, Folding and Hard Top	14.080
BEARING, Steering Gear Pitman Shaft	6.786	BOLT, Folding Top Compartment Lid	12.242
BEARING, Transmission Sun Gear	4.159	BOLT, Front Fender Molding	8.133
BEARING, Transmission Main Shaft Rear		EOLT, Fuel Tank Mounting Strap	3.023
(Output)	4,408	BOLT, Generator	2.313
BEARING, Transmission Housing	4.162	BOLT, Generator Mounting	2.277
	4.226	BOLT, Hardtop	13.346
BEARING, Transmission Oil Pump	4.164	BOLT, Hood Latch	8.085
BEARING, Transmission Clutch	4.408	BOLT , Hood Panel	8.015
BEARING, Transmission Rear	4.400	BOLT, Hub or Drum (Front and Rear Wheel)	5.812
BEARING, Transmission Reverse Idler Gear		BOLT, Mub of Drum (Front and near vyneer)	3.275
Thrust	4.437	BOLT, Intake & Exhaust Manifold	
BEARING, Transmission Output Shaft or Carrier	4.176	BOLT KIT, Battery Cable	2.343
BEARING, Transmission Main Drive Gear	4.355	BOLT KIT, Bumper Energy Absorber	7.840
BEARING, Transmission Synchronizer	4.384	BOLT KIT, Steering Gear Shaft	6.525
BEARING, Transmission Mainshaft	4.352	BOLT, Oil Filter	1.840
BEARING, Transmission Reverse Idler Gear		BOLT, Radiator	1.270
Thrust	4.437	BOLT, Radio	9.650
BEARING, Transmission Planet Carrier	4.176	BOLT, Radio Mounting	9.667
BEARING, Transmission Flance Conformation	4.355	BOLT, Radio Static Suppression	9.663
BEARING, Transmission Main Drive Gear	4.333	BOLT, Rear Axle Control Arm	5.383
BEARING, Transmission Low Sun Gear and	4 4 6 6	BOLT Can Aula Vausine	5.398
Clutch	4.162	BOLT, Rear Axle Housing	
BEARING, Turn Signal Lamp	2.895	BOLT, Rear Axle U Joint	5.428
BELLOWS, Windshield Washer Pump	10.153	BOLT, Rear Compartment Lid and End Gate	12.184
BELT, Drive Belts	1.066	BOLT, Rear Spring	7.506
BEZEL, Door Outside Handle	10.537	BOLT, Rear Spring and Axle	7.529
BEZEL, Exhaust Tail Pipe	3.705	BOLT, Ring Gear	5.531
	12.945	BOLT. Roof Panel	12.810
BEZEL, Headlamp	2.728	BOLT, Seat Back	11.381
BEZEL, Headlamp Switch	2.487	BOLT. Seat Bolt	14.875
	8.852	BOLT, Shock Absorber	7.380
BEZEL, Heater Control	8.055	BOLT, Shock Absorber	7.347
BEZEL, Hood Panel Ornamentation		BOLT, Spare Wheel Mounting	7.632
BEZEL, Instrument Cluster	9.743	DOLT CARRIERS WOUNTING	7.240
BEZEL, License Plate	7.800	BOLT, Stabilizer	2.042
BEZEL, Radio Antenna	9.647	BOLT, Starter Motor	2.077
BEZEL, Rear Compartment Lid and Rear End		BOLT, Starter Motor Shoe	
Panel	12.182	BOLT, Steering Column Housing	6.500
BEZEL, Rear Compartment Floor	12.981	BOLT, Steering Column Attaching	6.760
BEZEL, Rear View Mirror	10.186	BOLT, Steering Connecting Rod	6.874
BEZEL, Side Marker and Hazard Flasher	2.575	BOLT, Steering Gear Housing Side Cover	6.809
BEZEL, Tail Lamp Lens	2.689	BOLT, Steering Gear Mounting	6.509
BEZEL, Windshield Wiper Control	10.166	BOLT, Steering Gear Shaft	6.525
BINDING , Carpet	15.294	BOLT, Steering Idler and Third Arm Shaft	5,181
BINDING, Rear Floor	15.306	BOLT, Steering Knuckle Lower Control Arm	6.172
BLADOSR, Fuel	3.001	BOLT, Steering Knuckle Upper Control Arm	6.178
	10.146	BOLT, Steering Linkage	6.865
BLADE, Windshield Wiper	2.342	BOLT, Steering Pump Idler	6.665
BLOCK, Battery(Positive)	0.033	BOLT, Steering Pump Mounting	
BLOCK, Engine		BOLT, Steering Rolay & Tie Rod	6.104
BOARD, Windshield Wiper Motor	10.150	BOLT T	4.115
BODY, Carburetor	3.729	BOLT, Transmission	4.319
BODY, Oil Filter	1.837	BOLT, Transmission Case Extension	4.032
BODY, Power Brake Booster(Vacuum)	4.922	BOLT, Transmission Control	
BODY, Transmission Governor	4.256	BOLT, Transmission Converter	4.115
BODY, Transmission Oil Pump	4.224	BOLT, Transmission Extension	4.319
BOLT, A.C. Compressor Mounting	9.171	BOLT, Transmission Housing	4.162
BOLT, Air Injection Reactor Pump	3.655	BOLT, Transmission Mount and Support	4.085
BOLT, Battery Fold Down	2.334	ROLT Transmission Oil Pan	4.197
BOLT, Body Moldings	12,118	ROLT, Transmission Oil Pump	4.226
BOLT, Brake Cylinder and Pedal Shaft	4.648	BOLT, Transmission Parking Brake	4.290
DOLT Deals Cores Dista	5.002	BOLT, Universal Joint Bearing and Flange	5.586
BOLT, Brake F ange Plate		BOLT, Windshield Wiper Access	10.130
BOLT, Brake Fose	4.671	BOLT, Windshield Wiper McCess	10.150
BOLT, Brake Shoe Anchor Pin	5.056	BONDING STRIP Rody Rear End(Plastic	70.100
BOLT, Bumper Mounting	7.874	1 'DOMPHAG GITHI', DOG! HOO! CHO! HOO!	12.986
BOLT, Clutch Felease Lever	0.873	Laminated)	
BOLT, Cruise Control	3.887	BONDING STRIP, Front Fender	8.141
BOLT, Differential Carrier	5.506	BONDING STRIP, Radiator	1.263
BOLT, Door Window Regulator	10.792	BONDING STRIP, Hear Compartment Floor	12.981
BOLT, Emission Control System	3.671	BOOSTER, Power Brake(Vaccum)	4.901
BOLT, Energy Absorber Bar Guide	7.829	BOOT, auto Jack	8.820
BOLT, Engine Clutch	0.864	BOOT, Brake Master Cylinder Rod	4.659
BOLT Engine Clutch Courte Clumbasi	0.862	ROOT Cruise Control	3.885
BOLT, Engine Clutch Cover to Flywheel	0.623	BOOT, Engine Clutch Release Fork	0.797
BOLT France Confecting not Cap	1.073	BOOT, Seat Belt	14.875
BOLT, Engine Coolant Pump	0.662	BOOT, Transmission Control Lever	4.015
BOLT, Engine Crankshaft Pulley and Balancer		BOOT, Windshield Wiper Access	10,130
BOLT, Engine Cylinder Head	0.293	BOWL Carburater Float	3.734
BOLT, Engine Flywheel	0.669	BOWL, Carburetor Float	6.518
BOLT, Engine Main Bearing Cap	0.056	BOWL, Steering Column	
BOLT . Engine Mounting	0.062	BOW, Roof	12.952
BOLT . Engine Oil Pump	1.652	BRACE, A.C. Compressor Mounting	9,171
BOLT, Engine Valve Rocker Arm Cover	0.413	BRACE, Air Injection Reactor Pump	3.655
BOLT, Exhaust Manifold End Bolt	3.504	BRACE, Bumper	7.836
BOLT, Exhaust Manifold Heater		BRACE: Floor Console	10.240
BOLT, Exhaust Pipe		BRACE, Frame Front Cross Member	7.039
BOLT, Exhaust System Attaching	3.708		12.540
BOLT, Exhaust System Attaching	5.700		

	1		
BRACE , Generator	2317	BRACKET, Radiator to Grille	1.287
BRACE, Radiator and Front End Tie	1.271	BRACKET, Radiator Fan	1.277
RRACE Rear Compartment Floor	12.981	BRACKET, Radiator Grille and Front End Panel	1.267
RRACE Shroud and Dash and Vent Duct	12.804	BRACKET, Radio Antenna	9.647 9.667
BRACE, Starter Motor	2.042	BRACKET, Radio Mounting BRACKET, Radio Static Suppression	9.663
BRACE, Steering Column Attaching	6.760 6.606	BRACKET, Rear Axia Control Arm	5.380
BRACE, Steering Pump Mounting	9 17 1	BRACKET, Rear Compartment	12,247
BRACKET, A.C. Compressor	9.242	BRACKET, Rear Compartment Floor	12.981
BRACKET, A.C. Condenser	9.190	BRACKET, Rear Compartment Lid Release	12.243 12.187
BRACKET, A.C. Refrigerant	9.196	BRACKET, Rear Hatch WindowBRACKET, Rear View Mirror	10.186
BRACKET, Accelerator Pedul LeverBRACKET, Air Cleaner Air Intake	3.454 3.417	BRACKET, Roof Panel	12.810
BRACKET, Air Distributor	9.786	BRACKET, Roof Trim Headlining	14.640
BRACKET, Air Injection Reactor Pump	3 655	BRACKET, Seat Back Locking	11.390
BRACKET, Air Injection Reactor	3.675	BRACKET, Shock Absorber Anchor	7.395 7.380
BRACKET, Back Up Lamp	2.698 2.343	BRACKET, Shock AbsorberBRACKET, Spare Wheel	7.629
BRACKET, Battery Cable	7.330	BRACKET, Spark Plug Wire	0.054
BRACKET, Brake Flange	5.001	RRACKET, Speedometer to Instrument	
BRACKET, Brake Hose or Pipe	4.681	Panel(Domestic)	9.761
BRACKET, Bumper Energy Absorber	7.840	BRACKET, Stabilizer Shaft	7.242 6.760
BRACKET, Bumper Mounting	7.869 3.444	BRACKET, Steering Column Attaching BRACKET, Steering Idler Arm	6.896
BRACKET, Carburetor throttle	3.415	RRACKET Steering Pump Mounting	6.606
RRACKET, Chassis Wiring Harness	2.559	BRACKET, Stop Lamp	2.447
RRACKET, Chassis Wiring	2.480	BRACKET, Tachometer	9.750
BRACKET, Concealed Headlamp Motor	2.755	BRACKET, Towing	7.068 7.011
BRACKET, Concealed Headlamp Control	2.765	BRACKET, Transmission Control Switch	4,060
Opening Cover	2.760	BRACKET, Transmission Control Lever	4.010
BRACKET, Cruise Control	3.883	BRACKET, Transmission Control Lock Cable	4.070
BRACKET, Cruise Control	3.880	BRACKET, Transmission Detent Control	4.05C 4.083
BRACKET, Differential Carrier Mounting	5.500 2.383	BRACKET, Transmission Mounting BRACKET, Transmission Shift Control Cable	4.047
BRACKET, Distributor	2.383	BRACKET, Transmission Control Lock Cable	4.070
BRACKET, DistributorBRACKET, Dome and Reading Lamp	11.927	BRACKET, Transmission Control Indicator	4.020
BRACKET, Door Arm Rest Trim	14.690	BRACKET, Transmission Parking Brake	4.290
BRACKET, Door Electric and Vacuum Locks	10.485	BRACKET, Transmission Mounting	4.083 4.047
BRACKET, Door Lock	10.569	BRACKET, Transmission Control CableBRACKET, Transmission Control Lever	4.010
BRACKET, Early Fuel Evaporation Control	3.140 3.671	BRACKET, Transmission Gearshift Hand Lever	4.010
BRACKET, Emission Control SystemBRACKET, Engine Air Cooling(Electrical)	1.055	BRACKET, Transmission Gearshift Shaft	4.030
BRACKET, Engine Clutch Control	0.852	BRACKET, Transmission Park Lock	4.220
BRACKET, Engine Cooling	1.219	BRACKET, Transmission Control Lever	4.010 4.030
BRACKET, Engine Fuel	-3.890 0.004	BRACKET, Transmission Shift ControlBRACKET, Transmission Support	4.083
BRACKET, Engine LiftBRACKET, Engine Mounting	0.029	BRACKET, Transmission Control Lock Cable	4.070
BRACKET, Exhaust Manifold Heater	3.602	BRACKET, Windshield Wiper Access	10.130
BRACKET, Exhaust Mounting	3.706	BRACKET, Windshield Wiper Control	0.163 0.154
BRACKET, Exhaust Muffler	3.704	BRACKET, Windshield Washer	13.095
BRACKET, Floor Console	10.240 12.980	BREAKER, Headlamp	2,485
BRACKET, Floor PanBRACKET, Folding and Hard Top	14.080	BREATHER, Carburetor Air Cleaner	3.410
BRACKET, Folding Top Front Roof	14.050	BRIDGE Generator	2.319
BRACKET, Frame Front Cross Member	7.039	BRUSH, Distributor Cap Retaining	2.368 2.285
BRACKET, Front Door Trim Binding Strip	14.683	BRUSH, Generator	2.291
BRACKET, Front Seat Adjuster	11.561 2.277	BRUSH Starter Motor	2.051
BRACKET, Generator MountingBRACKET, Hardtop	13.346	BRUSH Windshield Wiper Motor	10.150
BRACKET, Headlamp Adjuster	2.737	BUMPER, Back Window Reveal Molding	11,209
BRACKET, Heater	8.846	BUMPER, Bumper to Body	7,833 7,831
BRACKET, Heater	8.845 8.857	BUMPER, Bumper Face	12.587
BRACKET, Heater and DefrosterBRACKET, Heater Control	8.852	BUMPER Door Window	10.716
BRACKET, Hood Latch	8.085	BUMPER, Engine Clutch Pedal	0.829
BRACKET, Hood Latch	8.080	BUMPER, Folding and Hard Top	14.080
BRACKET, Hydraulic Steering Cylinder	6.575	BUMPER Folding Top Compartment	12.170 12.945
BRACKET, Ignition Coil Mounting	2.183	BUMPER, Fuel Tank Filler	13.346
BRACKET, Ignition Switch Warning, Lock or Headlamp	2.195	RUMPER Hood Panel Closing	8.024
BRACKET Instrument Cluster	9.744	RUMPER: License Plate	7.800
BRACKET KIT, Exhaust Mounting	3.706	BUMPER, Power Brake Booster Reaction	4.934
BRACKET KIT , Headlamp Adjuster	2.737	BUMPER, Rear Axle	5.395 12.981
BRACKET KIT. Radio Antenna	9.647 6.606	BUMPER, Rear Compartment Floor	7.535
BRACKET KIT, Steering Pump Mounting	4.010	BUMPER, Seat Back	11.381
BRACKET KIT, Transmission Control Lever BRACKET, License Plate	7.800	RUMPER Seat Back Locking	11.390
BRACKET, Luggage Carrier	12.815	RUMPER Steering Column	6.514
RRACKET Outside Air	9.787	BUMPER, Steering Knuckle Control Arm	6.176
BRACKET, Parking Brake Cable	4.785 9.789	BUSHING, A.C. Compressor (Internal Parts)(Axial)	9.172
BRACKET, Plenum AirBRACKET, Power Steering Hose	6.672	RUSHING, A.C. Condenser	9.190
BRACKET, Radiator	1.270		4.626
war was a state of the state of			

<u></u>	T		
augusta n	7000	CABLE, Front Fender	8.141
BUSHING, Bumper Mounting BUSHING, Carburetor Throttle Control	7.865 3.425	CABLE, Fuel Injection Distributor	3:340
BUSHING, Concealed Headlamp Control	5	CABLE, Hood Latch Release	8.075
Opening Cover	2.765	CABLE KIT, Tachometer	9.750
BUSHING, Distributor	2.401	CABLE KIT, Transmission to Speedometer	4.342 9.787
BUSHING , Door Hinge	10.464 10.792	CABLE, Outside Air CABLE, Parking Brake	4.779
BUSHING, Door Window Regulator BUSHING , Engine Clutch Pedal	0.831	CABLE, Radio Antenna	9 647
BUSHING, Engine Clutch Lever & Shaft	0851	CABLE, Rear Compartment Lid Release	12.243
BUSHING, Exhaust Manifold Heat	3.647.	CABLE. Seat Belt	14 875
BUSHING, Folding Top	14.340	CABLE, Tachometer	9.750 3.430
BUSHING, Folding Top Compartment BUSHING, Folding Top Sida Roof Rail	12.170 / 14.160	CABLE, Transmission to Speedometer	4.342
BUSHING, Foot Seat Bottom Hinge		CABLE . Transmission to Speedometer	4.342
BUSHING, Fuel Tank Filler	12.945	CABLE, Transmission to Speedometer	4.342
BUSHING, Heater Control	8.852	CABLE . Transmission to Speedometer	4.342
BUSHING, Horn Button Blowing	2.819	CABLE , Transmission Control Lock Cable	4.070 4.050
BUSHING, Instrument Panel Ash Tray	12.009 1.803	CABLE, Transmission Detent Control	
BUSHING, Oil Pressure GageBUSHING, Quarter Window Sash	11.007	CABLE, Turn Signal Lamp	2.895
BUSHING, Rear Axle	5.417	CALIBRATOR, Emission Control System	3.670
BUSHING, Rear Axle Control Arm	5.381	CAM, Carburetor and Fuel Injection Fast Idle	3 7 6 6
BUSHING, Rear Compartment Floor	12.981	CAM, Carburetor PumpSignal Switch	3.842
BUSHING, Rear Spring	7.504 7.524	Cancelling	2 896
BUSHING, Pear Spring Shackle BUSHING, Hear View Mirror	10.186	CAM, Distributor	2.381
BUSHING, Roof Panel	12.810	CAM, Front Door Window Lower Sash Channel .	10.687
BUSHING, Speedometer to Instrument	' <u>-</u>	CAM , Fuel Tank Meter	3.107
Panel(Domestic)	9.761	CAM, Horn Button Blowing	2.819 5.417
BUSHING, Stabilizer Shalt	7.243 2.083	CAM, Rear AxleCAMSHAFT , Engine	0.519
BUSHING, Starter Motor Drive EndBUSHING, Steering Column	6.521	CAM, Transmission Clutch	4.167
BUSHING, Steering Gear Pitman Shaft	6.786	CAM, Transmission Shift Shaft Detent	4.311
BUSHING, Steering Knuckle Lower Control Arm	6.170	CAM, Turn Signal Switch Cancelling	2.896
BUSHING , Steering Knuckle King Pin	6.021	CAM, Windshield Washer Pump	10.153
BUSHING, Transmission Clutch	4.169 4.176	CANISTER, Fuel Tank Evaporator Control(Engine End)	3.130
BUSHING, Transmission Planet CarrierBUSHING, Transmission Oil Pump	4.203	CAP, A.C. Compressor	9.177
BUSHING, Transmission Rear Main Bearing	4.319	CAPACITOR, Distributor	2.393
BUSHING, Transmission Safety Starting Switch	4.054	CAPACITOR, Generator	2.319
BUSHING, Transmission Extension	4.319	CAPACITOR, Radio Static Suppression	9.663
BUSHING, Transmission Governor	4.256 4.319	CAPACITOR, Rear Window Defogger	9.778 2.447
BUSHING, Transmission Extension	4.180	CAP. Back Window Reveal	11.208
BUSHING, Transmission Clutch(Low & Reverse) BUSHING, Transmission Sun Gear and Shaft	4.161	CAP, Brake Master Cylinder	4.651
BUSHING, Transmission Clutch	4.168	CAP, Carburetor Float	3 734
BUSHING, Transmission Sun Gear	4.159	CAP, Crankcase Oil Filler	1.758
BUSHING, Transmission Output Shaft or Carrier	4.175	CAP Distributor	2.367 10.552
BUSHING, Transmission Clutch	. 4.169 4.319	CAP, Door Outside Lock Cylinder	
BUSHING, Transmission Case Extension BUSHING, Transmission Housing	4.162	CAP: Engine Coolant Pump	1.073
BUSHING, Transmission Oil Pump	4.226	CAP, Engine Coolant Recovery	1.240
BUSHING, Transmission Output Shaft or Carrier	4.176	CAP, Engine Main Bearing	0.095
BUSHING, Transmission Safety, Starting Switch	4.054	CAP, Engine Valve Spring	0.309 6.330
BUSHING, Transmission Control Rod To Lever	4.037 4.104	CAP, Front Wheel Hub Grease	3.130
BUSHING, Transmission Case	4.008	CAP, Fuel Tank Filler	3.028
BUSHING, Transmission Input	4.158	CAP Horn Button	2.820
BUSHING, Upper Control Arm Shaft	6.164	CAP, Intake Manifold Vacuum	3.278
BUSHING, Windshield Reveal Molding	10.093	CAP, Luggage Carrier	12.815 1.203
BUSHING, Windshield Wiper Control	10.163	CAP, Radiator Filler	9,647
BUSHING, Windshield Wiper Access	10.130 2.381	CAP, Rear Axle	5.417
BUTTON, DistributorBUTTON, Door Outside Handle	10.529	CAP. Rear Axle U Joint	5.428
BUTTON, Seat Back Locking	11.390	CAP, Roof Drip	12.075
 BUTTON, Side Marker and Hazard Flasher 	2.575	CAP, Roof Panel	12.810 6.518
BUTTON, Transmission Gearshift Control (Hand)	4.006	CAP, Steering ColumnCAP, Steering Pump	6.635
BUTTON, Transmission Control Lever	4.006 2.461	CAP, Steering Fully CAP, Suction Throttling (P.O.A.)	9.198
BUZZER, Headlamp Warning	2,401	CAPSULF, Headlamp	2.725
Headlamp	2.195	CAP, Tire Valve And Cover Lock	5.875
BUZZER, Seat Belt	14.875	CAP, Transmission Governor	4.256
		CAP, Wheel Trim	5.858
		CAP, Windshield Washer	10.154 10.151
r		CARBURETOR, Carburetor	3.724
		CARBURETOR Carter	3.725C
		CARBURETOR Holly	3.725E
manufacture (A) manufacture	2.341	CARBURETOR, Rochester	3.725° 15.286
CABLE, Battery(Negative)		traille to be a blood	13.280
CABLE Battery(Positive)	2.342	CARPET Front Floor	
CABLE , Battery(Positive)	3.880	CARPET MATERIAL , Yardage	15.512 15.306
CABLE Battery(Positive)	2.342 3.880 12.242 12.170	CARPET , Front Floor CARPET MATERIAL , Yardage CARPET , Rear Floor CARPET , Yardage CARRIAGE, Front Seat Adjuster	15.512

			
			3.145
CARRIER, Differential, with Cap	5.505	CLIP, Early Fuel Evaporation	3.671
CARRIER PKG, Roof & Deck Lid(Group 12.810)	21.060	CLIP, Emission Contrc' System	7.829
CARRIER, Roof Panel	12.810	CLIP. Energy Absorber Bar Guide	13.342
CARRIER, Spare Wheel	7.629	CLIP. Folding Top. Bow Binding End	14 683
CARRIER, Transmission Output Shaft or Carrie: .	4.175	CLIP, Front Door Trim Binding Strip	8.154
CARRIER, Transmission Planet	4.175.	CLIP, Front Fender	14,818
CASE, A.C. Evaporator	9.211	CLIP, Front Seat Side Trim	3.162
CASE Differential (Ring Gear and Pinion)	5.510	CLIP, Fuel Pipe	3.003
CASE Heater and Defroster	8.857	CLIP, Fuel Tank Filler	3.107
CASE Heater Core	8.854	CLIP, Fuel Tank Meter	2.313
CASE Instrument Cluster	9.743.	CLIP, Generator	2.313
CASE, Instrument Panel Compartment Door		CLIP, Ignition Switch Warning, Lock or	2 105
lock	10.266	Headlamp	2.195 9.744
CASE KIT. Transmission Case	4.103	CLIP, Instrument Cluster	
CASE Transmission Case	4.103	CLIP, Instrument Panel	14.655
CASE, Windshield Wiper Motor	10.150	CLIP KIT, Radio Antenna	9.647
CATCH, Hood Latch	8.080	CLIP, Outside Air	9,787
CALLIKING KIT Back Window	11.204	CLIP, Radiator Baffle and Shroud	1.276
CAULKING KIT, Windshield Glass	10.02	CLIP, Radio Mounting	9.667
CHAIN, Cruise Control	3.885	CLIP, Rear Compartment Floor	12.981
CHAIN, Engine Timing	0.724	CLIP, Roof Panel	12.810
CHANNEL, Back Window Glass	11,207	CLIP, Roof Trim Headlining	14 640
CHANNEL, Door Ventilator Glass (With Tee		CLIP, Seat Belt	14.875
Shaft) Shaft	10.655	CLIP: Side Marker and Hazard Flasher	2.575
CHANNEL, Door Window Regulator		CLIP Spark Plug Wire	2.251
CHANNEL, Front Door Window	10.685	CUP Speedometer to instrument	
CHANNEL, Quarter Window Glass	11.015	Panel(Domestic)	9.761
CHANNEL, Windshield Glass	10.092	CLIP, Speedometer Drive Gear	4.345
CHOKE HOUSING KIT, Automatic Choke Control	3.750	CLIP Steering Column	6.521
CLAMP, A.C. Evaporator Expansion Valve	9.214	CLIP. Stop Lamp	2.447
CLAMP, A.C. Evaporator Expansion Valve	9 2 1 1	CITP Sunshade	10.219
CLAMP, A.C. Refrigerant	9 196	CLIP Transmission to Speedometer	4.342
CLAMP, A.C. Vacuum & Temperature	9.281	CLIP, Transmission Control Lock Cable	4.070
CLAMP, A.C. Vacuum a Temperature	9.786	CLIP. Transmission Detent	4.279
CLAMP, Air Injection Reactor and Exhaust Gas		CLIP. Transmission Oil Cooler	4.128
Recirculation	3.680	CLIP, Transmission Oil Pan	4.197
Hecirculation	2.335	CUP Transmission Throttle Valve Control	4 05 2
CLAMP, Battery Hold Down	3.425	CLIP, Transmission Vacuum	4.205
CLAMP, Carburetor Throttle Control		CLIP, Turn Signal Lamp	2.892
CLAMP, Distributor and Fuel Injector	1,219	CLIP, Windshield Glass	10.092
CLAMP, Engine Cooling	3.616	CLIP, Windshield Reveal	10 096
CLAMP, Exhaust Pipe	3.708	CLIP, Windshield Washer	10.154
CLAMP , Exhaust System Attaching	8.854	CLIP, Windshield Washer	10.155
CLAMP, Heater Core	8.866	CLOCK, Clock	9 772
CLAMP, Heater Water Flow	1.166	CLOTH, Polishing(Group 8.800)	21 090
CLAMP, Hose (Radiator, Heater, A.C.)	3.273	CLUSTER, Instrument Panel Gage	9.735
CLAMP, Intake & Exhaust Manifold	6.525	CLUTCH DRIVE, A.C. Compressor Clutch	
CLAMP KIT, Steering Gear Shaft	9.787	Actuating	9.188
CLAMP, Outside Air	4.930	CLUTCH, Engine Air Cool Fan	1.050
CLAMP, Power Brake Booster(Vacuum)	6.672	CLUTCH, Transmission Synchronizing	4.380
CLAMP, Power Steering Hose		CLUTCH, Transmission Clutch	4.164
CLAMP, Steering Gear Ball Return Guide	6.843	CLUTCH, Transmission Clutch	4.164
CLAMP, Steering Gear Shaft	6.525	CLUTCH, Transmission Clutch(Low & Reverse)	4.180
CLAMP, Steering Relay	6.870	CLUTCH, Transmission Synchronizing	4.380
CLAMP, Steering Tie Rod	6.234	COIL. A.C. Compressor Clutch Actuating	9.186
CLAMP, Valve in Receiver	9.199	COIL, A.C. Compressor Clotter Actuating	3.750
CLEANER, Carburetor	3.402	COIL, Ignition	
CLEVIS Master Cylinder Adjusting	4.662	COIL, Ignition	9.647
CLEVIS, Transmission Control Rod To Lever	4.037	COIL, Hadio Antenna	2.049
CLIP A C Compressor	9.242	COLLAR, Generator Drive End	2.307
CLIP Air Distributor	9.262	COLLAR, Generator Drive End	2.063
CLIP. Air Distributor	9.786	COLUMN, Steering Column	6.518
CLIP Air Injection Reactor and Exhaust Gas		COMPARTMENT, Instrument Panel	10.260
Recirculation	3.680	COMPARTMENT, Instrument Paner	12.981
CLIP. Air Outlet	9.264	COMPACE BYC AutofCours 9 9721	21.100
CLIP Ash Receiver Mounting	12.016	COMPASS PKG, Auto(Group 8.873)	9.170
CLIP Back Un Lamp	2.698	COMPRESSOR, A.C. Compressor	3.170
CLIP Back Window Reveal Molding	11.209	COMPRESSOR PKG, Air Lift Shocks(Group	21.110
CliP Battery Cable	2.343	7.455)	9.190
CLIP. Body Wiring	13.090	CONDENSER, A.C. Condenser	2.393
CLIP Brake Hose or Pige	4.686	CONDENSER, Distributor	2.530
CLIP Brake Shoe Anchor Pin	5.056	CONDUIT, Chassis Electrical	10.778
Ct IP. Carburetor and Fuel Meter Intake (with		CONDUIT, Door	5.484
Seat and Gasket)	3.814	CONE, Differential Drive Pinion	9.281
CLIP Carburgeor and Fuel Injection Choke	3.752	CONNECTOR, A.C. Vacuum & Temperature	3.201
CLIP, Carburetor Throttle Control	3.425		3.680
CLIP Chassis Wiring	2.480	Gas Recirculation	13.100
CLIP Chassis Wiring Harness	2.559	CONNECTOR, Body Harness	4.686
CLIP Cruise Control	. 3.885	CONNECTOR, Brake Hose or Pipe	3.765
CLIP, Door Inside Locking Rod	10.503	CONNECTOR, Carburetor Vacuum	3.755
CLIP. Door Lock	10.474	CONNECTOR, Carburetor	2.530
CUP Door Lock	- 10.505	CONNECTOR, Chassis Electrical	9.709
CLIP Door Weatherstrip	10.695	CONNECTOR, Cigarette Lighter	9.772
CLIP Door Window	10.777		3.472
CLIP, Early Fuel Evaporation Cortrol	3.140		•

	· ·		
CONNECTOR Connected Headlamp Control	1	COVER, Heater Core	8.854
CONNECTOR, Concealed Headlamp Control	2.765	COVER, Hydraulic Steering Valve	6.554
Opaning Cottal International Control	1.745	COVER, Ignition and Locks	2.187
001111201011, 0101110000	2 1 2 2	COVER, Inside Rear View Mirror	10.187
	2.400	COVER Instrument Penal Consider	10.256
	3 145	COVER, Instrument Panel Opening	
CONNECTOR, Engine and Transmission		COVER, Instrument Panel Ash Tray	12.009
	2.408	COVER, King Pin Oil	6.225
CONNECTOR, Intake Manifoly Vacuum	3.278	COVER KIT, Engine Valve Rocker Arm	0.386
CONNECTOR, Oil Distribution	1.531	COVER KIT, Hydraulic Steering Valve	6.554
	1.855	COVER KIT, Steering Column	6.518
	4.785	COVER KIT, Transmission Oil Pump	4.224
CONNECTOR Francis Con Oil Bressur Morn	6.673	COVER, Oil Pump	1,723
	4.265	COVER, Parking Brake Lever Housing	4.612
	4.128		9,663
		COVER, Radio Static Suppression	
	4.075	COVER, Rear Axle Housing	5.398
	4.115	COVER, Rear Compartment	15.222
CONSOLE, Rear Compartment Floor	2.981	COVER, Rear Compartment Floor	12.981
CONTACT, Door Electric and Vacuum Locks 1	0.485	COVER, Roof Panel	12.810
	2.819	COVER, Seat Adjuster	11.556
	2.102	COVER, Seat Belt	14.875
	4.875	COVER, Shroud and Dash and Vent Duct	12.804
	0.154	COVER, Spare Wheel	7.629
	9.275	COVER, Steering Column	6.518
			6.500
	3.755	COVER, Steering Column Housing	
	3.765	COVER, Steering Column Attaching	6.760
	1.935	COVER, Steering Gear Housing Side	6.807
CONTROL, Distributor Vacuum	2.410	COVER, Transmission Case	4.105
CONTROL, Door Lock Remote Control	0.500	COVER, Transmission Control Indicator	4.020
	2.242	COVER, Transmission Case	4.105
	8.849	COVER, Transmission Governor	4.256
	9.273	COVER, Transmission Oil Pan	4.197
	8.866	COVER, Transmission Oil Pump	4.224
	3.670	COVER, Transmission Oil Pump	4.203
CONTROLLER, Emission Control System	3.070	COVER, Transmission Rear Servo	4.241
CONTROLLER, Ignition Switch Warning, Lock or	2 105	COVER, Transmission Servo & Accumulator	4.228
Headlamp	2.195		2.895
	10.163	COVER, Turn Signal Lamp	
	21.155	COVER, Turn Signal Switch	2.906
	10.186	COVER, Wheel Carrier Lock	7.675
CONTROL, Windshield Wiper Control	10.163	COVER, Wheel Trim	5.858
CONVERSION KIT, Transmission Clutch(Low &	ĺ	COVER, Windshield Wiper Motor	10,150
Reverse)	4.180	CRANKSHAFT, Engine	0.646
CONVERTER, Catalytic Converter	3.685	CUP, Brake Main Cylinder	4.654
CONVERTER, Transmission Converter	4.115	CUP, Horn Button Blowing	2.819
COOLER, Transmission Oil	4.128	CUP, Turn Signal Switch	2.906
CORD, Engine Coolant Warmer	1,152	CUP, Wheel Brake	4.667
	9.177	CUSHION, Body to Frame Bolt	9.023
CORE, A.C. Compressor		CUSHION, Bumper Energy Absorber	7.840
CORE, A.C. Evaporator	9.210		5.500
	8.854	CUSHION, Differential Carrier Mounting	5.500
CORE, Heater Core			
CORE, Suction Throttling (P.O.A.)	9.198	CUSHION, Door Window	10.716
CORE, Suction Throttling (P.O.A.)	9.198 6.525	CUSHION, Door WindowCUSHION, Frame Cross, Intermediate	10.71 6 7.012
CORE, Suction Throttling (P.O.A.)	9.198 6.525 9.750	CUSHION, Door WindowCUSHION, Frame Cross, IntermediateCUSHION KIT, Body to Frame Bolt	10.716 7.012 9.023
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer	9.198 6.525	CUSHION, Door Window	10.716 7.012 9.023 1.270
CORE, Suction Throttling (P.O.A.)	9.198 6.525 9.750	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Radiator CUSHION, Rear Spring	10.716 7.012 9.023 1.270 7.545
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator	9.198 6.525 9.750 9.172	CUSHION, Door Window	10.716 7.012 9.023 1.270
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, A.C. Evaporator COVER, Accelerator Pedal	9.198 6.525 9.750 9.172 9.211	CUSPION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access	10.716 7.012 9.023 1.270 7.545
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake	9.198 6.525 9.750 9.172 9.211 3.451 3.417	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master	10.716 7.012 9.023 1.270 7.545 10.130
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor	9.198 6.525 9.750 9.172 9.211 3.451 3.417 9.262	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch	10.716 7.012 9.023 1.270 7.545 10.130 9.170
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control	9.198 6.525 9.750 9.172 9.211 3.451 3.417 9.262 3.750	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding	9.198 6.525 9.750 9.172 9.211 3.451 3.451 9.262 3.750 11.209	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler	9.198 6.525 9.750 9.172 9.211 3.451 3.451 9.262 9.262 11.209 2.345	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal	9.198 6.525 9.750 9.172 9.211 3.451 3.451 9.262 9.262 11.209 2.345 4.630	CUSPION, Door Window CUSPION, Frame Cross, Intermediate CUSPION KIT, Body to Frame Bolt CUSPION, Radiator CUSPION, Rear Spring CUSPION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Air Oistributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole	9.198 6.525 9.750 9.172 9.172 3.451 3.451 9.262 3.750 11.209 2.345 4.630 5.117	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rediator CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Cylinder and Pedal Shaft	9.198 6.525 9.750 9.172 9.211 3.451 3.451 9.262 3.750 11.209 2.345 4.630 4.6117 4.648	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER, IT, Ignition Switch CYLINDER, IT, Ignition Switch CYLINDER, Steering Gear Hydraulic	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.256 10.550 2.188 6.576
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Cylinder and Pedal Shaft COVER, Brake Master Cylinder	9.198 6.525 9.750 9.172 9.211 3.451 3.750 11.209 2.345 4.630 5.117 4.648 4.651	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A. C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake Adjusting Hole COVER, Brake Cylinder and Pedal Shaft COVER, Brake Master Cylinder COVER, Brake Master Cylinder	9.198 6.525 9.750 9.172 9.211 3.451 9.262 3.750 1.209 2.345 4.630 5.117 4.648 4.651 7.832	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Oistributor COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Battery Filler COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper COVER, Bumper Face	9.198 6.525 9.750 9.172 9.211 3.451 3.451 7.209 2.3450 4.648 4.648 4.648 4.648 4.648 4.648 4.648	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A. C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Oistributor COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Battery Filler COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper COVER, Bumper Face	9.198 6.525 9.750 9.172 9.211 3.451 9.262 3.750 1.209 2.345 4.630 5.117 4.648 4.651 7.832	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper COVER, Bumper Face COVER, Carburetor (with Leather and Shaft)	9.198 6.525 9.750 9.172 9.211 3.451 3.750 11.209 2.345 4.630 4.630 4.648 4.651 7.832 3.838	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper Face COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor (with Leather and Shaft)	9.198 6.525 9.750 9.172 9.211 3.451 7.265 11.209 2.345 4.630 5.137 4.648 4.651 7.832 7.833 3.410	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator	9.198 6.525 9.752 9.172 9.211 3.451 7.262 11.209 2.345 4.630 5.117 4.651 7.832 7.831 3.838 3.810 3.820	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Brack Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness	9.198 6.525 9.750 9.211 3.451 3.451 3.750 11.209 2.345 4.648 4.651 7.831 3.838 3.410 3.559	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER KIT, Ignition Switch CYLINDER KIT, Ignition Switch CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Chassis Wiring Harness	9.198 6.525 9.772 9.211 3.451 3.750 11.209 2.3450 11.209 4.6117 4.648 4.651 7.831 3.820 3.825 3.825 3.885	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper Face COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Cruise Control COVER, Cruise Control COVER, Cruise Control	9.198 6.525 9.752 9.211 3.451 9.255 11.209 12.345 4.631 7.831 3.455 4.651 7.831 3.410 2.558 3.420 2.558 2.368	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.256 10.556 9.170 4.665 7.675
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper Face COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Cruise Control COVER, Cristibutor Cap Retaining COVER, Cover, Door Hinge	9.198 6.525 9.7572 9.211 3.451 9.2650 12.3450 12.3450 12.3450 12.3450 12.3450 12.3450 12.3450 12.3450 12.3450 12.3450 12.3450 12.3450	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A. C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.655 10.266 10.550 2.188 6.576 9.170 4.665 7.675
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Cruise Control COVER, Door Hinge COVER, Door Inner Panel	9.198 6.525 9.7572 9.211 3.451 3.209 11.209 2.3430 5.117 4.648 4.632 7.831 3.4100 2.3559 3.8858 10.355	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER, WySHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock DAMPER, Engine Crankshaft DECAL, Front Door	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.5560 2.188 6.576 9.170 4.665 7.675
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Arcelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Air Obstributor COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Chassis Wiring Harness COVER, Door Hinge COVER, Door Inner Panel COVER, Engine Clutch	9.198 6.525 9.1772 9.2111 3.4172 3.7509 12.3430 12.3430 4.6118 4.6532 1.838 3.8410 3.8585 2.368 10.3559	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock DAMPER, Engine Crankshaft DECAL, Front Door DECAL, Front Fender and Body Ornamentation	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.256 10.550 2.188 6.576 9.170 4.665 7.675
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Bumper Face COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Cruise Control COVER, Cruise Control COVER, Door Hinge COVER, Door Hinge COVER, Engine Clutch	9.198 6.525 9.1772 9.211 3.451 2.3452 11.209 11.209 12.3450 12.3450 12.3450 14.651 17.8331 18.309 10.3559 10.3559 10.3559 10.861	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock DAMPER, Engine Crankshaft DECAL, Front Door DECAL, Front Fender and Body Ornamentation DECAL, Hood Panel Ornamentation	10.716 7.012 9.0270 7.545 10.130 9.170 4.650 2.188 10.556 10.556 9.170 4.665 7.675
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper Face COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Carburetor Cover, Carburetor Idle Air Compensator COVER, Carburetor Cap Retaining COVER, Distributor Cap Retaining COVER, Door Inner Panel COVER, Engine Clutch COVER, Engine Clutch Plate COVER, Engine Cover Front	9.198 6.525 9.752 9.211 3.451 9.265 11.209 12.345 12.345 12.345 12.345 12.345 12.345 12.345 12.345 13.3410 13.355 10.355	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock D DAMPER, Engine Crankshaft DECAL, Front Fender and Body Ornamentation DECAL, Hood Panel Ornamentatio;	10.716 7.012 9.0270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665 7.675
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper Face COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Carburetor Cover, Carburetor Idle Air Compensator COVER, Carburetor Cap Retaining COVER, Distributor Cap Retaining COVER, Door Inner Panel COVER, Engine Clutch COVER, Engine Clutch Plate COVER, Engine Cover Front	9.198 6.525 9.1772 9.2111 3.451 2.3450 1.23430 1.2	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock DAMPER. Engine Crankshaft DECAL, Front Fender and Body Ornamentation DECAL, Hood Panel Ornamentation DECAL, Rear Quarter Ornamentation DECAL, Rear Quarter Ornamentation DECAL, Transmission Control Lever Trim	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.5560 2.188 6.576 9.170 4.665 7.675
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Bumper Face COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Cruise Control COVER, Cruise Control COVER, Door Hinge COVER, Door Hinge COVER, Engine Clutch	9.198 6.525 9.752 9.211 3.451 9.265 11.209 12.345 12.345 12.345 12.345 12.345 12.345 12.345 12.345 13.3410 13.355 10.355	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER KIT, Ignition Switch CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock DECAL, Front Door DECAL, Front Fender and Body Ornamentation DECAL, Hood Panel Ornamentation DECAL, Transmission Control Lever Trim DEFLECTOR, Air Distributor	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665 7.675
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Chassis Wiring Harness COVER, Door Hinge COVER, Door Inner Panel COVER, Engine Clutch COVER, Engine Clutch Plate COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Valve Rocker Arm COVER, Engine Valve Rocker Arm	9.198 6.525 9.1772 9.2111 3.451 2.3450 1.23430 1.2	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock DECAL, Front Door DECAL, Front Fender and Body Ornamentation DECAL, Hood Panel Ornamentation DECAL, Transmission Control Lever Trim DEFLECTOR, Air Distributor DEFLECTOR, Air Distributor	10.716 7.012 9.0270 7.545 10.130 9.170 4.650 2.188 10.556 9.170 4.665 7.675 0.655 9.170 4.665 7.675
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Cruise Control COVER, Distributor Cap Retaining COVER, Door Hinge COVER, Door Hinge COVER, Engine Clutch COVER, Engine Clutch COVER, Engine Cover Front COVER, Engine Valve Rocker Arm COVER, Engine Valve Rocker Arm COVER, Expaust Manifold Heater	9.198 6.525 9.177 9.2111 3.417 3.7509 1.23430 1.23	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock D DAMPER, Engine Crankshaft DECAL, Front Door DECAL, Front Fender and Body Ornamentation DECAL, Rear Quarter Ornamentation DECAL, Transmission Control Lever Trim DEFLECTOR, Air Outlet DEFLECTOR, Bumper to Body DECAL DEFLECTOR, Bumper to Body	10.716 7.012 9.0270 7.545 10.130 9.170 4.650 2.188 10.256 10.558 9.170 4.665 7.675 0.659 12.112 8.055 12.116 4.017 9.262 9.264 7.833
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper Face COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Cruise Control COVER, Cruise Control COVER, Door Hinge COVER, Door Hinge COVER, Door Inner Panel COVER, Engine Clutch COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Valve Rocker Arm COVER, Flywheel COVER, Folding and Hard Top	9.198 9.525 9.7572 9.211 9.2550 9.211 9.2550 1.2345 1.	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER KIT, Ignition Switch CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock DECAL, Front Door DECAL, Front Fender and Body Ornamentation DECAL, Hood Panel Ornamentation DECAL, Transmission Control Lever Trim DEFLECTOR, Air Distributor	10.716 7.012 9.0270 7.545 10.130 9.170 4.650 2.188 10.556 9.170 4.665 7.675 0.655 9.170 4.665 7.675
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Back Window Reveal Molding COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Carbutor Cap Retaining COVER, Door Hinge COVER, Door Hinge COVER, Engine Clutch COVER, Engine Clutch COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Valve Rocker Arm COVER, Engine Manifold Heater COVER, Folding and Hard Top COVER, Folding and Hard Top	9.198 9.525 9.1772 9.2111 2.3451	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock DECAL, Front Door DECAL, Front Fender and Body Ornamentation DECAL, Rear Quarter Ornamentation: DECAL, Transmission Control Lever Trim DEFLECTOR, Air Distributor DEFLECTOR, Air Outlet DEFLECTOR, Bumper to Body DEFLECTOR, Propeller Shaft Pinion DEFLECTOR, Propeller Shaft Pinion DEFLECTOR, Propeller Shaft Pinion	10.716 7.012 9.0270 7.545 10.130 9.170 4.650 2.188 10.256 10.558 9.170 4.665 7.675 0.659 12.112 8.055 12.116 4.017 9.262 9.264 7.833
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Arcelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Air Oistributor COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Chassis Wiring Harness COVER, Door Hinge COVER, Door Inner Panel COVER, Engine Clutch COVER, Engine Clutch COVER, Engine Clutch Plate COVER, Engine Valve Rocker Arm COVER, Engine Neat Bottom Hinge COVER, Front Seat Bottom Hinge COVER, Front Seat Bottom Hinge	9.525 9.	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock DECAL, Front Door DECAL, Front Fender and Body Ornamentation DECAL, Rear Quarter Ornamentation: DECAL, Transmission Control Lever Trim DEFLECTOR, Air Distributor DEFLECTOR, Air Outlet DEFLECTOR, Bumper to Body DEFLECTOR, Propeller Shaft Pinion DEFLECTOR, Propeller Shaft Pinion DEFLECTOR, Propeller Shaft Pinion	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.556 9.170 4.667 7.675 0.655 9.170 4.667 7.675
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Automatic Choke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Cruise Control COVER, Door Hinge COVER, Door Hinge COVER, Engine Clutch COVER, Engine Clutch COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Valve Rocker Arm COVER, Flywheel COVER, Foolding and Hard Top COVER, Foolding and Hard Top COVER, Fuel Pump Mounting COVER, Generator	9.198 9.525 9.1777 9.215 1.234 1	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Ignition Switch CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock DECAL, Front Door DECAL, Front Poor DECAL, Front Poor DECAL, Rear Quarter Ornamentation DECAL, Rear Quarter Ornamentation: DECAL, Transmission Control Lever Trim DEFLECTOR, Air Distributor DEFLECTOR, Air Distributor DEFLECTOR, Radiator Air DEFLECTOR, Radiator Air DEFLECTOR, Rear Axle Universal Joint	10.716 7.012 9.0270 7.545 10.130 9.1750 2.188 10.2560 2.188 6.576 9.1705 7.67 0.655 12.116 8.055 12.116 4.017 9.264 7.833 5.545 5.425
CORE, Suction Throttling (P.O.A.) COUPLING, Steering Gear Shaft COUPLING, Tachometer COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER, Air Cleaner Air Intake COVER, Air Obstributor COVER, Brack Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Cruise Control COVER, Door Hinge COVER, Door Hinge COVER, Engine Clutch COVER, Engine Clutch COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Valve Rocker Arm COVER, Engine Over Front COVER, Engine Over Front COVER, Engine Over Front COVER, Engine Valve Rocker Arm COVER, Flywheel COVER, Foot Seat Bottom Hinge COVER, Foot Seat Bottom Hinge COVER, Generator	9.525 9.	CUSHION, Door Window CUSHION, Frame Cross, Intermediate CUSHION KIT, Body to Frame Bolt CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock DECAL, Front Door DECAL, Front Fender and Body Ornamentation DECAL, Rear Quarter Ornamentation: DECAL, Transmission Control Lever Trim DEFLECTOR, Air Distributor DEFLECTOR, Air Outlet DEFLECTOR, Bumper to Body DEFLECTOR, Propeller Shaft Pinion DEFLECTOR, Propeller Shaft Pinion DEFLECTOR, Propeller Shaft Pinion	10.716 7.012 9.023 1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.556 9.170 4.667 7.675 0.655 9.170 4.667 7.675

	T		-
DESICCANT KIT, A.C. Refrigerant	9.195	ESCUTCHEON, Radio	9.650
DIAL, Transmission Control Indicator	4.020	ESCUTCHEON, Rear Compartment	12.249
DIAPHRAGM, Brake Master Cylinder	4.651	ESCUTCHEON, Rear Compartment Floor	12.981
DIAPHRAGM, Cerburetor Throttle	3.758	ESCUTCHEON, Rear View Mirror	10.186
DIAPHRAGM, Carburetor (with Leather and		ESCUTCHEON, Seat Adjuster	11.558
Shaft)	3.938	ESCUTCHEON, Seat Back Locking	11.390
DIAPHRAGM, Power Brake Booster(Vacuum)	4,922	ESCUTCHEON , Windshield Wiper Transmission	10.160
DIFFUSER, Carburetor Air Cleaner	3.410	EXTENSION, Air Injection Reactor	3.675
DIODE, Distributor	2.383	EXTENSION, Bumper	7.836
DIOUE, DISTRIBUTOR	2.319	EXTENSION, Chassis Wiring	2.480
DIODE, Generator	2.760	EXTENSION, Door Opening Rocker	12.934
DISC, Concealed Headlamp Control Drive	5.809	EXTENSION, Exhaust	3.609
DISC, Front and Rear Wheel Brake		EXTENSION Enhance Tail Dina	3.705
DISC, Power Brake Booster Reaction	4.934	EXTENSION , Exhaust Tail Pipe	8.155
DISC, Windshield Wiper Motor	10.150	EXTENSION, Fender Wheelhouse	
DISTRIBUTOR, Ignition	2.361	EXTENSION, Flywheel	0.679
DIVERTER Door Inner Pagel	10.355	EXTENSION, Front Body Hinge Pillar	12.840
DOOR, Carburetor Air Cleaner Controls	3.415	EXTENSION, Front Fender	8.153
DOOR, Fuel Tank Filler	12.945	EXTENSION, Front Fender Panel	8.131
DOOR, Instrument Panel Compartment	10.261	EXTENSION, Instrument Panel	10.230
DOOR , Parking Lamp	2.593	EXTENSION KIT, Transmission Rear Main	4,317
DOOR , Parking Laint	9.789	EXTENSION, Radiator	1.263
DOOR, Planum Air	12.981	EXTENSION, Radiator to Grille	1.287
DOOR, Rear Compartment Fluor	12.501	EXTENSION, Radiator Fan	1.277
DOWEL , Engine Clutch Housing or	0.505	EXTENSION Page Outside	15.1C
Transmission	0.685	EXTENSION, Rear Quarter	12.8 0
DOWEL, Engine Flywheel	0.669	EXTENSION, Roof Panel	
DRIVE, Starter Motor	2.086	EXTENSION, Steering Wheel	6.F 12
DRUM, Front and Rear Wheel Brake	5.809	EXTENSION, Tire Valve And Cover Lock	5.975
DRUM, Transmission Clutch	4.169	EXTENSION, Transmission Extension	4 117
DUCT, Air Cleaner Air Intake	3.417	EXTENSION, Transmission Rear	4 117
DUCT, Air Distributor	9.262	EXTENSION, Transmission Rear Main	4 117
DUCT, Air Distributor	9.786	EXTENSION, Transmission Rear Main Bearing	4 117
DUCT, Rear Window Defogger	9.778	EXTENSION, Windshield Wiper Access	10 (30)
DUCT, Rear window Detogger	9.779	EXTENSION, Windshield Washer	10.154
DUCT, Windshield Defroster	9.778	EYELET, Front Door Trim	14.685
		EYELET, Instrument Panel	10.230
		E ELE ,	
		<u>_</u>	
E		F	
			4 L 1 L
ELBOW, Air Cleaner Air Intake	3.417	FAN , A.C. Evaporator Blower	9.216
		PAIN A.C. LABOURGO BIOMA	
ELDOW, All Cludies All Interior Beacter and Exhaust Gas	3.417	FAN. Air Injector Reactor Pump	3.665
ELBOW, Air Injection Reactor and Exhaust Gas		FAN. Air Injector Reactor Pump	3.865 1.055
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation	3.680	FAN, Air Injector Reactor PumpFAN, Engine Air Cooling(Electrical)	
ELBOW. Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase	3.680 1.745	FAN, Air Injector Reactor Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling	1.055
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation	3.680 1.745 1.097	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling(Electrical) FAN , Engine Cooling	1.055 1.064 2.274
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation	3.680 1.745 1.097 3.330	FAN, Air Injector Reactor Pump FAN, Engine Air Cooling(Electrical) FAN , Engine Cooling FAN, Generator FAN, Heater and Defroster	1.055 1.064 2.274 8.857
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation	3.680 1.745 1.097 3.330 3.163	FAN, Air Injector Reacter Pump FAN, Engine Air Cooling(Electrical) FAN , Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger	1.055 1.064 2.274 8.857 9.778
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation	3.680 1.745 1.097 3.330 3.163 8.859	FAN, Air Injector Reactor Pump FAN, Engine Air Cooling(Electrical) FAN , Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN Roof Ventilation	1.055 1.064 2.274 8.857
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Prassure Gage	3.680 1.745 1.097 3.330 3.163 8.859 1.803	FAN, Air Injector Reacte, Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to	1.055 1.064 2.274 8.857 9.778 12.811
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum)	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling(Electrical) FAN , Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield	1.055 1.064 2.274 8.857 9.778 12.811
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engines Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT , Carburetor Air Cleaner	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410	FAN, Air Injector Reacte, Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709	FAN, Air Injector Reacte, Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling(Electrical) FAN , Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Engine Fuel	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 14.683
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Engine Fuel	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Engine Fuel ELEMENT, Oil Filter EMBLEM, Engine Valve Rocker Arm	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890	FAN, Air Injector Reacte, Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim FASTENER, Front Door Window FASTENER, Front Door Window	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 14.683 10.685 13.346
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Prassure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Engine Fuel ELEMENT, Oil Filter ELEMENT, Oil Filter EMBLEM, Engine Valve Rocker Arm EMBLEM, Engine Valve Rocker Arm	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836 0.386 10.240	FAN, Air Injector Reacte, Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim FASTENER, Front Door Window FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Hardtop FASTENER, Instrument Pane	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 14.683 10.685 13.346 15.280
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Engine Fuel ELEMENT, Oil Filter EMBLEM, Engine Valve Rocker Arm EMBLEM, Floor Console EMBLEM, Front Fender Name	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836 0.386 0.240 8.147	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Instrument Panel FASTENER, Instrument Panel	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 14.683 10.685 13.346 15.280 1.270
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Oil Filter EMBLEM, Floor Console EMBLEM, Front Fender Name EMBLEM, Front Fender Name	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836 0.386 10.240 8.147 12.945	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Instrument Panel FASTENER, Instrument Panel	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 14.683 10.685 13.346 15.280
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Oil Filter EMBLEM, Engine Valve Rocker Arm EMBLEM, Front Fender Name EMBLEM, Fuel Tank Filler EMBLEM, Hood Panel Ornamentation	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.836 0.386 10.240 8.147 12.945 8.055	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Instrument Pane' FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 14.683 10.685 13.346 15.280 1.270
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Engine Fuel ELEMENT, Oil Filter EMBLEM, Engine Valve Rocker Arm EMBLEM, Floor Console EMBLEM, Front Fender Name EMBLEM, Fuel Tank Filler EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 0.386 10.240 8.147 12.945 8.055 2.820	FAN, Air Injector Reactor Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Radio Mounting	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 14.685 13.346 15.280 1.270 9.667 12.810
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Engine Fuel ELEMENT, Oil Filter EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM, Horn Button EMBLEM, HIT, Front Fender Name	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.836 0.386 10.240 8.147 12.945 8.055	FAN, Air Injector Reactor Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Handle Push Button FASTENER, Front Door Trim FASTENER, Front Door Trim FASTENER, Front Door Trim FASTENER, Front Door Window FASTENER, Front Door Window FASTENER, Radiator	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 14.685 13.346 15.280 1.270 9.667 12.810 10.056
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Oil Filter EMBLEM, Floor Console EMBLEM, Floor Console EMBLEM, Fuel Tank Filler EMBLEM, Fuel Tank Filler EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Front Fender Name	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836 0.386 10.240 8.147 12.945 8.055 2.820 8.147	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling [Electrical] FAN, Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 14.683 10.685 13.346 15.280 1.270 9.667 12.810 10.056 9.264
Recirculation Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Oil Filter EMBLEM, Engine Fuel ELEMENT, Oil Filter EMBLEM, Floor Console EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Horn Button EMBLEM, Horn Button EMBLEM KIT, Radiator Grille and Front End Ornamentation	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836 0.386 10.240 8.147 12.945 8.055 2.820 8.147	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Dafroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Front Wheel Hub Bearing	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.683 10.685 13.346 15.280 1.270 9.667 12.810 10.056 9.264 6.326
Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Engine Fuel ELEMENT, Oil Filter EMBLEM, Engine Valve Rocker Arm EMBLEM, Front Fender Name EMBLEM, Fuel Tank Filler EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation FMBLEM License Plate	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836 0.386 10.240 8.147 12.945 8.055 2.820 8.147	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Weatherstrip FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 14.685 13.346 15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346
Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Engine Fuel ELEMENT, Oil Filter EMBLEM, Engine Valve Rocker Arm EMBLEM, Front Fender Name EMBLEM, Fuel Tank Filler EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation FMBLEM License Plate	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.0386 10.240 8.147 12.945 5.055 5.2820 8.147	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hardtop	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 14.683 10.685 13.346 15.280 1.270 9.687 12.810 10.056 9.264 6.324 6.3246 13.346 13.346
Recirculation Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Puel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Oil Filter EMBLEM, Floor Console EMBLEM, Floor Console EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Hood Panel Ornamentation EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, Radiator Grille and Front End Ornamentation	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836 0.386 10.240 8.147 12.945 8.055 2.820 8.147	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Hardtop FASTENER, Hardtop FASTENER, Radiator FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Headlamp Switch FERRULE, Headlamp Switch	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 14.685 14.685 14.685 13.346 15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346 13.346 13.346 14.050 12.70 14.050 14.050 14.050 15.280 16.326 16.326 17.32
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Oil Filter EMBLEM, Engine Fuel ELEMENT, Oil Filter EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Raeir Compartment Lid and Rear End	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.0386 10.240 8.147 12.945 5.055 5.2820 8.147	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Roof Panel FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Whoel Hub Bearing FERRULE, Hardtop FERRULE, Bumpor Face	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 14.683 10.346 15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346 2.487 2.198 7.831
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Oil Filter EMBLEM, Engine Fuel ELEMENT, Oil Filter EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Raeir Compartment Lid and Rear End	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.0386 10.240 8.147 12.945 5.055 5.2820 8.147	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Hardtop FERRULE, Ignition Lock FILLER, Bumper Face FILLER, Bumper Face FILLER, Bumper Face FILLER, Bumper Guard	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 13.346 15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346 2.487 2.198 7.831 7.828
Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cil Filter ELEMENT, Oil Filter EMBLEM, Engine Fuel EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Horn Button EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, Rear Compartment Lid and Rear End Panel	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836 0.386 10.240 8.147 12.945 8.055 2.820 8.147	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling(Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Radio Mounting FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Bumper Face FILLER, Bumper Guard FILLER, Bumper Guard FILLER, Bront Door Window	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 14.685 14.685 14.685 13.346 15.280 1.270 9.687 12.810 10.056 9.264 6.3346 2.487 2.198 7.831 7.828 10.685
Recirculation Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Engine Fuel ELEMENT, Oil Filter EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Fuel Tank Filler EMBLEM, Horn Button EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 5.386 10.240 8.147 1.303 7.800 1.303	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling [Electrical] FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Radio Mounting FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Hardtop FERRULE, Ignition Lock FILLER, Bumper Guard FILLER, Bumper Guard FILLER, Front Door Window FILLER, Front Door Window FILLER, Front Door Window FILLER, Front Door Window FILLER, Windshield Upper and Lower	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 13.346 15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346 2.487 2.198 7.831 7.828
ELBOW, Air Injection Reactor and Exhaust Gas Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Oil Filter EMBLEM, Floor Console EMBLEM, Floor Console EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Horn Button EMBLEM, Horn Button EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, License Plate EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance EMBLEM, Wheel Cover Appearance	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.386 10.240 8.147 12.945 5.855 5.855 2.820 8.147	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling [Electrical] FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Radio Mounting FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Hardtop FERRULE, Ignition Lock FILLER, Bumper Guard FILLER, Bumper Guard FILLER, Front Door Window FILLER, Front Door Window FILLER, Front Door Window FILLER, Front Door Window FILLER, Windshield Upper and Lower	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 13.346 15.280 1.270 9.667 12.195 10.056 9.264 6.326 13.346 2.487 2.198 7.831 7.828 10.685 12.807
Recirculation Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Oil Filter EMBLEM, Engine Valve Rocker Arm EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, Raeir Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836 0.386 10.240 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.033	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Dafroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Front Wheel Hub Bearing FERTULE, Hardtop FERRULE, Bumper Face FILLER, Bumper Face FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILLER, Air Injection Reactor and Exhaust Ges	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 14.685 14.685 14.685 13.346 15.280 1.270 9.687 12.810 10.056 9.264 6.3346 2.487 2.198 7.831 7.828 10.685
Recirculation Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cil Filter ELEMENT, Oil Filter EMBLEM, Engine Valve Rocker Arm EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Horn Button EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Engine	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.240 8.147 12.945 8.055 2.820 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.033 0.000	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Dafroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Front Wheel Hub Bearing FERTULE, Hardtop FERRULE, Bumper Face FILLER, Bumper Face FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILLER, Air Injection Reactor and Exhaust Ges	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 13.346 15.280 1.270 9.667 12.195 10.056 9.264 6.326 13.346 2.487 2.198 7.831 7.828 10.685 12.807
Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Engine Fuel ELEMENT, Oil Filter EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Fuel Tank Filler EMBLEM, Horn Button EMBLEM Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Parking Brake Cable	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.913 3.410 9.709 3.890 6.386 10.240 8.147 12.945 8.055 2.820 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.033 0.000 4.765	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Hardtop FERRULE, Headlamp Switch FERRULE, Bumper Face FILLER, Bumper Face FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILLER, Air Injection Reactor and Exhaust Ges Recirculation FILTER, Carburetor and Fuel Meter Fuel Inlet	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 14.685 14.685 14.685 13.346 15.280 1.270 9.687 12.810 10.056 9.264 6.3346 2.487 2.198 7.831 7.828 10.685 12.807
Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Oil Filter EMBLEM, Floor Console EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, License Plate EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Universal EQUALIZER, Parking Brake Cable ESCUTCHEON, Arm Rest Ash Tray	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.240 8.147 12.945 8.055 2.820 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.033 0.000	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radiator FASTENER, Radiator FASTENER, Radiator FASTENER, Roof Panel FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hontion Lock FILLER, Bumper Face FILLER, Bumper Face FILLER, Bront Door Window FILLER, Front Door Window FILLER, Front Door Window FILLER, General State of Stat	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.685 14.685 13.346 15.280 1.270 9.687 12.810 10.056 9.264 6.3246 2.487 2.198 7.831 7.821 10.685 12.807
Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cil Filter EMBLEM, Floor Console EMBLEM, Floor Console EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Universal EQUALIZER, Parking Brake Cable ESCUTCHEON, Arm Rest Ash Tray ESCUTCHEON, Door Lock Inside Handle	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836 0.386 10.240 8.147 1.303 7.800 1.303 7.800 1.303 12.182 5.871 2.770 0.003 4.765 12.048	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Washerstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Roof Panel FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Headlamp Switch FERRULE, Headlamp Switch FERRULE, Hardtop FERRULE, Hontion Lock FILLER, Bumper Guard FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILLER, Windshield Upper and Lower FILLER, Windshield Upper and Lower FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Concealed Headlamp Control Drive	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 14.685 14.685 14.685 13.346 15.280 1.270 9.687 12.810 10.056 9.264 6.3346 2.487 2.198 7.831 7.828 10.685 12.807
Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Oil Filter EMBLEM, Engine Valve Rocker Arm EMBLEM, Floor Console EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Horn Button EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, Namentation EMBLEM, Wheel Cover Appearance ENGINE, Engine ENGINE, Parking Brake Cable ESCUTCHEON, Arm Rest Ash Tray ESCUTCHEON, Arm Rest Ash Tray ESCUTCHEON, Arm Rest Ash Tray ESCUTCHEON, Door Lock Inside Handle Escutcheon(Trim Protector)	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836 0.386 10.240 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.033 0.000 4.765 12.048	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling [Electrical] FAN, Engine Cooling FAN, Generator FAN, Heater and Dafroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radiator FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Front Wheel Hub Bearing FERTULE, Hardtop FERRULE, Hardtop	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.683 10.685 13.346 15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346 2.487 2.198 7.831 7.828 10.685 12.807 3.680 3.740 2.760 3.890
Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Oil Filter ELEMENT, Oil Filter EMBLEM, Engine Valve Rocker Arm EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Horn Button EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Engine ENGINE, Universal EQUALIZER, Parking Brake Cable ESCUTCHEON, Arm Rest Ash Tray ESCUTCHEON, Door Lock Inside Handle Escutcheon (Trim Protector) FSCUTCHEON, Door Outside Handle	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 6.386 10.240 8.147 12.945 2.820 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.033 0.000 4.765 12.048	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Weatherstrip FASTENER, Coor Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Roof Panel FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Hardtop FERRULE, Headlamp Switch FERRULE, Bumper Face FILLER, Bumper Face FILLER, Bumper Guard FILLER, Bumper Guard FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Ges Recirculation FILTER, Concealed Headlamp Control Drive FILTER, Fuel Tank Evaporator Control(Engine	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 14.685 14.685 14.685 13.346 15.280 9.667 12.810 10.056 9.264 63.346 2.487 2.198 7.828 10.685 12.807 3.680 3.740 3.740 3.890 3.130
Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Heater Motor Cool ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Oil Filter EMBLEM, Engine Fuel ELEMENT, Oil Filter EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, License Plate EMBLEM, License Plate EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Universal ECUALIZER, Parking Brake Cable ESCUTCHEON, Arm Rest Ash Tray ESCUTCHEON, Door Outside Handle ESCUTCHEON, Door Outside Handle ESCUTCHEON, Door Outside Handle	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 6.386 10.240 8.147 12.945 2.820 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.033 0.003 4.765 12.048	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Roar Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Roof Panel FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hondian Switch FILLER, Bumper Face FILLER, Bumper Face FILLER, Bumper Face FILLER, Goncealed Hoadamp Control FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Cancealed Headlamp Control Drive FILTER, Find Tank Evaporator Control(Engine End) FILTER, Fuel Tank Evaporator Control(Engine	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 14.685 14.685 14.685 13.346 15.280 9.687 12.810 10.056 9.264 6.3246 2.487 2.198 7.8218 10.685 12.807 3.680 3.740 3.740 3.890 3.130 3.110
Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Power Brake Booster(Vacuum) ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Cil Filter EMBLEM, Floor Console EMBLEM, Floor Console EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END. Concealed Headlamp Opening Cover ENGINE, Engine ENGINE, Engine ENGINE, Universal EQUALIZER, Parking Brake Cable ESCUTCHEON, Door Outside Handle Escutcheon(Trim Protector) ESCUTCHEON, Door Window Regulator Handle ESCUTCHEON, Door Window Regulator Handle ESCUTCHEON, Door Window Regulator Handle	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 6.386 10.240 8.147 12.945 2.820 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.033 0.000 4.765 12.048	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radiator FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Headlamp Switch FERRULE, Headlamp Switch FERRULE, Headlamp Switch FERRULE, Bumper Guard FILLER, Bumper Guard FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILLER, Windshield Upper and Lower FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Concealed Headlamp Control Drive FILTER, Engine Fuel FILTER, Fuel Tank Evaporator Control(Engine End) FILTER, Instrument Cluster	1.055 1.064 2.274 8.857 9.778 12.811 14.050 10.695 14.685 14.685 13.346 15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346 13.3
Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Power Brake Booster(Vacuum) ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Cil Filter EMBLEM, Floor Console EMBLEM, Floor Console EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END. Concealed Headlamp Opening Cover ENGINE, Engine ENGINE, Engine ENGINE, Universal EQUALIZER, Parking Brake Cable ESCUTCHEON, Door Outside Handle Escutcheon(Trim Protector) ESCUTCHEON, Door Window Regulator Handle ESCUTCHEON, Door Window Regulator Handle ESCUTCHEON, Door Window Regulator Handle	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 6.386 10.240 8.147 12.945 2.820 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.033 0.003 4.765 12.048	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling [Electrical] FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radiator FASTENER, Roof Panel FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hardtop FERRULE, Houtley FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hardtop FERRULE, Houtley FILLER, Bumper Guard FILLER, Bumper Guard FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILLER, Windshield Upper and Lower FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Fuel Tank Evaporator Control (Engine End) FILTER, Fuel Tank Evaporator Control (Engine End) FILTER, Instrument Cluster FILTER FILTER, Instrument Cluster	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 10.695 14.683 10.685 13.346 15.280 1.270 9.667 12.810 10.056 9.266 13.346 2.487 2.198 7.831 7.828 10.685 12.807 3.680 3.740 2.760 3.890 3.110 9.748 3.890
Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cil Filter ELEMENT, Oil Filter ELEMENT, Oil Filter ELBOW, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Horn Button EMBLEM, Horn Button EMBLEM, KIT, Front Fender Name EMBLEM, KIT, Front Fender Name EMBLEM, Horn Button EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Universal EQUALIZER, Parking Brake Cable ESCUTCHEON, Arm Rest Ash Tray ESCUTCHEON, Arm Rest Ash Tray ESCUTCHEON, Door Outside Handle ESCUTCHEON, Door Outside Handle ESCUTCHEON, Front Seat Head Restraint ESCUTCHEON, Ignition Switch Warning, Lock or Headlamp	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 6.386 10.240 8.147 12.945 2.820 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.033 0.003 4.765 12.048	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Weatherstrip FASTENER, Coor Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Headlamp Switch FERRULE, Bumper Face FILLER, Bumper Face FILLER, Bumper Guard FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Ges Recirculation FILTER, Concealed Headlamp Control Drive FILTER, Concealed Headlamp Control Drive FILTER, Froel Tank Evaporator Control(Engine End) FILTER, Fuel Tank Gage FILTER, Fuel Tank Gage FILTER, Finstrunient Cluster FILTER Filter	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 14.685 14.685 14.685 13.346 15.280 1.270 9.667 12.810 10.056 9.266 13.346 2.487 2.198 7.831 7.831 7.831 7.831 10.685 12.807 3.740 2.760 3.890 3.110 9.748 3.890 1.836
Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cil Filter ELEMENT, Oil Filter ELEMENT, Oil Filter ELBOW, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Horn Button EMBLEM, Horn Button EMBLEM, KIT, Front Fender Name EMBLEM, KIT, Front Fender Name EMBLEM, Horn Button EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Universal EQUALIZER, Parking Brake Cable ESCUTCHEON, Arm Rest Ash Tray ESCUTCHEON, Arm Rest Ash Tray ESCUTCHEON, Door Outside Handle ESCUTCHEON, Door Outside Handle ESCUTCHEON, Front Seat Head Restraint ESCUTCHEON, Ignition Switch Warning, Lock or Headlamp	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836 0.386 10.240 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.033 0.000 4,765 12.048 10.515 10.805 11.376	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Handle Push Button FASTENER, Door Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radiator FASTENER, Radiator FASTENER, Roof Panel FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hardtop FERRULE, Hontion Lock FILLER, Bumper Face FILLER, Bumper Guard FILLER, Front Door Window FILLER, Front Door Window FILLER, Front Door Window FILLER, Carburetor and Fuel Meter Fuel Inlet FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Fuel Tank Evaporator Control(Engine End) FILTER, Instrument Cluster FILTER, Instrument Cluster FILTER, Instrument Cluster FILTER, Instrument Cluster FILTER, Oil Filter	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 14.685 14.685 14.685 13.346 15.280 9.687 12.810 10.056 9.264 6.3346 2.487 2.198 7.828 10.685 12.807 3.680 3.740 3.890 3.110 9.748 3.890 3.110 9.748 3.890 3.110 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130 9.748 3.890 3.130
Recirculation Recirculation ELBOW, Crankcase ELBOW, Engine Coolant By-Pass Hose ELBOW, Fuel Injection ELBOW, Fuel Injection ELBOW, Fuel Line ELBOW, Fuel Line ELBOW, Oil Pressure Gage ELBOW, Power Brake Booster(Vacuum) ELEMENT, Carburetor Air Cleaner ELEMENT, Cigarette Lighter ELEMENT, Cigarette Lighter ELEMENT, Oil Filter EMBLEM, Engine Valve Rocker Arm EMBLEM, Floor Console EMBLEM, Front Fender Name EMBLEM, Front Fender Name EMBLEM, Horn Button EMBLEM, Horn Button EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, License Plate EMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Reer Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Engine ENGINE, Universal ECUALIZER, Parking Brake Cable ESCUTCHEON, Arm Rest Ash Tray ESCUTCHEON, Door Outside Handle EscutCHEON, Door Outside Handle ESCUTCHEON, Door Window Regulator Handle ESCUTCHEON, Ignition Switch Warning, Lock	3.680 1.745 1.097 3.330 3.163 8.859 1.803 4.931 3.410 9.709 3.890 1.836 0.386 10.240 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.033 0.000 4,765 12.048 10.515 10.805 11.376	FAN, Air Injector Reacto, Pump FAN, Engine Air Cooling (Electrical) FAN, Engine Cooling FAN, Generator FAN, Generator FAN, Heater and Defroster FAN, Rear Window Defogger FAN, Roof Ventilation FASTENER, Bottom of Top Front Roof Rail to Windshield FASTENER, Door Weatherstrip FASTENER, Coor Weatherstrip FASTENER, Front Door Trim FASTENER, Front Door Trim Binding Strip FASTENER, Front Door Window FASTENER, Hardtop FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Headlamp Switch FERRULE, Bumper Face FILLER, Bumper Face FILLER, Bumper Guard FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Ges Recirculation FILTER, Concealed Headlamp Control Drive FILTER, Concealed Headlamp Control Drive FILTER, Froel Tank Evaporator Control(Engine End) FILTER, Fuel Tank Gage FILTER, Fuel Tank Gage FILTER, Finstrunient Cluster FILTER Filter	1.055 1.064 2.274 8.857 9.778 12.811 14.060 12.195 14.685 14.685 14.685 13.346 15.280 1.270 9.667 12.810 10.056 9.266 13.346 2.487 2.198 7.831 7.831 7.831 7.831 10.685 12.807 3.740 2.760 3.890 3.110 9.748 3.890 1.836

FILTER, Transmission Oil Pan	4.197	GASKET, Engine Coolant Outlet	1.154
FILTER, Windshield Washer		GASKET, Engine Cylinder Head	0.289
FITTING, A.C. Compressor	9.226	GASKET, Engine Front Cover	0.207
	3.220	GASKET, Engine Fuel	3.890
FITTING, Air Injection Reactor and Exhaust Gas	3.680	GASKET, Engine Valve Rocker Arm Cover	0.423
Recirculation	=	GASKET, Exhaust Manifold Heater	3.602
FITTING, Auto Shock Absorber	3.278	GASKET, Exhaust Pipe	3.611
FITTING, Intake Manifold Vacuum	1.803	GASKET, Folding and Hard Top	14.080
FITTING, Oil Pressure Gage			3.112
FITTING, Power Brake Booster(Vacuum)	4.931	GASKET , Fuel Gage to Tank	3.308
FITTING PKG, Filler(Group 7.482)	21.205	GASKET, Fuel Injection	
FITTING, Speedometer Driven Gear	4.338	GASKET, Fuel Injector Metering	3.332
FITTING, Steering Gear Oil Pressure Hose	6.673	GASKET, Fuel Meter Control	3.318
FLANGE, Air Cleaner to Carburetor Mounting	3.406	GASKET, Fuel Pump Mounting	3.904
FLANGE, Exhaust Pipe	3.610	GASKET, Fuel Tank Filler Neck	3.008
FLANGE, Exhaust Tail Pipe	3.705	GASKET, Generator Drive End	2.307
FLANGE , Oil Pan Drain	1.453	GASKET, Headlamp Body to Fender	2.722
FLANGE, Propeller Shaft Pinion	5.545	GASKET, Heater and Defroster	8.857
FLANGE, Rear Axle Universal Joint	5.425	GASKET, Heater Core	8.854
FLANGE, Rear Wheel	5.806	GASKET, Hygraulic Steering Valve	6.554
FLANGE, Steering Gear Shalt	6.525	GASKET, Ignition Switch Warning, Lock or	
FLANGE, Transmission Oil	4.195	Headlamp	2 195
FLANGE, Transmission Low Sun Gear and	*	GASKET, Instrument Cluster	9.749
Clutch	4 162	GASKET KIT, Carburetor	3.724
FLASHER, Ignition Switch Warning, Lock or		GASKET KIT, Door Outside Handle	10.537
Headlamp	2.195	GASKET KIT, Engine	0.010
FLASHER, Side Marker and Hazard Flasher	2.575	GASKET KIT, Engine Cylinder Head	0.289
FLASHER, Turn Signal Lamp	2.892	GASKET KIT, Manifold to Cylinder Head	3.270
FLOAT . Carburetor and Fuel Meter	3.745	GASKET KIT, Oil Pan	1.429
FLUID, Hydraulic Brake System	4.683	GASKET KIT, Transmission Overhaul	4.005
FLYWHEEL , Engine Crankshaft		GASKET KIT, Transmission Control Valve	4 265
FORK , Engine Clutch Release	0.795	GASKET KIT, Transmission Overhaul	4.005
FORK, Transmission Gearshift	4.303	GASKET, Main Cylinder Outlet Fitting	4.661
FRAME, Back Window	11.204	GASKET, Manifold to Cylinder Head	3.270
FRAME, Carburetor Air Cleaner Controls	3.415	GASKET, Oil Filter	1.844
FRAME, Chassis Frame	7.003	GASKET, Oil Pan Drain Plug	1.456
FRAME, Front Seat Back	11.373	GASKET, Power Brake Booster(Vacuum)	4.931
		GASKET, Power Brake Booster	4.910
FRAME, Front Seat Cushion	2.305	GASKET, Radio Antenna	9.647
FRAME, Generator Drive End	2.297	GASKET, Rear Axle or Final Drive Filler and	3.047
FRAME, Generator Slip Ring	7.800	Drain	5,400
FRAME, License Plate	9.789	GASKET, Rear Axle Housing Cover	5.399
FRAME, Plenum Air	12.981	GASKET, Rear View Mirror	10.186
FRAME, Rear Compartment Floor	12.810	GASKET, Rear Window Defogger	9.778
FRAME, Roof Panel		CACVET Cool Blue	2 27 1
FRAME, Starter Motor Commutator End	2.067	GASKET, Spark Plug	2.27
FRAME, Windshield Side	12.808	GASKET, Speedometer to Instrument Panel(Domestic)	9 7 6 1
FRAME, Windshield Upper and Lower	12.807	CACKET Comestic)	2,104
FUSE, A.C. Compressor (Internal Parts)(Axial)	9.172	GASKET, Starter Solenoid	6.809
	٠.	GASKET, Steering Gear Housing Side Cover	
		GASKET, Tail Lamp	2.660
		GASKET, Tail Lamp Lens	2.684
G	•	GASKET, Transmission Cover	4.109
		GASKET, Transmission Main Drive Gear Bearing	4.358
	4 4 4 4 5	Retainer	
GAGE, Engine Coolant Temperature (Dash Unit) .	1.148	GASKET, Transmission Rear Main Bearing	4.318
GAGE, Fuel Tank Meter	3.107	GASKET, Transmission Case	4.109
GAGE, Instrument Panel	2.515	GASKET, Transmission Rear Main Bearing	4.318
GAGE, Instrument Panel Fuel Gage	3.108	GASKET, Transmission Control Valve	4.265
GAGE, Oil Pressure Gage	1.803	GASKET, Transmission Oil Pan	4.196
GASKET, A.C. Compressor	9.177	GASKET, Transmission Oil Pump	4.226
GASKET, A.C. Evaporator Expansion Valve	9.214	GASKET, Transmission Rear Servo	4.241
GASKET, A.C. Evaporator	9.211	GASKET, Transmission Main Valve Body	4.217
GASKET, Air Duct	9.782	GASKET, Transmission Governor	4.256
GASKET, Air Injection Reactor and Exhaust Gas		GASKET, Transmission Oil Pump	4.203
Recirculation		GASKET, Transmission Oil Pan	4.197
GASKET, Automatic Choke Control		GASKET, Transmission Governor	4:256
GASKET, Axle Housing to Differential Carrier	5.508	GASKET, Transmission Oil Pan	4.196
GASKET, Back Up Lamp	2.697	GASKET, Transmission Vacuum	4.205
GASKET, Brake Flange Plate	5.002	GASKET, Transmission Oil Pump Suction	4.197
GASKET, Brake Master Cylinder	4.651	GASKET, Transmission Main Drive Gear Bearing	
GASKET, Carburetor and Fuel Meter Fuel Inlet	3.740	Retainer	4.358
GASKET, Carburetor to Manifold	3.726	GASKET, Transmission Extension	4.318
GASKET, Carburetor Air Cleaner and Silencer	3.403	GASKET, Transmission Servo	4.212
GASKET, Carburetor Float Bowl to Cover (or Air	*	GASKET UNIT, Oil Pan	1.429
Horn)	3.738	GASKET, Valve Push Rod Cover	0.443
GASKET, Carburetor Idle Air Compensator	3.820	GASKET, Windshield Washer Pump	10.153
GASKET, Choke Heater or Air	3.603	GASKET, Windshield Wiper Motor	10.152
GASKET, Crankcase Oil Filler	1.758	GATE, Transmission Gearshift Shaft	4.027
GASKET, Distributor and Fuel Injector		GATE, Transmission Shift Control Lever	4.027
GASKET, Door Handle Push Button		GEAR, Concealed Headlump Control Drive	2.760
GASKET, Door Hinge		GEAR, Differential Pinion	5.526
GASKET, Door Inner Panel		GEAR, Differential Side	5.528
GASKET, Door Outside Lock	10.550	GEAR, Engine Flywheel	0.673
GASKET, Emission Control System	3.671	GEAR KIT. Differential Side	5.527
GASKET, Engine Coolant Pump	1.079	GEAR KIT, Distributor Drive and Driven	2.374
The state of the s		A contract of the contract of	

_	4755	GUARD PKG, Fender Splash(Group 8.214)	21.220
GEAR KIT, Transmission Governor	4.256 9.647	GUARD, Steering Pump	6.655
GEAR, Radio Antenna	5.529	GUIDE, A.C. Compressor Pulley	9.181
GEAR , Ring and Pinion	4.343	GUIDE, Ash Receiver Mounting	12.016
GEAR , Speedometer Drive	4.337	GUIDE Back Window	11.204
GEAR, Speedometer Driven	4.343	GIMPE Differential Clutch	5.511
GEAR , Speedometer Drive	4.337	GUIDE, Engine Valve Push Rod	0.439
GEAR, Speedometer Driven	6.508	GUIDE, Folding Top Compartment Lid	12.242
GEAR, Steering	6.850	GUIDE, Folding Top Roof Rail	14.090
GEAR, Steering Gear PitmanGEAR, Tachometer	9.750	GUIDE, Generator	2.274
GEAR, Transmission Countershaft	4.421	GUIDE Hood Latch Release Cable	8.077
GEAR, Transmission Countershaft	4.421	GINDE Parking Brake Cable	4.785
GEAR, Transmission First and Reverse	4.417	GUIDE, Parking Brake Release	4.594
GEAR, Transmission Governor	4.256	GUIDE Plenum Air	9.789
GEAR, Transmission Input	4.158	GUIDE Radio Antenna	9.647
GEAR, Transmission Main Drive	4.351	GUIDE Seat Belt	14,875
GEAR, Transmission Main Drive (Clutch)	4,351	GUIDE Steering Column	6.5.14
GEAR, Transmission Reverse Idler	4.430	GUIDE Steering Gear Ball Return	6.842
GEAR, Transmission Reverse Idler	4.430	GUIDE Transmission Clutch	4 164
GEAR, Transmission Rear Internal Gear	4.187	GUIDE Transmission Oil Pump	4.226
GEAR, Transmission Rear Unit	4.187	I GUSSET Differential Carrier Mounting	5.500
GEAR, Transmission Second Speed	4,395	GUSSET, Frame Front Cross Member	7.039
GEAR, Transmission Speedometer Driven	4.337	GUSSET, Front Body Hinge Pillar	12.840
GEAR, Transmission Speedometer Driver	4.343		
GEAR, Transmission Speedometer Drive	4.159		
GEAR, Transmission Third Gear	4.415		
GEAR, Transmission 1st and Reverse Sliding	4.417	H	
GEAR, Windshield Wiper Motor Drive	10.151		
GENERATOR, Engine Electrical	2.275		
GLASS , Back Window	11.204	HAMMER, Wheel and Jack Wrench	8.821
GLASS, Front Door Window	10.681	HANDI F. Door Inside Locking Rod	10.559
GLASS, Pront Door Window	11.011	HANDLE Door Lock Inside	10.512
GLASS, Rear Hatch Window	12.180	1 HANDI F. Door Outside Handle	10.527
GLASS, Windshield Glass	10.027	L HANDI F. Door Window Regulator	10.797
GOVERNOR KIT, Transmission Governor	4.256	I HANDLE: Front Door Trim Finish	14.691
GOVERNOR, Transmission Governor	4.256	HANDLE Parking Brake Apply Lever	4.592
GRILLE, Cowl Top Vent Louver	12,800	L HANDI F Quarter Window	11.044
GRILLE, Hood Panel Ornamentation	8.055	HANDLE, Rear Compartment Floor	12.981
GRILLE, Radiator Grille	1,266	HANDI F. Transmission Gearshift Control (Hand).	4.006
GRILLE, Radio Auxiliary Speakers	9.665	HANDLE, Transmission Control	4.006
GRILLE, Radio Speaker	9.655	HANDLE, Transmission Control Lever	4.006
GRILLE, Rear Window Defogger	9.778	HANGER, Catalytic Converter	3.690
GRILLE, Roof Ventilation	12.811	HANGER, Exhaust Mounting	3.706
GRILLE, Windshield Defroster	9.779	HANGER, Exhaust Muffler	3.704
GROMMET, A.C. Refrigerant	9.196	HANGER, Exhaust Pipe	3.616
GROMMET Back Up Lamp	2.697	HANGER KIT, Exhaust Mounting	3.706 3.704
GROMMET, Bumper to Body	7.833	HANGER KIT, Exhaust Muffler	12.810
GROMMET, Chassis Wiring	2,480	HANGER, Roof Panel	7.629
GROMMET Concealed Headlamp Control		HANGER, Spare Wheel	9.276
Opening Cover	2.765	HARNESS, A.C. Wiring	13.090
GROMMET Concealed Headlamp Control Utive .	2.760	HARNESS, Body Wiring	2.480
GROMMET, Crankcase	1.745	HARNESS, Chassis Wiring	3.887
GROMMET Distributor	2.383	HARNESS, Cruise Control	2.383
GROMMET, Distributor	2.372	HARNESS, Distributor	10.485
GROMMET Distributor	2.401		2.525
GROMMET, Door Inside Locking Fod	10.565	HARNESS, Engine Wiring	8.852
GROMMET, Engine Valve Rocker Arm	0.386	HARNESS HOSE PIPE, Air Injection Reactor	3.675
GROMMET, Folding Top Compartment	12,170	HARNESS, Inside and Outside Rear View	10.185
GROMMET, Folding Top Motor and Pump	14.482	HARNESS KIT, Radio and Speaker	9.656
GROMMET Hood Hings	8.016	HARNESS KIT, Seat Belt	14.875
GROMMET, Hood Latch Release Cable	8.077	HARNESS, Radio and Speaker	9.656
GROMMET, Hydraulic Steering Cylinder Piston	0 004	HARNESS, Radio Antenna	9.647
Rod	6.581	HARNESS, Rear Window Defogger	9.778
GROMMET, Instrument Panel Compartment	10.252	HARNESS, Seat Belt	14.875
Door	10.262 4.594	HARNESS, Towing	7.068
GROMMET, Parking Brake Release			9.174
GROMMET, Power Brake Booster(Vacuum)	4.930	HEAD, Engine Cylinder	0.269
GROMMET, Power Brake Booster	4.955	HEAD, Power Brake Booster(Vacuum)	4.924
Check(Vacuum)	9.647	HEAD, Speedometer to Instrument	
GROMMET, Radio Antenna	9.778		9.761
GROMMET, Rear Window Defogger	14.875		21.240
GROMMET, Seat Belt	7.388	HEAT SINK Generator	2.319
GROMMET, Shack Absorber	2.251	HINGE Door Hinge	10.450
GROMMET, Spark Plug Wire	7.244	1 LINCE Front Soat Bottom Hings	11.375
GROMMET, Stabilizer Link	2.102	UNGE Fuel Tank Filler	12.945
GROMMET, Starter Motor Switch	4.197	LINCE Upod Panel	8.015
GROMMET, Transmission Oil PanGROMMET, Transmission Control Rod To Lever	4.037	I HINGE Rear Compartment Floor	12.981
GROMMET, Transmission Control Rod To Lever GROMMET, Windshield Wiper Access	10.130) WINGE Rear Compartment Lid and End Gate	12.184
GROMMET, Windshield Wiper Motor	10.150	N L MOLDER KIT Carburetor Meterino	3.806
GROMMET, Windshield Wiper MotorGROMMET, Windshield Wiper Motor		I HOLDER KIT. Generator Brush	2.291
GROMMET, Windshield Wiper MotorGROMMET, Wiring and Pipes	9.775	UOI DER Starter Motor Brush	2.052
GUARD, Bumper Guard	7.828	F. L. LOLDER Windshield Winer Motor	10.150
GUARD, Engine Fuel Intake Manifold	3.265		8.000
GOVID' Fuding (net pirous manuals minimum	-		

			
**************************************	15 200	INCERT Cockman Materian	3.806
HOOK , Coat	15.388	INSERT, Carburetor Metering	2.755
HOOK, Rear Compartment Floor	12.981	INSERT, Concealed Headlamp Motor	
HORN, Carburetor Air	3.730	INSERT, Lamp Monitor	2.584
HORN, Ignition Switch Warning, Lock or		INSERT, Luggage Carrier	12.815
Headlamp	2.195	INSERT, Main Cylinder Outlet Fitting	4.661
HORN, Warning	2.810	INSERT, Transmission Control Lever Trim	4.017
HOSE, A.C. Refrigerant (Metal and Rubber		INSERT, Wheel Cover Appearance	5.871
Sections)	9.225	INSERT , Windshield Wiper	10.146
HOSE, A.C. Vacuum & Temperature	9.281	INSULATION, Carburetor to Manifold	3.726
HOSE, Air Distributor	9.786	INSULATION, Floor Pan	15.492
HOSE, Air Injection Reactor	3.675	INSULATION, Starter Motor	2.049
HOSE , Air Outlet	9.260	INSULATOR, A.C. Expansion Refrigerant	9.213
HOSE, Back Window Gutter	10.997	INSULATOR, Body to Frame Bolt	9.023
HOSE, Crankcase Ventilation	1.762	INSULATOR, Carburetor to Manifold	3.726
HOSE, Engine Coolant By-Pass Hose	1.097	INSULATOR, Distributor	2.383
MOSE, Engine Coolein by-ress nose	3.163	INSULATOR , Door Lock	10.506
HOSE, Fuel Line	3.003	INSULATOR, Exhaust Muffler	3.704
HOSE, Fuel Tank Filler	8.846	INSULATOR, Floor Pan	15,492
HOSE , Heater		INSULATOR, Floor Pan	12.980
HOSE, Heater Temperature Control	8.850		3.022
HOSE , Oil Pressure Gage	1.803	INSULATOR, Fuel Tank Mounting	2.313
HOSE, Power Brake Booster(Vacuum)	4.931	INSULATOR, Generator	8.021
HOSE , Radiator Inlet (upper)	1.159	INSULATOR, Hood Panel	
HOSE , Radiator Outlet (lower)	1.173	INSULATOR, Horn Button Blowing	2.819
HOSE, Steering Gear Oil Return	6.671	INSULATOR, Instrument Panel	15.280
HOSE, Steering Gear Oil Pressure	6.670	INSULATOR, Radiator	1.270
HOSE, Transmission Vacuum	4,205	INSULATOR, Rear Spring	7.545
HOSE, Wheel Brake	4.680	INSULATOR, Roof Panel	12.810
HOSE, Windshield Defroster	9.779	INSULATOR, Wheel Cylinder	4.668
HOUSING, A.C. Refrigerant	9,195	INTERLOCK, Transmission Gearshift Shaft	4.027
HOUSING, Air Distributor	9.736		
HOUSING, Bolt Engine Clutch	0.683		,
HOUSING, Brake Cylinder and Pedal Shaft	4.648		4
HOUSING, Cigarette Lighter	9.709	J	•
HOUSING, Concealed Headlamp Opening Cover	2.770		
MODSING, Concessed Reading Long Cover	11.927		
HOUSING, Dome and Reading Lamp	10.529	JACK, auto Jack	8,820
HOUSING, Door Outside Handle	14.080	JACKET, Steering Column	6.518
HOUSING, Folding and Hard Top		JET, Carburetor Metering Rod, with Gasket	3.792
HOUSING, Front Door Wedge	10.584	Call Calibrator Metaling 100, with Saskar	
HOUSING, Front Door Window Regulator	10.783		
HOUSING, Heater Control	8.852		
HOUSING, Ignition Distributor	2.362	K	
HOUSING, Instrument Cluster Warning	9.765	N	
HOUSING KIT, Radio Antenna	9.647		
HOUSING KIT, Steering Column	6.518		
HOUSING KIT, Steering Column	6.514	KEY, A.C. Compressor Clutch Actuating	9.188
HOUSING KIT, Transmission Clutch	4.169	KEY, Door Outside Lock	10.550
HOUSING, Outside Air	9.787	KEY , Engine Valve Spring	0.310
HOUSING, Parking, Turn Signal and Cornering		KEY, Hydraulic Steering Adapter	6.530
Lamp	2.586	KEY, Ignition and Locks	2.187
HOUSING, Radiator Grille	1.266	KEY, Speedometer Adapter	4.330
HOUSING, Radio Antenna	9 6 4 7	KEY, Speedometer Drive Adapter	4.330
HOUSING, Radio Auxiliary Speakers	9.665	KEY, Transmission Speedometer Drive	4.330
HOUSING, Roof Panel	12.810	KEY, Transmission Synchronizing	4.384
HOUSING, Speedometer to Instrument		KEY, Transmission Synchronizer	4.384
Panel(Domestic)	9.761	KIT, A.C. Refrigerant	9.195
HOUSING , Starter Motor Drive	2.085	KIT, Brake Shoe Adjusting	5.110
	6.518	KIT, Engine Tune-up	2.270
HOUSING, Steering Column	6.803	KIT, Steering Gear Repair	6.507
HOUSING, Steering Gear	6.600	KNOB, Clock	9.772
HOUSING, Steering Pump	f.608 2.680	KNOB, Door Inside Locking Rod	10.559
HOUSING, Tail Lamp	8.858	KNOB, Door Lock Inside	10.512
HOUSING, Temperature Control		KNOB, Door Lock Inside Handle	
HOUSING, Transmission Control Lever	4.010	Escutcheon(Trim Protector)	10.515
HOUSING, Transmission Input	4.158	ESCUTENBONI FIRM PROTECTORY	10.664
HOUSING, Transmission Servo & Accumulator	4.228	KNOB, Front Door Vent Regulator	11.588
HOUSING, Transmission Clutch	4.169	KNOB, Front Seat Manual Adjuster	8.852
HOUSING, Transmission Control Lever	4.010	KNOB, Heater Control	
HOUSING, Wheel Brake	4.665	KNOB KIT, Clock	9.772
HUB, Front and Rear Wheel Brake	5.809	KNOB, Outside Air	9.787
HUB, Front Wheel	6.307	KNOB, Radio Control	9 649
HUB. Steering Wheel	6.512	KNOB, Rear Window Defogger	9.778
HUB, Transmission Clutch	4.164	KNOB, Seat Back Locking	11.390
HUB, Wheel Cover Appearance	5.871	KNOB, Side Marker and Hazard Flasher	2.575
		KNOB, Speedometer to Instrument	-
		Panel(Domestic)	9.761
		I KNOB. Transmission Control Lever	4.006
1		L KNC9 Transmission Control	4.006
INDICATOR Oil Level		KNOF , Transmis in Gearshift Control (Hand)	4.006
		KNOB, Furn Signal Control	2.897
INDICATOR, Oil Level	1,516	KNOB, Windshield Washer and Wiper Control	10.164
	4.020	KNUCKLE, Steering	6.020
INDICATOR, Transmission Control Indicator	4,133	Mitager , arearing	
INDICATOR, Transmission Oil Filler	9,195		
INLET, A.C. Refrigerant			* .
INSERT, Brake Hose	4.671		
INSERT, Carburetor Float	3.734		
		T	

L		LOCK, Air Injection Reactor and Exhaust Gas	3 500
——————————————————————————————————————		Recirculation	3.680 3.675
	12.045	LOCK, Air Injection Reactor LOCK, Back Window Glass	11.207
LABEL, Fuel Tank Filler	12.945 3.028	LOCK CYLKIT . Rear Compartment	12.248
LABEL, Fuel Tank Filler LAMP, Back Up Lamp	2.697	LOCK, Emission Control System	3.671
LAMP Lungage Compartment	9.988	LOCK, Exhaust Manifold End Bolt	3.604
- I AMP, Parking Turn Signal and Cornering	2.585	LOCK, Exhaust System Attaching	3.70B 14.080
LAMP PKG, Fog(Group 2,727)	21.270	LOCK, Folding and Hard TopLOCK, Folding Top Compartment Ltd	12.242
LAMP, Rear License Lamp	2.700	LOCK, Front Poor	10.470
LAMP, Side Marker and Hazard Flasher LAMP, Tail lamp	2.679	LOCK Ignition Switch	2.188
I AMP Underhood	8.890	I OCK KIT Steering Column Housing	6.500 5.428
LATCH, Rear Compartment	12.247	LOCK, Rear Axle U Joint	12.242A
I FAD. Distributor	2.400	LOCK, Rear Compartment LidLOCK, Roof Panel	12.810
LEAD, Starter Motor Brush Ground	2.055 9.279	10CK Seat Back Locking	11.390
LENS, A.C. ControlLENS, Back Up Lamp	2.697	I OCK, Steering Column Housing	6.500
LENS, Courtesy Dome and Reading Lamp	11.928	LOCK Transmission Control Idler	4.042
LENS Instrument Cluster	9.748	LOCK, Transmission Main Drive Gear Bearing	4.356 13.095
LENS Instrument Panel Compartment Lamp	10.275	LOGIC, Body Harness LOUVER, Front Fender Name	8.147
LENS, Lamp Monitor	2.583	LUBRICATOR KIT, Distributor	2.364
I FNS. Parking.T/Signal or Cornering Lamp	2.589 2.709	Eggillowion with pigliparor management	
LENS, Rear License Lamp LENS, Sunshade Vanity Mirror	10.195		
LENS Tail Lamp	2.682	24	
LENS Transmission Control Indicator	4.020	M	
LETTER KIT. Hood Panel Ornamentation	8.055		
LETTER KIT, Rear Compartment Lid and Hear	12 182	MAGNET KIT, Radio Antenna	9.647
End Panel LEVEL INDIC TOR, Windshield Washer	10:154	MAGNET KIT, Transmission Case	4.105
LEVER, A.C. Control	9.278	MAGNET, Windshield Wiper Motor	10.150
I FVFR Accelerator Pedal Lever	3.454	MANIFOLD . Engine Exhaust Manifold	3.601 3.265
I FVFR, Brake Shoe Automatic Adjusting	5.103	MANIFOLD, Engine Fuel Intake Manifold	15.286
I CVER Carburetor and Fuel Injection Choke	3.752	MAT, Front Floor	15.280
LEVER, Carburetor and Fuel Injection Fast Idle	3.766 3.858	MAT, Rear Compartment	15.222
LEVER, Carburetor PowerLEVER, Carburetor Pump	3.842	MEMBER, Bumper Face	7.831
LEVER, Cruise Control	3.883	MEMBER Frame Cross Intermediate	7.012
LEVER Door Lock	10.506	MEMBER KIT, Front Frame Cross	7.010 7.014
LEVER Engine Clutch Control	0.852	MEMBER, Rear Frame Cross	7.014
1 EVER, Folding Top	14.340	MEMBER, Transmission Support	4.081
I FVFR Ignition Switch Warning, LOCK Of	2,195	METER, Fuel Tank Meter	3.107
Headlamp LEVER KIT, Parking Brake	5,149	MICROPHONE, Radio	9.650
LEVER RIT, Parking Brake	5.149	MIRROR, Inside and Outside Rear View	10.185
LEVER Parking Brake Apply	4.591	MIRROR PKG, Visor Vanity(Group 10.195)	21.440 10.195
LEVER, Side Marker and Hazard Flasher	2.575	MIRROR, Sunshade Vanity Mirror	4.205
I FVFR. Starter Motor Drive Shift	2.108 6.500	MODULATOR, Transmission Vacuum	4.205
LEVER, Steering Column Housing	6.514	1 MODIII ATOR Transmission Vacuum	4.205
LEVER, Steering Column LEVER, Steering Idler	6.895	MODULE Chassis Wiring	2.480
LEVER, Transmission Control Lever	4.010	1 MODULE Distributor	2.383 3.670
I FVER, Transmission Control Lever	4.006	MODULE, Emission Control System	9.765
LEVER Transmission Control	4.045	MODULE, Instrument Cluster Warning	11.120
LEVER, Transmission Control Lever	4.006 4.279	MOLDING Back Window Reveal	11.208
LEVER, Transmission Detent LEVER, Transmission Gearshift	4.045	L MOLDING, Exhaust Manifold Heater	3,602
LEVER, Transmission Gearshift Shaft	4.030	1 MOLDING Front Door	17.112
I FVFR Transmission Manual Valve	4.218	MOLDING, Front Door Window Reveal	10.707
t FVFR. Transmission Shift Control	4.030	MOLDING, Front Fender and Body Ornamentation	8.132
I FVFR. Transmission Shift Control	4,004	MOLDING, Headlamp	2.728
LEVER, Transmission Throttle Valve	4,278 4,275	MOLDING Instrument Panel Trim	10.252
LEVER, Transmission Throttle Valve LEVER, Turn Signal Control	2.897	A MOUDING KIT Wood Panel	8.015
LEVER Turo Signal Lamp	2.895	MOLDING PKG, Front Fender and Body Side(Group 8.132)	21,450
LIFTER, Engine Valve	0.459	MOLDING, Radiator Grille	1.268
LIMITER Carburator and Fuel Injection Idle		MOLDING, Rear Compartment Floor	12.981
Adjusting Screw	3.823 10.355	I MOLDING Rear Quarter Ornamentation	
LINER , Door Inner Panel	14.685	MOI DING Rocker Panel	8.304
LINER Rear Leaf Spring	7.495	MOLDING Boof Drip	12.075
LINK Air Distributor	9.786	MOLDING, Roof Panel	12.810 10.051
TINK Brake Shoe Automatic Adjusting Lever	5.105	MOLDING, Windshield Garnish Molding	10.093
LINK Carburetor	3.755	MOTOR A.C. Evanorator Blower	9.215
LINK, Concealed Headlamp Control Opening Cover	2.765	MOTOR Carburetor Air Cleaner Controls	3.415
LINK, Cruise Control	3.885	MOTOR Concealed Headlamp Control Drive	2.760
LINK Stabilizer	7.240	I MOTOR Engine Air Cooling(Electrical)	1.055 10.783
LIN'S Transmission Control Indicator	4.020		8.855
LINK Transmission Detent	4.279 4.275	MOTOR Radio Antenna	9.647
LINK, Transmission Throttle Valve	4.275	MOTOR Rear Window Defooder	9.778
LINK, Wheel Cylinder to Brake Shoe Thrust LITTER PKG, Container & Tissue(Group 8.891)	21.320		11.556
Little I May demande a manager and and a			

MOTOR, Starter	2 04 1	NUT, Rear Axle Control Arm	5.393
MOTOR, Windshield Wiper Motor	10.150	NUT, Rear Compartment Floor	12.981
MOUNTING, Engine	0.027	NUT, Rear Compartment Lid and End Gate	12,184
MOUNTING, Transmission Mounting	4.081	NUT, Rear Compartment Lid Lock	12.237
	4.081	NUT, Rear Spring and Axle	7.529
MOUNT, Transmission Mounting		NUT, Rear Spring and Shock Absorber Anchor	
MQUNT, Transmission Mounting	4.081		7.516
	· 1	Plate	
		NUT, Rear View Mirror	10.186
		NUT, Rear Window Defogger	9.778
N		NUT, Rocker Panel Molding	8.309
· · · · · · · · · · · · · · · · · · ·	ļ	NUT Roof	12,952
	.1	NUT, Roof Panel	12.812
NEAR E LE LER	3.003	NUT. Bool Panel	12.810
NECK, Fuel Tank Filler	3.003		7.347
NEEDLE, Carburetor and Fuel Injection Idle		NUT, Shock Absorber	
Adjusting	3.822	NUT, Shock Absorber Anchor	7.395
NEEDLE KIT. Carburetor and Fuel Meter Intake	. 1	NUT: Side Marker and Hazard Flasher	2.575
(with Seat and Gasket)	3.814	NUT, Spare Wheel Carrier	7.633
NIPPLE, Crankcase	1.745	NUT, Speedometer to Instrument	
NIPPLE, Fuel Tank Filler	3.003	Panel(Domestic)	9.761
NIPPLE, Heater Water Flow	8.866	NUT, Stabilizer Link	7.245
	2.258	NUT, Starter Solenoid	2,104
NIPPLE, Spark Plug Wire	3.774	NUT, Steering Column Attaching	6.760
NOZZLE, Carburetor		MUT Securing Condition Addedning	6.832
NOZZLE, Fuel Injector Metering	3.332	NUT, Steering Gear Housing	
NOZZLE, Windshield Washer	10.156	NUT, Steering Gear Shaft	6.525
NUMERAL, Hood Panel Ornamentation	8.055	NUT , Steering Knuckle Spindle	6.022
NUT, A.C. Compressor Pulley	9.181	NUT , Steering Knuckle Lower Control Arm	6.172
NUT, A.C. Electric Control	9.275	NUT, Steering Pitman Arm	6.861
NUT, Air Injection Reactor Pump	3.655	NUT. Steering Pump	6.655
NUT, Bady Moldings	12.118	NUT , Steering Relay & Tie Rod	6.104
NUT Dada Dan End/Diagra Laminated	12.986	NUT, Tail Lamp	2.660
NUT, Body Rear End(Plastic Laminated)	7.833	NUT, Transmission Band Adjusting	4.253
NUT, Bumper to Pudy			4.022
NUT, Bumper Frite	:7.831	NUT, Transmission Control Indicator	4.037
NUT, Carburetor and Fuel Meter Intake (with		NUT, Transmission Control Rod	
Seat and Gasket)	3.814	NUT, Transmission Control Rod To Lever	4.037
NUT, Carburetor and Fuel Meter Fuel Inlet	3.740	NUT, Transmission Gearshift Rod	4.037
NUT, Carburetor Air Cleaner and Silencer	3.4′13	NUT , Transmission Main Drive Gear Bearing	4.356
NUT , Chassis Wiring Harness	2.559	NUT, Transmission Throttle Valve	4.275
NUT. Clock	9 72	NUT, Underhood	8.890
	0.173	NUT , Upper Control Arm Shalt	6.164
NUT, Clutch Release Lever	1.745	NUT, Windshield Wiper Motor Drive	10.151
NUT, Crankcase		AULT TAKE ARE IN THE PROPERTY OF THE PROPERTY	10.130
NUT, Distributor	2.383	NUT, Windshield Wiper Access	. 10.130
NIST Destable	10.474		
NUT, Door Lock			
NUT. Door Outside Handle	10.527		•
NUT. Door Outside Handle			
NUT, Door Outside HandleNUT, Door Window	10.527	o	
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator	10.527 10.716 10.792	o	
NUT, Door Outside Handle	10.527 10.716 10.792 3.671	o	
NUT, Door Outside Handle	10.527 10.716 10.792 3.671 1.055	O.RING A.C. Compressor Pressure Relief	9.178
NUT, Door Outside Handle	10.527 10.716 10.792 3.671 1.055 0.626	O-RING, A.C. Compressor Pressure Relief	9.178 9.282
NUT, Door Outside Handle	10.527 10.716 10.792 3.671 1.055 0.626 0.002	OIL, A.C. Maintenance	9.282.
NUT, Door Outside Handle	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429	OIL, A.C. Maintenance	9.282 9.213
NUT, Door Outside Handle NUT, Door Window NUT, Door Window NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant ORING, A.C. Compressor (Internal parts)(Radial)	9.282 9.213 9.172A
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant ORING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial)	9.282 9.213 9.172A 9.172
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant ORING, A.C. Compressor (Internal parts)(Radial) ORING, A.C. Compressor (Internal Parts)(Axial) ORING, A.C. Refrigerant	9.282 9.213 9.172A 9.172 9.196
NUT, Door Outside Handle NUT, Door Window NUT, Door Window NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler	10.527 10.716 10.792 3.671 1.055 0.002 0.429 3.704 3.613 3.616 14.691	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant ORING, A.C. Compressor (Internal parts)(Radial) ORING, A.C. Compressor (Internal Parts)(Axial) ORING, A.C. Refrigerant ORING KIT, A.C. Compressor	9.282 9.213 9.172A 9.172 9.196 9.170
NUT, Door Outside Handle NUT, Door Window NUT, Door Window NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.613 14.691 10.685	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING KIT, A.C. Compressor O RING, Power Brake Booster(Vacuum)	9.282 9.213 9.172A 9.172 9.196 9.170 4.924
NUT, Door Outside Handle NUT, Door Window NUT, Door Window NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window	10.527 10.716 10.792 3.671 1.055 0.002 0.429 3.704 3.613 3.616 14.691	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant ORING, A.C. Compressor (Internal parts)(Radial) ORING, A.C. Compressor (Internal Parts)(Axial) ORING, A.C. Refrigerant ORING KIT, A.C. Compressor	9.282 9.213 9.172A 9.172 9.196 9.170 4.924 5.822
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.613 14.691 10.685	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant ORING, A.C. Compressor (Internal parts)(Radial) ORING, A.C. Compressor (Internal Parts)(Axial) ORING, A.C. Refrigerant ORING, KIT, A.C. Compressor ORING, Power Brake Booster(Vacuum) ORING, Rear Axle Shaft Bearing or Hub ORING, Suction Throttling (P.O.A.)	9.282 9.213 9.172A 9.172 9.196 9.170 4.924 5.822 9.198
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 8.147	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING KIT, A.C. Compressor O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp	9.282 9.213 9.1724 9.172 9.196 9.170 4.924 5.822 9.198 2.895
NUT, Door Outside Handle NUT, Door Window NUT, Door Window NUT, Engission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Mounting NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Foer Tank Filler NUT, Generator Rotor Shaft	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 8.147 12.945 2.280	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING KIT, A.C. Compressor O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp	9.282 9.213 9.172A 9.172 9.196 9.170 4.924 5.822 9.198
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Mounting NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Generator Rotor Shaft NUT, Generator Rotor Shaft	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 8.147 12.945 2.280	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Compressor O RING, Power Brake Booster(Vacuum) O RING, Pear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation	9.282 9.213 9.1724 9.172 9.196 9.170 4.924 5.822 9.198 2.895
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Generator Rotor Shaft NUT, Hardtop I'UT, Headlamp Mounting	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 8.147 12.945 2.280 13.346 2.729	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Compressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering	9.282 9.213 9.172A 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055
NUT, Door Outside Handle NUT, Door Window NUT, Door Window NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, Headlamp Mounting NUT, Headlamp Retaining Ring	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 2.280 13.346 2.736	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Compressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp	9.282 9.213 9.1724 9.196 9.170 4.924 5.822 9.198 2.895 8.055
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Generator Rotor Shaft NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 8.147 12.945 2.7280 13.346 2.729 2.736 2.487	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant ORING, A.C. Compressor (Internal parts)(Radial) ORING, A.C. Compressor (Internal Parts)(Axial) ORING, A.C. Refrigerant ORING, A.C. Refrigerant ORING, Cower Brake Booster(Vacuum) ORING, Rear Axle Shaft Bearing or Hub ORING, Suction Throttling (P.O.A.) ORING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance	9.282 9.213 9.1722 9.196 9.170 4.924 5.822 9.198 2.895 8.055
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Engine Walve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Trim Finish NUT, Front Pender Name NUT, Front Fender Name NUT, Free, Tank Filler NUT, Generator Rotor Shaft NUT, Haadlamp Mounting NUT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch	10.527 10.716 10.792 3.671 10.555 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 8.147 12.945 2.280 13.346 2.726 2.736 2.736 2.487 8.857	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Compressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance	9.282 9.213 9.1724 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Mounting NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Fue: Tank Filler NUT, Generator Rotor Shaft NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Switch NUT, Hood Panel Closing	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.613 3.616 14.691 10.685 8.147 12.945 2.280 13.346 2.729 2.736 2.487 8.857 8.857	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Compressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Air Distributor	9.282 9.213 9.1724 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, Headlamp Mounting NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hood Panel Closing NUT, Hood Panel Closing NUT, Hub Front and Rear	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 8.147 12.945 2.729 2.736 2.487 8.857 8.857 8.024 5.813	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Compressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance	9.282 9.213 9.1724 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, Headlamp Mounting NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hood Panel Closing NUT, Hood Panel Closing NUT, Hub Front and Rear	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.613 3.616 14.691 10.685 8.147 12.945 2.280 13.346 2.729 2.736 2.487 8.857 8.857	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Compressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Air Distributor	9.282 9.213 9.1724 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Generator Rotor Shaft NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 8.147 12.945 2.729 2.736 2.487 8.857 8.857 8.024 5.813	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Compressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Air Distributor	9.282 9.213 9.1724 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Engine Walve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Trim Finish NUT, Front Fender Name NUT, Front Fender Name NUT, Generator Rotor Shaft NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Ignition Lock	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 8.147 12.945 2.7280 13.346 2.729 2.736 2.7487 8.857 8.024 5.813 6.575 2.198	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Compressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul	9.282 9.213 9.1724 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Mounting NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Trim Finish NUT, Front Pender Name NUT, Free, Tank Filler NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Ignition Lock NUT, Instrument Cluster	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.613 10.685 8.147 12.945 2.729 2.736 2.487 8.857 8.024 5.813 6.575 2.198 9.743	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Compressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul	9.282 9.213 9.1724 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Generator Rotor Shaft NUT, Haddop !'UT, Headlamp Mounting NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hod Panel Closing NUT, Hydraulic Steering Cylinder NUT, Instrument Cluster NUT, Instrument Compartment Door	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 8.147 12.945 2.729 2.736 2.487 8.857 8.8575 2.198 9.743 10.262	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Compressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Air Distributor	9.282 9.213 9.1724 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Generator Rotor Shaft NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Ignition Lock NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT, KIT, AC Compressor	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 12.945 2.736 2	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Gompressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul	9.282 9.213 9.1724 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Aor Cooling (Electrical) NUT, Engine Mounting NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Door Window NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Generator Rotor Shaft NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Instrument Panel Compartment Door NUT, Instrument Panel Compartment Door NUT, License Plate	10.527 10.716 10.792 3.671 10.55 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 2.7280 13.346 2.729 2.487 8.857 8.024 5.813 6.575 2.198 9.743 10.262 9.170 7.800	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Gompressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul	9.282 9.213 9.172 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 1.153 4.005
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Aor Cooling (Electrical) NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Exhaust Muffler NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hod Panel Closing NUT, Hydraulic Steering Cylinder NUT, Ignition Lock NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT XIT, A.C. Compressor NUT, Lucoage Carrier	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.613 10.685 8.147 12.948 13.346 2.729 2.736 2.487 8.857 8.024 5.813 6.575 2.198 9.743 10.262 9.1700 12.815	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Gompressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul	9.282 9.213 9.172 9.172 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hood Panel Closing NUT, Hood Panel Closing NUT, Hydraulic Steering Cylinder NUT, Ignition Lock NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT XIT, A.C. Compressor NUT, Lugnage Carrier NUT, Lugnage Compartment	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.613 3.616 14.685 8.147 12.945 2.280 13.346 2.729 2.736 2.487 8.857 8.824 5.813 6.578 2.198 9.170 7.800 12.815 9.988	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Gompressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul P PACKING, Exhaust Pipe PAD, Brake and Clutch Pedal	9.282 9.213 9.1724 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Aor Cooling (Electrical) NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Cluster NUT, License Plate NUT, Luggage Compartment NUT, Propeller Shaft Pinion Flange	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.613 3.616 14.685 8.147 12.280 13.346 2.728 2.736 2.736 2.736 2.736 2.736 10.262 9.743 10.262 9.748 10.262	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Gompressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul PAD, Brake and Clutch Pedal PAD, Brake and Clutch Pedal	9.282 9.213 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Aor Cooling (Electrical) NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Engine Walve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Generator Rotor Shaft NUT, Haadlamp Mounting NUT, Headlamp Mounting NUT, Headlamp Mounting NUT, Headlamp Mounting NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT XIT, A.C. Compressor NUT, License Plate NUT, Luggage Carrier NUT, Luggage Carrier NUT, Radiator	10.527 10.716 10.792 3.671 10.526 00.022 0.429 3.704 3.616 14.691 10.685 2.736 2.736 2.736 2.736 2.736 2.736 2.736 2.736 13.346 5.575 2.198 9.7462 9.	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant ORING, A.C. Compressor (Internal parts)(Radial) ORING, A.C. Compressor (Internal Parts)(Axial) ORING, A.C. Refrigerant ORING, A.C. Refrigerant ORING, Power Brake Booster(Vacuum) ORING, Power Brake Booster(Vacuum) ORING, Rear Axle Shaft Bearing or Hub ORING, Suction Throttling (P.O.A.) ORING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul PAD, Brake and Clutch Pedal PAD, Door PAD, Front Seat Back	9.282 9.213 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Aounting NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Pender Name NUT, Free, Tank Filler NUT, Generator Rotor Shaft NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Ignition Lock NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT XIT, A.C. Compressor NUT, Luggage Carrier NUT, Luggage Compartment NUT, Radiator NUT, Radiator Baffle and Shroud	10.527 10.716 10.792 3.671 1.055 0.626 0.0429 3.704 3.613 3.613 10.685 8.147 12.9480 13.346 2.736 2.736 2.736 2.736 2.736 2.736 2.743 10.262 9.743 10.262 9.1700 12.815 9.988 5.5970 1.276	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Refrigerant O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul PAD, Brake and Clutch Pedal PAD, Door PAD, Front Seat Back PAD, Instrument Panel	9.282 9.213 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 1.153 4.005 3.611 4.630 10.587 14.802 14.655
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Aounting NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Pender Name NUT, Free, Tank Filler NUT, Generator Rotor Shaft NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Ignition Lock NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT XIT, A.C. Compressor NUT, Luggage Carrier NUT, Luggage Compartment NUT, Radiator NUT, Radiator Baffle and Shroud	10.527 10.716 10.792 3.671 1.055 0.602 0.429 3.613 3.619 14.685 8.147 12.945 2.736 2.736 2.7487 8.824 5.813 6.5198 5.575 2.1888 5.575 1.276 1.2769	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Gompressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul PAD, Brake and Clutch Pedal PAD, Door PAD, Front Seat Back PAD, Instrument Panel PAD, Steering Column Housing	9.282 9.213 9.172 9.172 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hod Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT XIT, A.C. Compressor NUT, Luggage Carrier NUT, Luggage Compartment NUT, Propeller Shaft Pinion Flange NUT, Radiator NUT, Radiator Baffle and Shroud NUT, Radiator Grille	10.527 10.716 10.792 3.671 1.055 0.626 0.0429 3.704 3.613 3.613 10.685 8.147 12.9480 13.346 2.736 2.736 2.736 2.736 2.736 2.736 2.743 10.262 9.743 10.262 9.1700 12.815 9.988 5.5970 1.276	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Refrigerant O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul PAD, Brake and Clutch Pedal PAD, Door PAD, Front Seat Back PAD, Instrument Panel PAD, Steering Column Housing PAN, Engine Oil	9.282 9.273 9.172 9.196 9.170 4.924 5.895 8.055 2.586 5.871 9.262 1.153 4.005 3.611 4.630 10.587 14.802 14.6500 1.426
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Mounting NUT, Engine Wounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Generator Rotor Shaft NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hood Panel Closing NUT, Hydraulic Steering Cylinder NUT, Instrument Panel Compartment Door NUT, Instrument Panel Compartment Door NUT, Instrument Panel Compartment Door NUT, License Plate NUT, Luggage Carrier NUT, Luggage Compartment NUT, Radiator NUT, Radiator Grille	10.527 10.716 10.792 3.671 1.055 0.602 0.429 3.613 3.619 14.685 8.147 12.945 2.736 2.736 2.7487 8.824 5.813 6.5198 5.575 2.1888 5.575 1.276 1.2769	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Refrigerant O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axte Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Air Distributor OVERHAUL KIT, Transmission Overhaul PAD, Brake and Clutch Pedal PAD, Front Seat Back PAD, Instrument Panel PAD, Steering Column Housing PAN, Engine Oil PANEL Air Distributor	9.282 9.273 9.1742 9.196 9.170 4.922 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005 3.611 4.635 6.500 1.426 9.262
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT XIT, A.C. Compressor NUT, Luggage Carrier NUT, Luggage Compartment NUT, Propeller Shaft Pinion Flange NUT, Radiator Grille and Shroud NUT, Radiator Grille and Front End Panel NUT, Radiator Grille and Front End	10.527 10.716 10.792 3.671 1.055 0.626 0.022 0.429 3.616 14.6815 8.145 2.7280 13.346 2.736 2.736 2.736 8.8524 8.8524 8.8524 8.8524 8.8524 9.7482 9.7482 1.2670 1.2866 1.2766 1.2667	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Refrigerant O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul PAD, Brake and Clutch Pedal PAD, Door PAD, Front Seat Back PAD, Instrument Panel PAD, Steering Column Housing PAN, Engine Oil PANEL, Air Distributor PANEL, Air Distributor PANEL, Back Window Inner	9.282 9.273 9.172 9.196 9.170 4.924 5.895 8.055 2.586 5.871 9.262 1.153 4.005 3.611 4.630 10.587 14.802 14.6500 1.426
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Pender Name NUT, Front Fender Name NUT, Frent Fender Name NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Instrument Panel Compartment Door NUT, Instrument Panel Compartment Door NUT, License Plate NUT, Luggage Carrier NUT, Luggage Carrier NUT, Radiator NUT, Radiator Grille and Front End Panel NUT, Radiator Grille and Front End Ornamentation	10.527 10.716 10.792 3.671 1.055 0.626 0.0429 3.704 3.613 3.613 10.685 8.147 12.9480 13.346 2.736 2.736 2.736 2.736 2.736 10.262 9.743 10.262 9.1700 12.815 9.988 5.5970 1.276 1.269 1.267	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Gompressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul PAD, Brake and Clutch Pedal PAD, Instrument Panel PAD, Steering Column Housing PAN, Engine Oil PANEL, Air Distributor PANEL, Air Distributor PANEL, Back Window Inner PANEL, Back Window Inner	9.282 9.273 9.1742 9.196 9.170 4.922 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005 3.611 4.635 6.500 1.426 9.262
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Mounting NUT, Engine Walve Adjusting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Fue: Tank Filler NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hod Panel Closing NUT, Hydraulic Steering Cylinder NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Cluster NUT, Luggage Compartment NUT, Luggage Compartment NUT, Luggage Compartment NUT, Radiator NUT, Radiator Grille and Front End Panel NUT, Radiator Grille and Front End Ornamentation NUT, Radio Antenna	10.527 10.716 10.792 3.671 1.0555 0.6026 0.429 3.613 3.613 3.616 14.691 12.945 2.2846 2.736 13.346 14.691 12.945 2.736 13.346 14.691 12.945 13.346 13	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Gompressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul PAD, Brake and Clutch Pedal PAD, Instrument Panel PAD, Steering Column Housing PAN, Engine Oil PANEL, Air Distributor PANEL, Air Distributor PANEL, Back Window Inner PANEL, Back Window Inner	9.282 9.213 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 1.153 4.005 3.611 4.6387 14.6387 14.6355 6.500 1.4262 12.964
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hood Panel Closing NUT, Hydraulic Steering Cylinder NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT XIT, A.C. Compressor NUT, Luggage Carrier NUT, Luggage Carrier NUT, Luggage Compartment NUT, Radiator Grille and Shroud NUT, Radiator Grille and Front End Ornamentation NUT, Radio Antenna	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.613 3.616 14.685 8.147 12.280 13.245 2.729 2.736 2.7487 2.736 2.7487 2.748 1.055 2.729 1.267 1.267 1.267 1.267 1.267 1.267 1.267 1.267	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Gompressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul PAD, Brake and Clutch Pedal PAD, Instrument Panel PAD, Steering Column Housing PAN, Engine Oil PANEL, Back Window Inner PANEL, Back Window Inner PANEL, Body Rear End(Plastic Laminated) PANEL, Body Rear End(Plastic Laminated) PANEL, Cowl Top Vent Louver	9.282 9.273 9.1722 9.196 9.1704 5.892 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005 3.611 4.630 10.587 14.805 6.500 1.426 9.262 12.986 12.800
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Walve Adjusting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Generator Rotor Shaft NUT, Hardtop I'UT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT XIT, A.C. Compressor NUT, License Plate NUT, Luggage Carrier NUT, Luggage Carrier NUT, Radiator Grille and Front End Ornamentation NUT, Radiator Grille and Front End Ornamentation NUT, Radio Mounting NUT, Radio Static Suppression	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.613 3.616 14.6985 8.147 12.280 13.3466 2.736 2.736 2.736 13.616 14.6985 8.147 12.280 13.345 2.736 13.616 14.6985 17.728 17.7	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Refrigerant O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul PAD, Brake and Clutch Pedal PAD, Front Seat Back PAD, Instrument Panel PAD, Steering Column Housing PAN, Engine Oil PAN, Engine Oil PAN, Engine Oil PANEL, Body Rear End(Plastic Laminated) PANEL, Body Rear End(Plastic Laminated) PANEL, Body Rear End(Plastic Laminated) PANEL, Body Opening Rocker	9.282 9.273 9.174 9.196 9.170 4.922 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005 3.613 10.587 14.802 14.650 14.802 14.650 14.9262 12.964 12.800 12.934
NUT, Door Outside Handle NUT, Door Window NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Valve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Fue, Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hood Panel Closing NUT, Hydraulic Steering Cylinder NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT XIT, A.C. Compressor NUT, Luggage Carrier NUT, Luggage Carrier NUT, Luggage Compartment NUT, Radiator Grille and Shroud NUT, Radiator Grille and Front End Ornamentation NUT, Radio Antenna	10.527 10.716 10.792 3.671 1.055 0.626 0.002 0.429 3.613 3.616 14.6985 8.147 12.280 13.3466 2.736 2.736 2.736 13.616 14.6985 8.147 12.280 13.345 2.736 13.616 14.6985 17.728 17.7	OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial) O RING, A.C. Compressor (Internal Parts)(Axial) O RING, A.C. Refrigerant O RING, A.C. Gompressor O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) O RING, Turn Signal Lamp ORNAMENT, Hood Panel Ornamentation ORNAMENT, Parking, Turn Signal and Cornering Lamp ORNAMENT, Wheel Cover Appearance OUTLET, Air Distributor OUTLET, Engine Coolant OVERHAUL KIT, Transmission Overhaul PAD, Brake and Clutch Pedal PAD, Instrument Panel PAD, Steering Column Housing PAN, Engine Oil PANEL, Back Window Inner PANEL, Back Window Inner PANEL, Body Rear End(Plastic Laminated) PANEL, Body Rear End(Plastic Laminated) PANEL, Cowl Top Vent Louver	9.282 9.273 9.172 9.196 9.170 4.922 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005 3.611 4.630 10.587 14.802 14.650 1.426 9.262 12.986 12.800

	1		
	'		4.426
PANEL, Front Door	10.351	PIN, Transmission Reverse Idler Gear	4.435
PANEL, Front Door Trim	14.685	PIN, Transmission Reverse Idler Sh-ft	4.435
PANEL, Front Fender	8 130	PIN, Transmission Servo & Accumulator	4 228
PANEL, Front render	11.358	PIN, Transmission Servo & Accumulator	4.229
PANEL , Front Seat Back Trim		PIN, Transmission Shift Shaft Detent	4 3 1 1
PANEL, Instrument Panel	10.230	PIN, Transmission Shift Control Cable	4 047
PANEL Pagel	8 000	PIN, Transmission Snitt Control Came	4.275
PANEL, Plenum Air	9.789	PIN, Transmission Throttle Valve	
PANEL, Radiator	1.263	PIPE, Air Cleaner Air Intake	3.417
PANEL, Radiator	9.665	PIPE, Air Injection Reactor	3 675
PANEL, Radio Auxiliary Speakers		PIPE, Automatic Choke Control	3.750
PANEL, Rear Body Lock Pillar	12.942	pipe, Automatic Chicke Control	3.740
PANEL, Rear Compartment	15.222	PIPE, Carburetor and Fuel Meter Fue. Inlet	
PANEL, Rear Compartment Floor	12 981	PIPE, Choke Heater or Air	3 603
PANEL, Rear Compartment Lid and Rear End		PIPE, Crankcase Ventilation	1 762
PANEL, Hear Compartment and ment and	12.182	PIPE, Early Fuel Evaporation	3 145
Panel		PIPE, Exhaust Manifold Heat	3.547
PANEL, Rear End	12,966	PIPE, Exhaust Manifold near	3 163
PANEL , Rear Quarter	15.100	PIPE, Fuel Line	
PANEL, Rear Quarter Side Outer	12.940	PIPE, Heater	8.846
PANEL, Rear Quarter Trim Pad	15,101	PIPE Oil Pressure Gage	1.803
PANEL, Hear Quarter From Fed	14.645	PIPE, Steering Gear Oil Pressure	6.670
PANEL, Rear Quarter Upper (Above Belt)		PIPE, Transmission Case	4 104
PANEL, Roof Pane!	12.810	PIPE, Transmission Sase	4.197
PANEL, Roof Trim Headlining	14.640	PIPE, Transmission Qil Pan	
PANEL, Shroud and Dash and Vent Duct	12.304	PIPE, Transmission Oil	4.248
PANEL, Tail Lamp	2.680	I PIPF Transmission Oil Cooler	4.128
PANEL, Idii Laliiy amamamamamamamamamamamamamamamamamamam	10 130	PIPE Transmission Vacuum	4.205
PANEL, Windshield Wiper Access		PISTON, A.C. Compressor (Internal Parts)(Axial)	9.172
PAN KIT, Engine Oil	1.426	DICTON Danko Massas Colledge Connector	4.653
PAN, Transmission Oil	4.195	PISTON, Brake Master Cylinder Secondary	3.858
PAWL . Door Outside Lock Cylinder	10.551	PISTON, Carburetor Power	
PAWL KIT, Windshield Washer Pump	10.153	PISTON , Engine	0.629
MANUE TO THE CONTROL OF THE PARTY OF THE PAR	4 220	PISTON KIT. Power Brake Booster(Vacuum) :	4.922
PAWL, Transmission Park Lock	4 254	PISTON KIT, Transmission Clutch	4.166
PAWL, Transmission Parking Brake		PISTON, Power Brake Booster(Vacuum)	4.922
PAWL Windshield Wiper Motor Drive	10.151	PISTUN, Power Brake Booster(Vacuum)	9:198
PEDAL Accelerator Pedal	3.451	PISTON, Suction Throttling (P.O.A.)	
PEDAL, Brake Pedal	4.625	PISTON , Transmission Clutch	4.166
PEDAL Service Clusch Bodol	0.830	PISTON, Transmission Low Servo	4 22 9
PEDAL, Engine Clutch Pedal	12.840	PISTON, Transmission Clutch	4 166
PILLAR, Front Body Hinge Pillar		PISTON, Transmission Servo & Accumulator	4.228
PILLAR, Rear Body Lock Pillar	12.942	PISTUM, Transmission Servo & Accompanion	4.241
PILTER, Engine Fuel	3.890	PISTON, Transmission Rear Servo	
PIN, A.C. Compressor Pressure Relief	9,178	PISTON, Wheel Cylinder	4.668
PIN, Accelerator Pedal Mounting	3.452	PISTON, Windshield Washer Pump	10.153
PIN, Accelerator redai wounting amountained	5.055	PIVOT, Brake Shoe Automatic Adjusting	5.103
PIN, Brake Shon Anchor		PIVOT, Concealed Headlamp Control Opening	
PIN, Brake Shoe Hold Down	5.043		2.765
PIN. Carburetor and Fuel Meter Float Lever	3.747	Cover	2.459
PIN , Clutch Fork Push Rod Adj	0.793	PIVOT, Headlamp Dimmer	
PIN, Clutch Release Lever	0.875	PIVOT KIT, Headlamp Dimmer	2.459
Pity, Clutch helease cever	• • • • •	PLASTIGAGE , Engine Main Bearing Clearance	0.093
AIM' Couceaise Headiguib Courter Obstitut	2.765	PLATE, A.C. Compressor (Internal Parts)(Axial)	9.172
PIN, Concealed Headlamp Control Opening Cover		PLATE, A.C. Compressor (Internal parts)(Radial)	9.172A
PIN Distributor Shaft Thrust and Gear	2.379	PLATE, A.C. Compressor (internal parts)(nation)	9.279
PIN Door Hinge	10.466	PLATE, A.C. Control	
PIN, Door Inside Locking Rod	10.565	PLATE, Accelerator Pedal	3.451
PIN , Engine Cylinder Head	0.293	PLATE, Air Cleaner Air Intake	3.417
PIN Engine Cylinder (tead	14.080	PLATE, Air Distributor	9.262
PIN, Folding and Hard Top		PLATE, Air Distributor	9.786
PIN , Folding Top Actuator	14.478	PLATE, Automatic Choke Control	3.750
PIN Front Door Wedge	10.584	PLATE, Automatic Choke Control	4.630
PIN, Front Door Window Regulator	10.783	PLATE, Brake and Clutch Pedal	
PIN, Fuel Injection Distributor	3.340	PLATE, Brake Flange	5 00 1
PIN Fuel Tank Filler	12.945	PLATE Brake Shoe Guide	5.045
FIN FUEL LANK PHIEF	2.459	PLATE, Bumper	7.836
PIN, Headlamp Dimmer		PLATE, Clutch Pedal Pull Back Spring	0.846
PIN Hood Latch	8.080	PLATE Differential Charles	5.511
PIN I lond Latch Release Cable	8.077	PLATE, Differential Clutch	2.385
PINION KIT, Transmission Output Shaft or		PLATE, Distributor Breaker	
Carrier	4,175	PLATE, Dome and Reading Lamp	11.927
DIN King	6.203	I PLATE Door Lock	10.571
PIN, King	5.043	PLATE Door Lock Inside Handle	
PIN KIT, Brake Shoe Hold Down			10.515
PIN KIT. King	6.203	DIATE Des Mindou Bendates Usedia	10.805
PIN, Master Cylinder Adjusting	4.662	PLATE, Door Window Regulator Handle	10.792
PIN Oil Pemp	1,639	PLATE, Door Window Regulator	
PIN, Plenum Air	9.789	PLATE Engine Clutch	0.859
PIN, Rear Spring and Axle	7.529	PLATE Engine Clutch Driven	0.885
PIN, Rear Spring and Male	12.810	PLATE Engine Clutch Pressure	0.863
PIN, Roof Panel	2.052		12.980
PIN, Starter Motor Brush	2.002		12,170
PIN. Starter Motor Drive Shift	2.108	PLATE, Folding Top Compartment	14.090
PIN Steering Column	6.514	PLATE, Folding Top Roof Rail	
PIN, Steering Pump	6.608	PLATE, Front Body Hinge Pillar	12.840
PIN, Transmission Converter	4,115	PLATE Front Door Sill	11.175
THY, ITABISHISSION CONVERTED	4.265	: I PLATE Front Fender and Body Ornamentation	8.132
PIN, Transmission Control Valve			8.147
PIN Transmission Control	7.000		11,373
PIN Transmission Control Lever	4.008	FLATE, TORI Sedi Dack	3.501
PIN. Transmission Gearshift	4.307	PLATE, Juel Pump Mounting	2.307
PIN Transmission Governor	4.256	PLATE, (enerator Drive End	
PIN, Transmission Oil Pump	4.226	I PLATE Leadlamp Dimmer	2.459
niki Tanaminian Oil Busin	4,203	l PLATE Leater	8.845
PIN, Transmission Oil Pump	7,200	DI ATE Janter	8.849
PIN, Transmission Pressure Regulator and Oil	4 2 4 6		8.857
Pump	4.216	I FLATE Heater and Delivater	8.083
PIN, Transmission Rear Servo	4.241	PLAT Hood Latch	0.000
the state of the s			

	1		4.000
PLATE, Hood Latch	8.080	PLUG, Transmission Control Lever	4.008
PLATE, Hood Panel	8.021	PLUG, Transmission Gearshift Control Hand	
PLATE, Hood Panel Ornamentation	8.055	Lever	4.008
PLATE, Ignition Switch Warning, Lock or		PLUG, Transmission Mainshaft	4.172
Headlamp	2.195	PLUG, Transmission Oil Pump	4.224
PLATE, Instrument Cluster	9.743	PLUG, Transmission Parking Brake	4.294
PLATE, Instrument Panel Harness	2.483	PLUG, Transmission Pressure Regulator and Oil	
PLATE KIT, Differential Clutch	5.511	Pump	4.216
PLATE KIT, Steering Pump	6.612	PLUG, Transmission Shift Shaft Detent	4.311
	4.922	PLUG, Wheel Cylinder	4.666
PLATE, Power Brake Booster(Vacuum)		PLUNGER, Power Brake Booster(Vacuum)	4.918
PLATE, Power Brake Booster	4.910		2.113
PLATE, Radiator	1.270	PLUNGER, Starter Motor Solenoid	
PLATE, Radio Antenna	9.647	PLUNGER, Transmission Vacuum	4.205
PLATE, Rear Axle Control Arm	5.381	POCKET, Instrument Panel	14.655
PLATE, Rear Body Lock Pillar	12.942	POINTER, Engine Front Cover	0.219
PLATE, Rear Compartment Floor	12.981	POINT KIT, Distributor	2.384
PLATE, Rear Compartment Lid and Rear End		POLE PIECE, Distributor	2.372
Panel	12,182	POLE, Starter Motor Shoe	2.077
PLATE, Rear Spring and Shock Absorber Anchor	7.518	POPPET, Power Brake Booster Valve Body	4,940
	10.186	POUCH, Catalytic Converter	3.685
PLATE, Rear View Mirror		PRINTED CIRCUIT, Instrument Cluster	9.744
PLATE, Roof Panel	12.810		10.352
PLATE, Seat Belt	14.875	PROTECTOR, Door Edge	
PLATE, Stabilizer Link	7.245	PROTECTOR, Door Lock	10.569
PLATE, Steering Column	6.518	PROTECTOR, Folding Top	14.340
PLATE, Steering Column	6.514	PULLEY , A.Z. Campressor Drive	9.180
PLATE, Steering Column Housing	6.500	PULLEY, Air Injection Reactor Pump	3,030
PLATE, Steering Pump	6.609	PULLEY, Engine Crankshaft	0.659
PLATE, Steering Pump	6.612	PULLEY, Fan and Coolant Pump	1.062
PLATE, Transmission Clutch	4.163	PULLEY, Generator	2.274
PLATE, Transmission Clutch(Low & Reverse)	4.180	PULLEY, Parking Brake	4.790
PLATE Transmission Control Volum	4.265	PULLEY, Steering Pump	6.655
PLATE, Transmission Control Valve	4.163	PUMP, Air Injection Reactor Pump	3.660
PLATE, Transmission Clutch Drive and Driven			3.838
PLATE, Transmission Control Indicator	4.020	PUMP, Carburetor (with Leather and Shaft)	
PLATE, Transmissic a Control Selector	4.020	PUMP, Engine Fuel Pump	3.900
PLATE, Transmission Control Lever Trim	4.017	PUMP, Engine Oil Pump	1:652
PLATE, Transmission Control Lever	4.015	PUMP KIT, A.C. Compressor (Internal	
PLATE, Transmission Control Lever Trim	4,017	Parts)(Axial)	9.172
PLATE, Transmission Counter Gear	4,423	PUMP KIT, Engine Coolant Pump	1.069
PLATE, Transmission Control Lever	4.015	PUMP, Power Steering	6.605
PLATE, Transmission Gearshift Hand Lever		PUMP, Transmission Oil Supply	4,200
(Floor Mounted)	4.017	PUMP, Windshield Washer Pump	10.153
PLATE, Transmission Indicator Dial	4.020	PURGE VALVE, Fuel Tank Evaporator	
PLATE, Transmission indicator vist			
	4.427	Control(Engine End)	3 130
PLATE, Transmission Reverse Idler Gear Thrust .	4:437	Control(Engine End)	3.130
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241	Control(Engine End)	3.130
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer	4.241 4.384	Control(Engine End)	3.130
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable	4.241 4.384 4.047	Control(Engine End)	3.130
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable	4.241 4.384 4.047 2.895	Control(Engine End)	3.130
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer	4.241 4.384 4.047 2.895 10.152	Control(Engine End)	3.130
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895	Control(Engine End)R	
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152	Control(Engine End)	9.172
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941	RACE, A.C. Compressor (Internal Parts)(Axial)	9.172 6.521
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Turn Signal Lamp PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLIERS, Outside Air PLUG, Air Injection Reactor and Exhaust Gas	4.241 4.384 4.047 2.895 10.152 12.941 9.787	RACE, A.C. Compressor (Internal Parts)(Axial)	9.172
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Turn Signal Lamp PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLIERS, Outside Air PLUG, Air Injection Reactor and Exhaust Gas Recirculation	4.241 4.384 4.047 2.895 10.152 12.941 9.787	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column	9.172 6.521
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Turn Signal Lamp PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLIERS, Outside Air PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Body Center	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse)	9.172 6.521 6.835
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Turn Signal Lamp PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLIERS, Outside Air PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Body Center PLUG, Carburetor Air Valve	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column	9.172 6.521 6.835 4.180 4.168
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Turn Signal Lamp PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLERS, Outside Air PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Body Center PLUG, Carburetor Air Valve PLUG, Catalytic Converter	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column	9.172 6.521 6.835 4.180
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Transmission Shift Control Cable PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLERS, Outside Air PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Body Center PLUG, Carburetor Air Valve PLUG, Catalytic Converter PLUG, Concealed Headlamp Opening Cover	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column	9.172 6.521 6.835 4.180 4.168 11.561
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Transmission Shift Control Cable PLATE, Turn Signal Lamp PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLIERS, Outside Air PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Body Center PLUG, Carburetor Air Valve PLUG, Catalytic Converter PLUG, Concealed Headlamp Opening Cover PLUG, Coolant Temperature (Engine Unit)	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK CAGE, Front Seat Adjuster RACK, Ignition Switch Warning, Lock or Headlamo	9.172 6.521 6.835 4.180 4.168
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Transmission Shift Control Cable PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLIERS, Outside Air PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Body Center PLUG, Carburetor Air Valve PLUG, Caralytic Converter PLUG, Coclant Temperature (Engine Unit) PLUG, Door	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK CAGE, Front Seat Adjuster RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or	9.172 6.521 6.835 4.180 4.168 11.561 2.195
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587 10.778	RACE, A.C. Compressor (Internal Parts)(Axial)	9.172 6.521 6.835 4.180 4.168 11.561 2.195
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.577 10.661	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 10.587 10.587 10.661 10.694	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK CAGE, Front Seat Adjuster RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RADIATOR, Engine Cooling RAIL, Door Window Regulator	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 1.219 10.792
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Transmission Shift Control Cable PLATE, Transmission Shift Control Cable PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLIERS, Outside Air PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Body Center PLUG, Carburetor Air Valve PLUG, Carburetor Air Valve PLUG, Catalytic Converter PLUG, Cacaled Headlamp Opening Cover PLUG, Coolant Temperature (Engine Unit) PLUG, Door PLUG, Door Ventilator PLUG, Door Weatherstrip PLUG, Engine Block	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587 10.661 10.694	RACE, A.C. Compressor (Internal Parts)(Axial)	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 10.587 10.587 10.661 10.694	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, Door, Quarter Arm Rest or Front Seat	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 1.219 10.792 9.195
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587 10.661 10.694	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, Door, Quarter Arm Rest or Front Seat Back	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 1.219 10.792 9.195
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.685 2.770 1.150 10.587 10.661 10.694 0.0553 0.829	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK CAGE, Front Seat Adjuster RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, Door, Quarter Arm Rest or Front Seat Back RECEIVER, Radio	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 1.219 10.792 9.195
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587 10.661 10.694 0.034 0.553 0.293	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK CAGE, Front Seat Adjuster RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, Door, Quarter Arm Rest or Front Seat Back RECEIVER, Radio	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 1.219 10.792 9.195
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo , PLATE, Transmission Synchronizer , PLATE, Transmission Synchronizer , PLATE, Transmission Shift Control Cable , PLATE, Transmission Shift Control Cable , PLATE, Windshield Wiper Motor , PLENUM, Rear Quarter Side Inner , PLIERS, Outside Air , PLIERS, Outside Air , PLUG, Air Injection Reactor and Exhaust Gas Recirculation , PLUG, Body Center , PLUG, Carburetor Air Valve , PLUG, Catalytic Converter , PLUG, Coolant Temperature (Engine Unit) , PLUG, Door , PLUG, Engine Block , PLUG, Engine Camshaft Bearing , PLUG, Engine Cylinder Head , PLUG, Engine Cylinder Head , PLUG, Engine Fuel Intake Manifold , PLUG, Engine Fuel Intake Manifold	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587 10.694 0.034 0.553 0.293 3.265	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK CAGE, Front Seat Adjuster RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, Door, Quarter Arm Rest or Front Seat Back RECEIVER, Radio REFLECTOR, Cigarette Lighter	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 1.219 10.792 9.195
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.952 12.941 9.787 3.680 12.491 3.757 3.685 2.770 10.587 10.778 10.661 10.634 0.553 0.829 0.293 3.265 2.270	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Dome and Reading Lamp	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 10.792 9.195 12.045 9.650 9.709
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.685 2.770 1.150 10.587 10.661 10.694 0.0553 0.299 0.293 3.265 2.270 12.980	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, Door, Quarter Arm Rest or Front Seat Back RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Dome and Reading Lamp REGULATOR, Door Ventilator	9.172 6.521 6.835 4.180 4.168 11.561 2.195 1.219 10.792 9.195 12.045 9.650 9.709 11.927 10.661
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 10.587 10.587 10.691 0.034 0.553 0.293 3.265 2.270 12.980 8.075	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, Back RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Dome and Reading Lamp REGULATOR, Pront Door Window Regulator REGULATOR, Front Door Window Regulator	9.172 6.521 6.835 4.180 4.168 11.561 2.195 1.219 10.792 9.195 12.045 9.709 11.927 10.661 10.783
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587 10.694 0.034 0.553 0.293 3.265 2.270 12.980 5.581	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Command Reading Lamp REGULATOR, Front Door Window Regulator REGULATOR, Voltage	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 10.792 9.195 12.045 9.709 11.927 10.661 10.783 2.500
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo , PLATE, Transmission Synchronizer , PLATE, Transmission Synchronizer , PLATE, Transmission Shift Control Cable , PLATE, Turn Signal Lamp , PLATE, Windshield Wiper Motor , PLENUM, Rear Quarter Side Inner , PLUG, Air Injection Reactor and Exhaust Gas Recirculation , Reactor and Exhaust Gas Recirculation , PLUG, Body Center , PLUG, Carburetor Air Valve , PLUG, Catalytic Converter , PLUG, Concealed Headlamp Opening Cover , PLUG, Coolant Temperature (Engine Unit) , PLUG, Door , PLUG, Door , PLUG, Door , PLUG, Door , PLUG, Engine Block , PLUG, Engine Camshaft Bearing , PLUG, Engine Clutch Pedal , PLUG, Engine Cylinder Head , PLUG, Engine Fuel Intake Manifold , PLUG, Engine Tune-up , PLUG, Floor Pan , PLUG, Hydraulic Steering Cylinder Piston Rod , PLUG, Hydraulic Steering Adapter , PLUG, Hydraulic Steering Adapter , PLUG, Hydraulic Steering Cylinder , PLUG, Hydraulic Steering Adapter , PLUG, Hydraulic Steering Adapter , PLUG, Hydraulic Steering , PLUG, Hydraulic	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 10.587 10.661 10.694 0.034 0.553 0.293 3.265 2.270 12.980 8.075 6.581 6.560	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK, KIT, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, Door, Quarter Arm Rest or Front Seat Back RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Dome and Reading Lamp REGULATOR, Door Ventilator REGULATOR, Front Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down	9.172 6.521 6.835 4.180 4.168 11.561 2.195 12.195 10.792 9.195 12.045 9.650 9.709 11.927 10.661 10.783 2.500 2.335
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.941 9.787 3.680 12.491 3.757 3.685 2.770 10.587 10.661 10.691 0.034 0.553 0.299 0.293 3.265 2.270 12.980 8.075 6.560 1.531	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACE, Transmission Clutch RACE, Transmission Clutch RACE, Transmission Clutch RACE, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, Door, Quarter Arm Rest or Front Seat Back RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Dome and Reading Lamp REGULATOR, Door Ventilator REGULATOR, Tront Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Brake Pedal	9.172 6.521 6.835 4.180 4.168 11.561 2.195 1.219 10.792 9.195 12.045 9.709 11.927 10.661 10.783 2.500 2.335 4.634
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo , PLATE, Transmission Synchronizer , PLATE, Transmission Synchronizer , PLATE, Transmission Shift Control Cable , PLATE, Transmission Shift Control Cable , PLATE, Turn Signal Lamp , PLATE, Windshield Wiper Motor , PLENUM, Rear Quarter Side Inner , PLUG, Air Injection Reactor and Exhaust Gas Recirculation , PLUG, Air Injection Reactor and Exhaust Gas Recirculation , PLUG, Carburetor Air Valve , PLUG, Catalytic Converter , PLUG, Catalytic Converter , PLUG, Coolant Temperature (Engine Unit) , PLUG, Door , PLUG, Engine Block , PLUG, Engine Camshaft Bearing , PLUG, Engine Cylinder Head , PLUG, Engine Cylinder Head , PLUG, Engine Fuel Intake Manifold , PLUG, Engine Tune-up , PLUG, Hydraulic Steering Cylinder Piston Rod , PLUG, Hydraulic Steering Cylinder Piston Rod , PLUG, Oil Distribution , PLUG, Oil Distribution , PLUG, Oil Pan Drain ,	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 10.587 10.691 10.694 0.034 0.529 0.293 3.265 2.270 1.501 10.694 0.529 0.293 3.265 2.270 1.531 1.453	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REGULATOR, Pront Door Window Regulator REGULATOR, Front Door Window Regulator REGULATOR, Front Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Brake Pedal REINFORCEMENT, Brake Pedal REINFORCEMENT, Bumper Face	9.172 6.521 6.835 4.180 4.186 11.561 2.195 1.219 10.792 9.195 12.045 9.650 9.709 11.0661 10.783 2.500 2.335 4.634 7.831
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo , PLATE, Transmission Synchronizer , PLATE, Transmission Synchronizer , PLATE, Transmission Shift Control Cable , PLATE, Turn Signal Lamp , PLATE, Windshield Wiper Motor , PLENUM, Rear Quarter Side Inner , PLUG, Air Injection Reactor and Exhaust Gas Recirculation , PLUG, Air Injection Reactor and Exhaust Gas Recirculation , PLUG, Carburetor Air Valve , PLUG, Carburetor Air Valve , PLUG, Catalytic Converter , PLUG, Coolant Temperature (Engine Unit) , PLUG, Door Weatherstrip , PLUG, Engine Block , PLUG, Engine Camshaft Bearing , PLUG, Engine Cylinder Head , PLUG, Engine Cylinder Head , PLUG, Engine Fuel Intake Manifold , PLUG, Engine Tune-up , PLUG, Hydraulic Steering Cylinder Piston Rod , PLUG, Hydraulic Steering Adapter , PLUG, Oil Distribution , PLUG, Oil Pressure Regulator ,	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587 10.661 10.694 0.553 0.293 3.265 2.270 12.980 8.581 6.560 1.531 1.453 1.609	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REGULATOR, Front Door Window Regulator REGULATOR, Front Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Guard	9.172 6.521 6.835 4.180 4.168 11.561 2.195 10.792 9.195 12.045 9.709 11.961 10.783 2.500 2.335 4.631 7.828
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo , PLATE, Transmission Synchronizer , PLATE, Transmission Synchronizer , PLATE, Transmission Shift Control Cable , PLATE, Transmission Shift Control Cable , PLATE, Turn Signal Lamp , PLATE, Windshield Wiper Motor , PLENUM, Rear Quarter Side Inner , PLUG, Air Injection Reactor and Exhaust Gas Recirculation , PLUG, Air Injection Reactor and Exhaust Gas Recirculation , PLUG, Carburetor Air Valve , PLUG, Catalytic Converter , PLUG, Catalytic Converter , PLUG, Coolant Temperature (Engine Unit) , PLUG, Door , PLUG, Engine Block , PLUG, Engine Camshaft Bearing , PLUG, Engine Cylinder Head , PLUG, Engine Cylinder Head , PLUG, Engine Fuel Intake Manifold , PLUG, Engine Tune-up , PLUG, Hydraulic Steering Cylinder Piston Rod , PLUG, Hydraulic Steering Cylinder Piston Rod , PLUG, Oil Distribution , PLUG, Oil Distribution , PLUG, Oil Pan Drain ,	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 10.587 10.694 0.034 0.553 0.293 3.265 2.270 12.980 8.075 6.560 1.531 1.453	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK (IT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REFLECTOR, Front Door Window Regulator REGULATOR, Poor Ventilator REGULATOR, Front Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Guard REINFORCEMENT, Differential Carrier Mounting	9.172 6.521 6.835 4.180 4.186 11.561 2.195 1.219 10.792 9.195 12.045 9.650 9.709 11.0661 10.783 2.500 2.335 4.634 7.831
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587 10.661 10.694 0.553 0.293 3.265 2.270 12.980 8.581 6.560 1.531 1.453 1.609	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Dome and Reading Lamp REGULATOR, Door Ventilator REGULATOR, Tront Door Window Regulator REGULATOR, Front Door Window Regulator REGULATOR, The Statery Hold Down REINFORCEMENT, Battery Hold Down REINFORCEMENT, Brake Pedal REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Face REINFORCEMENT, Door Electric and Vacuum	9.172 6.521 6.835 4.180 4.168 11.561 2.195 1.219 10.792 9.195 12.045 9.709 11.0661 10.783 2.500 2.335 4.634 7.831 7.828 5.500
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 10.587 10.694 0.034 0.553 0.293 3.265 2.270 12.980 8.075 6.560 1.531 1.453	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, Door, Quarter Arm Rest or Front Seat Back RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Dome and Reading Lamp REGULATOR, Voltage REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Brake Pedal REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Guard REINFORCEMENT, Bumper Guard REINFORCEMENT, Bumper Guard REINFORCEMENT, Differential Carrier Mounting, REINFORCEMENT, Door Electric and Vacuum	9.172 6.521 6.835 4.186 11.561 2.195 12.195 10.792 9.195 12.045 9.650 9.709 11.0783 2.500 2.335 4.634 7.828 5.500
PLATE, Transmission Reverse Idler Gear Thrust PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Transmission Shift Control Cable PLATE, Turn Signal Lamp PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Carburetor Air Valve PLUG, Catalytic Converter PLUG, Concealed Headlamp Opening Cover PLUG, Coolant Temperature (Engine Unit) PLUG, Door PLUG, Door PLUG, Door PLUG, Door Weatherstrip PLUG, Engine Block PLUG, Engine Camshaft Bearing PLUG, Engine Cylinder Head PLUG, Engine Cylinder Head PLUG, Engine Fuel Intake Manifold PLUG, Engine Fuel Intake Manifold PLUG, Engine Fuel Intake Manifold PLUG, Hydraulic Steering Cylinder Piston Rod PLUG, Hydraulic Steering Adapter PLUG, Oil Distribution PLUG, Oil Pressure Regulator PLUG, Rear Axle or Final Drive Filler and Drain PLUG, Rear Compartment Floor PLUG, Seat Belt	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 10.587 10.661 10.694 0.034 0.529 0.293 3.265 2.270 1.980 1.453 1.609 5.400 12.981 14.875	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REGULATOR, Front Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Guard REINFORCEMENT, Bumper Guard REINFORCEMENT, Differential Carrier Mounting, REINFORCEMENT, Door Window REINFORCEMENT, Door Electric and Vacuum Locks REINFORCEMENT, Door Window	9.172 6.521 6.835 4.180 4.168 11.561 2.195 10.792 9.195 12.045 9.709 11.965 9.709 11.9661 10.783 2.5305 4.631 7.828 5.500
PLATE, Transmission Reverse Idler Gear Thrust PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Turn Signal Lamp PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLIGA, Outside Air PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Body Center PLUG, Carburetor Air Valve PLUG, Catalytic Converter PLUG, Concealed Headlamp Opening Cover PLUG, Coolant Temperature (Engine Unit) PLUG, Door PLUG, Door PLUG, Door Weatherstrip PLUG, Engine Block PLUG, Engine Camshaft Bearing PLUG, Engine Cylinder Head PLUG, Engine Cylinder Head PLUG, Engine Fuel Intake Manifold PLUG, Engine Fuel Intake Manifold PLUG, Hydraulic Steering Cylinder Piston Rod PLUG, Hydraulic Steering Cylinder Piston Rod PLUG, Oil Distribution PLUG, Oil Pressure Regulator PLUG, Rear Axle or Final Drive Filler and Drain PLUG, Rear Compartment Floor PLUG, Seat Belt PLUG, Steering Connecting Rod End	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587 10.661 10.694 0.553 0.293 3.265 2.270 12.980 8.075 6.581 6.560 1.531 1.453 1.609 5.400 12.981 14.531 1.609 5.400 12.981 14.531 1.609 5.400 12.981 14.531 14.531 16.531	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REGULATOR, Front Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Guard REINFORCEMENT, Bumper Guard REINFORCEMENT, Differential Carrier Mounting, REINFORCEMENT, Door Window REINFORCEMENT, Door Electric and Vacuum Locks REINFORCEMENT, Door Window	9.172 6.521 6.835 4.186 11.561 2.195 12.195 10.792 9.195 12.045 9.650 9.709 11.0783 2.500 2.335 4.634 7.828 5.500
PLATE, Transmission Reverse Idler Gear Thrust PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Turn Signal Lamp PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLIERS, Outside Air PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Carburetor Air Valve PLUG, Catalytic Converter PLUG, Catalytic Converter PLUG, Coolant Temperature (Engine Unit) PLUG, Door PLUG, Door Weatherstrip PLUG, Door Weatherstrip PLUG, Bengine Block PLUG, Engine Camshaft Bearing PLUG, Engine Clutch Pedal PLUG, Engine Clutch Pedal PLUG, Engine Fuel Intake Manifold PLUG, Engine Tune-up PLUG, Hood Latch Release PLUG, Hydraulic Steering Cylinder Piston Rod PLUG, Hydraulic Steering Cylinder Piston Rod PLUG, Oil Pan Drain PLUG, Oil Pressure Regulator PLUG, Seat Belt PLUG, Seat Belt PLUG, Steering Connecting Rod End PLUG, Steering Connecting Rod End	4.241 4.384 4.047 2.895 12.941 9.787 3.680 12.491 3.757 3.685 2.770 10.587 10.694 0.553 0.293 3.265 2.270 12.980 1.531 1.453 5.400 12.981 14.875 6.823 6.223	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, Door, Quarter Arm Rest or Front Seat Back RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REFLECTOR, Dome and Reading Lamp REGULATOR, Door Ventilator REGULATOR, Pront Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Brake Pedal REINFORCEMENT, Bumper Guard REINFORCEMENT, Bumper Guard REINFORCEMENT, Door Electric and Vacuum Locks REINFORCEMENT, Door Window REINFORCEMENT, Energy Absorber Bar Guide	9.172 6.521 6.835 4.180 4.168 11.561 2.195 10.792 9.195 12.045 9.709 11.965 9.709 11.9661 10.783 2.5305 4.631 7.828 5.500
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 12.941 9.787 3.680 12.491 3.757 3.685 2.770 10.587 10.5694 0.034 0.553 0.299 0.298 0.298 0.298 1.453 1	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, Door, Quarter Arm Rest or Front Seat Back RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Dome and Reading Lamp REGULATOR, Pront Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Guard REINFORCEMENT, Bumper Guard REINFORCEMENT, Differential Carrier Mounting, REINFORCEMENT, Door Electric and Vacuum Locks REINFORCEMENT, Door Window REINFORCEMENT, Energy Absorber Bar Guide	9.172 6.521 6.835 4.180 4.168 11.561 2.195 10.792 9.195 12.045 9.709 11.965 9.709 11.9661 10.783 2.5305 4.631 7.828 5.500
PLATE, Transmission Reverse Idler Gear Thrust , PLATE, Transmission Rear Servo	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 10.587 10.661 10.694 0.034 0.529 0.293 3.265 2.270 1.980 1.453 1.609 5.400 12.881 6.223 2.694 2.698	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, Door, Quarter Arm Rest or Front Seat Back RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Dome and Reading Lamp REGULATOR, Pront Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Guard REINFORCEMENT, Bumper Guard REINFORCEMENT, Differential Carrier Mounting, REINFORCEMENT, Door Electric and Vacuum Locks REINFORCEMENT, Door Window REINFORCEMENT, Energy Absorber Bar Guide	9.172 6.521 6.835 4.180 4.168 11.561 2.195 12.195 10.792 9.195 12.045 9.650 9.7927 10.661 10.783 2.500 2.335 4.634 7.831 7.828 5.500
PLATE, Transmission Reverse Idler Gear Thrust PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Turn Signal Lamp PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLIGA, Outside Air PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Body Center PLUG, Carburetor Air Valve PLUG, Catalytic Converter PLUG, Concealed Headlamp Opening Cover PLUG, Coolant Temperature (Engine Unit) PLUG, Door PLUG, Door PLUG, Door Weatherstrip PLUG, Engine Block PLUG, Engine Camshaft Bearing PLUG, Engine Cylinder Head PLUG, Engine Cylinder Head PLUG, Engine Fuel Intake Manifold PLUG, Engine Fuel Intake Manifold PLUG, Hydraulic Steering Cylinder Piston Rod PLUG, Hydraulic Steering Cylinder Piston Rod PLUG, Oil Distribution PLUG, Oil Pressure Regulator PLUG, Oil Pressure Regulator PLUG, Rear Axle or Final Drive Filler and Drain PLUG, Steering Connecting Rod End PLUG, Steering Connecting Rod End PLUG, Steering Connecting Rod End PLUG, Steering King Pin Dust PLUG, Tail Lamp PLUG, Tail Lamp PLUG, Transmission Case	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 10.587 10.587 10.694 0.553 0.293 3.265 2.270 12.980 8.075 6.581 6.560 1.531 1.609 5.400 12.981 6.881 6.223 2.694 4.105	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REGULATOR, Front Door Window Regulator REGULATOR, Pront Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Brake Pedal REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Guard REINFORCEMENT, Bumper Guard REINFORCEMENT, Differential Carrier Mounting REINFORCEMENT, Door Electric and Vacuum Locks REINFORCEMENT, Door Window REINFORCEMENT, Door Window REINFORCEMENT, Door Window REINFORCEMENT, Energy Absorber Bar Guide REINFORCEMENT, Fan and Coolant Pump	9.172 6.521 6.835 4.180 4.186 11.561 2.195 12.195 10.792 9.195 12.045 9.650 9.709 110.661 10.783 2.500 2.334 7.828 5.500 10.485 10.777 7.829 0.413 1.062
PLATE, Transmission Reverse Idler Gear Thrust PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Turn Signal Lamp PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLIERS, Outside Air PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Carburetor Air Valve PLUG, Catalytic Converter PLUG, Catalytic Converter PLUG, Coolant Temperature (Engine Unit) PLUG, Door PLUG, Door Weatherstrip PLUG, Door Weatherstrip PLUG, Engine Block PLUG, Engine Camshaft Bearing PLUG, Engine Clutch Pedal PLUG, Engine Clutch Pedal PLUG, Engine Fuel Intake Manifold PLUG, Engine Tune-up PLUG, Hood Latch Release PLUG, Hydraulic Steering Adapter PLUG, Hydraulic Steering Cylinder Piston Rod PLUG, Oil Pressure Regulator PLUG, Oil Pressure Regulator PLUG, Seat Belt PLUG, Seat Belt PLUG, Steering Connecting Rod End PLUG, Steering Connecting Rod End PLUG, Tail Lamp PLUG, Tail Lamp PLUG, Tail Lamp PLUG, Transmission Case PLUG, Transmission Case	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 3.687 10.587 10.587 10.694 0.553 0.293 3.265 2.270 10.581 1.609 1.531 1.609 1.531 1.609 1.531 1.609 1.531 1.609 1.694	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK, Ignition Switch Warning, Lock or Headlamp RACK, KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, Door, Quarter Arm Rest or Front Seat Back RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REFLECTOR, Dome and Reading Lamp REGULATOR, Pront Door Window Regulator REGULATOR, Poor Ventilator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Guard REINFORCEMENT, Bumper Guard REINFORCEMENT, Door Electric and Vacuum Locks REINFORCEMENT, Door Window REINFORCEMENT, Door Window REINFORCEMENT, Door Window REINFORCEMENT, Door Window REINFORCEMENT, Energy Absorber Bar Guide REINFORCEMENT, Energy Absorber Bar Guide REINFORCEMENT, Fenergy Absorber Bar Guide	9.172 6.521 6.835 4.180 4.168 11.561 2.195 12.195 10.792 9.195 12.045 9.650 9.650 9.709 11.927 10.661 10.783 2.5335 4.634 7.831 7.828 5.500 10.485 10.7829 0.413 1.062 8.155
PLATE, Transmission Reverse Idler Gear Thrust PLATE, Transmission Rear Servo PLATE, Transmission Synchronizer PLATE, Transmission Synchronizer PLATE, Transmission Shift Control Cable PLATE, Turn Signal Lamp PLATE, Windshield Wiper Motor PLENUM, Rear Quarter Side Inner PLIGA, Outside Air PLUG, Air Injection Reactor and Exhaust Gas Recirculation PLUG, Body Center PLUG, Carburetor Air Valve PLUG, Catalytic Converter PLUG, Concealed Headlamp Opening Cover PLUG, Coolant Temperature (Engine Unit) PLUG, Door PLUG, Door PLUG, Door Weatherstrip PLUG, Engine Block PLUG, Engine Camshaft Bearing PLUG, Engine Cylinder Head PLUG, Engine Cylinder Head PLUG, Engine Fuel Intake Manifold PLUG, Engine Fuel Intake Manifold PLUG, Hydraulic Steering Cylinder Piston Rod PLUG, Hydraulic Steering Cylinder Piston Rod PLUG, Oil Distribution PLUG, Oil Pressure Regulator PLUG, Oil Pressure Regulator PLUG, Rear Axle or Final Drive Filler and Drain PLUG, Steering Connecting Rod End PLUG, Steering Connecting Rod End PLUG, Steering Connecting Rod End PLUG, Steering King Pin Dust PLUG, Tail Lamp PLUG, Tail Lamp PLUG, Transmission Case	4.241 4.384 4.047 2.895 10.152 12.941 9.787 3.680 12.491 3.757 10.587 10.587 10.694 0.553 0.293 3.265 2.270 12.980 8.075 6.581 6.560 1.531 1.609 5.400 12.981 6.881 6.223 2.694 4.105	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Refrigerant RECEIVER, A.C. Refrigerant RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REGULATOR, Front Door Window Regulator REGULATOR, Pront Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Brake Pedal REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Face REINFORCEMENT, Bumper Guard REINFORCEMENT, Bumper Guard REINFORCEMENT, Differential Carrier Mounting REINFORCEMENT, Door Electric and Vacuum Locks REINFORCEMENT, Door Window REINFORCEMENT, Door Window REINFORCEMENT, Door Window REINFORCEMENT, Energy Absorber Bar Guide REINFORCEMENT, Fan and Coolant Pump	9.172 6.521 6.835 4.180 4.186 11.561 2.195 12.195 10.792 9.195 12.045 9.650 9.709 110.661 10.783 2.500 2.334 7.828 5.500 10.485 10.777 7.829 0.413 1.062

			3.752
REINFORCEMENT, Frame Front Cross Member	7.039	RETAINER, Carburator and Fuel Injection Choke.	3 8 2 5
REINFORCEMENT, Front Fender	8.141	RETAINER, Carburetor Pump Outlet Valve	9 709
REINFORCEMENT, Front Body Hinge Pillar	12.84C	RETAINER, Cigarette LighterRETAINER, Clutch and Brake Pedal Shaft	0.837
REINFORCEIJENT, Hood Latch	8.080 j	RETAINER, Concealed Headlamp Control Drive	2.760
REINFORCEMENT, Hydraulic Steering Cylinder	6.575	RETAINER, Cowl Ledge	12.801
REINFORCEMENT, Instrument Panel	10.230	RETAINER, Cruise Control	3.885
REINFORCEMENT, Radiator	1,287	RETAINER, Cylinder Poppet	4.942
REINFORCEMENT, Radiator to Grille	9.647	RETAINER, Differential Clutch	5.511
REINFORCEMENT, Radio Antenna	12.981	RETAINER, Distributor	2.372
REINFORCEMENT, Rear Compartment Floor	12.501	RETAINER, Distributor	2.364
REINFORCEMENT, Rear Compartment Lid and	12,184	RETAINER, Door Lock Cylinder	10.553
End GateREINFORCEMENT, Roof Panel	12.810	RETAINER, Door Outside Lock Cylinder	10.551
REINFURCEMENT, ROOF FARE	14.875	RETAINER, Door Window Regulator Handle	10.806
REINFORCEMENT, Seat Belt	14.070	RETAINER, Engine Piston Pin	0.639
HEINFUNCEMENT, STITONG BUG DASH BUG VEHT	12.804	RETAINER, Exhaust Muffler	3,704
Duct	6.521	RETAINER, Exhaust Pips	3.616
REINFORCEMENT, Steering Column	2.662	RETAINER, Fender Wheelhouse	8.155
REINFORCEMENT, Tail Lamp Mounting	2,002	RETAINER, Floor Pan	12.980
REINFORCEMENT, Windshield Wiper	10.160	RETAINER, Front Door Trim Binding Strip	14,683
Transmission REINFORCEMENT, Windshield Wiper Access	10.130	RETAINER, Front Fender Molding	8.133
REINFORCEMENT, Windshield Wines Motor	10.152	RETAINER, Front Fender Name	8.147
REINFORCEMENT, Windshield Wiper Motor	9.277	RETAINER, Front Fender	8,141
RELAY, A.C. ElectricalRELAY, Automatic Choke Control	3.750	RETAINER, Front Seat Bottom Hinge	11.375
RELAY, Body Harness	13.095	RETAINER, Front Wheel Hub Grease	6.330
RELAY, Carburetor Air Cleaner Controls	3.415	RETAINER, Fuel Pine	3.162
RELAY, Carburetor Idle	3,440	RETAINER, Fuel Tank Evaporator Control(Engine	
RELAY, Concealed Headlamp Motor	2.755	End)	3.130
RELAY, Emission Control System	3.670	RETAINER, Headlamp Control	2.775
RELAY, Engine and Transmission Controlled		RETAINER, Hood Latch	8.085
Spark	2.408	RETAINER, Hood Latch Release Cable	8.077
RELAY, Engine Fuel Pump	3.900	RETAINER, Hood Panel	8.021
RELAY, Horn	2.815	RETAINER, Horn Button Blowing	2.819
RELAY Tonition Switch Warning, Lock Of	- ',	1 AFTAINER, Horn Button	2.820
Headlamp	2.195	RETAINER, Ignition Switch Warning, Lock or	
RELAY, Radio Antenna	9,647	Headlamp	2.195
RELAY, Rear Window Defogger	9.778	RETAINER, Instrument Panel	10.230
RELAY, Transmission Control Spark	4.075	RETAINER, Instrument Panel Trim	10.252
RELAY, Transmission Smog Control	4.075	RETAINER, Instrument Panel Compartment Door	10 262
RELAY, Windshield Wiper Motor	10.150	Lock	10.267
REPAIR KIT , carburetor (rochester)MAJOR	3.725A	RETAINER, Instrument Panel Ash Tray	12.009 9.747
- REPAIR KIT , Brake Master Cylinder	4.649	RETAINER, Instrument Cluster Lens	
REPAIR KIT , Carburgtor (Rochester) Minor	3.725B	RETAINER, Instrument Cluster	9.743
REPAIR KIT, Carburetor (Holly) Minor	3.725G	RETAINER, Luggage Carrier	12.815 4.662
REPAIR KIT, Carburator (holly) major	3.725F	RETAINEH, Master Cylinder Adjusting	1.609
REPAIR KIT, Catalytic Converter	3.685	RETAINER, Oil Pressure Regulator	1.639
REPAIR KIT. Chassis Electrical	2.530	RETAINER, Oil Pump	9.787
REPAIR KIT, Power Brake Booster(Vaccum)	4.898	RETAINER, Outside Air	5.158
REPAIR KIT. Propeller Shaft Universal Joint	5.548	RETAINER, Parki 2 Brake Lever	4.612
REPAIR KIT, Rear Axle Universal Joint	5,425	RETAINER, Parking Brake Lever Housing	4,765
REPAIR KIT, Refrigerant Flow Sight	9.202	RETAINER, Parking Brake CableRETAINER , Parking Brake Cable	4.785
REPAIR KIT, Stagring Gear Hydraulic Valve	6.551	RETAINER Parking brake Goode	4.910
REPAIR KIT, Wheel Brake	4.665	RETAINER, Power Brake Booster	4.922
REPAIR KIT, Wheel Brake	4.667	RETAINER, Power Brake Booster(Hydraulic)	4.810
RESERVOIR, Engine Coolant Recovery	1.240	RETAINER, Power Brake Booster	4.913
RESERVOIR KIT, Steering Pump	6,635	RETAINER, Propeller Shaft Universal Joint	
RESERVOIR, Steering Pump	6.635	Trunnion	5,560
RESERVOIR, Windshield Washer	10.154	RETAINER, Radiator	1,270
RESISTOR, A.C. Electric Control	9.275 2.383	PETAINER Radio Mounting	9.667
RESISTOR, Distributor		PETAINER Roar Avie Control Arm	5.381
RESISTOR, Generator	8.855	I RETAINED Rear Axie U Joint	5.428
RESISTOR, Heater Blower Motor	2,173	RETAINER, Rear Compartment Floor	12.981
RESISTOR, Ignition Coil	3.163	RETAINER, Rear Compartment Lid or Failgate	
RESTRICTOR, Fuel Line	8.820		12.183
RETAINER, auto Jack	9.175	RETAINER, Rear Compartment	12.249
RETAINER, A.C. Compressor Shaft	9.173	RETAINER, Rear Hatch Window	12.180
RETAINER, A.C. Compressor (Internal Parts)(Axial)	9,172	RETAINER, Roar Hatch Window	12.187
RETAINER, Accelerator Pedal Lever	3 454	RETAINED Roar Ouarter	15.100
RETAINER, Accelerator Pedal Lever	9.782	RETAINER, Rear Spring	7.545
RETAINER, Air Outlet	9.264	I RETAINER Rear Spring and Axle	7.529
RETAINER, Automatic Choke Control	3.750	RETAINER, Rear View Mirror	10.186
RETAINER, Battery Hold Down	2.335	RETAINER, Rocker Panel Molding	8.309
RETAINER, Brake Pedal	4,634	RETAINER, Roof Panel	12.810
RETAINER, Bumper	7.832	RETAINER Seat Reit	14.875
RETAINER, Bumper to Body	7.833	RETAINER Shock Absorber	7.389
RETAINER, Bumper Energy Absorber	7.840	RETAINER, Spark Plug Wire	2.251
RETAINER, Bumper Face	7.831	RETAINER, Speedometer Uriven Gear	4.338
RETAINER, Bumper Mounting	7.865	RETAINER Stabilizer Link	7.245
RETAINER Rumper Mounting	7.874	PETAINER Stabilizer Shaft	7.242
RETAINER, Carburetor Air Cleaner	3.410	RETAINER Steering Column	6.514
RETAINER, Carburator Air Cleaner Controls	3.415	RETAINER, Steering Column Housing	6.500
BETAINSE Carburetor Throttle Control	3.425	I RETAINER Steering Column	6.521
RETAINER, Carburetor Pump	3.841		6.525
A STATE OF THE STA			

RETAINER, Steering Gear Hydraulic Valve	6.552	RING, Transmission Governor	4.256
RETAINER, Steering Knuckle Lower Control Arm	6 170	RING, Transmission Housing	4,162
RETAINER, Steering Knuckle Upper Control Arm	6.163	RING, Transmission Input and Turbine Shaft	4.123
RETAINER, Steering Wheel	6.515	RING, Transmission Low Servo	4.228
RETAINER, Tail Lamp	2.660	RING, Transmission Mainshaft	4.172
RETAINER, Transmission Clutch RETAINER, Transmission Parking Brake	4.164 4.290	RING, Transmission Main Drive Gear Bearing Retainer	4.376
RETAINER, Transmission	4.115	RING, Transmission Oil Pump	4.226
RETAINER, Transmission Oil Pump	4.226	BING, Transmission Oil Pump	4.224
RETAINER, Transmission Vacuum	4.205	RING, Transmission Output Shaft or Carrier	4.176
RETAINER, Transmission Clutch	4,167	RING, Transmission Output Shaft or Carrier	4.175
RETAINER, Transmission Throttle Valve	4,275	RING, Transmission Pressure Regulator and Oil	
RETAINER, Transmission Governor		Pump	4.216
RETAINER, Transmission Rear Main RETAINER, Transmission Input and Turbine	4.317	RING, Transmission Reverse Servo RING, Transmission Rear Internal Gear	4.241 4.187
Shaft	4.123	RING, Transmission Rear Servo	4.242
RETAINER, Transmission Main Drive Gear	. 4.120	RING, Transmission Rear Bearing and Mainshaft	4.412
Bearing	4.356	RING, Transmission Reverse Idler Gear	4.435
RETAINER, Transmission Control Lock Cable	4.070	RING, Transmission Servo & Accumulator	4.229
RETAINER, Transmission Control Lock Cable	4.070	RING, Transmission Servo & Accumulator	4.228
RETAINER, Transmission Synchronizing	4.383	RING, Transmission Shift Control Shaft	4.027
RETAINER, Transmission Control Indicator	4.022 4.070	RING, Transmission Shift Control Lever	4.027 4.384
RETAINER, Transmission Control Lock Cable RETAINER, Transmission Control Lever	4.015	RING, Transmission Synchronizer	4.384
RETAINER, Transmission Shift Control Shaft	4.027	RING, Transmission Synchronizer	4.383
RETAINER, Transmission Main Drive Gear		RING, Transmission Synchronizing	4.383
Bearing	4.356	RING, Universal Joint Bearing and Flange	5.586
RETAINER, Transmission Control Indicator	4.020	RING, Wheel Cover Appearance	5.871
RETAINER, Transmission Gearshift Shaft		RING, Wheel Cylinder	4.666 10.153
RETAINER, Transmission Converter RETAINER, Transmission Control Switch	4,115 4,060	RING, Windshield Washer PumpRING, Windshield Wiper Motor Drive	10.153
RETAINER, Transmission Control Rod To Lever	4.037	RIVET, Bumper Energy Absorber	7.840
RETAINER, Transmission Clutch(Low & Reverse).	4.180	RIVET, Door Ventilator	10.669
RETAINER, Transmission Servo & Accumulator	4.233	RIVET, Rear Compartment Floor	12.981
RETAINER, Transmission Clutch	4.169	RIVET, Transmission Pressure Regulator and Oil	
RETAINER, Transmission Output Shaft or Carrier	4.176	Pump	4.216
RETAINER, Transmission Low Servo	4.228	RIVET, Windshield Wiper Access	10:130 3.431
RETAINER, Transmission Control Lock Cable RETAINER, Transmission Servo & Accumulator	4.070 4.228	ROD, Accelerator PedalROD, Back Up Lamp	2.698
RETAINER, Transmission Rear Servo	4.246	ROD, Brake Pedal Push	4.658
RETAINER, Universal Joint Bearing and Flange	5.586	ROD, Bumper	7.836
RETAINER, Vacuum Power Brake Cylinder Relay		ROD, Bumper Mounting	7.865
Valve		ROD, Carburetor	3.755
RETAINER, Wheel Cover Appearance	5.871	ROD, Carburetor and Fuel Injection Choke	3.752
RETAINER, Windshield Reveal Molding	10.093	ROD, Carburetor Air Cleaner Controls	3.415 3.806
RETAINER, Windshield Reveal RETAINER, Windshield Wiper Transmission	10.096 10.160	ROD, Carburetor MeteringROD, Carburetor Pump Connector	3.843
RING, A.C. Compressor Shaft	9.175	ROD, Carburetor Throttle	3.762
RING, A.C. Compressor (Internal Parts)(Axial)	9,172	ROD, Clutch Fork Release	0.787
RING, A.C. Compressor Pulley	9.181	ROD, Concealed Headlamp Control Opening	
RING, A.C. Compressor (Internal parts)(Radial)	9.172A	Cover	2.765
RING, A.C. Refrigerant	9.195	ROD, Cruise Control	3.88 5 10.559
RING, Carburetor and Fuel Meter Fuel Inlet RING, Differential Bearing Adjusting	3.740 5.537	ROD, Door Inside Locking RodROD, Door Inside Locking	10.563
RING, Door Outside Handle	10.529	ROD, Engine Clutch Pedal Control	0.854
RING, Exhaust Pipe	3,611	ROD, Engine Piston	0.602
RING, Front Seat Back		ROD , Engine Valve Push	0.420
RING_GEAR, Transmission Output Shaft or		ROD, Folding Top	14.340
Carrier		ROD, Fuel Pump	3.935 2.459
RING, HeadlampRING , Headlamp Retaining	2.726 2.731	ROD, Headlamp Switch	
RING, Horn Button Blowing	2.819	ROD, Ignition Switch Warning, Lock or	
RING, Hydraulic Steering Cylinder Piston Rod	6.581	Headlamp	2.195
RING, King Pin Oil	6.225	ROD KIT, Radio Antenna	9.647
RING KIT, Engine Piston	0.643	ROD, Outside Air	9.787
RING KIT, Steering Pump	6.610	ROD, Power Brake Booster(Vacuum)	4.924
RING KIT, Transmission Overhaul	4.005	ROD, Radiator to Grille	1.287 1.274
RING KIT, Transmission Rear Bearing and Mainshaft	4.412	ROD, Radio Antenna	9.647
RING, Rear Axle Shaft Bearing		ROD, Rear Axle Tie	5.415
RING, Rear Axle U Joint		ROD, Rear Hatch Window	12.187
RING, Rear Compartment Floor	12.981	ROD, Roof Panel	12.810
RING, Speedometer Driven Gear	4.338	ROD, Steering Column	წ.514 წ.500
RING, Starter Motor Thrust	2.063	ROD, Steering Column Housing	6.500 6.870
RING, Steering Pump Drive Shaft Outer Rearing	6.609	ROD, Steering Relay	3.430
RING, Steering Pump Drive Shaft Outer Bearing Retainer	6.616	ROD, Tie Rod	6.233
RING, Transmission Clutch	4.164	ROD, Transmission Control	4.035
RING, Transmission Clutch		ROD Transmission Control Lever	4.006
RING, Transmission Clutch	4.167	ROD. Transmission Control	4.035
RING, Transmission Clutch	4.163	ROD, Transmission Gearshift Control (Hand)	4.006
RING, Transmission Clutch		ROD, Transmission Safety Starting Switch	4.054 4.228
RING, Transmission Clutch(Low & Reverse) RING, Transmission Gearshift Shaft	4.180 4.027	ROD, Transmission Servo & Accumulator	4.050
third, fransmission dealsmit shall	4.027	1755, Frendingston Finotic Tarre management	

	 		
		SCREW, Flywheel	0.679
ROD, Windshield Wiper Control	10.163	SCREW, Flywheel	14.080
ROD, Windshield Wiper Blade	10.147	SCREW, Folding and Hard Top	14.340
ROLLER, Air Distributor	9.786	SCREW, Folding Top	12.840
ROLLER, Door Window	10.728	SCREW, Front Body Hinge Pillar	8.143
ROLLER, Front Door Window Regulator	10.783	SCREW , Front Fender	
ROLLER KIT, Transmission Clutch(Low &		SCREW, Front Fender Name	8.147
Reverse)	4,180	SCREW Front Seat Bottom Hinde	11.375
ROLLER, Transmission Planet Carrier	4.176	SCREW Fuel or Air Meter	3.314
ROLLER, Transmission Flanet Carrier	4.293	CCDEM Fuel Gage to Tank	3.112
ROLLER, Transmission Manual Detent	4 352	SCREW Fuel Meter	3.322
ROLLER , Transmission Mainshaft	4.167	SCREW, Fuel Pump Mounting	3.901
ROLLER, Transmission Clutch		SCREW, Fuel Tank Evaporator Control(Engine	
ROLLER Transmission Countershaft Gear	4.422	End)	3.130
BOLLER Transmission Mainshaft Front Pilot to		SCREW, Fuel Tank Filler	3.028
Main Drive Gear	4.352	SCHEW , Fuel lank Filler	3.003
ROTATOR, Engine Valve Spring	0.309	SCREW, Fuel Tank Filler	2.319
ROTOR, A.C. Compressor (Internal parts)(Radial)	9.172A	SCREW, Generator	
ROTOR, Distributor	2.382	SCREW, Generator Brush	2.291
RUTUH, UISTITIBUTUT	2.279	SCREW, Generator Drive End	2.307
ROTOR, Generator	10.701	SCREW Generator Mounting	2.277
RUN, Front Door Window Glass		SCREW Hardton	13.346
and the second s		SCREW, Headlamp Control	2.775
	ł	SCREW, Headlamp Mounting	2.729
		SCREW, Headlamp Retaining Ring	2.736
S	l l	SCREW, Hood Latch	8.080
	· 1	CONCIN Uses Button Blowing	2.819
		SCREW, Horn Button Blowing	2.183
SASH, Door Ventilator Glass (With Tee Shaft)	10.655	SCREW, Ignition Cail Mounting	2.188
SASH Front Door Window	10.685	SCREW, Ignition Switch	, 4, 100
SCREEN, A.C. Compressor (Internal Parts)(Axial)	9.172	SCREW, Ignition Switch Warning, Lock or	2.195
SCREEN, A.C. Compressor (Member 2015)	9.195	Headlamn	
SCHEEN, A.C. Herrigerant	3.740	SCREW Instrument Cluster	9.743
SCHEEN, Carouretor and Fuel Meter Fuel met	3.410	SCREW Instrument Panel Trim	10.252
SCREEN, Carburetor Air Cleaner	10.256	SCREW Instrument Panel Compartment Door	10.262
SCREEN, Instrument Panel Opening	4.197	SCREW License Plate	7.800
SCREEN KIT, Transmission Oil Pan	1.656	SCREW , Luggage Carrier	12.815
SCREEN, Oil Pump		SCREW, Oil Pan	1.428
SCREEN Rear Quarter Side Inner	12.941	SCREW, Oil Pan Drain	1.453
SCREEN Transmission Throttle Valve	4.265	SCREW, Oil Fall Orbit	5.518
SCREN Transmission Oil	4.248	SCHEW , Pinion Shart Lock	1,270
SCREEN Transmission Oil Pumb	4.224	SCREW , Radiator	1.276
SCREEN, Transmission Oil Pump Suction	4.197	SCREW , Radiator Baffle and Shroud	9,663
SCREW, A.C. Compressor	9.177	SCREW, Radio Static Suppression	9,003
SCREW, A.C. Compressor Drive	9.180	SCREW, Rear Axle or Final Drive Filler and	F 400
SCREW, A.C. Compressor Drive	9.172	Drair.	5.400
SCREW, A.C. Compressor (Internal Parts)(Axial)	9,190	SCREW Rear Axle Housing	5.398
SCREW, A.C. Condenser	9.214	SCREW , Rear Compartment Lid Lock	12.237
SCREW, A.C. Evaporator Expansion Valve	9.195	SCREW Rear End Belt of Panel	12.121
SCREW, A.C. Refrigerant		SCREW, Rear License Lamp	2.708
SCREW Air Distributor	9.262	SCREW, Rear View Mirror	10,186
SCREW, Automatic Choke Control	3.750	SCREW, Rocker Panel Molding	8.309
SCREW, Back Up Lamp	2,698	SCREW, Roof	12.952
SCREW Back Window Reveal Molding	11.209	SCREW, ROOT	12.075
SCREW, Battery Cable	2.343	SCREW, Roof Drip	12.810
SCREW, Battery Hold Down	2.334	SCREW, Roof Panel	14.640
SCREW, Brake Cylinder and Fedal Shaft	4,648	SCREW, Roof Trim Headlining	11.390
SCREW, Brake Main Cylinder	4.656	SCREW, Seat Back Locking	7.242
SCREW, Brake Shue Adjusting	5.110	SCREW, Stabilizer Shaft	
SCHEAN Blake Since Wolnstruk	3.755	CCDEW Starter Motor	2.042
SCREW, Carburetor Screen and Shaft)	3.838	1 CCDEIM Starter Motor Shoe	2.077
SCREW, Carburetor (with Leather and Shaft)	2.000	SCREW Steering Column	6.514
SCREW, Carburetor and Fuel Injection Fast Idle	3.767	I COREIN Steering Column Housing	6.500
Cam	3.752	SCREW Steering Column Attaching	6.760
SCREW, Carburetor and Fuel Injection Choke	3.766	I SCREW Steering Column	6.518
SCREW, Carburetor and Fuel Injection Fast Idle	3.700	- I CCDEM/ Steering Gear Ball Heturn Guide	6.843
SCREW Carburator and Fuel Injection lole	0.000	SCREW, Steering Gear Shaft	6.525
Adjusting	3.822	SCREW, Suction Throttling (P.O.A.)	9,198
CORW Carburgtor and Fuel Meter Intake (WITH		SCREW, Transmission Control	4.012
Seat and Gasket)	3.814		4.012
SCREW Carburator and Fuel Meter Fuel Inlet	3.740	SUREVY, Transmission Control Cover	4.226
SCREW Carburetor Air	3,730	SCREW, Transmission Front Servo	4.196
SCREW Carburetor Rody	3.741	SCREW, Transmission Oil Pan	4,195
SCREW, Carburetor Choke	3.751	SCREW, Transmission Oil	4.203
SCREW, Carburetor Pump	3,841	I SCREW Transmission Oil Pump	4,203
SCREW, Carburetor Throttle Valve and Throttle	=:::::	CORIM Transmission Oil Pump	
SUMERY, Carburetor impulie valve and impulie	3,761	1 SCREW Turn Signal Lamp	2.895
Lever Adjusting	2.760	L CCDEM Turn Signal Switch	2.906
SCREW, Concealed Headlamp Control Drive	2.,00	SCREW Voltage	2.500
SCREW, Concealed Headlamp Control Opening	2.765	I SCREW Wheel Cover Appearance	5.871
Cover	5.506	: CCDEW/ Wheel Cylinder	4.668
SCREW Differential Carrier		L CCDEM/ Windshield Unner and LOWer	12.807
SCREW Distributor	2.393		10.153
SCREW Distributor	2.383		10.150
SCREW Distributor	2.372		
SCREW Distributor Cap Retaining	2.368	SEAL & CLAMP (IT, Steering Gear Hydraulic	6.551
SCREW Door Handle Push Button	12.195		9.175
SCREW Door Lock	10.474	SEAL, A.C. Compressor Shaft	9.172A
SCREW Door Window Regulator	10.792	SEAL, A.C. Compressor (Internal parts)(Radial)	9.226
CORW Emission Control System	3.07	SEAL, A.C. Compressor	
SCREW, Engine Valve Adjusting	0.429	SEAL, A.C. Evaporator Expansion Valve	J.E.14
General Public Anto Coleaning			
the state of the s			

0741 4 0 F	0.711	CF J. Francisco Cons Bismon Chafe	6.855
SEAL, A.C. Evaporator	9.211 3.469	SEAL, Steering Gear Pitman ShaftSEAL, Steering Gear Repair	6.507
SEAL, Air Cleaner to Carburetor Mounting	3.406	SEAL, Steering Gear Shaft	6.525
SEAL, Air Cleaner Air Intake	3,417	SEAL, Steering Idler	6.898
SEAL, Air Distributor	9.786	SEAL, Steering Knuckle Upper and Lower	
SEAL, Air Distributor	9.262	Control Arm	6.166
SEAL, Air Outlet	9.260	SEAL, Steering Pump	6.635
SEALANT, Engine Coolant Outlet	1,154	SEAL, Steering Pump	6.609
SEALANT, Engine Valve Rocker Arm Cover	0.423	SEAL, Steering Pump Drive Shaft	6.617 6.242
SEALANT, Manifold to Cylinder Head	3.270	SEAL , Steering Tie Rod	9.198
SEAL, Brake Cylinder and Pedal Shaft	4,648 7,833	SEAL, Suction Throttling (P.O.A.)	4.115
SEAL, Bumper to Body	2.727	SEAL, Transmission Case	4.103
SEAL, Carburetor and Fuel Injection Choke	3.752	SEAL, Transmission Converter	4.115
SEAL, Differential Drive Finion	5.469	SEAL, Transmission Control Lever	4.015
SEAL Distributor and Fuel Injector	2.363	SEAL, Transmission Control Lever Trim	4.017
SEAL, Distributor Drive Shaft	2.375	SEAL, Transmission Control Lever	4.015
SEAL, Door Outside Handle	10.520	SEAL, Transmission Detent Control	4.050
SEAL, Door Window Regulator	10.792	SEAL, Transmission Extension	4.318
SEAL, Engine Clutch Lever & Shaft	0.851	SEAL, Transmission Front Servo	4.226
SEAL, Engine Clutch Pedal	0.829	SEAL, Transmission Gearshift Shaft	4.027
SEAL, Engine Crankshaft Front	0.213	SEAL, Transmission Gearshift	4,107
SEAL, Engine Rear Main Bearing		SEAL, Transmission Governor	4.256
SEAL, Engine Valve	0.308	SEAL, Transmission Hand Lever (Floor Mounted)	4.015
SEAL, Folding Top Motor and Pump	14.482	SEAL, Transmission Internal Selector Shaft	4.313 4.302
SEAL, Front Door	10.470	SEAL, Transmission Internal Shift	4.123
SEAL, Front Door Wedge	10.584		4.123
SEAL, Front Door Window Glass Channel (Outer	10.710	SEAL, Transmission Main Drive Gear Bearing SEAL, Transmission Manual Shaft	4.282
& Inner)	8,154	SEAL Transmission Oil Pan	4.197
SEAL, Front Wheel Hub Bearing	6.326	SEAL, Transmission Oil Pump	4.226
SEAL, Fuel Meter	3.322	SEAL, Transmission Oil Filler	4.133
SEAL, Fuel Tank Filler Neck	3.008	SEAL, Transmission Oil Pump	4.203
SEAL, Generator Slip Ring End Frame	2.298	SEAL, Transmission Oil Filler	4.133
SEAL, Headlamp Control	2.775	SEAL, Transmission Output Shaft or Carrier	4.176
SEAL, Heater	8.845	SEAL, Transmission Park Lock	4.220
SEAL, Heater Core		SEAL, Transmission Rear Servo	4.242
SEAL, Hood Panel Ornamentation	8.055	SEAL, Transmission Rear Bearing Retainer	4.318
SEAL, Hydraulic Steering Cylinder Piston Rod	6.581	SEAL, Transmission Rear Main Bearing	4.318
SEAL, Ignition Coil Mounting	2.183	SEAL, Transmission Servo & Accumulator	4.229
SEAL, Instrument Cluster	9.749	SEAL, Transmission Servo	4.212 4.228
SEAL Instrument Panel	10.230 9.170	SEAL, Transmission Servo & Accumulator	4.027
SEAL KIT, A.C. Compressor	9.175	SEAL, Transmission Solenoid	4.122
SEAL KIT, A.C. Compressor ShaftSEAL KIT, Engine Rear Main Bearing	0 137	SEAL, Transmission Throttle Valve	4.278
SEAL KIT, Engine Valve	0.308	SEAL, Transmission Throttle Valve	4.275
SEAL KIT, Rear Axie Shaft Bearing or Hub	5.822	SEAL, Transmission Vacuum	4.205
SEAL KIT, Steering Pump	6.609	SEAL, Wheel Brake	4.667
SEAL KIT, Transmission Clutch	4.166	SEAL, Wiring and Pipes	9.775
SEAL KIT, Transmission Servo & Accumulator	4,229	SEAT, A.C. Compressor (Internal Parts)(Axial)	9.172
SEAL KIT, Transmission Oil Pump	4.226	SEAT, Engine Clutch Laver & Shaft	0.851
SEAL KIT, Transmission Oil Pump	4.203	SEAT, Folding Top Compartment Lid	12.242
SEAL KIT, Transmission Clutch	4.166	SEAT, Hood Latch	8.085 6.560
SEAL, Lamp Monitor	2.584	SEAT, Hydraulic Steering Adapter	6.581
SEAL, Oil Pan	1.429 4.784	SEAT, Intake Manifold Vacuum	3.278
SEAL, Parking Brake Cable		SEAT, Rear Compartment Lid Lock	12.237
SEAL, Parking Brake Lever Housing	4.910	SEAT, Steering Column	6.521
SEAL, Power Brake Booster(Vacuum)	4.918	SEAT, Steering Connecting Rod	6.874
SEAL, Power Brake Booster	4.B45	SEAT, Steering Gear Oil Pressure Hose	6.673
SEAL, Power Brake Booster(Vacuum)	4.924	SEAT, Transmission Clutch	4.164
SEAL, Propeller Shaft Universal Joint Trunnion	5.560	SEAT, Transmission Pressure Regulator and Oil	
SEAL, Radiator Support Mounting	1.274	Pump	4.216
SEAL, Rear Axle Shaft Bearing or Hub	5.822	SEAT, Transmission Servo & Accumulator	4.233
SEAL, Rear Axio U Joint		SECTOR, Ignition Switch Warning, Lock or	2 105
SEAL, Rear Compartment Floor	12.981	Headlamp	2 195
SEAL, Rear Compartment	12.269	SECTOR KIT, Ignition Switch Warning, Lock or	2 195
SEAL, Rear Compartment Lid and Rear End	10 100	Headlamp	1.150
Panel	12.182	SENDER, Coolant Temperature (Engine Unit) SENDER, Oil Pressure or Temperature	1.800
SEAL, Rear Window Defogger	9.778 12.810	SENSOR, Carburetor An Cleaner Controls	3.415
SEAL RING, A.C. Evaporator Expansion Valve	9.214	SENSOR, Coolant Temperature (Engine Unit)	1.150
SEAL RING, A.C. Evaporator expansion valve	9.220	SENSOR, Emission Control Sensors	3.682
SEAL RING, A.C. Refrigerant	9.196	SENSOR, Dil Pressure or Temperature	1.800
SEAL RING KIT, A.C. Refrigerant	9.196	SENSOR, Speedometer to Instrument	
SEAL RING, Refrigerant Flow Sight	9 202	Panel(Domestic)	9.761
SEAL, Shroud and Dash and Vent Duct	12.804	SEPARATOR, Evaporation Emission System(Fuel	
SEAL, Speedometer Driven Gear	4.338	Tank End)	3,120
SEAL, Steering Column	6.758	SERVO, Cruise Control	3.885
SEAL, Steering Column	6.519	SHACKLE KIT, Rear Spring	7.523 9.170
SEAL, Steering Connecting Rod	6.886	SHAFT, A.C. Compressor	9.786
SEAL, Steering Gear Hydraulic Va've	6.552 6.674	SHAFT, Brake Pedal	4.634
SEAL, Steering Gear Oil Hose	6,673	SHAFT, Carburetor and Fuel Injection Choke	3.752
Sever a regular dags on Liegania unas """""	0,073	Man () established bits (est injection enters in	• •

MICROFICHE INDEX GROUPS 6.600 THRU 8.000 FICHE 4 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILL	<u>JSTRATIONS</u>
<u> </u>	INTRODUCTION	A-6	H-2
· <u> </u>	GENERAL INFORMATION	A-2	H-2
_	ALPHABETICAL INDEX	C-11	N.A.
	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.
6.000	FRONT SUSPENSION - STEERING	E-2	H-6
7.000	FRAME - SPRINGS - SHOCKS - BUMPERS	F-2	J-2
8.000	FRONT END SHEET METAL - HEATER	G-5	L-2
	OUT OF FICHE CALLS	N.A.	M-11



SHAFT, Differential Side Pinion	5.517	SHIM, Bumper Mounting	7.865
SHAFT, Distributor	2.372	SHIM, Differential Clutch	5.511
SHAFT, Front Door Window Regulator	. 10.783	SHIM Distributor Shaft Thrust and Gear	2.379
SHAFT, Fuel Injection Distributor	3.340	SHIM, Door Hinge	10.450
SHAFT, Ignition Switch Warning, Lock or		SHIM, Engine Mounting	0.002 0.303
Headlamp	2.195	SHIM, Engine ValveSHIM, Folding Top	14,340
SHAFT KIT, Oil Pump	1.639	SHIM, Hood Hinge	B.016
SHAFT KIT, Transmission Parking Brake	4.294	SHIM, King Pin Thrus: Bearing	6.214
SHAFT KIT, Transmission Input and Turbine Shaft	4,123	SHIM KIT, Differential Rear Pinion Bearing	5.460
SHAFT, Oil Pump	1.639	SHIM KIT , Differential Bearing Adjusting	5.537
SHAFT Power Brake Booster(Vacuum)	4.924	SHIM KIT, Engine Main Bearing Cap	0.153
SHAFT, Propeller	5.544	SHIM KIT, Steering Gear Lash Adjuster	6.828 1.270 ·
CHAET h. z. Avio	5.420	SHIM , Radiator	5,380
SHAFT, Rear Axle Control Arm	5.381	SHIM, Rear Axle Control ArmSHIM, Rear Compartment Lid and End Gate	12.184
SHAFT, Rear Axle Universal Joint	5.425 12.252	SHIM, Rear View Mirror	10.186
SHAFT , Rear Compartment Lid Lock Cylinder	12.232	SHIM, Rear Wheel	5.855
SHAFT, Speedometer to Instrument Panel(Domestic)	9.761	SHIM, Roof Panel	12.810
SHAFT, Stabilizer	7.241	SHIM Seat Back	11.381
SHAFT, Starter Motor Drive Shift	2.108	SHIM, Seat Back Locking	11.390
SHAFT Steering Column	6.524	SHIM, Starter Motor	2.042 6.178
SHAFT Steering Knuckle Lower Control Arm	6.169	SHIM, Steering Knuckle Upper Control Arm SHIM, Warning	2.810
SHAFT, Steering Pump	6.614	SHIM, Windshield Wiper Access	10.130
SHAFT, Tachometer	9.750 4.428	SHOF KIT Brake	5.017
SHAFT, Transmission CountergearSHAFT, Transmission Gearshift	4.309	SHOE, Steering Column	6.514
SHAFT, Transmission Gearshift Control Shifter	4.025	SHROUD Radiator Fan	1.277
SHAFT, Transmission Internal Shift	4.302	SHROUD, Steering Column	6.518
SHAFT Transmission Input and Turbine Shaft	4.123	SHROUD, Transmission Control Lever	4.010 9.202
SHAFT Transmission Mainshaft	4.172	SIGHT GLASS KIT, Refrigerant Flow Sight	4.913
SHAFT, Transmission Main	4.403 4.403	SILENCER, Power Brake BoosterSILL, Door Opening Rocker	12.934
SHAFT, Transmission Main Drive	4.403	SKI ADAPTER PKG, Roof & Deck Lid(Group	, , , , , , , , , , , , , , , , , , , ,
SHAFT, Transmission Output Shaft or Carrier SHAFT, Transmission Parking Brake	4.294	12.810)	21.060
SHAFT, Transmission Reverse Idler	4.433	SKIRT Front Fender	8.153
SHAFT Transmission Reverse Idler	4.433	SLEEVE, A.C. Compressor (Internal Parts)(Axial) .	9.172
SHAFT, Transmission Shift Control	4 025	SLEEVE, Air Injection Reactor Pump	3,655 3,425
SHAFT, Transmission Sun Gear and Shaft	4.161	SLEEVE, Carburetor Throttle Control	9.772
SHAFT, Transmission Shifter Shaft	4.309	SLEEVE, Clock	
SHAFT, Transmission Throttle Valve	4.275 6.164	Cover	2.765
SHAFT, Upper Control Arm ShaftSHAFT, Valve Rocker Arm	0.353	SI FEVE Distributor Breaker	2.385
SHAFT, Windshield Wiper Motor Drive	10.151	SI FEVE Emission Control System	3.671
SHELF, Instrument Panel	14.655	SI FEVE Heater	8.846
SHELL, A.C. Compressor	9.170	SLEEVE, Instrument Cluster	9.748 3.273
SHELL, A.C. Refrigerant	9 195	SLEEVE, Intake & Exhaust Manifold	9,190
SHELL KIT. A.C. Refrigerant	9.195	SLEEVE KIT, A.C. Condenser	6.232
SHELL, Power Brake Booster(Vaccum)	4.906 4.175	SLEEVE KIT, Transmission Control Rod To Lever	4.037
SHELL, Transmission Output Shaft or Carrier SHIELD, Back Window Gutter	10.997	1 STEEVE Luggage Carrier	12.815
SHIELD, Brake Flange Plate	5.002	SLEEVE Cit Pump	1.639
SHIELD, Catalytic Converter	3.690	SLEEVE Roof Panel	12.810
SHIFI D. Chassis Wiring Harness	2.559	SLEEVE , Speedometer Driven Gear	4.338 4.338
SHIELD Distributor	2.383	SLEEVE, Speedometer Driven Gear	4.307
SHIFLD Door Lack Remate Control	10.500 3.265	SLEEVE, Transmission Gearshift	
SHIELD, Engine Fuel Intake Manifold	0.308	Thrust	4.419
SHIELD, Engine ValveSHIELD, Exhaust Manifold Heater	3.60%	SLEEVE Transmission Oil Pump	4 224
CUIELD Exhaust Tail Pine	3.705	SUIDE BLOCK Front Seat Adjuster	11:61
SHIFLD Floor Pan	12.980	SUNGER Differential Drive Pinion	5.484 2.307
SHIFLD Front Door	10.470	SLINGER, Generator Drive End	2.307
SUISIN Front Fender	8.153	SLINGER, Transmission Main Drive Gear Bearing	4.374
SHIELD, Fuel Line	3.163 2.726	SOCKET, Back Up Lamp	2.697
SHIELD, Headlamp	2.720	SOCKET, Brake Shoe Adjusting Screw	5.111
SHIELD, Ignition Switch Warning, Lock or Headlamp	2.195	SOCKET Instrument Cluster	9.744
CHIELD Instrument Ciuster	9.748	SOCKET, Instrument Cluster Warning	9.765
SHIFLD Instrument Panel Compartment Lamp	10.275	SOCKET, Luggage Compartment	9.988 2.596
SHIFLD KIT Distributor	2.393		2.714
SHIFI D. Radiator to Grille	1.287 9.663		2.575
SHIELD, Radio Static Suppression	5.425	SOCKET Tail Lamp	2.694
SHIELD, Rear Axle Universal JointSHIELD, Rear Compartment Floor		SOCKET Tie Rod	6.233
SHIELD, Rear Wheel Bearing Dust	5.815	SOLENOID Carburetor Air Cleaner Controls	3.415
SHIFI D. Side Marker and Hazard Flasher	2.575	SOLENDID Carburetor Idle	3.440 3.140
SHIFI D. Spark Plug Wire	2.251	SOLENOID, Early Fuel Evaporation Control	3.140
SHIFI D. Starter Solennid	2.104		. 0.010
SHIFLD Steering Column	6.514 12.944	Snark	2.408
SHIELD, WhuelhouseSHIELD , Windshield Wiper Motor Drive	10.151	SOLENOID Transmission Solenoid	4.122
SHIELD, Windshield Wiper Motor Drive	9.171	I SOLENDID VALVE, Windshield Wiper Access	10,130
SHIM Body to Frame Bolt	9.023	L SPACER A.C. Compressor Pulley	9.181 9.171
SHIM, Bumper Energy Absorber	7.840	SPACER, A.C. Compressor Mounting	3.17

	2245	applied College Manager Red	2010
SPACER, A.C. Evaporator Blower	9.215	SPRING, Carburetor Metering Rod	3.810 3.859
SPACER, Air Distributor	9.262	SPRING, Carburetor Fower Piston	3.841
SPACER, Air Distributor	9.786	SPRING, Carburetor Throttle Valve and Throttle	3.041
SPACER, Air Injection Reactor and Exhaust Gas	3.680	Lever Adjusting	3.761.
Recirculation	3.650	SPRING, Clutch and Brake Pedal Shaft	0.837
SPACER, Air Injection Reactor Pump	3.655	SPRING, Clutch Pressure	0.865
SPACER, Back Window	11.204	SPRING, Clutch Pressure Lever Retainer	0.878
SPACER, Battery	2.333	SPRING, Concealed Headlamp Control Opening	
SPACER Body to Frame Bolt	9.023	Cover	2.765
SPACER, Brake Pedal	4.626	SPRING, Concealed Headlamp Control Drive	2.760
SPACER, Bumper Energy Absorber	7.840	SPRING CLIP, A.C. Vacuum & Temperature	9.281
SPACEP, Concealed Headlamp Opening Cover	2.770	SPRING CLIP, Concealed Headlamp Control	
SPACER , Differential Bearing Adjusting	5 5 3 7	Opening Cover	2.765
SPACER, Differential Drive Pinion Front and		SPRING CLIP, Cruise Control	3 885
Center Bearing	5 453	SPRING CLIP, Speedometer to Instrument	9.761
SPACER, Door Weatherstrip	10.695	Panel(Domestic)	10.155
SPACER, Early Fuel Evaporation	3.145 1.064	SPRING CLIP, Windshield WasherSPRING, Differential Clutch	5.511
SPACER, Engine Cooling	1 060	SPRING, Distributor Breaker	2.385
SPACER, Engine Fan Coolant	3.609	SPRING, Distributor Weight	2.389
SPACER, Front Seat Back Panel	11.368	SPRING, Door Lock Cylinder	10.553
SPACER, Fuel Line		SPHING Door Lock Inside	10.512
SPACER, Generator	2.317	SPRING, Door Outside Handle	10.529
SPACER, Generator Mounting	2.277	SPRING, Engine Clutch Fork Return	0.844
SPACER, Hardtop	13.340	SPRING, Engine Clutch Lever & Shaft	0.851
SPACER, Hydraulic Steering Valve	6.554	SPRING, Engine Clutch	0.864
SPACER, Hydraulic Steering Cylinder Piston Rod	6.581	SPRING, Engine Clutch Release Fork	0.796
SPACER, Parking Brake	4.790	SPRING, Engine Valve	0.303
SPACER, Radiator Grille and Front End Panel	1 267	SPRING, Folding and Hard Top	14.080 12.242
SPACER, Radio Antenna	9 647 9 649	SPRING, Folding Top Compartment LidSPRING, Folding Top Compartment	12.170
SPACER, Radio Control SPACER, Rear Axle Shaft Bearing	5.816	SPRING, Front Chassis	7.412
SPACER, Rear Compartment	12.269	SPRING, Front Seat Adjuster	11561
SPACER, Rear Compartment Lid and End Gate	12 184	SPRING, Front Seat Manual Adjuster	11.581
SPACER, Rear Compartment Lid Lock	12.237	SPRING, Fuel Tank Evaporator Control Engine	
SPACER, Rear Spring	7.535	End)	3 130
SPACER, Rear Spring and Shock Absorber		SPRING, Fuel Tank Filler	12.945
Anchor	7.518	SPRING, Generator	2.319
SPACER, Seat Belt	14 875	SPRING, Generator Brush	2.286
SPACER, Stabilizer	7.240	SPRING, Headlamp Adjuster	2.737
SPACER, Starter Motor	2.C42	SPRING, Headlamp Dimmer	2.459 3.641
SPACER, Steering Column	6.514 6.897	SPRING, Heat Valve ActuatorSPRING, Hood Latch	8.083
SPACER, Steering Idler Lever	6.176	SPRING, Hood Latch	8 085
SPACER, Steering Knuckle Control Arm	6 606	SPRING, Horn Buttor Blowing	2.819
SPACER, Transmission Housing	4.162	SPRING, Hydraulic Steering Cylinder Piston Rod.	6.581
SPACER, Transmission Mainshaft Front Pilot to		SPRING, Hydrau'ic Steering Adapter	6.560
Main Drive Gear	4.353	SPRING, Ignition Switch Warning, Lock or	•
SPACER, Transmission Mounting	4.085	Headlamp	2.195
SPACER, Transmission Pressure Regulator and		SPRING, Instrument Cluster Warning	9.765
Oil Pump	4.216	SPRING, Instrument Panel Ash Tray	12.009
SPACER, Transmission Mount and Support	4.085	SPRING, Instrument Panel	14.655 5.026
SPACER, Transmission Counter Gear	4 423	SPRING KIT, Brake Shoe	0.303
SPACER, Transmission Mainshaft Bearing	4.353 4.226	SPRING KIT, Engine valve	10.153
SPACER, Transmission Oil Pump SPACER, Turn Signal Lamp	2.895	SPRING, Oil Pressure Regulator	1 609
SPACER, Universal Joint Yoke Trunnion	5.566	SPRING , Parking Brake Lever	5.151
SPACER, Windshield Glass	10.027	SPRING, Plenum Air	9.789
SPACER, Windshield Reveal	10.096	SPRING, Power Brake Booster(Vacuum)	4 9 2 4
SPEAKER, Radio	9.650	SPRING, Rear Chassis	7.503
SPEAKER, Radio Auxiliary Speakers	9 665	SPRING, Rear Compartment	12.249
SPHERE KIT, Steering Column	6.514	SPRING, Rear View Mirror	10.186
SPHERE, Steering Column	6.514	SPRING, Side Marker and Hazard Flasher	2.575
SPINDLE, Rear Wheel	5.806	SPRING, Starter Drive	2.087 2.108
SPLITTER BOX, Radio Antenna	9.647	SPRING, Starter Motor Drive Shift	2.053
SPOTLIGHT PKG, Portable Spot(Group 9.773)	21.290 4.167	SPRING, Starter Motor Brush	6.521
SPRAG, Transmission Clutch	4.180	SPRING, Steering Column Housing	6.500
SPRING, auto Jack	8.820	SPRING, Steering Column	6.514
SPRING, Accelerator Return Spring	3.459	SPRING, Steering Connecting Rod	C.876
SPRING, Air Distributor	9.786	SPRING, Steering Gear Hydraulic Valve	6.552
SPRING , Brake Drum	5.810	SPRING, Steering Gear Shaft	6.525
SPRING, Brake Hose or Pipe	4.681	SPRING, Steering Pump	6.612
SPRING, Brake Pull Back	4.760	SPRING, Sunshade	10.219
SPRING, Brake Shoe	5.026	SPRINGS, Front Chassis	7,412 7,503
SPRING, Brake Shoe Automatic Adjusting Lever	5.107	SPRINGS, Rear Chassis	4,008
SPRING, Carburetor (with Leather and Shaft)	3.838	SPRING, Transmission Control Lever	4.180
SPRING, Carburetor and Fuel Injection Idle Adjusting Screw	3.823	SPRING, Transmission Shift Shaft Detent	4.311
SPRING, Carburetor and Fuel Injection Fast Idle	3.766	SPRING, Transmission Clutch	4.163
SPRING, Carburetor and Fuel Meter Fuel Inlet	3.740	SPRING, Transmission Pressure Regulator and	
SPRING, Carburetor Air Valve	3.757	Oil Pump	4.216
SPRING, Carburetor Diaphragm Return	3.763	SPRING, Transmission Shift Control Cable	4.047
		1	

7161111			
		manus a disconnection to the second	5.150
SPRING, Transmission Clutch	4.164	STRUT, Parking Brake LeverSTRUT, Rear Axle Tie	5,415
SPRING Transmission Synchronizing	4.413	STUD, A.C. Compressor Mounting	9.171
SPRING, Transmission Oil Pump	4.226	STUD, Accelerator Pedal Mounting	3.452
SPRING, Transmission Clutch	4.167 4.037	STUD, Accelerator Return Spring	3.459
SPRING, Transmission Control Rod To Lever	4.008	STUD, Air Cleaner Air Intake	3.417
SPRING, Tran mission Control	4.008	STUD, Air Distributor	9.786
SPRING, Transmission Control Rod	4.027	STUD, 3attery Hold Down	2.334
SPRING, Transmission Shift Control Lever	4.311	STUD Carburetor to Manifold	3.288
SPRING, Transmission, Shift Shaft Detent	4.413	STUD Carburetor to Manifold	3.726
SPRING, Transmission Synchronizing	4.413	STIID Carburetor Air Cleaner and Silencer	3.403
SPRING, Transmission First And Reverse Gear	4,419	STUD, Carburetor Throttle Control	3.425
Thrust	7,713	STIID Concealed Headlamp Control Opening	
SPRING, Transmission Rear Bearing and	4.412	Cover	2.765
Mainshaft	4.027	STUD Cruise Control	3.880
SPRING, Transmission Gearshift Shaft	4.275	STUD Emission Control System	3.671
SPRING, Transmission Throttle Valve	4.233	STUD Engine Air Cool Fan	1.050
SPRING, Transmission Front ServoSPRING, Transmission Parking Brake	4.295	STUD. Engine Clutch Lever & Shaft	0.851
SPRING, Transmission Gearshift Control Hand	7.200	STUD Finding Clutch Release Fork	0.796
Lever	4.008	STIID Engine Coplant	1.153
SPRING, Transmission Main Valve	4.216	STUD Engine Coolant Pump	1.073
SPRING, Transmission Servo & Accumulator	4.233	STUD Engine Fan Coolant	1.060
SPRING, Transmission Rear Servo	4.246	STUD. Engine Fuel Intake Manifold	3.265
SPRING, Transmission Rear Servo	4.037	STIID Froine Main Bearing Cap	0.056
SPRING, Transmission Vacuum	4.205	STUD Engine Oil Pump	1.652
SPRING, Transmission Clutch	4.164	STUD Engine Valve Adjusting	0.429
SPRING, Transmission Control Lever	4.027	STUD Engine Valve Rocker Arm Cover	0.413
SPRING, Transmission Control Cever - Spring	2.896	STUD Exhaust Pine	3.613
SPRING, Wheel Cylinder	4.669	STIID Flywheel	0.679
SPRING, Windshield Wiper Motor Drive	10.151	STUD Folding and Hard Top	14.080
SPRING Windshield Wiper Motor	10.150	STUD Fuel Pump Mounting	3.901
SPROCKET Engine Camshaft	0.736	STUD Hardton	13.346 6.581
SPROCKET, Engine Crankshaft	.0.728	STUD, Hydraulic Steering Cylinder Piston Rod	2.188
STATOR, Generator Field	2.310	STUD, Ignition Switch	3.275
CTOP Concealed Headlamn Control Opening		STUD, Intake & Exhaust Manifold	3.278
Cover	2.765	STUD, Intake Manifold Vacuum	1.428
STOP Door Window	10.716	STUD, Oil Pan	12.187
STOP Folding Top	14.340	STUD, Rear Hatch WindowSTUD, Starter Motor Drive Shift	2.108
STOP Headlamp Control	2.775	STUD, Starter Motor Drive Still	2.102
STOP, Transmission Pressure Regulator and Ull		STUD, Starter Motor SWICH	6.874
Pump	4.216	STUD, Steering Pump Mounting	6.606
STOVE, Air Cleaner Air Intake	3.417	STUD, Throttle Control Lever	3.463
STRAINER, Fuei Tank Gage	3.110 9.242	STUD, Transmission Throttle Valve Control	4.052
STRAP, A.C. Compressor	2.341	STUD, Windshield Wiper Access	10.130
STRAP, Battery(Negative)	2.559	SUB BODY Headlamn	2.726
STRAP, Chassis Wiring Harness	2.383	SUNSHADE , Windshield Sunshade	10.203
STRAP, Distributor	2.400	SUPPORT, A.C. Compressor Mounting	9.171
STRAP, Distributor	1.219	1 SUPPORT Accelerator Pedal Lever	3.454
STRAF, Engine Cooling	3.602	SUPPORT Rody Rear End(Plastic Laminated)	12.986
STRAP, Exhaust Manifold Heater	3.022	SUPPORT Brake Flange	5.001
STRAP, Fuel Tank Mounting	2.485	SUPPORT Rumper	7.836
STRAP, Heater Core	8.854	I SUPPORT Bumper Energy Absorber	7.840
STRAP, Luggage Carrier	12.815	SUPPORT Catalytic Converter	3.690
STRAP, Plenum Air	9.789	I SUPPORT Concealed Headlamp Control	2.755
STRAP, Radio Static Suppression	9.663	Opening Cover	2.765
STRAP, Radio State Suppression	5.390	SUPPORT Floar Console	10.240
STRAP, Rear Compartment Floor	12.981	SUPPORT Front Body Hinge Pillar	12.940
CTRAP Roof Panel	12.810	SUPPORT Fuel Tank Evaporator Control(Engine	3.130
STRIKER Door Lock	10.569	End)	3.130
STRIKER Folding Top Roof Rail	14.090	SUPPORT, Fuel Tank Stone Shield	2,277
STRIKER Hood Latch	8.080	SUPPORT, Generator Mounting	8.015
STRIKER Instrument Panel Compartment Ucor	10.268	SUPPORT, Hood Panel	2.819
STRIKER Real Compartment Lid Lock	12.237	SUPPORT, Horn Button Blowing	10.187
STRIKER: Rear Con partment Floor	1.2.981	SUPPORT, Inside Rear View Mirror	10.107
STRIKER, Rear View Mirror	10.186	SUPPORT, Instrument Panel Compartment Lamp	
STRIKER Stop Lamp	2.447	SUPPORT KIT, Concealed Headlamp Control	2.765
STRIP Rumner Energy Absorber	7.840	Opening Cover	2.587
STRIP Rumoer Faire	7.831	SUPPORT, Parking Lamp	4.930
CTRIPE Rumper	7.832	SUPPORT, Radiator	1.270
STRIPE Front Door	12.112	SUPPORT, Radiator Fan	1.277
CTPIPE Front Fender and Body Urnamentation	8.132		1.267
STILL E Hood Panel Ornamentation	8.055		9.663
STRIPE, Inside and Outside Rear View	10,185	SUPPORT, Rear Axle Control Arm	5.380
STRIPE , Rear Compartment Lid and Rear End	12:102		5.418
Panel	12.182 12.116	SUPPORT Bear Body Lock Pillar	12.942
STRIPE, Rear Quarter Ornamentation	12.110	SUPPORT, Rear Compartment Floor	12.981
STRIPE, Roof Panel		CIPPORT Roof Page	12.810
STRIP, Front Body Hinge Pillar	12.840	SUPPORT, Shroud and Dash and Vent Duct	12.804
STRIP, Rear Body Lock Pillar	12.981	CUPPORT Share Wheel	7.629
STRIP, Rear Compartment Floor	12.810	SUPPORT Snark Plun Wire	2.251
STRIP, Roof Panel	10.092	L CLIPPORT Starter Motor Brush	2.052
STRIP, Windshield Glass			6.518
STRUT , Clutch Release Lever	0.070		
	·		

SUPPORT, Steering Column Attaching	6.760	TEE, Auto Shock Absorber	7.447
	10.219	TEE, Concealed Headlamp Control Drive	2.760
SUPPORT, SunshadeSUPPORT, Transmission Housing	4.162	TEE, Crankcase	1,745
SUFFORT Telemination Durant Chair or Carrier	4.175	TEE, Distributor Vacuum	2.420
SUPPORT, Transmission Output Shaft or Carrier			3.163
SUPPORT, Transmission Control Lever	4.010	TEE, Fuel Line	
SUPPORT, Transmission Control Valve	4.265	TEE, Fuel Tank Evaporator Control(Engine End)	3.130
SUPPORT, Turn Signal Switch	2.906	TEE, Intake Manifold Vacuum	3.278
SWITCH, A.C. Compressor (Internal Parts)(Axial).	9.172	TEE, Power Brake Booster(Vacuum)	4.931
SWITCH, A.C. Control Vacuum	9.280	TEE, Transmission Vacuum	4.205
SWITCH, A.C. Electric Control	9.275	TEE, Windshield Washer	10.155
SWITCH, Back Up Lamp	2.698	TERMINAL BLOCK , Distributor	2.383
	13.095	TERMINAL, Chassis Electrical	2.530
SWITCH, Body Harness	4.690		2.300
SWITCH, Brake Pressure Regulator		FERMINAL, Concealed Headlamp Control	2.765
SWITCH, Concealed Headlamp Motor	2.755	Opening Cover	
SWITCH, Coolant Temperature (Engine Unit)	1.150	TERMINAL, Heater Blower Motor	8.855
SWITCH, Courtesy Lamp	11.950	TERMINAL KIT, Generator	2.313
SWITCH, Distributor Vacuum	2 4 10	THERMOSTAT, Automatic Choke Cuntrol	3.750
SWITCH, Door Electric and Vacuum Locks	10.485	THERMOSTAT, Engine Coolant Temperature	1.246
SWITCH, Door Window	10.777	THERMOSTAT, Exhaust Manifold Heat Valve	3.640
SWITCH, Early Fuel Evaporation Control	3.140	TIMER, Courtesy Lamp	11.935
SWITCH, Emission Control System	3.670	TIMER, Instrument Cluster Warning	9.765
Syrich, Emission Control System	3.070	TOOL, Wheel and Jack Wrench	8 82 1
SWITCH, Engine and Transmission Controlled	2 400		9.650
Spark	2.408	TRANSCEIVER, Radio	
SWITCH, Engine Air Cooling(Electrical)	1.055	TRANSDUCER, Cruise Control	3.885
SWITCH, Exhaust Manifold Heat Valve	3.640	TRANSISTOR, Distributor	2.383
SWITCH, Headlamp	2.485	TRANSISTOR, Voltage and Glow Plug	2.510
SWITCH, Headlamp Dimmer	2.459	TRANSMISSION, Automatic	4.003
SWITCH, Heater Control	8.852	TRANSMISSION, Manual (4 Speed)	4.003
SWITCH , Ignition Switch	2.188	TRANSMISSION, Seat Adjuster	11.556
SWITCH, Ignition Switch Warning, Lock or		TRANSMISSION, Windshield Wiper	10.159
	2.195	TRAY , Door, Quarter Arm Rest or Front Seat	
Headlamp	10.275	Back	12.045
SWITCH, Instrument Panel Compartment Lamp .	10.273		7.629
SWITCH KIT, A.C. Compressor (Internal		TRAY, Spare Wheel	
parts)(Radial)	9.172A	TRIM , Folding Top Cover	13.347
SWITCH KIT, A.C. Compressor (Internal		TRIM , Front Seat Back and Back of Back	14.800
Parts)(Axial)	9.172	TRIM , Front Seat Cushion	14.880
SWITCH XIT, Ignition Switch Warning, Lock or		TRIM, Roof Trim Headlining	14.640
Headlamp	2.195	TUBE, A.C. Blower Motor Cooling	9.218
SWITCH, Oil Pressure or Temperature	1.800	TUBE, A.C. Compressor (Internal Parts)(Axial)	9.172
SWITCH, Parking Brake Alarm	4.589	TUBE, A.C. Evaporator	9.211
	9.647	TUBE, A.C. Refrigerant (All Metal)	9 220
SWITCH, Radio Antenna			9.195
SWITCH, Rear View Mirror	10.186	TUBE, A.C. Refrigerant	3.133
SWITCH, Rear Window Defogger	9.778	TUBE, Air Injection Reactor and Exhaust Cas	0.000
SWITCH, Seat Adjuster	11.558	Recirculation	3.680
SWITCH, Side Marker and Hazard Flasher	2.575	TUBE, Choke Heater or Air	3.603
SWITCH, Starter Motor	2.100	TUBE, Crankcase	1.745
SWITCH, Stop Lamp	2.447	TUBE, Crankcase Ventilation	1.762
SWITCH, Transmission Smog Control	4.075	TUBE, Front Seat Adjuster	11.561
SWITCH, Transmission Control Spark	4.075	TUBE, Oil Level	1.516
SWITCH, Transmission Control	4.057	TUBE, Power Brake Booster(Vacuum)	4.930
	4.054	TUBE, Shock Absorber Air Lift	7.346
SWITCH, Transmission Safety Starting Switch	4.075	TUBE, Speedometer to Instrument	1.010
SWITCH, Transmission Control Spark		Description in the contract of	9.761
SWITCH, Transmission Safety Starting Switch	4 05 4	Panel(Domestic)	
SWITCH, Transmission Converter	4.115	TUBE, Steering Column	6.518
SWITCH, Transmission Control Valve	4.265	TUBE, Transmission Gearshift Control Shifter	4.025
SWITCH, Transmission Control Safety	4.054	TUBE, Transmission Oil Filler	4.133
SWITCH, Turn Signal Lamp	2.895	TUBE, Transmission Oil Filler	4.133
SWITCH, Windshield Wiper Motor	10.150	TUBE, Transmission Shift Control	4.025
SWITCH, Windshield Wiper Control	10.163	TUMBLER, Door Lock Cylinder	10.553
SWIVEL, Carburetor Throttle Control	3 425	TUMBLER, Rear Compartment	12.249
SWIVEL, Clutch Fork Release	0.787		
SWIVEL, Transmission Control Rod To Lever	4.037		
SWIVEL, Transmission Throttle Valve Control	4.052	U	
SWIVEL, Transmission Safety Starting Switch	4.054	,	4 - 4
SWIVEL, Transmission Control Rod	4.037		
SWIVEL, Transmission Throttle Valve Control	4.052	1	
SWIVEL, Transmission Safety Starting Switch	4.054	U BOLT , Exhaust System Attaching	3.708
SWIVEL, Transmission Throttle Valve Control	4.052	U BOLT KIT , Exhaust System Attaching	3.708
SWIVEL, Transmission Control Safety	4.054	U BOLT, Rear Spring and Shock Absorber	
SYNCHRONIZER, Transmission Synchronizing	4.380	Anchor Plate	7.516
The second secon		U BOLT, Universal Joint Bearing and Flange	5.586
		UNDERPAN, Flywheel	0.679
		I UNIT. Rear Spring and Axle	7,529
T		UNIT, Steering Gear Repair	6507
		Oiti i, diccinig dear fichon manaanamininamini	2.00.
TACHOMETER, Tachometer	9.750		
TANK, Concealed Headlamp Control Drive	2.760	V	
TANK, Engine Cooling	1.219		
TANK, Engine Cooling			
TANK , Fuel	3.001	MALVE A.C. Commence Harried Basel(Asia)	9.172
TAPE, Back Window Glass	11.207	VALVE, A.C. Compressor (Internal Parts)(Axial)	
TAPE, Bumper	7.832	VALVE, A.C. Compressor Pressure Relief	9 178
TAPE, Front Fender and Body Ornamentation	8 132	VALVE, A.C. Expansion Refrigerant	9.213
TEE, A.C. Vacuum & Temperature	9.281	VALVE, Air Distributor	9.262
		1	

_ WAREHOUSING DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION—CHEVROLET—14A.

		ANTONIO DE LIBERTO	10.729
VALVE, Air Distributor	9.786	WASHER, Door Window	10.728
VALVE, Air Duct	9.782	WASHER, Door Window	10.716
VALVE, Brake Pressure Regulator	4.690	WASHER, Door Window Regulator	10.792
VALVE, Carburetor Air Cleaner Controls	3.415	WASHER, Engine Clutch Lever & Shaft	Q.851
VALVE Continues Choke	3.751	WASHER, Engine Coolant Temperature (Dash	
VALVE , Carburetor Choke	3.852	Unit)	1,148
VALVE, Carburetor Idle Vapor Vent		WASHER, Engine Crankshaft Pulley and	
VALVE, Concealed Headlamp Control Drive	2.760	WANDLE Claux and Laney and	0.662
VALVE, Crankcase	1.745	Balancer	
VALVE, Cruise Control	3.885	WASHER, Engine Cylinder Head	0.293
VALVE, Early Fuel Evaporation Control	3.140	WASHER, Engine Oil Pump	1.652
VALVE, Emission Control System	3.670 l	WASHER . Exhaust Mounting	3.706
VALVE, Engine and Transmission Controlled		WASHER Exhaust Muffler	3.704
AMPAE' Endline and Transmission countries	2,408	WASHER, Folding and Hard Top	14.080
Spark	0.297	WASHER, Folding Top Side Rail Center	14.190
VALVE , Exhaust			14.162
VALVE, Exhaust Manifold Heat	3.647	WASHER, Folding Top Side Roof Rail	7.039
VALVE EGR , Emission Control System	3.670	WASHER, Frame Front Cross Member	
VALVE, Fuel Tank Evaporator Control(Engine		WASHER, Front Door Window Regulator	10.783
End)	3.130	WASHER, Front Door Window	10.685
VALVE, Heater Temperature Control	8.850	WASHER, Front Fender	8.143
VALVE, Heater Water Temperature Control	9.795	WASHER, Fuel Injection Distributor	3.340
ANTAE Meater Anater . Stuberature courtor	0.296	WASHER, Fuel Pump Mounting	3.901
VALVE , Intake		WASHER, Fuel Tank Mounting Strap	3.023
VALVE KIT, Carburetor Power	3.858	WACHER Commence	2.313
VALVE KIT, Emission Control System	3.670	WASHER, Generator	2.291
VALVE KIT, Transmission Control Valve	4.265	WASHER, Generator Brush	
VALVE KIT, Transmission Main Valve	4.216	WASHER, Generator Drive End	2.307
VALVE KIT, Transmission Pressure Regulator		WASHER, Generator Mounting	2.277
and Oil Pump	4.216	WASHER, Generator Rotor Shaft	2.280
VALVE, Main Cylinder	4.657	WASHER, Hydraulic Steering Cylinder Piston	
VALVE, MAIN CYNNOCH	1.837	Rod	6.581
VALVE, Oil Filter		WASHER, Hydraulic Steering Valve	6.554
VALVE, Oil Pressure Regulator	1.609	I WADREN, RYUTAUNG Steeling Valve	0.554
VALVE, Power Brake Booster Check(Vacuum)	4.955	WASHER, Ignition Switch Warning, Lock or	.0 105
VALVE, Shock Absorber Air Lift	7.346	Headlamp	2.195
VALVE, Steering Gear Hydraulic	6.550	WASHER, Instrument Panel	2,515
VALVE, Steering Pump Control	6.624	WASHER, Instrument Panel Fuel Gage	3.108
VALVE, Stating 1 timp control (P.O.A.)	9.198	WASHER KIT, A.C. Compressor	9,170
VALVE, Suction : Brothing (F.O.A.)	5.875	WASHER KIT, Transmission Low Sun Gear and	
VALVE, Tire Valve And Cover Lock	4.265	Clutch	4,162
VALVE, Transmission Control Valve		WASHER, Luggage Carrier	12.815
VALVE, Transmission Converter	4.115	WASHER, Luggage Carrier	4.662
VALVE, Transmission Pressure Regulator and	· '	WASHER, Master Cylinder Adjusting	
Oil Pump	4.216	WASHER, Oil Pressure Gage	1.803
VALVE, Transmission Vacuum	4.205	WASHER, Parking Brake Lever	5.158
VALVE, Transmission Vacuum	4.205	WASHER, Propeller Shaft Pinion Flange	5.595
VALVE, Wheel Cylinder	4.666	WASHER, Quarter Window Sash	11.007
VALVE, White Washington	10.153	WASHER, Radiator	1.263
VALVE, Windshield Washer Pump		WASHER, Radiator	1.270
VALVE, Windshield Wiper Control	10.163	WASHER Research	5.387
VANE, Transmission Oil Pump	4.226	WASHER, Rear Axle	5.830
VENTILATOR, Crankcase	. 1.745	WASHER, Rear Axle	
VENTILATOR, Door (Less Glass)	10.650	WASHER, Rear Axle Control Arm	5.380
VENTILATOR, Rear Axle	5.387	WASHER, Rear Axle Control Arm	5.383
VENTILATOR, Transmission Case	4.104	WASHER, Rear Axle Tie Rod	5.418
VENTILATOR, Transmission Case	4.104	WASHER, Hoof Panel	12.810
VENTILATOR, Transmission Case	4.104	WASHER, Seat Back	11.381
VENTILATOR, Transmission Case		WASHER, Shock Absorber	
VENT, Transmission Case	4,104	WASHER, Starter Motor Switch	2.102
		WASHEN, Starter Motor Switch	
		WASHER, Starter Motor Thrust	6.521
	production of the second	WASHER, Steering Column	
W		WASHER, Steering Column Attaching	6.760
		WASHER Steering Column Housing	6.500
		WASHER, Steering Gear Shaft	6.525
WASHER, A.C. Compressor Drive	9.180	WASHER, Steering Gear Hydraulic Valve	6.552
WAGNER, A.C. COMPRESSOR DITYE	9.262	WASHER, Steering Idler Lever	6.897
WASHER, Air Distributor		WASHER, Steering Knuckle Upper Control Arm .	6.178
WASHER, Battery Filler	2.345	WASHER, Steering Knuckle Spindle	6,321
WASHER, Battery Hold Down	2.334	WASHER, Steering Knuckle Spindle	6.172
WASHER Brake Hose	4.671	WASHER, Steering Knuckle Lower Control Arm	6.861
WASHER Brake Master Cylinder Rod	4.659	WASHER, Steering Pitman Arm	
WASHER, Brake Pedal	4.634	WASHER, Steering Pump	6.655
WASHER, Brake Shoe Adjusting	5.110	WASHER, Steering Pump Mounting	6,606
WASHER, Bumper to Body		WASHER Tachometer	9.750
WASHER, BURRET to SOUY	7.840	WASHER Transmission Servo & Accumulator	4,233
WASHER, Bumper Energy Absorber		WASHER, Transmission Clutch	4.169
WASHER, Bumper Mounting	7.865	WASHER, Transmission Control Indicator	4.022
WASHER, Carburetor to Manifold	3.288	WASHER, Transmission Main Daire Gove	-,022
WASHER, Carburetor Throttle Valve and		WASHER, Transmission Main Drive Gear	4,376
Throttle Lever Adjusting	3.761	Bearing Retainer	
WASHER, Clutch and Brake Pedal Shaft	0.837	WASHER, Transmission Clutch	4.164
WASHER , Clutch Fork Push Rod Adj		WASHER Transmission Reverse Gear Thrust	4.419
WACHER Concented Manufacture Control	. 3,,, 30	WASHER, Transmission First And Reverse Gear	
WASHER, Concealed Headlamp Control	2,765	Thrust	4,419
Opening Cover		WASHER, Transmission Input	4,158
WASHER, Diffarential Pinion Thrust	5.542	MACHED Transmission Rouseo Idles Gozs	
WASHER, Differential Side Gear Thrust	5.543	WASHER, Transmission Reverse Idler Gear	4.437
WASHER Distributor	2.364	Thrust	4,012
WASHER, Distributor Shaft Thrust and Gear	2.379	WASHER, Transmission Control Lever	
WASHER Door Lock	10.571	WASHER, Transmission Oil Pump	4.226
WASHER, Door Outside Handle	10.529		4.265
WASHEP, Door Weatherstrip	10.694		
AAMOUCL' DOOL AAGRELERIN	10,004		

WASHER, Transmission Reverse Idler Gear		Y
Thrust	4.437	
WASHER, Transmission Shift Control Cable	4,047	
WASHER, Transmission Output Shaft or Carrier .	4.175	YOKE, Propeller Shaft Pinion 5.545
WASHER, Transmission Output Shaft or Carrier.	4.176	YOKE, Rear Axle Universal Joint 5.425
WASHER, Transmission Pressure Regulator and		YOKE, Rear Wheel
Oil Pump	4.215	YOKE, Steering Column
WASHER, Transmission Housing	4,162	YOKE, Universal Joint 5.555
WASHER, Transmission Counter Gear	4.423	
WASHER, Transmission Rear Servo	4.241	
WASHER, Transmission Countergear Bearing	4.423 4.012	Z
WASHER, Transmission Control Lever WASHER, Transmission Gearshift Shaft	4 027	
WASHER, Transmission Shift Control Lever	4.027	
WASHER, Transmission Low Servo	4.228	ZZCHART, A.C. Refrigerant Lines
WASHER, Transmission Governor	4.256	
WASHER, Transmission Clutch	4.164	
WASHER, Transmission Clutch	4,169	
WASHER, Transmission Gearshift Lever Selector		
and Indicator	4.022	
WASHER, Transmission Placet Carrier	4.176	
WASHER, Transmission Control	4.012	
WASHER, Transmission Shift Control Shaft	4.027	
WASHER, Windshield Reveal Molding	10.093	
WASHER, Windshield Wiper Access	10.130 10.151	
WASHER, Windshield Wiper Motor Drive WASHER, Windshield Wiper Motor	10.151	
WEATHERSTRIP, Back Window Glass	11.207	
WEATHERSTRIP, Bottom of Top Front Roof Rail		
to Windshield	14.060	
WEATHERSTRIP, Cowl Ledge	12.801	
WEATHERSTRIP, Cowl Top Vent Louver	12.800	
WEATHERSTRIP, Door Ventilator	10.652	
 WEATHERSTRIP , Door Weatherstrip 	10.694	
WEATHERSTRIP, Folding Top Side Roof		
Rail-Front	14.120	
WEATHERSTRIP, Folding Top Side Rail Center	14,190	
WEATHERSTRIP, Folding Top Cover (On Side	12.252	
Belt Rail) WEATHERSTRIP, Folding Top Side Roof Rail	13.352	
Rear	14.260	
WEATHERSTRIP, Folding Top	14.340	
WEATHERSTRIP, Hardtop		
WEATHERSTRIP, Rear Compartment	12.269	
WEATHERSTRIP, Roof Panel	12.810	
WEATHERSTRIP, Windshield Glass	10.092	
WEDGE, Back Window Glass	11.207	
WEDGE, Steering Column	6.514	
WEIGHT, Distributor		
WEIGHT, Wheel Balance		
WHEEL, Steering		
WICK , Generator Oil	2.301	
WINDLACE , Carpet	15.294	
WINDOW, Filding Top Back	13.389	
WIRE, Back Up Lamp	2.697	
WIRE, Battery(Negative)		
WIRE, Body Wiring	13.090	
WIRE, Chassis Wiring	2.480	
WIRE, Door Window		
WIRE, Engine Air Cooling(Electrical)		
WIRE Horn		
WIRE, Horn Lead		
WIRE KIT, Spark or Glow Plug		
WIRE, Outside Air		
WIRE, Parking Lamp		
WIRE, Radio and Speaker		
WIRE, Radio Antenna	9.647	
WIRE, Rear Window Defogger	9.778	
WIRE , Spark Plug	2.240	
WIRE, Transmission Converter		
WIRE, Transmission Safety Starting Switch		
WIRE, Transmission Smog Control		
WIRE, Transmission Throttle Valve		
WIRE, Windshield Wiper Motor	6.524	
WRENCH, Wheel and Jack Wrench	8.821	
TTHE TOTAL TEREST ON LOUIS THE HER THE HERE		

MICROFICHE INDEX GROUPS 6.000 THRU 8.000 FICHE 4 OF 6

GROUP DESCRIPTION - INTRODUCTION - GENERAL INFORMATION - ALPHABETICAL INDEX STARTING GRID LOCATION PARTS ILLUSTRATIONS A-6 H-2 H-2 C-11 N.A.

A-5

E-2

F-2

G-5

N.A.

N.A.

H-6

J-2

L-2 M-11

INDEX FOR ADDITIONAL INFORMATION

FRONT SUSPENSION - STEERING

FRAME - SPRINGS - SHOCKS - BUMPERS

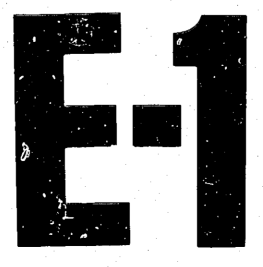
FRONT END SHEET METAL - HEATER

OUT OF FICHE CALLS

6.000

7.000

8,000



PARIS





CHEVROLET CHASSIS GROUP 6.000



FRONT SUSPENSION — STEERING

A		C	
ABSORBER, Steering Linkage	6.865	CAP, Front Wheel Hub Grease	6.330
ADAPTER & SLEEVE KIT, Steering Gear		CAP, Steering Column	6.518
Hydraulic Valve	6.551	CAP, Steering Pump	6.635
ADAPTER KIT, Steering Gear Hydraulic Valve	6.551	CLAMP KIT, Steering Gear Shaft	6.525
ADAPTER, Steering Column	6.521	CLAMP, Power Steering Hose	6.672
ADAPTER, Steering Gear Hydraulic	6.550	CLAMP, Steering Gear Ball Return Guide	6843
ADJUSTER, Steering Gear Worm Bearing	6.830	CLAMP, Steering Gear Shaft	6.525
ADJUSTER, Steering Gear Lash Adjuster	6.822	CLAMP, Steering Relay	6.870
ARM KIT, Steering Kruckle	6.103	CLAMP, Steering Tie Rod	6.234
ARM, Steering Knuckle Upper & Lower Control	6.168	CLIP, Steering Column	6.521
ARM, Steering Pitman	6.859	COLUMN, Steering Column	6.518
		CONNECTOR, Steering Gear Oil Pressure Hose	6.673
		COUPLING, Steering Gear Shaft	6.525
		COVER, Hydraulic Steering Valve	6.554
В		COVER, King Pin Oil	6.225
		COVER KIT, Hydraulic Steering Valve	6.554
		COVER KIT, Steering Column	6.518
BALL JOINT, Front Wheel Lower Control Arm	6.174	COVER, Steering Column	6.518
BALL JOINT KIT, Upper Control Arm Shaft	6.164	COVER, Steering Column Housing	6.500
BALL, Steering Gear Worm	6.844	COVER, Steering Column Attaching	6.760
BEARING, Front Wheel Inner	6.311	COVER, Steering Gear Housing Side	6.807
BEARING, Front Wheel Outer	6.313	CYLINDER , Steering Gear Hydraulic	6.576
BEARING, King Pin Thrust	6.210		
BEARING, Steering Column	6.521		
BEARING, Steering Gear Shaft	6.525	E	
BEARING, Steering Gear Thrust	6.835	- .	
BEARING, Steering Gear Pitman Shaft	6.786		
BOLT KIT, Steering Gear Shaft	6.525	ENTENCION Consider Wheel	6.512
BOLT. Steering Column Housing	6.500	EXTENSION, Steering Wheel	0.512
BOLT, Steering Column Attaching	6.760		
BOLT, Steering Connecting Rod	6.874		
BOLT, Steering Gear Housing Side Cover	6.809	F	
BOLT, Steering Gear Mounting	6.509	•	
BOLT, Steering Gear Shaft	6.525		
BOLT, Steering Idler and Third Arm Shaft	6.181 6.172	FELT, Front Wheel Hub Bearing	6.326
BOLT, Steering Knuckle Lower Control Arm	6.178	FITTING, Steering Gear Oil Pressure Hose	6.673
BOLT, Steering Knuckle Upper Control Arm BOLT, Steering Linkage	6.865	FLANGE, Steering Gear Shaft	6.525
BOLT Steering Linkage	6.665	LANGE, Steering Gen Ones, manual and	-10,-10
BOLT, Steering Pump Idler	6.606		
BOLT, Steering Relay & Tie Rod	6.104		
BOWL, Steering Column		G	
BRACE, Steering Column Attaching	6.760		
BRACE, Steering Pump Mounting	6.606		
BRACKET, Hydraulic Steering Cylinder	6.575	GASKET, Hydraulic Steering Valve	6.554
BRACKET KIT, Steering Pump Mounting	6,606	GASKET, Steering Gear Housing Side Cover	6.809
BRACKET, Power Steering Hose	6,672	GEAR. Steering	6,508
BRACKET, Steering Column Attaching	6.760	GEAR, Steering Gear Pitman	6.850
BRACKET, Steering Idler Arm	6.896	GROMMET, Hydraulic Steering Cylinder Piston	
BRACKET, Steering Pump Mounting	6.606	Rod	6 58 1
BUMPER, Steering Column	6.514	GUARD, Steering Pump	6,655
BUMPER, Steering Knuckle Control Arm	6,176	GUIDE Steering Column	6.514
BUSHING, Steering Column	6.521	GUIDE, Steering Gear Ball Return	6.842
BUSHING, Steering Gear Pitman Shaft	6 .786		•
BUSHING , Steering Knuckle Lower Control Arm	6,170		
BUSHING , Steering Knuckle King Pin	6.021	LI	
BUSHING, Upper Control Arm Shaft	6,164	H	•
		HOSE, Steering Gear Oil Return	6.571
		HOSE, Steering Gear Oil Pressure	6.670
		nose, steeling deal on classific manners	5.5.0

HOUSING KIT, Steering Column	6.518	REPAIR KIT, Steering Gear Hydraulic Valve	6.55
HOUSING KIT, Steering Column	6.514	RESERVOIR KIT, Steering Pump	6.63
HOUSING, Steering Column	6.518	RESERVOIR, Steering Pump	6.63
HOUSING, Steering Gear	6.803	RETAINER, Front Wheel Hub Greese	6.33
HOUSING, Steering Pump	6.608	RETAINER, Steering Column	6.51
HUB, Front Wheel	6.307	RETAINER, Steering Column Housing	6.50
HUB, Steering Wheel	6.512	RETAINER, Steering Column	6.52
	- 1	RETAINER, Steering Gear Shaft	6.52
		RETAINER, Steering Gear Hydraulic Valve	6.55
•		RETAINER, Steering Knuckle Lower Control Arm	6.17
J		RETAINER, Steering Knuckle Upper Control Arm	6.16 6.51
		RETAINER, Steering Wheel	6.58
INDUSTRAL PROPERTY.		RING, Hydraulic Steering Cylinder Piston Rod	6.22
JACKET, Steering Column	6.518	RING, King Pin Oil	6.61
			6.60
		RING, Steering Pump	0.00
K		RING, Steering Pump Drive Shaft Outer Bearing Retainer	6.61
· IX	ļ	ROD, Steering Column	6.51
	. !	ROD, Steering Column Housing	6.50
APPLA AT A COMPANY	6 5 60	ROD, Steering Relay	6.87
KEY, Hydraulic Steering Adapter	6.560	DOD Tie Bed	6.23
(IT, Steering Gear Repair	6.507	ROD, Tie Rod	u. 2 3
KNUCKLE, Steering	6.020		
	· i	S	
· 1		•	
•			
		SCREW, Steering Column	6.51
EVER Strating Column Housing	6.500	SCREW, Steering Column Housing	6.50
EVER, Steering Column Housing EVER, Steering Column	6.514	SCREW, Steering Column Attaching	6.76
EVER, Steering Column	6.895	SCREW, Steering Column	6.51
OCK KIT, Steering Column Housing	6.500	SCREW, Steering Gear Ball Return Guide	6.84
OCK Re-sine Column Housing	6.500	SCREW, Steering Gear Shaft	6.52
OCK, Steering Column Housing	0.500	SEAL & CLAMP KIT, Steering Gear Hydraulic	0.52
·		Valve	6.55
		SEAL, Front Wheel Hub Bearing	6.32
N			6.58
IN .		SEAL, Hydraulic Steering Cylinder Piston Rod SEAL KIT, Steering Pump	6.60
		SEAL, Steering Column	6.75
MARINE SALLA II. BY COMMAND CO.	6.575	SEAL, Steering Column	6.51
NUT, Hydraulic Steering Cylinder		SEAL, Steering Connecting Rod	6.88
NUT, Steering Column Attaching	6.760	SEAL, Steering Connecting Rod	6.55
NUT, Steering Gear Housing	6.832	SEAL, Steering Good Dil Maco	6.67
NUT, Steering Gear Shaft	6.525	SEAL, Steering Gear Oil Hose	6.67
NUT, Steering Knuckle Spindle	6.022	SEAL, Steering Gear Oil Pressure Hose	6.85
NUT , Steering Knuckle Lower Control Arm	6.172	SEAL, Steering Gear Pitman Shaft	6.50
NUT, Steering Pitman Arm	6.861	SEAL, Steering Gear RepairSEAL, Steering Gear Shaft	6.52
NUT, Steering Pump	6.655		6.89
NUT , Steering Relay & Tie Rod	6.104	SEAL, Steering Idler	0.00
NUT , Upper Control Arm Shaft	6.164	SEAL, Steering Knuckle Upper and Lower Control Arm	6.16
		CONTOL ATM	6.63
		SEAL, Steering Pump	6.60
D		SEAL, Steering Pump Drive Shaft	6.6
F		SEAL, Steering Fump Drive Shart	6.24
		SEAT, Hydraulic Steering Adapter	6.5
AD Charles Column Harrison	e enn	SEAT, Hydraulic Steering Adapter	6,5
PAD, Steering Column Housing	6.500	CEAT Steering Column	5.52
PIN, King	6.203	SEAT, Steering Column	6.8
PIN KIT, King	6,203	SEAT, Steering Connecting Not	6.6
PIN, Steering Column	6,514	SHAFT, Steering Column	6.5
PIN, Steering Pump	6,608 6,670	SHAFT, Steering Column	6.10
PIPE Steering Gear Oil Pressure	6.670	CHACT Consider Pump	6.6
PLATE KIT, Steering Pump	6.612	SHAFT, Steering PumpSHAFT, Upper Control Arm Shaft	6.1
LATE, Steering Column	6.518	CUICID Consider Column	6.5
LATE, Steering Column	6.514	SHIELD, Steering Column	6.2
PLATE, Steering Column Housing	6.500	SHIM, King Pin Thrust Bearing	6.8
LATE, Steering Pump	6.609	SHIM KIT, Steering Gear Lash Adjuster	6.1
LATE, Steering Pump	6.612	SHIM, Steering Knuckle Upper Control Arm SHOE, Steering Column	6.5
PLUG, Hydraulic Steering Cylinder Piston Rod	6.581	SHROUD, Steering Column	6.5
LUG, Hydraulic Steering Adapter	6.560	SLEEVE KIT, Steering Tie Rod Adjuster	6.2
PLUG, Steering Connecting Rod End		SCEEVE KIT, Steering Tie Hod Adjuster	6.2
LUG. Steering King Pin Dust	6.223	SPACER, Hydraulic Steering Valve	6.5
ULLEY, Steering Pump	6.655	CRACER Huderalia Steering Valve	6.5
PUMP, Power Steering	6.605	SPACER, Hydraulic Steering Cylinder Piston Rod	6.5
		SPACER, Steering Column	6.8
		SPACER, Steering Idler Lever	6.1
D		SPACER, Steering Knuckle Control Arm	6.6
R		SPACER, Steering Pump Mounting	6.5
		SPHERE KIT, Steering Column	6.5
		COULD Canada Caluma	
2000 00 000 001	6501	SPHERE, Steering Column	
	6.521	SPRING, Hydraulic Steering Cylinder Piston Rod.	6.5
RACE, Steering Gear Thrust	6.835	SPRING, Hydraulic Steering Cylinder Piston Rod. SPRING, Hydraulic Steering Adapter	6.5 6.5
RACE, Steering Column RACE, Steering Gear Thrust REINFORCEMENT, Hydraulic Steering Cylinder REINFORCEMENT, Steering Column		SPRING, Hydraulic Steering Cylinder Piston Rod.	6.5 6.5 6.5 6.5

SPRING, Steering Column SPRING, Steering Connecting Rod SPRING, Steering Gear Hydraulic Valve SPRING, Steering Gear Shaft SPRING, Steering Pump STUD, Hydraulic Steering Cylinder Piston Rod STUD, Steering Connecting Rod STUD, Steering Pump Mounting SUPPORT, Steering Column SUPPORT, Steering Column	6.514 6.552 6.5525 6.612 6.581 6.874 6.606 6.760
-	
TUBE, Steering Column	6.518
	.
U	
UNIT, Steering Gear Repair	6.507
ν	
VALVE, Steering Gear HydraulicVALVE, Steering Pump Control	6.550 6.624
w	
WASHER, Hydraulic Steering Cylinder Piston Rod WASHER, Hydraulic Steering Valve WASHER, Steering Column WASHER, Steering Column Attaching WASHER, Steering Column Housing WASHER, Steering Gear Shaft WASHER, Steering Gear Hydraulic Valve WASHER, Steering Gear Hydraulic Valve WASHER, Steering Knuckle Upper Control Arm WASHER, Steering Knuckle Spindle WASHER, Steering Knuckle Lower Control Arm WASHER, Steering Pitman Arm WASHER, Steering Pump WASHER, Steering Pump WASHER, Steering Column WHEEL, Steering Column WHEEL, Steering Column	6.5521 6.5521 6.5525 6.5525 6.5522 6.5522 6.3172 6.6556 6.5556 6.5556 6.5556 6.5552
Y	•
YOKE, Steering Column	6.524

	6.020	KNUCKLE , Ste	ering			
53.62	*	· ·	3737594		152.00	KNUCKLE (FORGED 3693446) (DAUB OF
		•				YELLOW PAINT)
63-64	Y ,,,,,,,		3828580	2	88.75 88.00	KNUCKLE (FORGED 3828580)
69-82			3953416			•
		BUSHING , Ste	_	uckle	King Pi	n
53-62	Υ		602124	4	2.35	BUSHING (1 5/16 X 1 3/16)
	6.022	NUT , Steering	Knuckle	Spind	le	
69-82		BRK				NUT (27/32-20 THD.)
		ARM KIT, Stee	rina Kau	cklo		
		ISTS OF 1 ARM AN	_			
88-R2			3955523		36.25	ARM KIT,
			3955524	RF'	36.25	ARM KIT,
	6 1 (4	BOLT-NUT . S	teering R	alav &	Tie Ro	nd
E2 02		,	3777827	•	.75	BOLT, HEX(3/8-24 X 1 1/2 300M)
80-75	Y (EXC H.D. BF	IK)	1385922		1.75	BOLT, KNU ARM SHORT(5.002)
63-69	Υ		3815933	2	1.50	BOLT, SHOCK ABS RELAY ROD BRKT.
00	V W/U D DDV		3916286	ΔÐ	.66	UPR AND LWR (7/16-20 X 2 1/4) (0.662) BOLT (1/2-20 X 2 29/32)(SHORT)
69.76	YW/HDRRK		3948881		2.45	BOLT (LONG)
76-81	Υ		3841724	AR	.92	BOLT (3/8-16 X 3 11/16)(300M)
65-82	Υ		9418750		.40	NUT (7/16-20)
	6.163	RETAINER, Ste	ering Kn	uckle (Jpper C	Control Arm
63-81	Υ		9785742	AR	.62	RETAINER, BSHG(3/8 I.D.)
				HING-I	NUT -	SHAFT, Upper Control Arm Shaft
						BRICATION FITTING HOLES, IT IS
	NECESSARY	TO USE SELF TAP	PING LUBE	FITTIN	GS OR TA	AP NEW THREADS FOR STANDARD TYPE
100	LUB FITTIN	GS.			TAINEDO	2 WASHERS AND 2 BOLTS
63.01		SISIS OF I SHAFI,	9762018	35, 2 nc 2		5, 2 WASHERS AND 2 BOLTS. BALL JOINT KIT,
63-82	Y		401267	4	2.85	BUSHING,
			3983037	2	.40	NUT (HEX SLOTED (9/16-18)
82	Υ		3983036	2	.35	NUI, SING KNU UPH CUNI ARM BALL
				•		STUD
63-82	· Y		3845244			STUD
03-82	•	SFAL Steering		2	27.25	STUD
	6.166	SEAL, Steering	Kriuckle	2 Upper	27.25 and Lo	STUDSHAFT, (NOTE 1)
	6.166 Y	SEAL, Steering	Kriuckle 599199	2 Upper 4	27.25 r and L o .40	STUD SHAFT, (NOTE 1) OWER Control Arm SEAL, LWR PIVOT BOLT BSHG
	6.166 Y 6.168	SEAL, Steering	Kriuckle 599199 Kriuckle	2 Upper 4	27.25 r and L o .40	STUD SHAFT, (NOTE 1) OWER Control Arm SEAL, LWR PIVOT BOLT BSHG
53-62	6.166 Y	SEAL, Steering ARM, Steering	Kriuckle 599199 Kriuckle 85M.	2 Upper 4 Upper	27.25 r and Lo .40 & Low	STUD SHAFT, (NOTE 1) ower Control Arm SEAL, LWR PIVOT BOLT BSHG ver Control
53-62 53-62	6.166 Y 6.168 NOTE 1: INCL	SEAL, Steering ARM, Steering UDES BALL STUD A	Kriuckle 599199 Kriuckle 45 <i>M</i> . 3693470	2 Upper 4 Upper	27.25 r and L o .40	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR
53-62 53-62	6.166 Y 6.168 NOTE 1: INCLI Y	SEAL, Steering ARM, Steering UDES BALL STUD A	Kriuckle 599199 Kriuckle 45M. 3693470 476083 476084	2 Upper 4 Upper RH LH RH	27.25 r and Lo .40 & Low 275.00 126.00 126.00	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR
53-62 53-62 63-82 53-82 63-82	6.166 Y 6.168 NOTE 1: INCLI Y Y	SEAL, Steering ARM, Steering UDES BALL STUD A	Kriuckle 599199 Kriuckle 45M. 3693470 476083 476084 3832349	Upper Upper RH LH RH LH	27.25 r and Le .40 & Low 275.00 126.00 126.00 81.75	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, LWR ARM, LWR
53-62 53-62 63-82 53-82	6.166 Y 6.168 NOTE 1: INCLU Y Y	SEAL, Steering ARM, Steering UDES BALL STUD A	Kriuckle 599199 Kriuckle 45M. 3693470 476083 476084 3832349 3832350	2 Upper 4 Upper RH LH RH LH RH	27.25 r and Low .40 & Low 275.00 126.00 126.00 81.75 81.75	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, LWR ARM, UPR (NOTE 1) ARM, UPR (NOTE 1)
53-62 53-62 63-82 53-82 63-82	6.166 Y 6.168 NOTE 1: INCLUY Y Y	SEAL, Steering ARM, Steering UDES BALL STUD A	Kriuckle 599199 Kr.uckle 45M. 3893470 476083 476084 3832349 3832350	Upper 4 Upper RH LH RH LH RH KH RH	27.25 r and Le .40 & Low 275.00 126.00 126.00 81.75 81.75 wer Co	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, LWR ARM, UPR (NOTE 1) ARM, UPR (NOTE 1)
53-62 53-62 63-82 53-82 63-82	6.166 Y 6.168 NOTE 1: INCLU Y Y Y Y 6.169	SEAL, Steering ARM, Steering UDES BALL STUD A SHAFT , Steer	Kriuckle 599199 Kriuckle 45M. 3693470 476084 3832349 3832350 ing Knuc 2 85HGS.	Upper 4 Upper RH LH RH LH RH RH RH kle Lo	27.25 r and Low .40 & Low 275.00 126.00 126.00 81.75 81.75 wer Co	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, LWR ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM, UPR (NOTE 1)
53-62 53-62 63-82 53-82 63-82	6.166 Y 6.168 NOTE 1: INCLUY Y Y Y Y 6.169 NOTE 1: CONS NOTE 2: CONS	SEAL, Steering ARM, Steering UDES BALL STUD A SHAFT , Steer SISTS OF 1 SHAFT, SISTS OF 1 SHAFT,	Kriuckle 599199 Kriuckle 45M. 3693470 476084 3832349 3832350 ring Knuc 2 BSHGS. 2 BUSHING	Upper 4 Upper RH LH RH LH RH LH RH AND 2 S GS. 2 RE	27.25 r and Low .40 & Low 275.00 126.00 126.00 81.75 81.75 wer Co	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, LWR ARM, UPR (NOTE 1) ARM, UPR (NOTE 1)
53-62 53-62 63-82 63-82 63-82	6.166 Y 6.168 NOTE 1: INCLU Y Y Y Y G.169 NOTE 1: CONS NOTE 2: CONS	SEAL, Steering ARM, Steering UDES BALL STUD A SHAFT , Steer SISTS OF 1 SHAFT, SISTS OF 1 SHAFT,	Kriuckle 599199 Kriuckle 3693470 476083 476084 3832349 3832350 ring Knuc 2 BSHGS. 2 BUSHING 3737597	Upper 4 Upper RH LH RH LH RH CH RH Skie Lo AND 2 S GS. 2 RE	27.25 r and Li .40 & Low 275.00 126.00 126.00 81.75 81.75 wer Co SEALS. STAINERS 108.00	STUD SHAFT, (NOTE 1) DWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, LWR ARM, UPR (NOTE 1)
53-62 53-62 63-82 53-82 63-82	6.166 Y 6.168 NOTE 1: INCLU Y Y Y Y G.169 NOTE 1: CONS NOTE 2: CONS	SEAL, Steering ARM, Steering UDES BALL STUD A SHAFT . Steer SISTS OF 1 SHAFT, SISTS OF 1 SHAFT,	Kriuckle 599199 Kriuckle 3693470 476084 3832349 3832350 ring Knuc 2 BSHGS. 2 BUSHING 3737597	Upper 4 Upper RH LH RH LH RH LH RH SIGS. 2 RE 2	27.25 r and Li .40 & Low 275.00 126.00 126.00 81.75 81.75 wer Co SEALS. TTAINERS 108.00	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, LWR ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ORTROL ARM S, 2 BOLTS, 2 WASHERS. SHAFT (FORGED 3691468) (DAUB OF YELLOW PAINT) (NOTE 1) SHAFT (FORGED 3738505) (NOTE 2)
53-62 53-62 63-82 63-82 53-62	6.166 Y 6.168 NOTE 1: INCLE Y Y Y 6.169 NOTE 1: CONS NOTE 2: CONS Y 6.176	SEAL, Steering ARM, Steering UDES BALL STUD A UDES BALL STUD A SHAFT , Steer SISTS OF 1 SHAFT, SISTS OF 1 SHAFT, BUSHING -RE	Kriuckle 599199 Kriuckle 3893470 476083 476084 3832349 3832350 ing Knuc 2 BSHGS. 2 BUSHING 3737597 3749296 TAINER,	Upper 4 Upper RH LH RH LH RH LH RH SIGS. 2 RE 2	27.25 r and Li .40 & Low 275.00 126.00 126.00 81.75 81.75 wer Co SEALS. TTAINERS 108.00	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, LWR ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) SHAFT (FORGED 3691468) (DAUB OF YELLOW PAINT) (NOTE 1) SHAFT (FORGED 3738505) (NOTE 2) ICKIE LOWER CONTROL ARM
53-62 53-62 63-82 63-82 63-82	6.166 Y 6.168 NOTE 1: INCLE Y Y Y 6.169 NOTE 1: CONS NOTE 2: CONS Y	SEAL, Steering ARM, Steering UDES BALL STUD A SHAFT , Steer SISTS OF 1 SHAFT, SISTS OF 1 SHAFT, BUSHING -RE	Kriuckle 599199 Kr.uckle 3693470 476083 476084 3832349 3832350 ing Knuc 2 BSHGS. 2 BUSHING 3737597 3749296 TAINER, 3714368	Upper RH LH RH LH RH 2 SGS, 2 RE 2 2 Steeri	27.25 r and Low .40 & Low 275.00 126.00 126.00 126.00 81.75 81.75 wer Co SEALS. ETAINERS 108.00 38.75 ing Knu 2.50	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, LWR ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) SHAFT (FORGED 3691468) (DAUB OF YELLOW PAINT) (NOTE 1) SHAFT (FORGED 3738505) (NOTE 2) ICKIE LOWER CONTROL ARM BUSHING (1 13/16 O.D. X 2 3/32 O.L.)
53-62 53-62 63-82 63-82 63-82	6.166 Y 6.168 NOTE 1: INCLE Y Y Y 6.169 NOTE 1: CONS NOTE 2: CONS Y	SEAL, Steering ARM, Steering UDES BALL STUD A UDES BALL STUD A SHAFT , Steer SISTS OF 1 SHAFT, SISTS OF 1 SHAFT, BUSHING -RE	Kriuckle 599199 Kriuckle 3893470 476083 476084 3832349 3832350 ing Knuc 2 BSHGS. 2 BUSHING 3737597 3749296 TAINER,	Upper RH LH RH LH RH 2 SGS, 2 RE 2 2 Steeri	27.25 r and Low .40 & Low 275.00 126.00 126.00 126.00 81.75 81.75 wer Co SEALS. ETAINERS 108.00 38.75 ing Knu 2.50	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, LWR ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) SHAFT (FORGED 3691468) (DAUB OF YELLOW PAINT) (NOTE 1) SHAFT (FORGED 3738505) (NOTE 2) ICKIE LOWER CONTROL ARM BUSHING (1 13/16 O.D. X 2 3/32 O.L.) RETAINER, LWR ARM BSHG (7/16 I.D. X
53-62 53-62 63-82 63-82 63-82	6.166 Y 6.168 NOTE 1: INCLI Y Y Y G.169 NOTE 1: CONS NOTE 2: CONS Y 6.176	SEAL, Steering ARM, Steering UDES BALL STUD A SHAFT , Steer SISTS OF 1 SHAFT, SISTS OF 1 SHAFT, BUSHING -RE	Kriuckle 599199 Kriuckle 3693470 476083 476084 3832349 3832350 ing Knuc 2 BSHGS. 2 BUSHING 3737597 3749296 TAINER, 3714368 3714369	Upper RH LH RH LH RH LC AND 2 S GS, 2 RE 2 2 Steeri	27.25 r and Le .40 & Low 275.00 126.00 126.00 126.00 81.75 81.75 wer Co SEALS. ETAINERS 108.00 38.75 ing Knu 2.50 .51	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, LWR ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) SHAFT (FORGED 3691468) (DAUB OF YELLOW PAINT) (NOTE 1) SHAFT (FORGED 3738505) (NOTE 2) ICKIE LOWER CONTROL ARM BUSHING (1 13/16 O.D. X 2 3/32 O.L.) RETAINER, LWR ARM BSHG (7/16 I.D. X 1 13/16 O.D.)
53-62 63-82 63-82 63-82 63-82 63-82	6.166 Y 6.168 NOTE 1: INCLE Y Y Y 4 6.169 NOTE 1: CONS NOTE 2: CONS Y 6.17C Y Y 6.17C	SEAL, Steering ARM, Steering UDES BALL STUD A SHAFT . Steer SISTS OF 1 SHAFT, SISTS OF 1 SHAFT, BUSHING -RE	Kriuckle 599199 Kriuckle 3693470 476084 3832349 3832350 ing Knuc 2 BSHGS. 2 BUSHING 3737597 3749296 TAINER, 3714368 3714369	Upper H H H H H H H KIE LO AND 2 S GS. 2 RE 2 Steeri 4 4	27.25 r and Low .40 & Low .275.00 126.00 126.00 81.75 81.75 wer Co SEALS. STAINERS 108.00 .38.75 ing Knu 2.50 .51	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM (PR (NOTE 2) ARM (PR (NOTE 2) ARM (PR (NOTE 2) ARM (NOTE 2) ARM (NOTE 3) ARM (
53-62 53-82 63-82 63-82 63-82 63-82 63-82	6.166 Y 6.168 NOTE 1: INCLE Y Y Y G.169 NOTE 1: CONS NOTE 2: CONS Y 6.17C Y 6.172 Y	SEAL, Steering ARM, Steering UDES BALL STUD A SHAFT , Steer SISTS OF 1 SHAFT, SISTS OF 1 SHAFT, BUSHING -RE	Kriuckle 599199 Kriuckle 3693470 476084 3832349 3832350 ing Knuc 2 BSHGS. 2 BUSHING 3737597 3749296 TAINER, 3714368 3714369 WASHEF 3707480	Upper RH LH RH LH RH LH Skle Lo AND 2 S GS. 2 RE 2 Steeri 4 4 R, Ste	27.25 r and Li .40 & Low 275.00 126.00 126.00 81.75 81.75 wer Co SEALS. TAINERS 108.00 38.75 ing Knu 2.50 .51	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, UPR (NOTE 1) SHAFT (FORGED 3691468) (DAUB OF YELLOW PAINT) (NOTE 1) SHAFT (FORGED 3738505) (NOTE 2) ICKIE LOWER CONTROL ARM BUSHING (1 13/16 O.D. X 2 3/32 O.L.) RETAINER, LWR ARM BSHG (7/16 I.D. X 1 13/16 O.D.) (NUCKIE LOWER CONTROL ARM BOLT (7/16-20 X 1 1/2)(300-M STEEL)
53-62 53-82 63-82 63-82 63-82 63-82 63-82 63-82	6.166 Y 6.168 NOTE 1: INCL! Y Y Y 6.169 NOTE 1: CONS NOTE 2: CONS Y 6.176 Y 6.176 Y Y 6.172 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	SEAL, Steering ARM, Steering UDES BALL STUD A SHAFT . Steer SISTS OF 1 SHAFT, SISTS OF 1 SHAFT, BUSHING -RE	Kriuckle 599199 Kriuckle 3693470 476084 3832349 3832350 ing Knuc 2 BSHGS. 2 BUSHING 3737597 3749296 TAINER, 3714368 3714369	Upper RH LH RH LH RH LH RH Skle Lo AND 2 S GS. 2 RE 2 2 Steeri 4 4 A R , Steen	27.25 r and Low .40 & Low .275.00 126.00 126.00 81.75 81.75 wer Co SEALS. STAINERS 108.00 .38.75 ing Knu 2.50 .51	STUD SHAFT, (NOTE 1) OWER CONTROL OWER CONTROL ARM, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR (THREADED TYPE) ARM, LWR ARM, LWR ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ONTROL ARM, UPR (NOTE 1) ORTHOLOR S, 2 BOLTS, 2 WASHERS. SHAFT (FORGED 3691468) (DAUB OF YELLOW PAINT) (NOTE 1) SHAFT (FORGED 3738505) (NOTE 2) ICKIE LOWER CONTROL ARM BUSHING (1 13/16 O.D. X 2 3/32 O.L.) RETAINER, LWR ARM BSHG (7/16 I.D. X 1 13/16 O.D.) (NUCKIE LOWER CONTROL ARM BOLT (7/16-20 X 1 1/2)(300-M STEEL) BOLT (9/16-18 X 2 5/16)(300-M STEEL)
53-62 63-82 63-82 63-82 63-82 63-82 63-82 63-82 63-82 63-82	6.166 Y 6.168 NOTE 1: INCLE Y Y Y Y 6.169 NOTE 1: CONS NOTE 2: CONS Y 6.176 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	SEAL, Steering ARM, Steering UDES BALL STUD A SHAFT , Steer SISTS OF 1 SHAFT, SISTS OF 1 SHAFT, BUSHING -RE	Kriuckle 599199 Kr.uckle 3693470 476083 476084 3832349 3832350 ing Knuc 2 BSHGS. 2 BUSHING 3737597 3749296 TAINER, 3714368 3714369 WASHEF 3707480 3779097 3707480 225854	Upper RH LH RH LH RH LH RH AND 2 S GS, 2 RE 2 Steeri 4 A R AR AR AR	27.25 r and Le .40 & Low 275.00 126.00 126.00 126.00 81.75 81.75 wer Co SEALS. ETAINERS 108.00 38.75 ing Knu 2.50 .51 ering K	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, LWR ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ARM, UPR (NOTE 1) ONTROL ARM S, 2 BOLTS, 2 WASHERS. SHAFT (FORGED 3691468) (DAUB OF YELLOW PAINT) (NOTE 1) SHAFT (FORGED 3738505) (NOTE 2) ICKIE LOWER CONTROL ARM BUSHING (1 13/16 O.D. X 2 3/32 O.L.) RETAINER, LWR ARM BSHG (7/16 I.D. X 1 13/16 O.D.) (NUCKIE LOWER CONTROL ARM BOLT (7/16-20 X 1 1/2)(300-M STEEL) BOLT (7/16-20 X 1 1/2)(300-M STEEL) BOLT (7/16-20 X 1 1/2)(300-M STEEL) BOLT (3/8-24)(0.626)
53-62 53-82 63-82 63-82 63-82 63-82 63-82 63-82 63-82	6.166 Y 6.168 NOTE 1: INCLE Y Y Y Y 6.169 NOTE 1: CONS NOTE 2: CONS Y 6.176 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	SEAL, Steering ARM, Steering UDES BALL STUD A SHAFT . Steer SISTS OF 1 SHAFT, SISTS OF 1 SHAFT, BUSHING -RE	Kriuckle 599199 Kr.uckle 3693470 476083 476084 3832349 3832350 ing Knuc 2 BSHGS. 2 BUSHING 3737597 3749296 TAINER, 3714368 3714369 WASHEF 3707480 3779097 3707480	Upper H H H H H H H H C AND 2 S GS, 2 R E 2 Steeri 4 AR AR AR AR AR AR AR	27.25 r and Lo .40 & Low 275.00 126.00 126.00 126.00 81.75 81.75 wer Co SEALS. STAINERS 108.00 38.75 ng Knu 2.50 .51 ering K	STUD SHAFT, (NOTE 1) OWER CONTROL ARM SEAL, LWR PIVOT BOLT BSHG VER CONTROL ARM, LWR(THREADED TYPE) ARM, LWR ARM, LWR ARM, UPR (NOTE 1) A

		FROI	VI 303F		011 0 1 0	
-	6.174	BALL JOINT, F	ront Whe	el La	wer Con	itrol Arm
	NOTE: ON LA	TE PRODUCTION ASI	WITH IIN	TAPE	PED LUBRIO	CATION FITTING HOLES. IT IS NECESSARY
	TO USE SI	FLF TAPPING LUB. FIT	TINGS OR	AP N	EW THREA	ADS FOR STANDARD TYPE LUBE
	FITTINGS.					· · · · · · · · · · · · · · · · · · ·
83-82	Υ		9762019	2	N.L.	BALL JOINT, LWR CONT ARM
	6.176	BUMPER-SPAC	ER, Steer	ing l	Knuckle	Control Arm
E-2 6-1			459023		2.50	BUMPER, LWR (ATTACHES TO LWR SPR
						SEAT)
83-75	Y		384220	2	2.20	BUMPÉR, UPR
83-82	<u>Y</u>		3742252	2	1.30 1.10	BUMPER, UPR
76-82	Y		3/4224/	2	1.05	SPACER, LWR
0-04				_	K	
					יים אינות	ckie Upper Control Arm BOLT (7/16-13 X 2 1/4) (300-M STEEL)
8-79	Y		381909 6270717 /	4.	.75	
13-77	Y ,			6	.38	WASHER, FRT UPR CONT ARM
-		· ·		Th:	A C	
		BOLT, Steering			u Arm S	BOLT, PLT (3/8-24) (5 586)
7-62	Y W/H.D. BR	AKE/SUSP	2086840	1	.96	BOL1, PL1 (3/8-24) (5 586)
	6.203	PIN-PIN KIT, K	ling			
	MOTE 1. KIT	INCLUDES 2 KING PI	NS 210CK	PINS	, 4 KNUCK	LE BUSHINGS, 4 KNUCKLE PLUGS, 2
	THRUST &	BEARINGS, 4 THRUST	BEARING S	HIMS	(ALSO PL	UG COVERS AND LOCK RINGS WHERE
	USED).	and the second second			5.45	PIN (5 5/16 O.L.)
53-62	Y		599207 603386	2	32.25	PIN KIT, (NOTE 1)
3-62					02.20	
		BEARING, King				
3-62	Υ		373476	2	1.70	BEARING,
	6.214	SHIM, King Pin	Thrust B	eari	ng	
52 62			373481		36	SHIM (.005)
33-02					•	
		PLUG, Steering) L	PLUG,
3-62	. Y		599208	4	.33	PLUG,
	6.225	COVER-RING,	King Pin	Oil		
53-62	Υ		599210	2	.40	COVER, BRG PLUG
53-62	Υ		599209	4 .	.35	RING, LK
	6 232	SLEEVE KIT, S	teering T	ie Ro	od Adjus	ter
03.03	V.		3826816	2	8.30	SLEEVE KIT (10 19/32 O.L.) (5/8-18 X 1
00-04						15/16)
	6 223	ROD-SOCKET,	Tie Rod			
	MOTE COM	E END HAVE HATARE	en i itabic	ATIOI	N FITTING	HOLES, ON THESE IT IS NECESSARY TO
	USE A SE	ELF TAPPING LUB. FIT	TINGS OR	TAP N	EW THREA	ADS FOR STANDARD LITE LUB. FILLINGS.
63-82	! Y		3826814	2	19.35	ROD, OTH (3 13/16 C.L.) (FORGED
	the second secon			·	22.00	3826815)
53-62	2 Y		461902	HH	22.80	(FORGED 3691956)
E 2.63	• •		461903	LH	19.35	SOCKET (4 1/2 LONG) (9/16-18 L.H. THD
	•	the control of the second of t	40.000			(FORGED 3691955)
63-82	Σ Υ		3826596	2	19.30	SOCKET, INR (3 15/16 O.L.) (FORGED
•	1					3826597) (6.230)
	6.234	CLAMP, Steer	ing Tie Ro	bd		
83.60		,	3954397	2 .	1.30	CLAMP,
70.7	7 Y		3954397	4	1.30	CLAMP,
	· · · · · · · · · · · · · · · · · · ·	SEAL , Steerin	na Tie Bo	4		
			3687643		.42	SEAL (1 1/2 O.D.)
53-6	5 Y			4	.40	SEAL (1/2 I.D. X 1 35/64 O.D.)
90.0				-		
	- · · · ·	HUB, Front WI		_		HUB. W/BOLTS (5 HOLES 6 O.D.)
63.6	4 Y		3812712	2	31.75 179.00	HUB, W/BULTS (5 HULES 6 U.D.)
65-6	B Y		3998278 3991024	. 2	179.00 180.00	HUB, W/DISC (5.809)
02.9				_		
	6.311					
	NOTE 1: C	ONSISTS OF CONE. C	UP AND SE	'ARA'	TOR.	BEARING, (NOTE 1)
53.6	2 Y		909052 7450630	2	36.15 N.L.	REARING (HY-LM-67048-LM-67010)
83.6	8 T 2 Y				N.L.	
00.0						
		ISING AND DISTRIBUTION	N DIVISION	OF GEI	NERAL MOT	ORS CORPORATION — CHEVROLET—14A———————————————————————————————————
6.1	74-6.311				-2	MEA. 15.0
		*		F.	-7	

	6.313 BEARING, From	t Wheel (Duter		
	NOTE 1: CONSISTS OF CONE, CU				
	Y	909067		90	BEARING, (NOTE 1)
	Y	7450827	2 10.		BEARING (HY-LM-11949-11910)
	Υ	7450697			BEARING (HY-M-12649-M-12610)
03-02	and the second s				
	6.321 WASHER, Stee	ring Knui	ckie Spind	116	
63-68	Υ	457707	2 .		WASHER,
	Y	379657	. 2 .	66	WASHER (INR CONE SEAT 1 13/32 O.D.)
			I Harb Dan	:_	
	6.326 FELT-SEAL, Fro	ont vyneo			
53-62	Υ	3656536	2 3.		FELT, W/RET, INR(STAMPED 41)
	Υ	3876192			SEAL, INR
69-82	Υ	3953412	2 3.	75	SEAL, INR
	6.330 CAP-RETAINE	B Front \	Mhool Hui	h Gr	0000
63-68		539153	_	.40	CAP, FRT GREASE(1 1/4 X 2 1/2)
53.82	Υ	471162	-	.10	RETAINER, FRT WHL BRG GREASE
	6.500 BOLT-COVER-	LEVER-L	OCK-LOC	K K	IT-PAD-PLATE-RETAINER-
	ROD-SCREW-S	SPRING-	WASHER.	. Ste	ering Column Housing
					BOLT, W/SPRING
69·7B	Y (EXC T&T WHL)	7806185		.15	BOLT, SHAFT LK
69-76	Y W/T.W., TEL WHL	7808614		.90 .85	BOLT, STRG COL SHAFT LK
	Y W/T&T WHL	7808613		.60 .60	COVER, STRG SHF LK PLT
	Y	7819738		.60	COVER, STRG SHF LK PLT
78	Y (EXC T&T WHL)	7819738 7819516		.95	LEVER, IGN KEY RELEASE
	Y (EXC T&T WHL)	7815896		.85	LEVER, IGN KEY RELEASE
	Y W/T&T WHLY (EXC T&T WHL)	7819510		.20	LOCK, SHAFT
78	Y W/TILT WHL	7825867		.95	LOCK, SHAFT
	Y	7826016		.75	LOCK KIT, SHAFT
	Y (EXC. T.W., TEL. WHL.)	7827235		.00	PAD. REL LVR FINGER
	Υ	7827235		.00	PAD. REL LVR FINGER
	Y W/T&T WHL	7811995		.20	PLATE, SHAFT LK
	Y W/T.W., TEL. WHL.	580074		.33	RETAINER, UPR SHAFT
	Y (EXC. T&T WHL.)	580074		.33	RETAINER, UPR SHAFT
	Y W/T&T WHL	7819976		.65	RETAINER, SHAFT LK
69.76	Y (EXC. T.W., TEL. WHL.)	7806118		.80	ROD, W/RACK IGN SW ACTR (2:195)
	Y W/T.W., TEL. WHL	7807282	1 12	.30	ROD, W/RACK, IGN SW ACTR (2.195)
69	Y W/T.W., TEL. WHL	7803623	1 1	.15	SCREW, SHAFT LK BOLT SPRING
77-82	Y W/T&T WHL	7803623	1 1	.15	SCREW, SHAFT LK BOLT SPRING
	Y (EXC. T.W., TEL. WHL.)	7804771	1	.83	SPRING, SHAFT UPR
69.82	Y W/T&T WHL	7805827		1.05	SPRING, STRG SHAFT
	Y (EXC. T&T WHL.)	7810516		.20	SPRING, KEY REL
69.78	Y (EXC. T/WHL., T&T WHL.)	7805950	-1 - 1	.00	WASHER, SPRING THRUST
	6.507 KIT-SEAL-UNI	T Steeri	en Goar R	ensi	•
		-	••		•
	NOTE 1: CONSISTS OF 1 EACH S	EAL,HING	AND ELEMEI	NI.	
	NOTE 2: CONSISTS OF 2 SEALS.				KIT, CYL, PSTN ROD SEAL (NOTE 1)
63.79		5686382		3.10	KIT, BALL STUD
63.75		5691207		35	KIT, STRG CO. IT VLV
70.74		5687999	1 89	25	KIT, VLV CONT
70-74		5688501 5687007		5.15	SEAL, WA UNIT-HYD STRG CONT VLV
	Y W/P.S	5687997		5.00	UNIT, HYD STRG VLV
/4-82	Y W/P.S	7817308	1 105	,	- With the Marine And Constitution
1	6.508 GEAR, Steering	g ·			
	NOTE: ASSEMBLIES DO NOT INC		TJACKET	EXCF	PT WHERE SHOWN
70.02	Y	7819668		7.00	GEAR,
/U-8Z			1 1 1 1 1		
	6.509 BOLT, Steering	g Gear M	ounting		
63.02	Y	3820342	AR	.59	BOLT (3/8-24 X 4 1/2) (ROUND HD. SQ.
00.04					NECK)
70	Υ	399803	2	.88	BOLT (HEX. 7/16-14 X 4 7/16)
	Y	5467056	'	1.24	BOLT (1/2-20 X 2) (5.056)
73.81		399803		88	BOLT (HEX. 7/16-14 X 4 7/16)
	,,				
	3.512 EXTENSION-F	IUB, Stee	ring whe	61	
69.75	Y W/T&T WHL	3945109	1 10	0.35	EXTENSION,
77-82	Y W/T&T WHL	458910		9.85	EXTENSION,
68	Y (EXC T&T WHL)	3923696	-	B.25	HUB.
69.75	Y (EXC T&T WHL)	3937898		9.25	HUB,
69.79	Y W/T&T WHL	3949110		9.25	HUB,
80-82		3949110	1 . 29	9.25	HUB.
	· · · · · · · · · · · · · · · · · · ·				

```
WHEEL, Steering
                 6.513
                 NOTE: FOR HORN RING SEE GROUP 2.819, FOR HORN CAP SEE GROUP 2.820.
## Control | Con
                                                                                                                               134.00
                                                                                                                                                     WHEEL, PLASTIC (BLACK) (15" DIA) .....
                                                                                            333690
                                                                                                                                                     Y (EXC T&T WHL) .....
                                                                                                                                121.00
                                                                                            366147
                                                                                                                                                   WHEEL (DK FIRETHORN)
WHEEL (DK BROWN)
WHEEL (DK SADDLE)
WHEEL (DK BROWN)
WHEEL (BLACK)
WHEEL (MED RED)
WHEEL (BUCKSKIN)
WHEEL (BUCKSKIN)
WHEEL (SMOKE GRAY)
WHEEL (BUCKSKIN)
WHEEL (DK BROWN)
WHEEL (MED RED)
WHEEL (MED RED)
WHEEL (MID BLUE)
WHEEL (OYSTER WHITE)
WHEEL (SAFFRON)
WHEEL (MID BLUE)
WHEEL (MID BLUE)
WHEEL (MID BLUE)
WHEEL (OYSTER WHITE)
                                                                                                                               135.00
                                                                                                                                120.00
                                                                                                                                121.00
                                                                                                                                135.00
                                                                                                                                146.00
                                                                                                                                127.00
                                                                                                                                127.00
                                                                                                                                121.00
                                                                                                                                250.00
                                                                                                                                250.00
                                                                                                                                250.00
                                                                                                                                250.00
                                                                                                                                250.00
                                                                                                                                250.00
                                                                                                                                 121.00
                                                                                                                                 121.00
                                                                                                                                 121.00
                                                                                                                                 121.00
                                                                                                                                                    WHEEL (MID BLUE)
WHEEL (OYSTER WHITE)
WHEEL (DOESKIN)
WHEEL (SAFFRON)
WHEEL (SILVER MET)
WHEEL (DK GREEN)
WHEEL (DK GREEN)
WHEEL (DK CLARET)
WHEEL (BLACK)
WHEEL (MED RED)
WHEEL (OYSTER WHITE)
WHEEL (OYSTER WHITE)
WHEEL (SILVER MET-151)
WHEEL (MED DOESKIN-641)
WHEEL (MED RED-751)
WHEEL (MED CINNABAR-671)
                                                                                                                                247.00
                                                                                                                                247.00
247.00
                                                                                                                                 247.00
                                                                                                                                 247.00
                                                                                                                                 121.00
                                                                                                                                 247.00
                                                                                                                                 247.00
                                                                                                                                 247.00
                                                                                                                                 247.00
                                                                                                                                 247.00
                                                                                                                                  247.00
                                                                                                                                  247.00
                                                                                                                                  247.00
                                                                                                                                  247.00
                                                                                                                                  247.00
                                                                                                                                  247.00
                                                                                                                                                       WHEEL (MED CINNABAR-671) .....
                                                                                                                                                       WHEEL (SLATE-13I)
WHEEL (CHARCOAL-18I)
WHEEL (SILVER BEIGE MET-59I)
                                                                                                                                  247.00
                                                                                                                                  247.00
                                                                                           9766673
   82
                                                                                           9767188
                                                                                                                                  247.00
   82
                                                                                                                                                       WHEEL (SILVER GREEN MET-401)
                                                                                                                                 242.00
247.00
                                                                                           9767189
   82
                                                                                                                                                       WHEEL (DK BLUE-221) ......
                                                                                           9767190
   R2
                                                                                                                                                       WHEEL (DK RED-741)
                                                                                                                                  247.00
   82
                                                 BUMPER-GUIDE-HOUSING KIT-LEVER-PIN-PLATE-RETAINER-ROD-SCREW-SHIELD-SHOE-SPACER-SPHERE-SPHERE KIT-SPRING-WEDGE, Steering Column
                   6.514
                                                                                                                                                       BUMPER, RETRACTED STRG SHF ....
                                                                                           7813235
                                                                                                                                        2.30
   73-82 Y W/T&T WHL
   5698416
                                                                                                                                        1.10
                                                                                                                                       2.30
                                                                                           7800176
                                                                                                                                                       HOUSING KIT, STRG COL STRG SHAFT
                                                                                                                                  153.00
    69-74 Y W/T.W., TEL WHL ......
                                                                                           7819854
                                                                                                                                                          BRG :
                                                                                                                                                                                                           . . . . . . . . . . . . . . . . . . .
                                                                                                                                                       HOUSING KIT, STRG COL .....
  77-82 Y W/T&T WHL 7827195
63 Y 473083
68-82 Y W/T.W TEL WHL 459083
69-71 Y W/T.W., TEL WHL 7800154
71-76 Y W/T.W., TEL WHL 7806291
72-77 Y W/T.W., TEL WHL 14042496
77-82 Y W/T&T WHL 7827689
78 Y W/T.W. 14042496
79-82 Y W/T&T WHL 5698406
69-82 Y W/T&T WHL 7810363
70 Y W/T.W., TEL WHL 5698688
71-82 Y W/T&T WHL 7806567
70-82 Y W/T&T WHL 7806567
                                                                                                                                   141.00
    77-82 Y W/T&T WHL ...... 7827195
                                                                                                                                                       LEVER, W/KNOB, TILT WHL CONT .....
                                                                                                                                        3.25
                                                                                                                                     12.75
                                                                                                                                                      LEVER, WHL REL
LEVER, SHOE, REL
LEVER, SHOE REL
                                                                                                                                        2.95
                                                                                                                                      13.00
                                                                                                                                     13.20
                                                                                                                                                       LEVER, TILT WHL CONT
                                                                                                                                        3.50
                                                                                                                                                       LEVER, SHOE REL ......LEVER, TILT WHL REL(BLACK)
                                                                                                                                        7.60
                                                                                                                                        3.50
                                                                                                                                                       LEVER, W/KNOB, TILT WHL CONT .....
                                                                                                                                        3.25
                                                                                                                                                        PIN, STRG COL PIVOT(TILT PIN) ......
                                                                                                                                         3.00
                                                                                                                                                       1.75
                                                                                                                                           78
    70-82 Y W/T&T WHL
69-82 Y W/T&T WHL
69-74 Y W/T.W., TEL WHL
77-82 Y W/T&T WHL
69-76 Y W/T.W., TEL WHL
                                                                                            7804915
                                                                                                                                         4.55
                                                                                                                                                        RETAINER, SPRING .....
                                                                                                                                         1.15
                                                                                            7800177
                                                                                                                                                        ROD, SHAFT LK ......
                                                                                            5693417
                                                                                                                                         5.80
                                                                                                                                                        ROD, TELE LOCKING ........
                                                                                                                                         3.80
                                                                                            7827158
                                                                                                                                                       SCREW, SHAFT LK KNOB
SCREW, COL SUPT
SCREW, SHAFT LK KNOB
SHIELD, TILT LVR OPG
                                                                                            3949135
                                                                                                                                         6.15
                                                                                            7807274
                                                                                                                                           .78
     69-82 Y W/T&T WHL .....
                                                                                            3949135
                                                                                                                                         6 15
     77-82 Y
     70-76 Y W/T.W., TEL WHL .....
                                                                                            7805608
                                                                                                                                         1.45
```

```
BUMPER-GUIDE-HOUSING KIT-LEVER-PIN-PLATE-RETAINER-ROD-SCREW-SHIELD-SHOE-SPACER-SPHERE-SPHERE KIT-SPRING-WEDGE, Steering Column (Con't)
      6.514
                                                         4.05
                                  7839668
77-82 Y W/T&T WHL ......
10.40
                                  7804925
                                  7813068
                                                  10.40
                                                           TOP) .
                                                                      ......
67.74 Y W/T.W. TEL WHL 3952781
75.82 Y W/T&T WHL 348325
77 Y W/T&T WHL 7829002
81.82 Y W/T&T WHL 7829002
69.76 Y W/T.W., TEL WHL 780505
77.82 Y W/T&T WHL 7805258
78.82 Y W/T&T WHL 7844850
78.82 Y W/T&T WHL 7844852
69.82 Y W/T&T WHL 5698410
69.82 Y W/T&T WHL 7804912
77.82 Y W/T&T WHL 7805259
77.82 Y W/T&T WHL 7805259
77.82 Y W/T&T WHL 7812854
77.82 Y W/T&T WHL 7816826
69.82 Y W/T&T WHL 7816826
                                                         SPACER, COLLK .....
                                                    2.95
67.74 Y W/T.W., TEL WHL ...... 3952781
                                                         SPACER, COL LK
SPACER, RETRACTED SHAFT RPR
SPACER, RETRACTED SHAFT BPR
                                                   2,85
                                                   2.85
                                                   2.85
                                                    9.20
                                                          SPHERE, COL SHAFT CTR .....
                                                         SPHERE, COL SHAFT CTR
                                                    2.00
                                                          SPRING, SHOE REL ......
                                                    1.65
                                                          SPRING, LK SHOE RTN ......
                                                    1.15
                                                          SPRING, COL SHAFT CTR SPHERE .....
                                                    1.85
                                                          SPRING, WHL TILT .....
                                                    2.55
                                                          SPRING, COL KEY REL
WEDGE, COL LOCKING
                                                    1.25
                                                    4.15
      6.515
                  RETAINER, Steering Wheel
                                                     .33 RETAINER, NUT ..........
76.82 Y ......
                                   419454
                  BOWL-CAP-COLUMN-COVER-COVER KIT-HOUSING-
HOUSING KIT-JACKET-PLATE-SCREW-SHROUD-SUPPORT- TUBE,
Steering Column
                                                          Y (EXC T&T WHL) ...... 7828292
                                                   26.25
7Ω
78 Y (EXC 1&1 WHL)
78.82 Y W/T&T WHL
69.75 Y W/T,W., TEL WHL
75.76 Y (EXC T.W., TEL W)
76 Y W/T&T WHL
77 Y (EXC T&T WHL)
                                                    3.20
                                  7827042
                                                          COLUMN, .....
                                                  503.00
                                  7818860
                                                          COLUMN, .....
                                  7818920
                                                  233.00
                                  7825117
                                                  532.0
                                                          COLUMN, .....
                                                          COLUMN, .....
                                  7826685
                                                  291.00
77 Y W/T&T WHL 7826886
78 Y (EXC T&T WHL) 7828869
78 Y W/T&T WHL 7831078
79.82 Y W/T&T WHL 7833812
67 Y 3901946
                                                  525.00
                                                          COLUMN, .....
                                                          COLUMN,
                                                  290.00
                                                  521.00
                                                  521.00
                                                          COLUMN.
                                                          1.70
       Y ........
                                   3901945
                                                    1.70
 67
                                                          COVER, I/P LWR STRG COL (PAINT AS
                                    333423
                                                   43.75
 69.77 Y ......
                                                           REQD.)
                                                          COVER, TRANS CONT LK TUBE SHROUD
17.20
                                                          COVER, LK HSG ......COVER KIT, W/SCREW, STRG COL LK
                                                   94.25
                                                   73.75
                                                           HSG
                                                                           ................
                                                          7811172
                                                   40.00
 69.76 Y
71.76 Y (EXC. T.W., TEL WHL) ..... 7811390
77 Y (EXC T&T WHL) ..... 7833599
                                                   29.25
                                                   68.50
                                                          HOUSING KIT, STRG COL .....
 77 Y (EXC T&T WHL) 7833899
78 Y (EXC T&T WHL) 7841804
79 Y (EXC T&T WHL) 7831406
64-66 Y (EXC TEL WHL) 3866469
69-76 Y W/T&T WHL 7815690
77-82 Y W/T&T WHL 7831684
                                                          55.50
                                                   53.25
                                                          JACKET, .....
                                                   22.85
                                                          JACKET, .....
                                                  123.00
                                                          JACKET, .....
                                                  137.00
                                                          JACKET,
 78-79 Y (EXC T&T WHL) .....
                                   7831614
                                                  135.00
                                                   5.35
                                                          PLATE, STRG COL SHRD RET .....
 SCREW, STRG COL HSG
                                                     .36
                                                          SHROUD, STRG COL TRANS CONT LK
                                                   41.50
                                                            TUBE
                                                          SHROUD, STRG COL G/S HSG BOWL SHROUD, STRG COL SHROUD, STRG COL HSG
 16.65
                                                   16.50
                                                   21.65
                                                          SUPPORT, TURN SIG HSG .....
                                                   36.00
                                                          40.25
 38.25
                                                          TUBE, STRG COL TRANS CONT LK (4.025)
                                                   85.50
                   SEAL, Steering Column
                                                          SEAL (11/16 I.D. X 7/64) (4.338) ......
SEAL, STRG GEAR JACKET CVR ......
       Y ..... 6264903
                                                     .40
 45
                                                    4.20 SEAL, STRG SHAFT .....
                   ADAPTER-BEARING-BUSHING-CLIP-RACE-REINFORCEMENT-RETA:NER-SEAT-SPRING-WASHER, Steering Column
       NOTE 1: IT MAY BE NECESSARY TO CUT WIRE LENGTH AND REWORK AS NECESSARY.
                                                    2.45 ADAPTER, STRG SHAFT LWR BRG ......
         WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION — CHEVROLET—14A.
                                                                                 6.514-6.521
```

REV. 12-83

	6.521 ADAPTER-BEA	RING-BUS	HING	CLIP	-RACE-REINFORCEMENT- Steering Column (Con't)
	neiminen-sea Y		,-** - 1	14.05	BEARING, W/CABLE, UPR (NOTE 1)
	Y (EXC. TEL. WHL.)		i	5.25	BEARING, INTER SHAFT AND YOKE
	Y (EXC. T.W.)		1.	N.L.	BEARING, UPR
67-6B '	Y	7800407	1	2.85	BEARING, SHAFT LWR BRG
69.76	Υ		1	2.35	BEARING, BOWL LVR
69-82	Y		1	8.55	BEARING, LWR SHIFT TUBE
69-82	Y W/T&T WHL		1	N.L. 9.30	BEARING, W/ADAPTER LWR JKT
	Y		i	9.45	BEARING, COL HSG
	Y (EXC T&T WHL)		i	2.35	BUSHING, COL BRG RET
65.67	Y W/T&T WHL		1	.91	CLIP, LWR SHAFT BRG
65-67	Y W/TEL WHL		1	.91	CLIP, UPR SHAFT BRG
67-6B	Y (EXC T.W.)	. • • · ·	1 .	.91	CLIP, STRG SHAFT STOP RING
	Y	7804439	1	.91 .91	CLIP, STRG COL LWR BRG ADAPTER CLIP, STRG SHAFT STOP RING
69	Y Y W/T&T WHL	7804439 5693941	1	3.76	RACE, UPR SHAFT UPR BRG
60.02	Y	7804440	i .	1.55	REINFORCEMENT, LWR BRG ADAP
	Y (EXC T&T WHL)	7819519	1	2.20	RETAINER, COL HSG BRG
78.73	Y (EXC T&T WHL)	7829072	1	1.60	RETAINER, COL UPR BRG
69.82	Y W/T&T WHL		1	2.90	SEAT, UPR COL SHAFT, UPR BRG RACE
78-79	Y W/TILT WHL	7815184	1	3.00	SEAT, COL SHE UPR BRG INR RACE SPRING, UPR (5 COILS-19/32 FREE
53.62	Υ	3741877	1	.44	LENGTH)
60.77	Y (EXC T.W., TEL WHL)	7804771	1	.83	SPRING, COL SHAFT UPR
	Y W/T.W., TEL WHL	7808505	i	9.20	SPRING, CTR SPHERE
69-82	Y W/T&T WHL	6695946	1	1.75	SPRING UPR
71.75	Y W/T.W., TEL WHL	7801309	1	3.85	SPRING, TILT WHL
77-78	Y (EXC T&T WHL)	7819898	1	3.00 3.00	SPRING, UPR BRG
. 78	Y W/TILT WHLY (EXC. T.W.)	7815185 7800580	1	.72	WASHER, STRG SHF UPR RET RING
i i		7800000	•	., -	THRUST
67-69	Y (EXC. T.W.)	7800580	1	.72	WASHER, STRG SHAFT UPR RET RING THRUST
67-79	Y (EXC. T&T WHL.)	7800580	1	.72	WASHER, STRG SHAFT UPR RET RING
68-79	Y (EXC. T&T WHL.)	7800580	1	.72	WASHER, STRG SHF UPR RET RING
					THRUST WASHER, COL SHE UPR THRUST
78-79	Y (EXC T&T WHL)	7800580	1	.72	WASHER, COL SHE UPH THROST
	▼ \A//TD.T \A/UI	7804906	1	1.70	WASHER, BUWL THRUST
78-81	Y W/T&T WHL	7804906	1 Stoor	1.70 ina Col	WASHER, BOWL THRUST
	6.524 SHAFT -WOR	M-YOKE,	Steer	ing Col	lumn
63-66	6.524 SHAFT -WOR	M-YOKE,	Steeri 1	ing Col 24.20	lumn SHAFT (COMPLETE)(37 1/32)
63-66 75-76	6.524 SHAFT -WOR	M-YOKE, 5690810 7831547	Steeri	ing Col	lumn SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32)
63-66 75-76 75	6.524 SHAFT -WOR	M-YOKE,	Steer	ing Col 24.20 64.75	SHAFT (COMPLETE)(37 1/32)
63-66 75-76 75 76 76	6.524 SHAFT -WORY Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T,W., TEL WHL Y W/T&T WHL Y W/T&T WHL	M-YOKE, 5690810 7831547 7818945 1325132 7625142	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ing Col 24.20 64.75 194.00 196.00 105.00	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT LWR
63-66 75-76 75 76 76 77	6.524 SHAFT -WORY Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL)	M-YOKE, 5690810 7831547 7818945 7325132 7620142 7831549	Steer 1 1 1 1 1	ing Col 24.20 64.75 194.00 196.00 105.00 64.75	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE)
63-66 75-76 75 76 76 77	6.524 SHAFT -WORY Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL	M-YOKE, 5690810 7831547 7818945 : 325132 7625142 7831549 7827129	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR
63-66 75-76 75 76 76 77 77	6.524 SHAFT -WORY Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL Y W/T&T WHL Y W/T&T WHL	M-YOKE, 5690810 7831547 7818945 7825132 7625142 7831549 7827129 7827196	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT, COMPLETE) SHAFT, UPR SHAFT, UPR SHAFT, UPR SHAFT, UPR SHAFT, LWR
63-66 75-76 75 76 76 77 77 77	6.524 SHAFT -WORY Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL	M-YOKE, 5690810 7831547 7818945 : 325132 7625142 7831549 7827129	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT, COMPLETE) SHAFT, UPR SHAFT, UPR SHAFT, UPR SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)
63-66 75-76 75 76 76 77 77 77 77-82	6.524 SHAFT -WORY Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T,W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL	M-YOKE, 5690810 7831547 7818945 7325132 7620142 7831549 7827129 7827196 7827197	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT, COMPLETE) SHAFT, COMPLETE) SHAFT, LWR SHAFT, LWR SHAFT, LWR SHAFT, LWR SHAFT, LWR
63-66 75-76 75 76 76 77 77 77 77-82 78 882 78-82	6.524 SHAFT -WORY Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL Y W/T&T WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL Y (FXC T&T WHL) Y W/T&T WHL Y W/T&T WHL	M-YOKE, 5690810 7831547 7818945 : 325132 7625142 7831549 7827129 7827196 7827197 7829834 7829047 7829800	Steer: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 61.75 194.00	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)
63-66 75-76 75 76 77 77 77 77-82 78 78-82 78-82 63-71	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL	M-YOKE, 5690810 7831547 7818945 7325132 7625142 7831549 7827196 7827197 7829834 7829047 7829600 5677650	Steer: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 61.75 194.00 68.00	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT, UPR SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE) WORM, W/BALL NUT
63-66 75-76 75 76 77 77 77 77-82 78-82 78-82 78-82 63-71	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL	M-YOKE, 5690810 7831547 7818945 : 325132 7623142 7831549 7827129 7827196 7827197 7829834 7829047 7829600 5677650 7812942	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 61.75 194.00 84.75	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR
63-66 75-76 75 76 77 77 77 77-82 78-82 78-82 78-82 63-71	6.524 SHAFT -WORY Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL	M-YOKE, 5690810 7831547 7818945 : 325132 7623142 7831549 7827129 7827196 7827197 7829834 7829047 7829800 5677650 7812942 7825339	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 61.75 194.00 84.75 78.50	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT, UPR SHAFT, LWR SHAFT, COMPLETE) SHAFT, LWR SHAFT, LWR SHAFT, LWR SHAFT, LWR SHAFT, COMPLETE) SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT
63-66 75-76 75 76 77 77 77 77-82 78-82 78-82 78-82 63-71	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL	M-YOKE, 5690810 7831547 7818945 7325132 7625142 7821129 7827129 7827196 7827197 7829834 7829600 5677650 7812942 7825339	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 194.00 68.00 84.75 78.50	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT -CLAMP KIT-COUPLING-
63-66 75-76 75 76 77 77 77 77-82 78-82 78-82 78-82 63-71	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL	M-YOKE, 5690810 7831547 7818945 7325132 7625142 7821129 7827129 7827196 7827197 7829834 7829600 5677650 7812942 7825339	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 194.00 68.00 84.75 78.50	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT, UPR SHAFT, LWR SHAFT, COMPLETE) SHAFT, LWR SHAFT, LWR SHAFT, LWR SHAFT, LWR SHAFT, COMPLETE) SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT
63-66 75-76 75 76 77 77 77 77-82 78-82 78-82 78-82 77-82	6.524 SHAFT -WORY Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL Gear Shaft	M-YOKE, 5690810 7831547 7818945 7325132 7625142 7821129 7827129 7827196 7827197 7829834 7829600 5677650 7812942 7825339	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 194.00 68.00 84.75 78.50	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) WORM, W/BALL NUT WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT -CLAMP KIT-COUPLING- SEAL-SPRING-WASHER, Steering BEARING, U JT COUPLING
63-66 75-76 75 76 77 77 77-82 78-82 78-82 63-71 70-82 77-82	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL G.525 BEARING-BOIFLANGE-NUT Gear Shaft Y	M-YOKE, 5690810 7831547 7818945 : 325132 7625142 7831549 7827129 7827196 7827197 7829834 7829047 7829834 7829047 7829830 5677650 7812942 7825339 LT-BOLT -RETAINER	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 61.75 194.00 84.75 78.50 LAMP 1.50 1.10	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT -CLAMP KIT-COUPLING- IEAL-SPRING-WASHER, Steering BEARING, U JT COUPLING BOLT, HEX (7/16-20 X 2-300M)
63-66 75-76 75 76 77 77 77 77-82 78-82 78-82 73-82 77-82	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL G.525 BEARING-BOIFLANGE-NUTGear Shaft Y	M-YOKE, 5690810 7831547 7818945 7325132 7623142 7831549 7827129 7827196 7827197 7829834 7829034 7829047 7829830 5677650 7812942 7825339 LT-BOLT 5671921 3991997 7807271	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 194.00 68.00 84.75 78.50 LAMP 3.50 1.50 1.10 2.30	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT, LWR SHAFT, UPR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT -CLAMP KIT-COUPLING- IEAL-SPRING-WASHER, Steering BEARING, U JT COUPLING BOLT, HEX (7/16-20 X 2-300M) BOLT (3/8-24 X 1 7/32)
63-66 75-76 75 76 77 77 77-82 78-82 78-82 70-82 77-82 70-53-79 65-82 67-68	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL Y Y W/T&T WHL Y Y W/T&T WHL Y Y W/T&T WHL G.525 BEARING-BOIFLANGE-NUT Gear Shaft Y Y	M-YOKE, 5690810 7831547 7818945 7325132 7620142 7831549 7827129 7827196 7827197 7829834 7829600 5677650 7812942 7825339 LT-BOLT 5671921 3991997 7809747	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 194.00 68.00 84.75 78.50 LAMP. 1.50 1.10 2.30 5.10	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE) WORM, W/BALL NUT WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT -CLAMP KIT-COUPLING- IEAL-SPRING-WASHER, Steering BEARING, U JT COUPLING BOLT, HEX (7/16-20 X 2-300M) BOLT (3/8-24 X 1 7/32) BOLT KIT,
63-66 75-76 75 76 77 77 77 77-82 78-82 78-82 73-82 77-82	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL Y Y W/T&T WHL Y Y W/T&T WHL Y Y W/T&T WHL G.525 BEARING-BOIFLANGE-NUT Gear Shaft Y Y	M-YOKE, 5690810 7831547 7818945 7325132 7623142 7831549 7827129 7827196 7827197 7829834 7829034 7829047 7829830 5677650 7812942 7825339 LT-BOLT 5671921 3991997 7807271	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 194.00 68.00 84.75 78.50 LAMP 3.50 1.50 1.10 2.30	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) WORM, W/BALL NUT WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT -CLAMP KIT-COUPLING- SEAL-SPRING-WASHER, Steering BEARING, U JT COUPLING BOLT, HEX (7/16-20 X 2-300M) BOLT (3/8-24 X 1 7/32) BOLT KIT, CLAMP, STRG SHAFT LWR BRG SPRING CLAMP (3/4 I.D. X 3/4 WIDE) (6.525)
63-66 75-76 76 76 77 77 77-82 78-82 78-82 63-71 70-82 77-82 70-82 70-82 70-82 70-82 70-82	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL Y Y W/T&T WHL	M-YOKE, 5690810 7831547 7818945 7325132 7620142 7831549 7827129 7827196 7827197 7829834 7829600 5677650 7812942 7825339 LT-BOLT 5671921 3991997 7809747	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 194.00 68.00 84.75 78.50 LAMP. 1.50 1.10 2.30 5.10	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT -CLAMP KIT-COUPLING- BEARING, U JT COUPLING BOLT, HEX (7/16-20 X 2-300M) BOLT (3/8-24 X 1 7/32) BOLT KIT, CLAMP, STRG SHAFT LWR BRG SPRING CLAMP (3/4 I.D. X 3/4 WIDE) (6.525) CLAMP KIT, W/BOLT
63-66 75-76 75 76 77 77 77-82 78-82 78-82 63-71 70-82 77-82 70-82 71-73 65-68 53-66	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T&T WHL Y (EXC T&T WHL) Y W/T&T WHL Y Y W/T&T WHL Y Y Y W/T.W., TEL WHL Y (EXC TEL WHL)	M-YOKE, 5690810 7831547 7818945 7325132 7625142 7831549 7827129 7827196 7827197 7829834 7829600 5677650 7812942 7825339 LT-BOLT -RETAINEI 5671921 3991997 7806747 599234	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 61.75 194.00 84.75 78.50 LAMP. 1.50 1.10 2.30 5.10 1.10 7.60 68.50	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT -CLAMP KIT-COUPLING- SEAL-SPRING-WASHER, Steering BEARING, U JT COUPLING BOLT, HEX (7/16-20 X 2-300M) BOLT (3/8-24 X 1 7/32) BOLT KIT, CLAMP, STRG SHAFT LWR BRG SPRING CLAMP (3/4 I.D. X 3/4 WIDE) (6.525) CLAMP KIT, W/BOLT COUPLING, W/FLANGE
63-66 75-76 75 76 77 77 77 77-82 78-82 78-82 70-82 77-82 70-82 70-82 63-66 71-73 63-66	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y Y Y W/T.W., TEL WHL Y (EXC TEL WHL) Y (EXC TEL WHL)	M-YOKE, 5690810 7831547 7818945 : 325132 7623142 7831549 7827129 7827196 7827197 7829834 7829047 7829800 5677650 7812942 7825339 LT-BOLT -RETAINER 5671921 3991997 7807271 7806747 599234 7804801 5690809 5691327	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 194.00 84.75 78.50 LAMP 2.30 5.10 1.10 7.60 68.50 34.75	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT CLAMP KIT-COUPLING- IEAL-SPRING-WASHER, Steering BEARING, U JT COUPLING BOLT, HEX (7/16-20 X 2-300M) BOLT (3/8-24 X 1 7/32) BOLT KIT, CLAMP, STRG SHAFT LWR BRG SPRING CLAMP (3/4 I.D. X 3/4 WIDE) (6.525) CLAMP KIT, W/BOLT COUPLING, W/FLANGE COUPLING, W/FLANGE
63-66 75-76 75 76 77 77 77 77-82 78-82 78-82 63-71 70-82 77-82 70-82 71-82 63-66 63-66 63-66 63-66	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y Y W/T.W., TEL WHL Y (EXC TEL WHL) Y (EXC TEL WHL) Y (EXC TEL WHL) Y (EXC TEL WHL)	M-YOKE, 5690810 7831547 7818945 7825132 7825142 7827129 7827129 7827196 7827197 7829834 7829047 7829800 5677650 7812942 7825339 LT-BOLT -RETAINEL 5671921 3991997 7807271 7808747 599234 7804801 5690809 5691327 7806391	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 194.00 84.75 78.50 LAMP. 2.30 5.10 1.10 7.60 68.50 34.75 25.50	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT -CLAMP KIT-COUPLING- IEAL-SPRING-WASHER, Steering BEARING, U JT COUPLING BOLT, HEX (7/16-20 X 2-300M) BOLT (3/8-24 X 1 7/32) BOLT KIT, CLAMP, STRG SHAFT LWR BRG SPRING CLAMP (3/4 I.D. X 3/4 WIDE) (6.525) CLAMP KIT, W/BOLT COUPLING, W/FLANGE COUPLING, W/FLANGE
63-66 75-76 75 76 77 77 77 77-82 78-82 78-82 70-82 77-82 70-82 70-82 63-66 63-66 63-66 63-66 63-69 69-77	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T&T WHL Y (EXC TEL WHL) Y (EXC TEL WHL) Y (EXC TEL WHL) Y (EXC TEL WHL)	M-YOKE, 5690810 7831547 7818945 7325132 7625142 7827129 7827129 7827196 7827197 7829834 7829600 5677650 7812942 7825339 LT-BOLT -RETAINEL 5671921 3991997 7807271 7808747 599234 7804801 5690809 5691327 7806391 7818568	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 194.00 68.75 78.50 LAMP. 1.50 1.10 2.30 5.10 1.10 7.60 68.50 34.75 25.50 31.50	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT, LWR SHAFT (COMPLETE) SHAFT, UPR SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT -CLAMP KIT-COUPLING- IEAL-SPRING-WASHER, Steering BEARING, U JT COUPLING BOLT, HEX (7/16-20 X 2-300M) BOLT (3/8-24 X 1 7/32) BOLT KIT, CLAMP, STRG SHAFT LWR BRG SPRING CLAMP (3/4 I.D. X 3/4 WIDE) (6.525) CLAMP KIT, W/BOLT COUPLING, W/FLANGE COUPLING, W/FLANGE COUPLING, W/FLANGE COUPLING, W/FLANGE COUPLING, W/FLANGE
63-66 75-76 75 76 77 77 77 77-82 78-82 78-82 63-71 70-82 77-82 70-82 77-82 70-83 65-82 63-66 63-66 63-66 63-66 63-66 63-66 63-66 63-66 63-66 63-66 63-66 63-66 63-68	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y W/T.W., TEL WHL Y (EXC TEL WHL)	M-YOKE, 5690810 7831547 7818947 7818947 7829142 7827129 7827196 7827197 7829834 7829000 5677850 7812942 7825339 LT-BOLT 5671921 3991997 7806391 7804801 5690809 5691327 7806391 7818568 7818568	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 194.00 84.75 78.50 LAMP. 2.30 5.10 1.10 7.60 68.50 34.75 25.50	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT -CLAMP KIT-COUPLING- BEAL-SPRING-WASHER, Steering BEARING, U JT COUPLING BOLT, HEX (7/16-20 X 2-300M) BOLT (3/8-24 X 1 7/32) BOLT KIT, CLAMP, STRG SHAFT LWR BRG SPRING CLAMP (3/4 I.D. X 3/4 WIDE) (6.525) CLAMP KIT, W/BOLT COUPLING, W/FLANGE
63-66 75-76 75 76 77 77 77 77 77-82 78-82 78-82 63-71 70-82 77-82 70-82 65-88 53-66 67-68 63-66 63-66 63-66 63-69 71-73 63-82 63-66 63-69 63-69 63-69	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T&T WHL Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	M-YOKE, 5690810 7831547 7818945 7325132 7625142 7827129 7827129 7827196 7827197 7829834 7829600 5677650 7812942 7825339 LT-BOLT -RETAINEL 5671921 3991997 7807271 7808747 599234 7804801 5690809 5691327 7806391 7818568	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 61.75 194.00 84.75 78.50 LAMP-S 1.50 1.10 2.30 5.10 1.10 7.60 68.50 34.75 25.50 31.50	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT -CLAMP KIT-COUPLING- SEAL-SPRING-WASHER, Steering BEARING, U JT COUPLING BOLT, HEX (7/16-20 X 2-300M) BOLT (3/8-24 X 1 7/32) BOLT KIT, CLAMP, STRG SHAFT LWR BRG SPRING CLAMP (3/4 I.D. X 3/4 WIDE) (6.525) CLAMP KIT, W/BOLT COUPLING, W/FLANGE COUPLING, W/FLANGE JOUPLING, W/FLANGE, LWR COUPLING, W/FLANGE, LWR
63-66 75-76 75 76 77 77 77 77-82 78-82 78-82 63-71 70-82 77-82 70-82 77-82 70-83 65-82 63-66 63-66 63-66 63-66 63-66 63-66 63-66 63-66 63-66 63-66 63-66 63-66 63-68	6.524 SHAFT -WOR Y (EXC T&T WHL) Y (EXC T&T WHL) Y W/T.W., TEL WHL Y W/T&T WHL Y Y W/T&T WHL Y Y W/T&T WHL Y Y Y W/T.W., TEL WHL Y Y Y W/T.W., TEL WHL Y (EXC TEL WHL) Y	M-YOKE, 5690810 7831547 7818945 :325132 7625142 7821549 7827196 7827197 7829834 7829600 5677650 7812942 7825339 LT-BOLT 5671921 3991997 7807271 7808747 599234 7804801 5690809 5691327 7806391 7818568 7818568 7818568	Steer 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.20 64.75 194.00 196.00 105.00 64.75 62.00 196.00 105.00 66.50 194.00 84.75 78.50 LAMP. 2.30 5.10 1.10 7.60 68.50 34.75 25.50 31.50 31.50	SHAFT (COMPLETE)(37 1/32) SHAFT (COMPLETE) SHAFT (COMPLETE)(31 17/32) SHAFT (COMPLETE)(31 17/32) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) SHAFT, LWR SHAFT (COMPLETE) WORM, W/BALL NUT WORM, STRG GEAR YOKE, W/RACE,SHAFT -CLAMP KIT-COUPLING- BEAL-SPRING-WASHER, Steering BEARING, U JT COUPLING BOLT, HEX (7/16-20 X 2-300M) BOLT (3/8-24 X 1 7/32) BOLT KIT, CLAMP, STRG SHAFT LWR BRG SPRING CLAMP (3/4 I.D. X 3/4 WIDE) (6.525) CLAMP KIT, W/BOLT COUPLING, W/FLANGE

	6.525	FLANGE-NUT-I Gear Shaft (RETAINER Con't)	?-5 (CREW-SE	CLAMP KIT-COUPLING- CAL-SPRING-WASHER, Steering
78 70		L WHL	7826012 7803432	· 1. 2	2.00 .86	NUT, COUPLING SHIELD RET
71.70	V W/T&T WH	L ,	7803623	1	1.15	SCREW, SHFT LK BOLT SPRING (6.500)
70-82	Υ		5674114	1	1.85	SEAL, GEAR WORM SHAFT
		M21) H/PER	6696537	2	2.35	SEAL, TRANS SHFT LVR SHF OIL
79	Y (M20) (EXC	SP H/PER) (2ND	5696537	1	2.35	SEAL, TRANS SHET LVR SHE OIL
80-81	Y (M 18)		5696537	1	2.35	SEAL, TRANS SHET LVR SHE OIL
70.71	Υ		5675186 7800580	1	.57 .72	SPRING, UPR, COUPLING
87.76		VHL)				
		ADAPTER-VAL			Geer myd	TRUTTER,
			7825644 7825636	1	· N.L.	VALVE, W/ADAP
			7825636	1	N.L.	VALVE, W/ADAP
	6.551	SEAL & CLAP	WP KIT, S	Stee	ring Gear	R KIT-REPAIR KIT- Hydraulic Valve
٠	NOTE 2: CON	and the second second	1 EACH, SE	4L, 5	PRING, STL	JD, LOCK NUT, SPACEH AND SCHEW OH
	SPACER SC	CREW AND BOLT.	<i>DAPTER AN</i> 5691151	VD PL	.'JG ASM., I 32.25	RELAY ROD, CLAMP, LOCK NUT, SEAL. ADAPTER & SLEEVE KIT, HYD STRG
			3031101	· •		(NOTE 3)
63-82	Y W/P.S		5691150	1	15.15 5.45	ADAPTER KIT, HYD STRG ADAP (NOTE 2) REPAIR KIT, HYD STRG ADAP VLV SHF &
						SPR (NOTE 1)
63-82	Y W/P.S		5691690	1	18.60	SEAL & CLAMP KIT, W/BALL STUD, HYD STRG
	6.552	RETAINER-SE	AL-SPRIN	IG-\	NASHER,	, Steering Gear Hydraulic Valve
63-74	Υ		5687006	1	.75	RETAINER, SPRING
63	Υ΄		5691199	1	1,15 .84	SEAL, END PLUG, VLV HSG (6.581) SEAL, O RING, VLV REACTION SPOOL
65-74	Υ		5681740			(27/64 I.D.) (6.674)
63-74	Υ		5687990	1.	.54	SPRING, ADJ (6 COILS-25/32 FREE LENGTH)
63-74	Υ		5687991	1	.54	WASHER, SPRING THRUST (7/8 O.D.)
	6.554	COVER-COVE	R KIT-GA	\SK	ET-SPAC	ER-WASHER, Hydraulic Steering
			7816810		1.20	COVER, HYD STRG ADAP DUST COVER KIT, W/LK NUT, DUST
			5687996 5691581	1	1.45 .73	GASKET, HYD STRG VLV & ADAP
			0031301			ANNULUS SPCR
63-82	Y W/P.S		5685469	1.	.67	SPACER, HYD STRG CONT VLV & ADAP
63-82	Y W/P.S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5687011	1	.54	WASHER, HYD STRG CONT VLV & ADAP
	•					SHF
	6.560	KEY-PLUG-SE	AT-SPRI	NG,		Steering Adapter KEY, HYD STRG CONT VLV & ADAP
63-82	Y W/P.S		5686218 5601747	1	.46 5.15	PLUG, HYD STRG CONT VLV & ADAP PLUG, HYD STRG ADAP SALL STUD ADJ
63.73	1 Y		264946	2	1.60	SEAT. BALL (1' O.D.) (6.874)
63.83	Y W/P.S		5687733	1	.44	SPRING, HYD STRG ADAP BALL STUD ST
					EMENT, I	Hydraulic Steering Cylinder
63-8	Y		3832131 3829413	1	7.65	BRACKET, FRAME
63.83 63.83	Z Y		14011278		2.45	REINFORCEMENT, FRAME BRKT
	6.576	· ·			Hydraulie	C
63-R	and the second s		5891112	. 1	94.75	CYLINDER (23 5/64 O.L.)
	6.581	GROMMET-P	LUG-RING	3-SI	EAL-SEA	T-SPACER-SPRING- Cylinder Piston Rod
63-7	9 Y		3709452	2	.35	GROMMET, HYD STRG CYL TO HYD STR CYL FRM BRKT (1/2 LD. X 1 3/8 0.D.)
74-8	2 Y		3709462	2		GROMMET, CYL TO FRAME BRKT
63·7 63·7	5 Y 5 Y		5691207 5691200		5.35 .45	PLUG, BALL STUD END (1 3/16 O.D.) RING, BALL STUD PLUG RET
	WAREHOUS	SING AND DISTRIBUTION	N LIVISION (OF GE	NERAL MOTO	ORS CORPORATION — CHEVROLET—14A
REV	7. 12·83			•	3-7	6.525-6.58
				E-	12	

	6.581	GROMMET_PLU	JG_RING-S	EAL-SEAT	r-spacer-spring-
	0.001	STUD-VVASHE	a. Hydrauli	Steering	Cylinder Piston Rod (Con't)
			•	-	SEAL BALL STUD (6.242)
63-64	Y		3687643 1 5691199 AR		SEAL, HYD STRG CYL END PLUG SEAL
76-B1	Y W/P.S		6691199		SEAL END PLUG SEAL
63.75	Y		264936 1		SEAT. BALL STUD
63-75			264937	.40	SEAT, BALL STUD SPRING
63.73			3709917 1		SPACER, CYL. TO FRAME BRKT
=====			5684403		SPRING, BALL STUD SEAT
63.75			5685382		STUD, MT BALL
63-82			3938729 2	1.75	WASHER, CYL TO CYL TIE ROD BRKT
					GROMMET RET (13/32 I. D. X 1 3/8 O.D.)
	CCOE	DURED Dower C	Stooring		
		PUMP, Power S	-		
65-73			7808286 1		PUMP,
74			7816847 1 7818044 1		PUMP,
75-79	· ·		7818044 1 7839822 1	169.00	PUMP.
80-82	1				· · · · · · · · · · · · · · · ·
	6.606	BOLT-BRACE-	BRACKET-	BRACKET	KIT-SPACER-STUD-WASHER,
		Steering Pump	Mounting	and the second	
68.75	Υ		9430724	1.00	BOLT, PUMP MT BRKT TO SUPT (3/8-16
					X 3 3/4)
71-82	Y		3826039 2	36	BOLT, PUMP MT BRKT TO SUPT (5/8-18
		*			X 1 3/4)
77	Y		331246	.33	BOLT, PUMP BRACE TO ENG (3/8-16 X
					15/16) (300M)
65-69	Y (396, 427)			1480	BRACE, BRACE,
		H.D.)) <u>14 80.</u> 15 18 05	HRACKET,
65.68	Y (427)			1 16.05 1 16.05	BRACKET,
70-74	Y (454)			9.70	BRACKET KIT, W/SUPT
74-82	Y IEVC ACL			.67	SPACER, PIV BRKT(.42X.68° STL)
				.67	SPACER, PUMP(.42X.68" STL)
87.79	V			21.05	STUD (3/8-16 X 1 1/2)
80-82				1 2.55	STUD,
	Υ			OE. P	WASHER (13/32 X 3/4 X 1/8)
			502308 A	٠.٥٥	VVASHER (13/32 A 3/4 A 1/3)
					WASHER (13/32 A 3/4 A 1/4)
. 77 7.	6.608	HOUSING-PIN	Steering F	Pump	
. 77 7.	6.608 NOTE 1: USE	HOUSING-PIN.	Steering F	oump NPED ON RES	SERVOIR 356XX7 OR HIGHER.
67-79	6.608 NOTE 1: USE Y	HOUSING-PIN, D WITH PUMPS WIT	Steering F H DATE STAI 7807934	Pump MPED ON RES 1 76.50	SERVOIR 356XX7 OR HIGHER. HOUSING,
80.82	6.608 NOTE 1: USE Y	HOUSING-PIN, D WITH PUMPS WIT	Steering F TH DATE STAI 7807934 7830236	Pump MPED ON RES 1 76.50 1 55.75	SERVOIR 356XX7 OR HIGHER. HOUSING,
80.82	6.608 NOTE 1: USE Y Y	HOUSING-PIN. D WITH PUMPS WIT	Steering F H DATE STAI 7807934 7830236 5689357	Pump MPED ON RES 1 76.50 1 55.75 2 1.70	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1)
80.82	6.608 NOTE 1: USE Y	HOUSING-PIN, D WITH PUMPS WIT	Steering F H DATE STAI 7807934 7830236 5689357	Pump MPED ON RES 1 76.50 1 55.75 2 1.70	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1)
80-82 63-82	6.608 NOTE 1: USE Y Y 6.609	HOUSING-PIN, D WITH PUMPS WIT	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL	Pump MPED ON RES 1 76.50 1 55.75 2 1.70	SERVOIR 356XX7 OR HIGHER. HOUSING, PIN, DOWEL (3/16) (NOTE 1) FING Pump PLATE, PUMP END (2 25/64 DIA.)
80-82 63-82	6.608 NOTE 1: USE Y Y 6.609	HOUSING-PIN. D WITH PUMPS WIT	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 . KIT, Stee	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1)
80-82 63-82	6.608 NOTE 1: USE Y Y 6.609 Y	HOUSING-PIN, D WITH PUMPS WIT PLATE-RING-S	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 .50 1 25.50	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTER PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP
80-82 63-82 63-82 63-82 76-81 63-66	6.608 NOTE 1: USE Y Y 6.609 Y Y	HOUSING-PIN. D WITH PUMPS WIT PLATE-RING-S	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171	Pump 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 .50 1 25.50 2 1.75	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PIRING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.)
80-82 63-82 63-82 63-82 76-81 63-66	6.608 NOTE 1: USE Y Y 6.609 Y Y	HOUSING-PIN. D WITH PUMPS WIT PLATE-RING-S	Steering F H DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 .50 1 25.50	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTER PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP
80-82 63-82 63-82 63-82 76-81 63-66	6.608 NOTE 1: USE Y Y 6.609 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	HOUSING-PIN. D WITH PUMPS WIT PLATE-RING-S	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 KIT, Stee 1 2.90 1 .50 1 25.50 2 1.75 1 N.L.	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PIRING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.)
80-82 63-82 63-82 63-82 76-81 63-66 63-82	6.608 NOTE 1: USE Y 6.609 Y Y 6.610	HOUSING-PIN, D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 .50 1 25.50 2 1.75 1 N.L.	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) Pring Pump PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.) SEAL KIT,
80-82 63-82 63-82 76-81 63-66 63-82	6.608 NOTE 1: USE Y Y 6.609 Y Y C 6.610 Y	HOUSING-PIN, D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 KIT, Stee 1 2.90 1 50 1 25.50 2 1.75 1 N.L. 0 81.50	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) Pring Pump PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.) SEAL KIT,
80-82 63-82 63-82 76-81 63-66 63-82	6.608 NOTE 1: USE Y Y 6.609 Y Y C 6.610 Y	HOUSING-PIN, D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 .50 1 25.50 2 1.75 1 N.L.	FERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.) SEAL KIT, RING KIT, ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR &
80-82 63-82 63-82 76-81 63-66 63-82	6.608 NOTE 1: USE Y Y 6.609 Y Y Y C.6610 Y	HOUSING-PIN. D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 6688044 ering Pump 7825173	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 .50 1 25.50 2 1.75 1 N.L. 1 81.50	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PIRTE, PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 5 1/64 I.D.) SEAL KIT, RING KIT, ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE
80-82 63-82 63-82 76-81 63-66 63-82 63-81	6.608 NOTE 1: USE Y Y 6.609 Y Y 6.610 Y Y	HOUSING-PIN. D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump 7825173 7825173	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 KIT, Stee 1 2.90 1 25.50 2 1.75 1 N.L. 1 81.50 1 81.50 1 81.50	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) Pring Pump PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 5 1/64 I.D.) SEAL KIT, RING KIT, ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, ROTOR & VANE LESS GROOVE
80-82 63-82 63-82 76-81 63-66 63-82	6.608 NOTE 1: USE Y Y 6.609 Y Y 6.610 Y Y	HOUSING-PIN. D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump 7825173 7825173	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 .50 1 25.50 2 1.75 1 N.L. 1 81.50	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.) SEAL KIT, RING KIT, HOTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, ROTOR & VANE LESS GROOVE RING KIT, HYD STRG PUMP ROTOR VANE RING KIT, HYD STRG PUMP ROTOR VANE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE)
80-82 83-82 63-82 76-81 83-86 83-82 63-81 80-81	6.608 NOTE 1: USE Y 6.609 Y Y 6.610 Y Y	HOUSING-PIN, D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump 7625173 7825173 7836571 7837322	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 KIT, Stee 1 2.90 1 25.50 2 1.75 1 N.L. 1 81.50 1 81.50 1 81.50	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 5 1/64 I.D.) SEAL KIT, RING KIT, HOTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, ROTOR & VANE LESS GROOVE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE)
80-82 83-82 63-82 76-81 83-86 83-82 63-81 80-81	6.608 NOTE 1: USE Y Y 6.609 Y Y 6.610 Y Y	HOUSING-PIN. D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump 7825173 7825173 7836571 7837322	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 .50 1 25.50 2 1.75 1 N.L. 0 81.50 1 81.50 1 81.25 1 N.L. 1 81.25	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.) SEAL KIT, RING KIT, ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, ROTOR & VANE LESS GROOVE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE
80-82 83-82 63-82 76-81 83-86 83-82 63-81 80-81	6.608 NOTE 1: USE Y Y 6.609 Y Y Y 6.610 Y Y 6.612	HOUSING-PIN, D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump 7825173 7825173 7836571 7837322	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 KIT, Stee 1 2.90 1 .50 1 25.50 2 1.75 1 N.L. 1 81.50 1 81.50 1 81.50 1 81.25 1 N.L.	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.) SEAL KIT, RING KIT, ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, ROTOR & VANE LESS GROOVE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE RING KIT, ROTOR & VANE W/GROOVE
80-82 83-82 63-82 76-81 63-82 63-82 63-81 80-81	6.608 NOTE 1: USE Y Y 6.609 Y Y Y 6.610 Y Y 6.612 Y	HOUSING-PIN, D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump 7825173 7825173 7836571 7837322 7837337 KIT-SPRII	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 25.50 2 1.75 1 N.L. 0 81.50 1 81.25 1 81.25 NG, Steerir 1 12.65	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 5 1/64 I.D.) SEAL KIT, RING KIT, ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, ROTOR & VANE LESS GROOVE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE TOR PUMP PLATE, THRUST
63-82 63-82 76-81 63-66 63-82 63-81 80-81 81-82 63-80 63-82	6.608 NOTE 1: USE Y Y 6.609 Y Y Y 6.610 Y Y 6.612 Y Y	HOUSING-PIN, D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 6688044 ering Pump 7825173 7825173 7836571 7837322 7837337 KIT-SPRII 7834716 7839366	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 25.50 2 1.75 1 N.L. 1 81.50 1 81.25 N.L. 1 81.25 NG, Steerir 1 12.65 1 22.85	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 5 1/64 I.D.) SEAL KIT, RING KIT, ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, ROTOR & VANE LESS GROOVE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE OR PUMP PLATE, THRUST PLATE, PRESS (17/32 THK)
63-82 63-82 76-81 63-66 63-82 63-81 80-81 81-82 63-80 63-82	6.608 NOTE 1: USE Y Y 6.609 Y Y 6.610 Y Y 6.612 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	HOUSING-PIN, D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F H DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 688044 ering Pump 7825173 7825173 7836571 7837322 7837337 KIT-SPRII 7839366 7839669	Pump MPED ON RES 1 76.50 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 25.50 2 1.75 1 N.L. 1 81.50 1 81.25 N.L. 1 81.25 NG, Steerir 1 12.65 1 12.65	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) ITING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 5 1/64 I.D.) SEAL KIT, RING KIT, ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE ING PUMP PLATE, THRUST PLATE, PRESS (17/32 THK) PLATE, PRESS
80-82 63-82 76-81 63-82 63-82 63-81 80-81 81-82 63-82 63-82 75-82	6.608 NOTE 1: USE Y Y 6.609 Y Y Y 6.610 Y Y 6.612 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	HOUSING-PIN, D WITH PUMPS WITH PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump 7825173 7825173 7825173 7836571 7837322 7837337 KIT-SPRI 7839366 7839366 7839366	Pump MPED ON RES 1 76.50 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 25.50 2 1.75 1 N.L. 1 81.50 1 81.25 N.L. 1 81.25 NG, Steerir 1 12.65 1 12.65 1 12.65 1 22.85	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.) SEAL KIT, RING KIT, HOTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE RING KIT, ROTOR & VANE W/GROOVE OR PUMP PLATE, PRESS (17/32 THK) PLATE, PRESS PLATE KIT, PRESS & THRUST
80-82 63-82 76-81 83-86 63-82 63-81 80-81 81 81-82 63-80 63-82 75-82	6.608 NOTE 1: USE Y Y 6.609 Y Y Y 6.610 Y Y 6.612 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	HOUSING-PIN, D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump 7825173 7825173 7825173 7836571 7837322 7837337 KIT-SPRII 7839366 7839366	Pump MPED ON RES 1 76.50 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 25.50 2 1.75 1 N.L. 1 81.50 1 81.25 N.L. 1 81.25 NG, Steerir 1 12.65 1 12.65	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.) SEAL KIT, RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE RING KIT, ROTOR & VANE W/GROOVE PLATE, PRESS (17/32 THK) PLATE, PRESS PLATE KIT, PRESS & THRUST SPRING, FLOW CONT (1 3 1/32 FREE
63-82 63-82 76-81 63-66 63-82 63-81 80-81 81-82 63-82 63-82 63-82 63-82 63-82	6.608 NOTE 1: USE Y Y 6.609 Y Y Y 6.610 Y Y 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	HOUSING-PIN, D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 6688044 ering Pump 7825173 7825173 7836571 7837322 7837337 KIT-SPRI 7834716 7839366 7839366 5688037	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 KIT, Stee 1 2.90 1 50 1 25.50 2 1.75 1 N.L. 0 1 81.50 1 81.50 1 81.25 NG, Steerir 1 12.65 1 22.85 1 1.00	FERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.) SEAL KIT, RING KIT, ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE RING KIT, ROTOR & VANE W/GROOVE RING KIT, ROTOR & VANE W/GROOVE RING PUMP PLATE, THRUST PLATE, PRESS (17/32 THK) PLATE, PRESS PLATE KIT, PRESS & THRUST SPRING, FLOW CONT (1 31/32 FREE LENGTH)
63-82 63-82 76-81 63-66 63-82 63-81 80-81 81-82 63-82 63-82 63-82 63-82 63-82	6.608 NOTE 1: USE Y Y 6.609 Y Y Y 6.610 Y Y 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	HOUSING-PIN, D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump 7825173 7825173 7825173 7836571 7837322 7837337 KIT-SPRII 7839366 7839366 5688037 5689359	Pump MPED ON RES 1 76.50 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 25.50 2 1.75 1 N.L. 1 81.50 1 81.25 N.L. 1 81.25 NG, Steerir 1 12.65 1 12.65 1 12.65 1 22.85	SERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.) SEAL KIT, RING KIT, HOTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR VANE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE RING KIT, ROTOR & VANE W/GROOVE PUMP PLATE, THRUST PLATE, PRESS (17/32 THK) PLATE, PRESS PLATE KIT, PRESS & THRUST SPRING, FLOW CONT (1 3 1/32 FREE LENGTH)
63-82 63-82 76-81 63-66 63-82 63-81 80-81 81-82 63-82 63-82 63-82 63-82 63-82	6.608 NOTE 1: USE Y Y 6.609 Y Y Y 6.610 Y Y 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	HOUSING-PIN, D WITH PUMPS WIT PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump 7825173 7825173 7825173 7836571 7837322 7837337 KIT-SPRII 7839366 7839366 5688037 5689359	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 KIT, Stee 1 2.90 1 25.50 2 1.75 1 N.L. 0 1 81.50 1 81.50 1 81.25 NG, Steerir 1 12.65 1 22.85 1 1.00	FERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.) SEAL KIT, RING KIT, ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE RING KIT, ROTOR & VANE W/GROOVE RING KIT, ROTOR & VANE W/GROOVE RING PUMP PLATE, THRUST PLATE, PRESS (17/32 THK) PLATE, PRESS PLATE KIT, PRESS & THRUST SPRING, FLOW CONT (1 31/32 FREE LENGTH)
63-82 63-82 76-81 63-66 63-82 63-81 80-81 81-82 63-82 63-82 63-82 63-82 63-82	6.608 NOTE 1: USE Y Y 6.609 Y Y Y 6.610 Y Y 7 6.612 Y Y 7 6.614	HOUSING-PIN, D WITH PUMPS WITH PLATE-RING-S RING KIT, Ste	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump 7825173 7825173 7836571 7837322 7837337 KIT-SPRII 7834716 7839366 5689359 7839366 5689359	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 25.50 2 1.75 1 N.L. 1 81.50 1 81.25 NG, Steerir 1 12.65 1 12.65 1 12.65 1 12.65 1 1.00 1 .54	GERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 5 1/64 I.D.) SEAL KIT, RING KIT, ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, ROTOR & VANE LESS GROOVE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE ING PUMP PLATE, THRUST PLATE, PRESS (17/32 THK) PLATE, PRESS PLATE KIT, PRESS & THRUST SPRING, FLOW CONT (1 3 1/32 FREE LENGTH) SPRING, PRESS PLT SERVOIR 356XX7 OR HIGHER.
80-82 63-82 63-82 76-81 63-86 63-82 63-81 81-82 63-82 75-82 63-82 63-82	6.608 NOTE 1: USE Y Y 6.609 Y Y Y 6.610 Y Y 6.612 Y Y 6.614 NOTE 1: USE	PLATE-PLATE SHAFT, Steering with pumps with	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 5688044 ering Pump 7825173 7825173 7836571 7837322 7837337 KIT-SPRII 7834716 7839366 5689359 7839366 5689359	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 25.50 2 1.75 1 N.L. 1 81.50 1 81.25 NG, Steerir 1 12.65 1 12.65 1 12.65 1 12.65 1 1.00 1 .54	GERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.) SEAL KIT, RING KIT, HOTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR VANE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE RING KIT, ROTOR & VANE W/GROOVE OR PUMP PLATE, THRUST PLATE, PRESS (17/32 THK) PLATE, PRESS PLATE KIT, PRESS & THRUST SPRING, FLOW CONT (1 3 1/32 FREE LENGTH) SPRING, PRESS PLT SERVOIR 356XX7 OR HIGHER. SHAFT. (NOTE 1)
80-82 63-82 76-81 63-82 63-82 63-82 63-81 81-82 63-82 63-82 63-82 63-82 63-82	6.608 NOTE 1: USE Y 6.609 Y Y 6.610 Y Y 6.612 Y Y 7 6.614 NOTE 1: USE Y Y	HOUSING-PIN, D WITH PUMPS WITH PLATE-RING-S RING KIT, Ste PLATE-PLATE SHAFT, Steering ED WITH PUMPS WITH	Steering F TH DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 6688044 ering Pump 7825173 7825173 7836571 7837322 7837337 KIT-SPRII 7839366 7839366 5689359 ng Pump TH DATE STA	Pump MPED ON RES 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 25.50 2 1.75 1 N.L. 1 81.50 1 81.25 NG, Steerir 1 12.65 1 12.65 1 12.65 1 22.85 1 100 1 .54 MPED ON RES	GERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PINTING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 51/64 I.D.) SEAL KIT, RING KIT, HOTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR VANE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE RING KIT, ROTOR & VANE W/GROOVE OR PUMP PLATE, PRESS (17/32 THK) PLATE, PRESS (17/32 THK) PLATE, PRESS & THRUST SPRING, FLOW CONT (1 3 1/32 FREE LENGTH) SPRING, PRESS PLT SERVOIR 356XX7 OR HIGHER. SHAFT, (NOTE 1) SHAFT, W/RING,DR
80-82 63-82 76-81 63-82 63-82 63-82 63-81 81-82 63-82 63-82 63-82 63-82 63-82	6.608 NOTE 1: USE Y 6.609 Y Y 6.610 Y Y 6.612 Y Y 7 6.614 NOTE 1: USE Y Y	HOUSING-PIN, D WITH PUMPS WITH PLATE-RING-S RING KIT, Ste PLATE-PLATE SHAFT, Steering ED WITH PUMPS WITH	Steering F H DATE STAI 7807934 7830236 5689357 SEAL-SEAL 5689358 5688014 7825171 5688034 6688044 ering Pump 7825173 7825173 7836571 7837322 7837337 KIT-SPRII 7839366 7839366 5688037 5689359 ng Pump TH DATE STA 7810333 7818175	Pump MPED ON RES 1 76.50 1 76.50 1 55.75 2 1.70 . KIT, Stee 1 2.90 1 25.50 2 1.75 1 N.L. 1 81.50 1 81.25 NG, Steerir 1 12.65 1 12.65 1 12.65 1 12.65 1 12.65 1 12.65 1 22.85 1 1.00 1 .54 MPED ON RES 1 26.25	GERVOIR 356XX7 OR HIGHER. HOUSING, HOUSING, PIN, DOWEL (3/16) (NOTE 1) PING PUMP PLATE, PUMP END (2 25/64 DIA.) RING, END PLT RET (3° O.D.) RING, PUMP SEAL (2 5 1/64 I.D.) SEAL KIT, RING KIT, ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR & VANE RING KIT, HYD STRG PUMP ROTOR VANE (ROTOR HAS GROOVE) RING KIT, ROTOR & VANE W/GROOVE RING KIT, ROTOR & VANE W/GROOVE OR PUMP PLATE, THRUST PLATE, PRESS (17/32 THK) PLATE, PRESS PLATE KIT, PRESS & THRUST SPRING, FLOW CONT (1 3 1/32 FREE LENGTH) SPRING, PRESS PLT SERVOIR 356XX7 OR HIGHER. SHAFT, (NOTE 1) SHAFT, W/RING, DR

```
RING, Steering Pump Drive Shaft Outer Bearing Retainer
    6.616
    Y ..... 5689388 1
                                            RING:
                                        62
69-B1
                                            RING. PUMP SHAFT RET
81-82 Y ..... 7837284
                                        62
             SEAL, Steering Pump Drive Shaft
67-B2 Y ...... 7808195 1
                                       3.80 SEAL, ..............
    6.624
             VALVE, Steering Pump Control
    NOTE 1: INCLUDES PLUNGER, GUIDE, BALL SPRING, SCREW, FILTER AND SHIM.
      ..... 5692407
7809226
                                       15.50 VALVE, (NOTE 1) .......
63-68
                                       9.40 VALVE, .....
70-82 Y
             CAP-RESERVOIR-RESERVOIR KIT-SEAL, Steering Pump
      7834:83 1
                                            CAP, RESVR ......
                                       7.25
                                            RESERVOIR,
                                       38.75
                          7826727
67-74
       RESERVOIR KIT.
75-82 Y ...... 7826770
                                       51.25
                                            SEAL, O RING, RESVR (4 1/2 I.D.) ......
                                       2.85
                          FARRED IS
                                            SEAL, RESVR BOLT (29/64 O.D.) ......
                                        .62
                                 2
63.77
                          5688109
              GUARD-NUT-PULLEY-WASHER, Steering Pump
    NOTE: IN SOME CASES DOUBLE GROOVE PULLEYS MAY BE USED IN PLACE OF SINGLE GROOVE
      PULLEYS.
     NOTE 1: 1977 1ST DESIGN, NO 2ND DESIGN.
                                            4.10
65-66 Y W/A.C., 62 AMP. ..... 3890478
67-69 Y (EXC. 427) .....
                          3890478
                                        4.10
                                             GUARD, BELT (NOTE 1)
                          3890478
                                        4.10
70-77 Y (350) .....
NUT, PULLEY (9/16-18) .....
                                         .59
                                             PULLEY (5 47/64 O.D.) ......
                                       14.40
     LIFTERS (EXC. A.C.) ...... 3834720
                                       22.80
                                             PULLEY (6 1/2 O.D.) ......
                          3878245
                                       44.75
     Y (396)
               PULLEY (6 1/2 O.D.) ......
3878245
                                       44.75
                                       22.80
                                             PULLEY.
                          3834720
                          3770509
                                             PULLEY (5 47/64 O.D.) .....
                                       14.40
22.80
                                             PULLEY.
                          3834720
                                             PULLEY (6 1/2 O.D.)
PULLEY (6 1/2 O.D.)
                                       44.75
                          3878245
      (454) W/H/PER. (EXC. A.C.)
70
                                       44.75
    Y (454) W/H.D.
                          3878245
70
PULLEY.
                                       22.80
                                             44.75
                 ..... 14023175
                                       14.35
75.82
                                             WASHER, BELT GUARD (3/8 I.D. X 17/32
66-69 Y (EXC. 427, H/PER.) ..... 11504247
                                         28
                                             WASHER, BELT GUARD (3/8 I.D. X 17/32
70-77 Y (350) ...... 11504247 2
                                              O.D.)
              BOLT, Steering Pump Idler
     6.665
58-82 Y ..... 3898575 AR
                                             BOLT, HEX (3/8-16 X 3 PC 280M) ......
              HOSE-PIPE, Steering Gear Oil Pressure
                                             HOSE, PUMP TO CONT VLV INLET ...
63-73 Y (EXC. 396, 427, 454) ..... 3826277
                                       29.25
                                             HOSE, PUMP TO CONT VLV INLET
                                       23.00
                           3878888
65-69 Y (396, 427) .....
70-74 Y (454) (EXC. H.D.)
74 Y (350)
75-79 Y
                                             HOSE, PUMP TO CONT VLV INLET
                           3878886
                                       23.00
                                             HOSE, PUMP TO CONT VLV INLET
                           3826277
                                       29.25
                                             HOSE, PUMP TO CONT VLV INLET .....
                           3826277
                                       29.25
                                             HOSE, PUMP TO CONT VLV INLET
80-82 Y .....
                           7834409
                                       24.90
                                             PIPE, STRG CONT VLV TO EXTEND CYL .
       3826275
                                        27.75
83-82 Y
                                             PIPE, STRG CONT VLV TO RETRACT CYL
                                       27.75
                           3826276
53.82 Y .....
              HOSE, Steering Gear Oil Return
     6.671
                                        7.10 HOSE, PUMP TO CONT VLV OTLT ......
63-82 Y ...... 3826278 1
              BRACKET-CLAMP, Power Steering Hose
     6.672
BRACKET, PWR STRG HOSE GDE ...
                                        9.70
                                             CLAMP, STRG TO GEAR, INLET AND OTLT
              CONNECTOR-FITTING-SEAL-SEAT, Steering Gear Oil Pressure Hose
                                             CONNECTOR, HYD VLV HSG (INVERT FLD
                                         .64
63-76 Y ..... 5681757
                                              TUBE)
                                             FITTING, W/ORIFICE, OTLT
FITTING, HYD STRG PUMP
                                        5.45
                           7811615
                                   1
                                         4.60
7830911
                                   1
                                             SEAL, O RING
                           5681740 3
                                         R4
                                             SEAL (7.65MM I.D. X 1.63MM
                           7829923 AR
                                         .88
 79-82 Y .....
                                              THICKNESS)
                                             SEAT, STRG CYL (3/16 I.D. X 3/8 O.D.) ...
63-81 Y ...... 5681757 AR
75-82 Y W/P.S. (N41) ..... 5681757 3
                                         64
                                             SEAT, INV FLARED .....
                                         .64
```

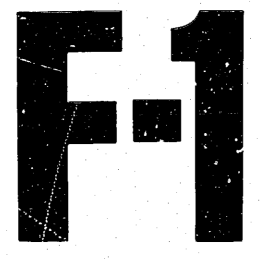
		FRUNT SUSPENSION STEERIN	10
		SEAL, Steering Gear Oil Hose	
63-81	Υ		L, O RING, VLV REACTION SPOOL 764 O.D.)
83-82	Υ	5688035 1 70 SEA	L, O RING PUMP OUTLET FITTING
33.77	Υ	FCRRO49 1 58 SEA	L. PUMP OUTLET FITTING (15/16
	e 750	SEAL, Steering Column	
10 77		EL. WHL 7806816 1 4.05 SEA	L, STRG COL TO DASH
		7806815 1 4.05 SEA	L, STRG COL TO DASH
	6.760	BOLT-BRACE-BRACKET-COVER-NUT-S Steering Column Attaching	Crew-Support-Washer,
38-89	Υ	111111111111111111	.T, COL SUPT BRKT (7/16-18 X 5/8) LCE, SUPT TO BODY HINGE PILLAR
19.75	Y67	347894 1 68.00 BRA	CKET, STRG COL SUPT
18-82	Υ	468102 1 43.75 COV	PER, I/P LWR STRG COL (BLACK)
		(P)	AINT AS REQUIRED)
80-79	Y		NEW, JPR AND LWR CLAMP
63-66 69-82		3945326 1 8.75 SUF	PORT
		587168 AR .28 WA	SHER, FLAT
	6 786	BEARING-BUSHING, Steering Gear Pitm	an Shaft
53.62		148418 1 3.60 BEA	kring, Housing (1,1/8,1.D. X 1,3/8
		0.	D. X 1 LONG)
33-82			SHING (1 1/8 I.D. X 1 3/8)
	6.803	HOUSING, Steering Gear	
33-82	Υ	5677646 1 77.00 HO	USING, W/BSHG
		COVER, Steering Gear Housing Side	
			VER, W/&SHG, SI
33.82			
	6.863		LT (3/8-16 X 3/4)
69.75	Y	180120 3 .33 BO 5666734 1 .68 GA	SKET (3" HOLES 13/32 I.D.)
83-82			
	6.822	ADJUSTER, Steering Gear Lash Adjuster	JUSTER, LASH (7/16-20 X 1 9/16)
63.82			JUSTER, LASH (7/ 10-20 X 1 8/ 10/
	6.828	SHIM KIT, Steering Gear Lash Adjuster	
53.82	Y	605142 1 1.60 SH	IM KIT (.063065067069 THK)
	6.830	ADJUSTER, Steering Gea. Worm Bearing	9
63.03		5677643 1 13.70 AD	JUSTER, STRG GEAR WORM BRG
	6.832	NUT, Steering Gear Housing	T AD LLOCK /2 3/4.16 THREAD)
63.B2		5676217 1 1.75 NU	11, ABB COCK (2 5/4-10 111116/15/
	6.835	BEARING-RACE, Steering Gear Thrust	
53.62	2 Y		ARING (1 3/4 0.D.)
63-82	2 Y		ARING (1 5/16 O.D.)
83.82	2 Y		02 (1 1/2 0.0. × 0. 10 11.10)
	6.842	GUIDE, Steering Gear Ball Return	
63-71	Γ Υ		IIDE (RH THREAD)
76-82			
	6.843	CLAMP-SCREW, Steering Gear Ball Ret	urn Guide
63.8	2 Y		AMP (5/8 WIDE, R.H. THREAD)
63-83	2 Y	51 SU	REW, W/LOCKWASHER (#12-28 X /16)
		BALL, Steering Gear Worm	LL (9/32 DIA.)
63.7	2 · Y		ALL (9/32 DIA.)
70.B	2 Y		the ding deed
	6.850	GEAR, Steering Gear Pitman	
63-8	2 Y	7812838 1 38.00 GE	AR
		SEAL, Steering Gear Pitman Shaft	
63.0		7801626 1 3.40 SE	AL, STRG PITMAN SHAFT GREASE .
-0-0			
		· ·	

	Name and Address of the Owner, where					
	6.859	ARM, Steering	Pitman			
63.82 63.76	Y		5741383 3829451	1	27.25 26.50	ARM,
	6.861	NUT-WASHER	Steering	g Pit	man Arm	
63.82	Y		7809779 5667628 5697702 5697702	1 1 AR 1	1,40 1,80 .81 .81	NUT (3/4-16 X 3/8 THICK-1 1/4 HEX.) NUT, PITMAN ARM (7/8-14) WASHER, LOCK WASHER, PITMAN ARM LOCK
100	6.865	ABSORBER-BO	LT, Stee	ring	Linkage	
-	HDL/PER .		22011964	,1	36.50	ABSORBER,
63.07	427) · · · ·	F.I., SP. H/PER.,	3707480	AR	.97	BOLT, BRKT TO RELAY ROD (7/16-20 X 1
63.65	Y W/P.S., F.I.	, SP. H/PER	3815933	. 2	1.50	1/2) (6.172) BOLT, ABS TO BRKT (7/16-20 X 2 1/4) (0. 662)
	6.870	CLAMP-ROD.	Steering	Rala	V	
		CLAMP-ROD,	599234	2	1.10	CLAMP, SLEEVE (6.525)
63.68 63.68	Y (EXC. 396, Y (396, 427)	427, P.S.) (EXC. P.S.)	3955521 3955512	1	168.00 89.50	ROD, RELAY(EXC STRG SHK ABS) ROD, RELAY (EXC. STRG. SHOCK ABS.) ROD, RELAY
69·76	Y (EXC. P.S.)		3952707 3955512 3952707		83.25 89.50 83.25	ROD, RELAY (EXC. STRG. SHOCK ABS.) ROD, RELAY
•••	6.874	BOLT-SEAT-S	TUD. Ste	ering	Connect	ting Rod
77-82			3820342		.59	BOLT, RLY AND TIE ROD TO FRM (3/8-24
63.73	Y W/P.S		3741378 284948 3829448	2	1.30 1.60 1.95	X 4 1/2) (6.5C 9) SEAT, BALL STUD SEAT, ADAPTER BALL (1° O.D.) STUD, BALL
	6.876	SPRING, Steer	ing Conr	iectii	ng Rod	
53-62 63-76	Y (EXC. P.S.)		335976 3741385	AR	1.30 1.30	SPRING (25/32 FREE LENGTH) SPRING, BALL STUD (1" FREE LENGTH) (4 1/4 COILS)
	6 0 0 1	PLUG, Steering	Conner	tina	Rod End	
56.78			335977		2.25	PLUG, STRG RLY ROD (1 1/16-18 THREAD X 1/2 O.L.)
	6.886	SEAL, Steering	Connec	tina	Rod	
		NITS EQUIPPED W/F				S ONE.
	Y (EXC. P.S.)		3829460	1	1.25	SEAL, RELAY ROD (15/16 LD. X 1 3/16 O.D.)
64-68	Y (EXC. P.S.)			3 2	.40	SEAL (1/2 I.D. X 1 35/64 O.D.) (6.242)
	6.895	LEVER, Steering		_		4 THEN (FORCED 0773455)
63-81 82	Y W/P.S Y W/P.S	,		1	38.00 38.00	LEVER (FORGED 3779185) LEVER, STRG IDLER
	6.896	BRACKET, Ste			rm	
63-85	: Y				1.70	BRACKET.
	6.897	SPACER-WAS			ig Idler Le	NOT .
76-82 63-82	Y W/A.C		3793576	3 1	.38 .38	SPACER (SEE GROUP 9.171 FOR USAGE) WASHER, TO RELAY HOD (5/8)
٠	6.898	SEAL, Steering	Idler		•	
63-81 63-81	Y	******	3744796 3779196		.40 .50	SEAL, TO RELAY RODSEAL (1 1/2 DIA.)

MICROFICHE INDEX GROUPS 6.000 THRU 8.000 FICHE 4 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILLUSTRATIONS		
- -	INTRODUCTION	A-6	H-2	
-	GENERAL INFORMATION	A-2	H-2	
	ALPHABETICAL INDEX	C-11	N.A.	
	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.	
6.000	FRONT SUSPENSION - STEERING	E-2	H-6	
7.000	FRAME - SPRINGS - SHOCKS - BUMPERS	F-2	J-2	
8.000	FRONT END SHEET METAL - HEATER	G-5	L-2	
	OUT OF FICHE CALLS	N.A.	M-11	



PARIS





CHEVROLET CHASSIS GROUP 7.000



FRAME — SPRINGS — SHOCKS — BUMPERS

ALPHABETICAL INDEX

SORBER, Front and Rear 7. R, Bumper Face 7. RR, Bumper Face 7.	.831 .831	DEFLECTOR, Bumper to BodyE	7.833
SORBER, Front and Rear 7. R, Bumper Face 7. RR, Bumper Face 7.	.831 .831	E	
AR, Bumper Face	.831 .831	FMBI EM. License Plate	7 804
AR, Bumper Face	.831 .831	FMBI EM. License Plate	7 80
AR, Bumper Face	.831 .831	FMBI EM. License Plate	7 20
AR, Bumper Face	.831 .831	FMBI EM. License Plate	7 20
AR, Bumper Face	.831 .831	EMBLEM, License Plate	7 80
ARKIT Rumper Face	.831 .831	EMBLEM, License Plate	7 20
ARKIT Rumper Face	.831 .831		
ARKIT Rumper Face	831	EXTENSION, Bumper	7.83
AR, License Plate	.800		
ZEL. License Plate	.800		
T Rumper Mounting 7.	.874	F	
II T. Energy Ausorber Bar Guide	.829		
) T KIT Rumper Energy Absorber	840		
OLT. Rear Spring /	.506	FILLER, Bumper Face	7.8
II T. Rear Spring and Axle	.529	FILLER, Bumper Guard	7.8
OLT Shock Absorber	.380	FITTING, Auto Shock Absorber	7.4
OLT: Shock Absorber	.347	FRAME, Chassis Frame	7.8
OLT. Spare Wheel Mounting		FRAME, License Plate	. 7.8
OLT, Stabilizer /	.240		
	.836		
	:C39	G	
	.330	G	
RACKET, Bumper Energy Absorber	.840		
	.869	GROMMET, Bumper to Body	7.8
	.039	GROMMET, Shock Absorber	7.3
	7.800	GROMMET, Stabilizer Link	7.2
	7.395	GUARD, Bumper Guard	7.8
	7.380	GUSSET, Frame Front Cross Member	7.0
	7.629 7.242	3033E1, Flame Floor Closs Member Management	
INCKET, DISCHILLS STORE INCOME.	7.068		
	7.011		
MACKET, Itanamiaaron ocpport minimum	7.833	H	
	7.831		
UMPER, License Plate	7.800		
UMPER, Rear Spring	7.535	HANGER, Spere Wheel	7.6
	7.865	HARNESS, Towing	7.0
	7.504		
USHING, Rear Spring Shackle	7.524		
	7.243	•	
	. 1	\mathbf{I}	
	.		
_	1		7.5
C		INSULATOR, Rear Spring	7.5
			•
	7.629	1	
	7.829		
OVER, Bumper	7.832		
	7.831 7.629	LINER, Rear Leaf Spring	7.4
OVER, Spare Wheel	7.675	LINK, Stabilizer	7.3
	7.840	CITE, GIOUITED	
	7.012		
	7.545		
	7.675	M	100
TLINUER, WIREL CAITIEF LUCK			
	ļ	MEMBER, Bumper Face	7 1

WAREHOUSING DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION—CHEVROLET—14A

ALPHABETICAL INDEX

			,	
1454	ADED Communicate Intermediate	7.012	T	
	ABER, Frame Cross, Intermediate	7.012	•	
	ABER KIT, Front Frame Cross	7.014		
	ABER, Transmission Support	7.011	TAPE, Bumper	7.832
ME	MBEN, Fransmission Support	7.011	TEE. Auto Shock Absorber	7.447
			TRAY, Spare Wheel	7.629
			TUBE, Shock Absorber Air Lift	7.346
	N		TODE, SHOCK POSCIOCI AIR CITY MANAGEMENT	7.040
		4		
ALLET	, Bumper to Body	7.833	U	
	, Bumper Face	7.831		
	. License Plate	7.800		
	, Rear Spring and Axle	7.529	U BOLT, Roar Spring and Shock Absorber	
	Rear Spring and Shock Absorber Anchor	1.323	Anchor Plate	7.516
NUI	Plate	7.516	UNIT, Rear Spring and Axle	7.529
8/11/1	Shock Absorber	7.347	Older, frear opining and male	,
	, Shock Absorber Anchor	7.395		
	, Spare Wheel Carrier	7.633		
		7.245	V	
MUI	, Stabilizer Link	1.245	V	
	the state of the s		VALVE, Shock Absorber Air Lift	7.346
	P		YACYC, SHOCK AUSUIDER All CITY	1.340
	.	100		
			·	•
DIN	Poor Sering and Avia	7.529	W	
	Rear Spring and Axle	7.836	A A .	
PLA	TE, Bumper			
PLA	TE, Rear Spring and Shock Absorber Anchor	7.518	MACHED Bumper to Body	7.833
PLA	TE, Stabilizer Link	7.245	WASHER, Bumper to Body	7.833 7.840
			WASHER, Bumper Energy Absorber	
			WASHER, Bumper Mounting	7.865
•	D		WASHER, Frame Front Cross Member	7.039
	R		WASHER, Shock Absorber	7.347
	•			
men	NEODC: MENT Dummer From	7.831		
	NFORGEMENT, Bumper Face	7.828		•
	NFORCEMENT, Bumper Guard			
HEI	NFORCEMENT, Energy Absorber Bar Guide	7.829		
	NFORCEMENT, Frame Front Cross Member	7.039		
	AINER, Sumper	7.832	1	
HET	AINER, Bumper to Body	7.833		
	AINER, Bumper Energy Absorber	7.840		
	AINER, Sumper Face			
RET	AINER, Bumper Mounting		1.	
RET	AINER, Bumper Mounting	7.874		
. PET	AINER, Rear Spring	7.545	· ·	
	AINER, Rear Spring and Axle	7.529		
RET	AINER, Shock Absorber	7.389		
	AINER, Stabilizer Link	7.245	· ·	
	AINER, Stabilizer Shaft	7.242		
	ET, Bumper Energy Absorber	7.840		
ROI), Bumper	7.836		* •
). Bumper Mounting	7.865	1	
	· ·			•
	S			
	- :			
	REW, License Plate	7.800		
	NEW, Stabilizer Shaft	7.242		
SEA	L. Bumper to Body	7.833		
	ACKLE KIT, Rear Spring			
	AFT, Stabilizer			
	M, Bumper Energy Absorber			
	M, Bumper Mounting			
	CER, Bumper Energy Absorber			
	CER, Rear Spring			•
	ACER, Rear Spring and Shock Absorber			
J. 7	Anchor	7.518		
CD/	CER, Stabilizer			
	RING, Front Chassis			
	RING, Rear Chassis			
	NGS, Front Chassis			
	RINGS, Front Chassis			
371	TIP Gumner Engant Absorber	7.840		
	RIP, Sumper Energy Absorber			
	RIP, Bumper Face			
	RIPE, Bumper			
	PPORT, Bumper			
SU	PPORT, Bumper Energy Absorber	7.840		
รบเ	PPORT, Spare Wheel	7.629		•

							the state of the s
	7.00)3 F	RAME, Chas	ssis Frame			
	NOT	E 1. MULEN	LISING 14050A	82 FOR 1982	ALS	D USE 1403	18295 CROSS MBR.
80.74	NOI	E I. VVIIEIV	03/149 140300	12300910	1	1704.00	FRAME,
75 77	Ţ			14055040	1	1083.00	FRAME.
79.79	v w	M T (M20	, A.T. (M38)	14055041	1	1083.00	FRAME,
20.21	· ***			14050682	i	1083.00	FRAME,
82	ÝW.	A.T. (MD8)		14050682	1	1083.00	FRAME. (NOTE 1)
			MEMBER KI			Cross	
	7.0						THE PART OF AND ORDER OFF
75-81	Υ			14022114	1	540.00	MEMBER KIT, FRT SI AND CROSS (USE
			4				WITH FRAMES 363445 & 458439)
	7.0	4 4	BRACKET-M	FARFR TO	aner	mission S	unport
						•	ERACKET, TRANS SUPT CROSS
68.79	Y W	/A.T		. 3913849	2	11.20 4.25	BRACKET, TRANS SUPT CROSS (4.083)
76.79	YW	/M.T		3913877 3913878		4.25	BRACKET, TRANS SUPT CROSS (4.083)
76.79	Y W	/M.L			1	351.00	MEMBER, TRANS SUPT CROSS
63-67	Y 142			12300911	1	177.00	MEMBER, TRANS SUPT CROSS
08-78	Y VV	/A.I /B# T		348311	1	177.00	MEMBER, TRANS SUPT CROSS
79					Ì	177.00	MEMBER, TRANS SUPT CROSS
. 90.91					- 1	177.00	MEMBER, TRANS SUPT CROSS
GQ-0 1						C-cos in	
			CUSHION-M				I CALL LIANT OF CALCAL TO THE CALCAL
63.79	Υ.			. 9750078	5	18.25	CUSHION, RR SUSP RR MT C/MBR
63.79) Y .			. 3949087	1	123.00	MEMBER, RR SUSP RR MT CR
			MEMBER, Re		Crne	e.	
							MEMBER
68-73	ΙΥ .		,	6263621	1	42.75	MEMBER,
74	Y			. 12300912	1	99.00 99.00	MEMBER,
75-77	? Y .			348060 457990	1	89.00	MEMBER,
78.79	YW	/M.T. (M2C), A.T. (M38)	457990		89.00	MEMBER,
80-82	2 Y .						
	7.0	39	BRACE-BRA	CKET-GUS	SSET	-reinfo	RCEMENT-WASHER, Frame Front
			Cross Memb	er			
75	Υ.			. 3986809	LH	8.15	BRACE, FRT
75						8.15	BRACE, FRT
63.79				. 3819337		7.60	BRACKET, DIFF CARR MT,RR
63.7	Y			. 3819338	ЯH	4.95	BRACKET, DIFF CARR MT,RR
63.7	Y.			. 3949055	1	7.30	BRACKET, DIFF CARR MT,FRT
75.7	9 Y			. 348063		21.80	GUSSET, FRT
75-8	1 Y :			. 348064		21.80	GUSSET, FRT
68-7	9 Y .			. 3949017		8.15	REINFORCEMENT, FRT
68-7						8.15	WASHER, FLAT (17/32 X 1 X 5/32 ZC)
70-8	DY.			. 1370177	AH	.47	WASHER, FERT (TITOS X TX OF E EST
	7.0	68	BRACKET-H	IARNESS,	Towi	ing	
				-		23.65	BRACKET, FRT TOWING
80	γ η V			14028582	2	6.90	BRACKET BRITOWING
81.8	Z T			2988878	1		HARNESS, TRUR WAG RR (USED IN 1/P
00.1	3 1						COMPT)
•				0040FD /	24- L	:1:	
٠.			BOLT-LINK-				
	NO	TE 1: CONS	SISTS OF (1) RE	AR LINK AND	(1) 3	872955 BU	SHING ASM.
60-8	2 Y			3817575	2	1.25	BOLT, FRT STAB SHAFT LINK (5/16-24 X 5 25/32)
53.6	2 Y			3706283		3.35	
65.8	2 Y		,	3872452		5.80 1.30	
55-8	2 Y			3931399			
					, ,	2.50	SHAPE)
				. 3775440	5 2	2.30	SPACER, LINK BOLT GROMMET (17/32
			·			2.50	On X 1 31/32)
63.0	3 V	*		3817574	5 2	44	
03-6	2 1				·		
	7.2	241	SHAFT, Sta	bilizer			
63.6	4 Y I	EXC. SP. PI	ER, SUSP., H.D.			*	
	S	USP		387131	B 1		
63.6	9 Y V	N/SP. PER.	H.D. SUSP.	387131	B . 1	31.00	SHAFT, FRT
65	Υ (396) W/SP	. H/PER. (EXC.				CHAPT FOT
- 77	Ĥ	I.D. SUSP.)		387131		31.00	
65.€	18 Y (396, 427)		396771		90.75	SHAPI, NA (S/ 10 DIA)
65-6	9 Y (427, 454) (EXC SP PER		_	21.00	SHAFT, FRT
	_ 5	USP, H.D.	SUSP)	387131	5 1	31.00	
86-6	37 Y (427) (EXC	SP PER SUSP	387131	α. •	31.00	SHAFT, FRT
	· ·	MADEUDITE!	NG AND DISTRIBI	TION DIVISION	OFG	ENERAL MOT	TORS CORPORATION — CHEVROLET—14A
-			MA WILD DISTUID	,,,o,, biviolon	. . . u	7-1	7.003-7.241
HE	V. 12	53	•			F-5	

				
	7.241 SHAFT, Stabili	zer (Con't)		
	Y (427, 454)	3967713 1	90.75	SHAFT, RR (9/16 DIA;
	Y (EXC SP PER SUSP, 454)	3871318 1	31.00	SHAFT, FRT
10-73	Y (350) W/SP PER SUSP, SP H/PER	3871318 1	31.00	SHAFT, FRT
3.79	Y (EXC H.D. SUSP) (FE7)	3871318 1	31.00	SHAFT, FRT
	Y W/SP SUSP	3871318 1	31.00	SHAFT, FRT
	Y. W/H.D. SUSP (FE7) Y. W/H.D. SUSP (FE7)	351596 1 351597 1	48.50 64.00	SHAFT, FRT (27.55 MM)
0.04				
	7.242 BRACKET-RET			
	Y (396)	3742246 2	1.05	BRACKET, FRT FRAME
35 35.87	Y (396, 427)	3871329 2 3742246 2	2.00 1.05	BRACKET, RR LINK
36.76	Y (427, 454, 350)	3871329 2	2.00	BRACKET, RR LINK
	Y 3	3913863 2	1.30	BRACKET, FRT
	Y W/H.D. SUSP (FE7)	3913863 2 406887 AR	1.30 1.60	BRACKET, RR BRACKET, FRT STAB(13/32 MTG HOLES)
	Y W/H.D. SUSP (FE7)	3871329 2	2.00	BRACKET, RR LINK
	Y (396, 427)	3871325 2	1.80	RETAINER, RR
32	Y		. 11.55	RETAINER, FRT STAB SHF AXLE
	Y W/H.D. SUSP (FE7)	458985 4 458985 4	.55 .55	SCREW, W/WA, FRT FRAME BRKT SCREW, W/WA, RR FRAME BRKT
77.02				SUREW, W/WA, IN PRAINE BRATE
	7.243 BUSHING, Sta			Business Business
	Y (EXC. SP. PER. SUSP., H.D.	599430 2	1.20	BUSHING, SHAFT
, g-0 /	SUSP.)	3817573 2	2.25	BUSHING, FRT FRAME
83-67	Y W/SP. PER. SUSP., H.D.	10 mg - 10 mg - 10 mg		
	SUSP	3828826 2	1.55	BUSHING, FRT FRAME
	Y (396, 427, 454, 350) Y (EXC 427, 454, SP. PER.	3872955 4	1.75	BUSHING, RR LINK
	SUSP.)	3986427 2	- 1.70	BUSHING, FRT FRAME
	Y (350, 427)	3923674 2	1.70	BUSHING, FRT FRAME
	Y (427, 454) Y (SP. PER. SUSP. W/SP.	481432 2	1.60	BUSHING, RR FRAME
70.72	H/PER.) (350)	3923674 2	1.70	BUSHING, FRT FRAME
	Y (454, 350)	3923674 2	1.70	BUSHING, FRT FRAME
	Y W/H.D. SUSP. (FE7)	351595 2	2.35	BUSHING, FRT
	Y W/H.D. SUSP. (FE7)	351600 2 3923674 2	1.75 1.70	BUSHING, RR
77.79	Y (EXC H.D. SUSP FE7)	3923674 2	1.70	BUSHING, RR LINK
77-82	Y W/H.D. SUSP (FE7)	3872965 4	1.75	BUSHING, RR LINK
	7.244 GROMMET, St	tabilizer Link		
53.82	Υ	6270752 AR	.44	GROMMET, STAB BAR AND SHK ABS
	7.245 NUT-PLATE-R	ETAINER, Sta	bilizer Li	nk
53-82	Υ	3654642 2	.35	NUT, FRT STAB SHAFT LINK BOLT
55-76	Y (396, 427, 454, 350)	3877979 2	3.95	PLATE, RR (3 X 3/4 W/2 HOLES)
//-82 53.01	Y W/H.D. SUSP. (FE7)	3377979 2 4941130 AR	3.95 .20	PLATE, RR (3 X 3/4 W/2 HOLES) RETAINER, FRT SHOCK ABS GROMMET
00-01		4341130 AII	.20	LWR AND UPR END, FRT STAB LINK
				BOLT GROMMET
	7.330 BRACKET, Boo	dy Mount Rear	•	
68-82	Υ	3923650 2	9.95	BRACKET, NO. 4
	7.345 ABSORBER, F	ront and Roar		
	NOTE 1: INCLUDES 4 BUSHINGS			
53.82	Y		24.40	ABSORBER, FRT
53.62	Y	3192982 2	22.79	ABSORBER, RR (NOTE 1)
57-59	Y W/H.D. BRAKE/SUSP	3192962 2	22.79	ABSORBER, RR (NOTE 1)
63.73	Y (EXC H.D. SUSP)Y (EXC SPEC PERF SUSP)	4975486 2 22011967 2	24.40 24.40	ABSORBER, RR
63-81	Y W/H.D. SUSP (FE7) , H.D.			
	SHK	3196957 2	24.40	ABSORBER, FRT
	Y W/H.D. SUSPY W/A.T. (M34) (EXC H.D.	4940459 2	44.00	
	SUSP, SP H/PER	22011987 2	24.40	ABSORBER, RR
78-81	Y W/A.T. (EXC H.D. SUSP, SP	407E496 2	24.40	ABSORBER, FRT
78.82	H/PER)	4975486 2	24.40	
	SHK	4993538 2		ABSORBER, RR
	Y W/M.T. (EXC H.D. SUSP)	4940459 2	44.00	ABSORBER, RR
0 4	Y (EXC FE7)	4975486 2	24.40	ABSORBER, FRT
		IN DIVISION OF GEN	ERAL MOTO	ORS CORPORATION - CHEVROLET-14A-
7.24	1-7.345	7.	and the second s	REV. 12-83

. 7	7.346 TUBE-VALVE, S	hock Abso	orber	Air Lift	
7-81 Y	1	0005354	l	6.90	TUBE, RR S/ABS(6502 MM)
32.77 Y	1	3178498 AF			VALVE, RR SHK AIR FILL
	7.347 BOLT-NUT-WA	SHER, Sho	ock A	bsorb⊃	r
	Y	458986		.57	ROLT, RR UPR END
3-81		225854 AF	۹ .	.35	NUT, FRT UPR END (3/8-24 X 3/8 THK) (0. 626)
	Y	3905669 AF		25	WASHER, SEALING (9/32 I.D.)
3.82	Y	3790342	_	.25	WASHER, FRT UPR (13/32 I.D. X 1 29/32
0-04			-	•	O.D.)
	7.380 BOLT-BRACKE	T. Shock A	bsori	oer .	
	Y (EXC. SP. H/PER. F.I.)	3815933		1.50	BOLT. RR. UPR END (7/16-20 X 2 1/4) (0
		50.0000	_		662)
37-69	Y	3815933	2	1.50	BOLT, RR, UPR END (7/16-20 X 2 1/4) (0. 662)
	Y	3688548	2	2.95	BRACKET, FRT.LWR (DBL, ACTING)
13.57 (8.50	Y (EXC. H.D. BRK. SUSP.)		2	2.95	BRACKET, FRT, LWR (DBL. ACTING)
0-62	Y	3688548	2	2.95	BRACKET, FRT,LWR (DBL. ACTING)
	7.388 GROMMET, Sh	ock Absor	ber		
	Υ	3735334		.35	GROMMET, RR,LWR (RUBBER) (5/8 LD.)
53.79	Y	02.0.00	4	.44	GROMMET, LWR, UPR END (7.244) GROMMET, FRT, UPR
55-82	Y	3790341 A		.38	GROWINE, PRIJOPH
	7.389 RETAINER, She	ock Absorb	er		
	Y	4941130 A		.20	RETAINER, FRT AND RR (25/64 I.D. X 1
	· · · · · · · · · · · · · · · · · · ·			1.10	1/4 O.D.) (7.245) RETAINER, LWR GROMMET OTR (1/2 I.D.
56-82	Y (EXC. AIR LIFT)	3714310 A	H	1.10	X 1 1/4 O.D.)
78.91	Υ	4941130 A	B ·	.20	RETAINER, FRT AND RR (25/64 I.D. X 1
70.01					1/4 O.D.) (7.245)
	7.395 BRACKET-NU	r. Shock A	bsorb	er And	:hor
	Υ		2	3.70	BRACKET, RR
53.84.	Y	3891530 A	\R	.36	NUT, FRT (5.383)
	7.412 SPRING-SPRII	NGS. Front	Chas	ssis	
• • •	MOTE OF SPRING CHART SECT	ION AT THE	END O	F 7.000	GROUP FOR YEARS 1972 TO 1982
	NOTE 1: PART NUMBER TAPED	ON SPRING			
53.59	Y (EXC. H.D. BRAKE/SUSP.)	3756540	2	53.00	SPRING (DOT OF BLACK PAINT ON 2ND COIL FROM WR. END) (13 1/4 FREE
		•			HEIGHT)
67.60	Y W/H.D. BRAKE/SUSP.	3748140	2	46.00	SPRING (GRAY) (11 1/8 FREE HEIGHT)
60-62	Υ	3756540	2	53.00	SPRING (DOT OF BLACK PAINT ON 2ND COIL FROM WR. END) (13 1/4 FREE
					HEIGHT)
A2 71	Y W/SP. PERF. SUSF., H.D.				
	SUSP	3832518	2	31.75	SPRING (DK GREEN) SPRING, (NOTE 1)
	Y (2ND DESIGN)	3851100	2	46.25 46.25	SPRING, (NOTE 1)
64	Y W/A.C. (2ND DESIGN) Y (EXC. H.D. SP. PER. SUSP.)	3851100 3851100	2	46.25	SPRING. (NOTE 1)
66	Y W/A.C	3888251	2	48.75	SPRING. (NOTE 1)
66-67	Y W/A.C. (427 H/PERF.) (2ND			40.75	SPRING, (NOTE 1)
	DESIGN 1966)	3888251 3888250	2 -	48.75 45.75	CODING (NOTE 1)
66 67	Y (EXC H.D., SP PERF SUSP.	SGGGEGG	-		
	427)	3851100	2	46.25	SPRING, (NOTE 1)
	Y W/427 H/PER, (EXC A.C.)	3888250	2	45.75	
67	Y W/427 H/PER, (EXC SP. PERF, SUSP)	3888250	2	45.75	SPRING, (NOTE 1)
68.71	Y (EXC SPEC PERF SUSP. 427.	JJ0020V	·		SPRING, (NOTE 1)
	454, A.C.}	331316	2	31.75	
68-71	Y (427, 454 SPEC H/PER) (EXC	331318	2 .	35.75	SPRING, (NOTE 1)
gg.71	SPEC PERT SUSP)		2	48.50	SPRING. (NOTE 1)
68-71	Y W/A.C. (EXC 427, 454)	3931824	2 ;	44.25	SPRING, (NOTE 1)
	7.447 FITTING-TEE,		ck Ab	sorber	
	Y (427) W/A.C		1	2.45	FITTING, VAC INLET MANIF
69 64-69) Y		1	1.75	TEE, SPECIAL (1/8-18) TWO 1/4 HOSE
				225	TAKE OFF (3.278)
65-72	2 Y	336013	1	2.25	OFF) (3.278)
				1.80	
QE 00	Y	3891526		1.00	1 EE' 2\ 0 (100 E 1\ time of (4 min s)
65-69) Y				•
			' IF GENE 7-3	RAL MOT	ORS CORPORATION — CHEVROLET—14A

	7.447 FITTING-TEE, Auto Shock Absorber	(Con't)
68-69	Y W/T.H., (427 H/PER) (EXC P.B.)	TEE
	7.495 LINER, Rear Leaf Spring	
	NOTE 1: CUT TO LENGTH.	
33-74	Y 3794113 1 3.95	LINER, RR (NO 1 THRU 6) (NOTE 1)
8-82	Y 462589 AR 7.50	
8-80	Y W/H.D. SUSP (FE7) 3794113 1 3.95	LINER, RR (NO 1 THRU 6) (NOTE 1)
	7.503 SPRING-SPRINGS, Rear Chassis	
·	NOTE: SEE SPRING CHART SECTION AT THE END OF 7.000	CROUP FOR VEARS 1973 1981
33.77	Y (EXC H.D. SUSP. SP PER	andbi fon izans isis-isoi.
	SUSP)	SPRING (10 LEAVES)
33-75	Y W/H.D. SUSP, SP PER SUSP 354130 1 244.00	SPRING (7 LEAVES)
32	Y (EXC H.D. SUSP FE7) 9767199 1 264.00	
32	Y W/H.D. SUSP (FE7) 14021604 1 253.00	SPRING,
	7.504 BUSHING, Rear Spring	
3-62	Y	BUSHING, FRONT EYE (5/8 I.D. X 1 1/4
		O.D. X 1 9/32 O.L.)
	7.506 BOLT, Rear Spring	
	·	DOLT CILL DIAIN UD /E/16 24 V 2 E/0\
	Y	
13-70		
	7.516 NUT-U BOLT, Rear Spring and Sho	
3-64	Y	
6.62	Y 3723981 AR 2.85	U BOLT, RR SPRING
	7.518 PLATE-SPACER, Rear Spring and S	hock Absorber Anchor
	NOTE 1: SPRING (WHITE CODE) 1-BETWEEN SPRING AND I	
	AND PLATE. SPRING (GREEN CODE) 2-BETWEEN SPRING AND I	DIFFERENTIAL CARRIER, I-DETWEEN SFRIN : AND DIEEERENTIAL CARRIER SPRING (REI
	CODE) 2-BETWEEN SPRING AND PLATE.	AND DIFFERENTIAL CARRIER. STRING (RE
3-77	Y 3817582 1 6.30	PLATE, ANCHOR
B-79		PLATE,
10	Y 14010398 1 2.05	
31-82	Y 14030188 1 2.05	- · ·
	Y	
30 31 02	Y (EXC H.D. SUSP FE7) 14030191 2 11.55 Y (EXC H.D. SUSP FE7) 3849370 1 40	
21.82	Y (EXC H.D. SUSP FE7) 14030190 1 .90	
	Y (EXC H.D. SUSP FE7) 14030191 2 11.55	
	7.523 SHACKLE KIT, Rear Spring	
		OUAGME MIT MUDDED DUCKING TYPES
3-62	Y 3707891 2 9.70	SHACKLE KIT (RUBBER BUSHING TYPE)
	7.524 BUSHING, Rear Spring Shackle	
53-62	Y 3706419 8 1.70	BUSHING, SHACKLE (RUBBER 1 O.D.)
75-82		BUSHING, RR SUSP TORQUE CONT ARM
		(5.381)
	7.529 BOLT-NUT-PIN-RETAINER-UNIT, R	lear Spring and Axle
	NOTE 1: CONSISTS OF BOLT 458982, RETAINER 3910701	
	RETAINER 3831587 & PIN 103387.	, 203///01/ 000/000, 110/ 120200,
83-81		BOLT,
33-74	Y 3833486 4 2.35	BOLT, RR SPR PLT (9/16-12 X 3 1/8)
53-81		NUT, SLOTTED (3/8-16)
53-62		
33-82 33-80		
. J-0 U		Gigit, in orn orn Aron profe if the
	7.535 BUMPER-SPACER, Rear Spring	
32	Y W/H.D. BRAKE/SUSP 3858017 2 1.30	BUMPER (1 5/8 DIA., 2 HIGH) (5.395)
	y 483746 2 1.80	
78-80	Y W/H.D. SUSP (FE7) 480608 1 12.30	SPACER,
	7.545 CUSHION-INSULATOR-RETAINER,	Rear Spring
33.02	Y	
81-82	Y (EXC H.D. SUSP FE7) 14030189 1 1.65	INSULATOR,
83-82	Y 3831587 4 .71	RETAINER, CUSH OTR (7.503)
	Y 3910701 2 .30	
	7.629 BRACKET-CARRIER-COVER-HANG	SER-SUPPORT-TRAY, Spare Whee
		BRACKET, SPA WHL STRAP
77.02	Y	
02		
	WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOT	TORS CORPORATION — CHEVROLET—14A
7.44	7-7.629 7-4	REV. 12-8
	Z-Q	

		PRAIVIC	STRING	30.0	110010	JOHN ENG
	7.629	(Con't)		VER	R-HANGE	R-SUPPORT-TRAY, Spare Wheel
33-66	Υ		3886899	1	112.00	COVER, SPA WHL
8.82	Υ		14011839	1	23.85	COVER, SPA WHL
10-82	Υ		14030152	.2	1.80	HANGER, SPA WILL CARR
8-82	Y		471905	1	4.25	SUPPORT, SPA WHL STRAP BRKT
3.67	¥		3841700	1	52.25	TRAY, WHL
3-82	Y			1	54.25	TRAY, WHL
J-02						
	7.632	BOLT, Spare V	Appli Mon	ıntın	ıg	
3.79	Υ		9789654	AR	.57	BOLT (ROUND HEAD) (.3155-18-5 255M)
			· -			(STEEL)
7-79	Y		3991022	- 1	5.40	BOLT, CROSS STRAP (1/2-13 X 10 7/32)
3.74	Y		3933819	1	5.40	BOLT, WHI STRAP LATCH LK BOLT
• • •						(7/16-14 X 7°)
8-79	Υ		3956389	2	3.75	BOLT, SPA WHL STRAP
5-77	Υ		345476	1	4.90	BOLT, SPA WHL LATCH LK
8-82			471903	_,1	5.30	BOLT, SPA WHL LATCH LK
		NUT C 18/	haal Causi			
	7.633	NUT, Spare W	neel Carri	u r		
3-78			3682846		1.35	NUT, SPA WHL LOCK (HEX) (7/16-20)
5-82	Y		9785616		1.40	NUT, WING TYPE (STEEL) (5/16-18)
4.82	Y ,		3841465	1	1.25	NUT, SPA WHL STRAP LAT BOLT
		COVER-CYLIN	IDED WE	ool /	Carrier I o	nek
	7.675	COVENACTEN	IDEN, WI	י וטט		TOR
			RTUMBLER	UNIT	, SPHING U	NIT, AND RETAINER USED WITH LOCK
	CYLINDER	? S .				COVER
3.79		. ,	3841701	. 1	1.50	COVER,
3.79	Υ		3912416	1	16,85	(B&S 605169) (NOTE 1)
	7.800	BAR-BEZEL-B License Plate	RACKET-	BUN	MPER-EN	IBLEM-FRAME-NUT-SCREW,
	NOTE 1- FOR	R FLUSH MTD. PLAT	ES CUT OFF	EXT.	ABOVE FL	ANGE.
8-62			3736263	1	18.05	BAR, FRT BRKT
33.67			3797486	1	29.75	BEZEL, RR
8.73			3919715	1	27.25	BEZEL, RR
8-82			3736244	1	44.00	BRACKET, FRT
3-67	•		3878898	1	2.15	BRACKET, FRT
8.72	Υ			1	4.15	BRACKET, FRT
3.74		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	327643	1	3.00	BRACKET, FRT
15.79			339142	1	1.50	BRACKET, RR
75-79	Υ		347929	1.	11.10	BRACKET, FRT
30-82	Υ		14015274	. 1	.40	BRACKET, RR
55-60	Υ		3711168	· 1	.36	BUMPER, RR (9/16 DIA. X 1/2 LONG)
1-80	Υ		3981333	- 1	.44	BUMPER, FRT
12.75	Υ		3762180	AR	.45	BUMPER, FRT (9/16 DIA. X 1/2) (8.024)
15.79	Υ		355385	· 1	9.55	EMBLEM, FRT FILLER (CORVETTE)
30.82	Y W/FRT EN	AB (BY8)	14016175	1	9.55	EMBLEM, FRT LIC PLT FIL
33.75	Υ		3797485	2	10.90	FRAME, FRT AND RR
30-78	Υ		559547	AR	.54	NUT, FRT AND RR (SPECIAL SPRING 1/4
					<u></u>	14) (NOTE 1)
33	Υ		3783004	AB	.33	NUT, FRT AND RR ATTACH (NO. 10
			<u> </u>			ANCHOR)
76-82	Υ		559547	AR	54,	NUT, METRIC NY ANC (1/4-14) (9.7 SQ.
						HOLE)
9.82	Υ		14069636	2	.26	SCREW, RR LIC LP
	7 020	FILLER-GUAF	D-REINE	ORC	EMENT.	Bumper Guard
	and the second s		the state of the s			FILLER, FRT BPR GUARD REINF
			334751		7.50	FILLER, FRT BPR GUARD REINF
13.74			334752		7.50 55.00	GUARD, BPR FRT
8-69					55.00	GUARD, BPR FRT
88-69					55.00 55.00	GUARD, BPR FRT
70.72			3963127		55.00	GUARD, BPR FRT
70.72	Y		3963128		26.50	REINFORCEMENT, FRT BPR GUARD
73.74	Y		331829		26.50	REINFORCEMENT, FRT BPR GUARD
/3.74	Y					· · · · · · · · · · · · · · · · · · ·
	7.829	BOLT-CLIP-R	EINFORC	EME	ENT, Ener	gy Absorber Bar Guide
80-82	_		549791	. 4	.44	BOLT, RR TOWING BRACKET
73.82					4.4	CLIP, BPR (3/8 X 5/8 HOLE) (STEEL)
75.79			347927	LH	27.75	REINFORCEMENT, FRT
					22.25	BEINFORCEMENT, FRT
75.79	Υ		347928	нн	27.75	* WELLALON OF MICHAEL ST.
75-79) Y		347928	нн	27,75	ASIMPONGEMISM 1, FRI

```
BAR-BAR KIT-BUMPER-COVER-FILLER-MEMBER-NUT-
     7.831
                REINFORCEMENT-RETAINER-STRIP, Bumper Face
                                               BAR, FRT .......
                            3739385 LH
                                        158.00
58-60 Y
                                               BAR, FRT
61-62 Y
                            3782291 LH
                                        158.00
63-67 Y
63-67 Y
63-67 Y
63-67 Y
                                               BAR, RR .....
                            3797231 LH
                                        153.00
                            3797232 RH
                                        153.00
                                               BAR, RR
                                               BAR, FRT
                                        171.00
                            3797337 LH
                            3797338 RH
                                        171.00
                                               BAR, FRT
                                        143.00
                                               BAR, FRT (Z-SHAPED BUMPER GUARD
                            3974008
68-72 Y ...............
                                                BRKT) .......
                                               BAR, FRT
                                         78.00
                             327625
                                               BAR, ENERGY ABS FRT .....
                                        104.00
75-79 Y
                             362949
                                               BAR, RR BPR IMPACT OTR (USED WITH
                             371435
                                        218,00
                                                BAR KIT 462277) .......
                                               BAR, ENERGY ABS FRT ......
      104.00
RO-R2 Y
                                               BAR, RR BPR IMPACT
                                         87.75
80-82 Y
75-76 Y (1ST DESIGN 1976) .....
                                        313.00
                                               BAR KIT, RR BPR IMPACT (1 PIECE
                             352703
                                                CONSTRUCTION) .....
                                               BAR KIT, RR BPR IMPACT INR (USED
                                        311.00
76-79 Y (2ND DESIGN 1976) ......
                             462277
                                                W/OTR BAR 371435) .....
                            3922069 LH
                                        114.00
                                               BUMPER, RR .....
114,00
                                               BUMPER, RR ...
                            3922070 BH
                                               COVER, FRT ENERGY ABS BAR ......
                                        215.00
                                               COVER, RR BPR IMPACT BAR .....
80-82 Y ..... 14041157
73-74 Y ..... 331872
                                        420.00
                                          9.80
                                               FILLER, FRT FACE BAR ........
                                               FILLER, RR BPR IMPACT BAR INR ......
                                          3 65
74
                             342263 LH
                                               FILLER, RR BPR IMPACT BAR INR .....
• •
                             342264 RH
                                          3.65
ьd-72 Y ...... 3954506
                                               MEMBER, FRT BPR CROSS ......
                                         47.25
79-82 Y
                                           .33
                                               NUT, HWH THREAD FORMING
      ..... 22516030 AR
                                                (M6.3X1.81)
                                               REINFORCEMENT, RR BPR IMPACT BAR .
                                         13.85
                             339125
74-75 Y
                                         114.00
                                               REINFORCEMENT, FRT BPR IMPACT BAR
                             347930
75-79 Y
                                               REINFORCEMENT, FRT BPR OTR ......
76-79 Y .....
                             368329 LH
                                          6.15
                             368330 RH
                                          6.15
                                               REINFORCEMENT, FRT BPR OTR
76-79 Y
                                               REINFORCEMENT, FRT BPR FACIA .....
80-82 Y ...... 14018859 LH
                                          3.25
80-82 Y ...... 14018860 RH
                                          3.25
                            1605396 AR
                                           .55
                                               RETAINER (.250X0.450 PUSH-IN .700
75-82 Y ...........
                                                TRUSS HD)
                                               STRIP, FRT BPR OTR (RUB)
                                          4.20
                             368619 LH
                                               STRIP, FRT BPR OTR (RUB) .....
                                          4.20
                             368620 RH
               COVER-RETAINER-STRIPE-TAPE, Bumper
     NOTE 1: (URETHANE) PAINT AS REQUIRED.
     NOTE 2: RETAINERS 461053 T/W 461054 T/W 461136 REPLACE 1ST DESIGN RETAINER ASM.
     NOTE 3: THREE-PIECE CONSTRUCTION.
     NOTE 4: NO DEPRESSION FOR BODY NAME PLATE.
                                         206.00
                                               COVER, FRT
73.74
                            6263597
                                               COVER, RR (NOTE 1) ......
                             339195
                                         488.00
74
75-79 Y ......
                                         191.00
                                               COVER, FRT BAR ......
                             345495
75-79 Y .....
                                               COVER, RR (NOTE 4) ........
                             380000
                                         477.00
                                               RETAINER, FRT BAR CVR .....
73-79 Y
                                          3.50
                             331843 LH
RETAINER, FRT BAR CVR ......
                             331844 RH
                                          3.50
                                               RETAINER, E/A FRT BAR CVR UPR .....
                             331839
                                          6 95
                                               RETAINER, E/A FRT BAR CVR LWR .....
74-75 Y
                             331840
                                          10.65
                             339123 LH
                                          6.70
                                               RETAINER, RR BPR CVR (OTR) ......
74-79
                                                RETAINER, RR SPR CVR (OTR)
                                          6.70
74-79
                             339124 RH
                                                RETAINER, RR BPR IMPACT BAR CVR
                             468185 LH
                                          4.15
74-79 Y ......
                                                RETAINER, RR BPR IMPACT BAR CVR
                                          4.15
74-77 Y ................
                             468186 RH
                                                CTR (UPR)
                                               RETAINER, RR BPR CVR (UPR)
                             466186 RH
                                          4 15
                                                RETAINER, E/A FRT CVR UPR OTR (NOTE:
75-77 Y (2ND DESIGN 1976) ......
                             461053 LH
                                          5.30
                                               RETAINER, E/A FRT CVR UPR OTR (NOTE
                             481054 RH
                                          5.30
75-77 Y (2ND DESIGN 1976) ......
                                                RETAINER, E/A FRT CVR UPR CTR (NOTE
                                          5.45
75-77 Y (2ND DESIGN 1976) ......
                             461136 1
                                               RETAINER, E/A FRT BAR CVR LWR .....
       5.30
                                               RETAINER, E/A FRT BAR CVR LWR
80-82 Y ...... 14011842 RH
                                          5.30
                                                RETAINER, E/A FRT BAR CVR UPR QTH
80-62 Y ...... 14011843 LH
                                          4.90
                                                RETAINER, ENERGY ABS FRT BAR CVR
80-82 Y ...... 14011844 RH
                                           4.90
                                                 UPR QTR
80-82 Y ...... 14011845
                                           4.90
                                                RETAINER, ENERGY ABS FRT BAR CVR
                                                LWR
                                                RETAINER, RR BPR IMPACT BAR CVR ...
80-82 Y ...... 14011847 LH
                                          5 45
       ..... 14011848 RH
                                                RETAINER, RR BPR IMPACT BAR CVP. ...
80-82 Y
                                          5.45
```

```
COVER-RETAINER-STRIPE-TAPE, Bumper
                                                         (Con't)
     7.832
                                                  STRIPE, FRT BPR FASCIA(BLUE-25A) ....
                                           32.00
       81-82 Y
    Y 14030194 1
Y 14030196 1
Y 14030197 1
Y 14030200 1
Y 14030200 1
Y 14036241 1
Y 14046947 1
Y07 14046943 LH
Y07 14046944 PH
                                            32.25
                                                  STRIPE, FRT BPR FASCIA(RED-77A)
81-92
                                                  STRIPE, FRT BPR FASCIA(GRAY-83A) ....
                                            32.25
81-82
                                                  STRIPE, RR BPR FASCIA(BLUE-25A) .....
                                            14.65
81.82
                                                  STRIPE, AR BPR FASCIA(RED-77A)
                                            14,30
81-82
                                                  STRIPE, RR BPR FASCIA(GRAY-83A) ... STRIPE, RR LIC PLT PKT UPR(DK BEIGE)
                                            14,55
81-82
                                             4.15
Я2
                                                  STRIPE, FRT BPR FASCIA LWR(DK BEIGE)
                                             4.95
82
                                                  STRIPE, FRT BPR FASCIA LWR(DK BEIGE)
     Y07 ..... 14045944 RH
                                             4.95
62
        ..... 14045945
                                            14.95
                                                  STRIPE, FRT BPR FASCIA UPR(DK BEIGE)
     Y07
82
                                                  STRIPE, RR BPR FASCIA UPR(DK BEIGE)
                            14045946
                                            10.25
82
     Y07
                                                  STRIPE, RR LIC PLT PKT LWR(DK BEIGE)
                             14045948
                                             3.30
82
     Y07
                                                  TAPE, FRT ACNT STRIPE (SVL MET, GRAY
     Y W.'ACNT STRIPE (D88), B2Z
                              473261
                                            26.50
78
                                                   MET)
                                                  TAPE, RR ACNT STRIPE (SVL MET, GRAY
                               473262
                                            12.45
78
     Y W/ACNT STRIPE (D88), B2Z
                                                   MET)
                                                  TAPE, FRT ACNT STRIPE (RED, SILVER) ...
                                            26.50
     Y W/ACNT STRIPE (D88), Z78
                               476265
78
                                                  TAPE, RR ACNT STRIPE (RED, SILVER) ...
                                            12.45
     Y W/ACNT STRIPE (D88), Z78
                               476266
               BUMPER-DEFLECTOP-GROMMET-NUT-RETAINER-SEAL-WASHER,
               Bumper to Body
     NOTE 1- PAINT TO MATCH.
      3762180 AR
                                                  BUMPER, USED AS FRONT BUMPER
58-61 Y
                                                   FACE BAR VALANCE ASM. SPACER
                                                   (RUBBER-1/2 DIA.) (8.024)
                                                  DEFLECTOR, FRT BPR AIR CTR (NOTE 1) . DEFLECTOR, FRT BPR AIR OTR (NOTE 1)
78-79 Y W/D75 14009716 1
78-79 Y W/D75 14009717 LH
78-79 Y W/D75 14009718 RH
76-79 Y 371429 1
64-78 Y 3945694 AR
                                           137.00
                                            74.25
                                                  DEFLECTOR, FRT BFR AIR OTR (NOTE 1)
                                            74.25
                                                  GROMMET, RR BPR INR
                                             .59
                                                  NUT, SPR. (.040-.090 PNL) (5/16-18 X 1/2
                                             1.40
                                                   PC)
                                                  NUT, W/WASHER, FRT BPR AIR DEFL OTR
                                              .37
     Y ..... 3063100
                                                   (10.527)
                                             8.20
                                                  RETAINER, RR BPR FASCIA CTR .....
      ...... 14011846
80-82 Y
                                                  RETAINER, FET BPR AIR CTR DFL ......
                                             3.80
80-82 Y ...... 14016186
                                                  SEAL, RR FACE BAR BRACE TO BODY ...
58-60 Y .....
                             3739338
                                             4.15
                                                  3947927
                                              .85
                                       2
68-72 Y .....
                                              .64
                               331842
73-79 Y
       WASHER, RAD FAN SHRD ......
                                              .33
79.82 Y ...... 3813432
               BRACE-EXTENSION-PLATE-ROD-SUPPORT, Bumper
                                                   BRACE, FRAME TO BPR, INR ......
58-62 Y ...... 3739313 LH
                                             გ.35
                                                  8.35
58-62 Y
58-62 Y ..... 58-62 Y .....
                              3739325 LH
                                            15.35
                                                   BRACE, FRAME TO BPR, OTR
                              3739326 RH
                                            15.35
                                                   BRACE, FRAME TO BPR, FRT, CTR ......
3848213 LH
                                            22.40
                                                   BRACE, FRAME TO BPR, FRT, CTR
                              3848214 RH
                                            20.00
                                                   BRACE, FRAME TO BPR, FRT, OTR ......
BRACE, FRAME TO BPR, FRT, OTR .....
63-67 Y .....
                              3848217 LH
                                             .8.85
3848218 RH
                                             8.85
63-67 Y
63-67 Y
63-67 Y
63-67 Y
                                                   BRACE, FRAME TO BPR, FRT, INR .....
                              3848219 LH
                                            35.25
                                                   BRACE, FRAME TO BPR, FRT, INR ......
                                            35.25
                              3848220 RH
                                                   BRACE, OTR .....
                              3848221 LH
                                             4.60
                                                   BRACE, OTR
                                             2.90
                              3848222 RH
                                                   BRACE, INH, UPR
                              3848225 LH
                                             2.90
63-67 Y
                                                   BRACE, INR, UPR
BRACE, FRAME TO BPR, BPR, CTR
63-67 Y .....
                              3848226 RH
                                             2.90
20.00
                              3866405 LH
                                                   BRACE, FRAME TO BPR, BPR, CTR .....
                              3866406 RH
                                            20.00
     Y ......
                                                   BRACE, FRAME TO BPR, FRT, OTR .....
                                             9.65
                              3914257 LH
68
                                                   BRACE, FRAME TO BPR, FRT, OTR
                              3914258 RH
                                             9.65
68
BRACE, RR OTR
                                             4.75
                              3932943 LH
                                                   BRACE, RR OTR .....
                              3332944 RH
                                             5.95
                                                   BRACE, INR, FRT LH AND RH
BRACE, INR, RR
                              3937055
                                             9.90
68-73 Y
                              3937057 LH
                                             6.50
68-72 Y
       BRACE, INR. AR ..........
68-72 Y
                              3937058 RH
                                             4.75
35.25
                                                   BRACE, CTR, FRT
                              3980824
                                                   BRACE, FRT BPR OTR
BRACE, FRT BPR OTR
BRACE, FRT OTR
                                             13.55
                              3958795 LH
       13.55
                              3958796 RI
69
70-72 Y .....
                              3984167 LH
                                             14.15
                                                   BRACE, FRT OTR
BRACE, FRT BPR OTR
BRACE, FRT BPR OTR
70-72 Y .....
                              3964158 RH
                                             14,15
                                             10.85
                               327663 LH
73-74 Y
                                             10.85
                               327664 RH
 73.74 Y
                                                   BRACE, RR BPR INF RR LH AND RH .....
                               331865
                                       2
                                              2.90
73
                                              8.70
                                                   BRACE, RR BPR IMPACT BAR ......
                               342233
 74-75 Y ......
                                                   BRACE, ABS FRT BAR OTR .....
                                             10.20
                               368331 LH
 75.79
                                                   BRACE, ABS FRT BAR OTR
                                             10.20
                               368332 RH
```

	÷.	836	RDACE_EVTER	ISION_PI	ATF	-ROD-SI	JPPORT, Bumper (Con't)
			and the second s	14007089		24.25	BRACE, E/A FRT BAR OTR
80-82	-			14007089		24.25	BRACE, E/A FRT BAR OTR
80-82				3922078		3.15	EXTENSION, FRT BPR OTR BRKT
68-69			*****	3932845		2.80	EXTENSION, FRE C/MBR BRKT
68-72				3932846 3932846		2.80	EXTENSION, FRT C/MBR BRKT
68-72				3958797		11.60	EXTENSION, FRT BPR TO FRAME
88-72						11.60	EXTENSION, FRT BPR TO FRAME
68-72				3958798			EXTENSION, FRY OTR BRACE
70.72			• • • • • • • • • • • • • • • • • • • •	3964159	2	2.95	EXTENSION, FRY BPR BAR OTR
73-74				327661	2	4.25 389.00	EXTENSION, FRT BAR TO FRAME
73.74				342234	1	389.00	EXTENSION, FRT BAR TO FRAME
75-79 75-79				345471 347931	1	11.40	EXTENSION, FRT BAR
80-82				14028559	i	216.00	EXTENSION, E/A FRT BAR TO FRAME
80-82				10005229	ź	4.15	PLATE, RR BPR STUD
68-73				331864	2 .	2.75	ROD, RR BPR
72.73				331867		2.50	ROD, RR BPR OTR
72.73				331868		2.50	ROD, RR BPR OTR
73	Ÿ.			334797		2.20	ROD, FRT BPR EXT BR
73	Ÿ			334798		2.20	ROD, FRT BPR EXT BR
58-60				3739331		8.35	SUPPORT, GUARD BRKT
58-60				3739332		8.35	SUPPORT, GUARD BRKT
90.00			*****	3/33334	ВП	0.55	SOFFORT, GOARD BIRT
	7.						USHION-RETAINER-
			RIVET-SHIM-S	SPACER-	STRI	P-SUPP(ORT-WASHER, Bumper Energy
			Absorber	•			
	NC	TE 1. WHE	N LISED IN PLACE	OF 359991	FOR	1975-76. IT	IS NECESSARY TO REDRILL THE REAR A
			HOLE .22 REARWA				
			DESIGN NOT AVAIL		2ND	DESIGN SE	E GRP 7.832.
			PIECE CONSTRUC				
75.78					2	N.L.	
80.82					2	40.05	ABSORBER, RR
74-75					1	22.40	BOLT KIT, ENERGY ABS FRT AND RR
75.79				452976	2	1.60	BRACKET, FRT BPR ABS
80-82				525739	2	3.75	BRACKET, AR BPR ABS
75-79				302952	î	107.00	CUSHION, FRT BUMPER ABS
80.82				3842913	i.	2.45	CUSHION, ENERGY ABS FRT BAR EXT
00.02	1			3045313	• •	2.40	(STEEL &RUBBER) (9.023)
60.62	·			3842914	1	1.05	CUSHION, ENERGY ABS FRT BAR EXT
60.62	'	• • • • • • • • • • • • • • • • • • • •		3042314	. '	1.00	(9.023) (RUBBEA)
BO-82	v			14006996	1	109.00	CUSHION, ENERGY ABS FRT BAR
74-75			,			.33	RETAINER, FRT AND RR BPR IMPACT
, ,44,0	'		,	213300	7''	.55	BAR CVR
75.70	Ý			355325	1	10.35	RETAINER, ENERGY ABS FRT BAR CVR
70.73	'			000020	•	10.00	LWR
77.70	V /	ARD DESIG	N)	470657	LH	4.90	RETAINER, ENERGY ABS FRT BAR CVR
,,,,,	'.'	3110 003.01	141	4,000.		4.50	UPR OTR (NOTE 2, , , 3)
77.79	v.	SRD DESIG	N)	470655	ВH	4.90	RETAINER, ENERGY ABS FRT BAR CVR
,,,,,	٠, ,	SIID DEGIG		4,005.	••••	4.50	UPR OTR (NOTE 2, , , 3)
77.70	v	3RD DESIG	N)	470659	I H	2.60	RETAINER, ENERGY ABS FRT BAR CVR
77.73	٠,	3110 023101	141	4,000		2.00	UPR CTR (NOTE 2, , , 3)
77.70	· v /	ABD DESIG	N)	470660	ВH	2.60	RETAINER, ENERGY ABS FRT BAR CVR
	. (, ,	,				UPR CTR (NOTE 2, , , 3)
74	Υ			187992	8	.28	RIVET, RR BPR IMPACT BAR CVR REINF
76.79					- 2	1.05	SHIM, ENERGY ABS FRT BAR OTR CUSH
75.78				3899215	1	.54	SPACER, ENERGY ABS FRT BAR (4.790)
80-82						16.90	STRIP, RR BPR IMPACT BAR
80.82				14011490		16.90	STRIP, RR BPR IMPACT BAR
75.79				462278	1	31.25	SUPPORT, W/CUSHIONS, RR BPR
	٠		•••••	-ULE/0	•	31.23	IMPACT BAR CVR (NOTE 1)
77.01	v			3818180	2	.40	WASHER, ABS FRT BAR TO BRACE (.453
/ 3-0	٠,	•••••		3010100	_	0	PL) (0.002)
BO 81	V			3916493	4	.37	WASHER, ENERGY ABS FRT BAR BR
. DU-0 I	1			3310433	7		(5.418)
			**				
	7.	865	BUSHING-RET	TAINER-R	IOD-	SHIM-W	ASHER, Bumper Mounting
7272				6293571	1	1.60	BUSHING, RR QTR PNL
72.73			· · ·		6	.33	RETAINER, RR IMPACT BAR CVR
76	Y			9436766			
74	Y			342235	2	5.10	ROD, ENERGY ABS FRT BAR EXT BRACE
58-62				3714962		.35	SHIM, FRT AND RR BRACE
73-74				331863	2	1.25	SHIM, FRT TO FRAME EXT
74-78				493267		4.90	SHIM (.120)
75.79				347935		3.25	SHIM, FAT CTR (THIN)
75-79				347937		2.85	SHIM, FRT OTR (THICK)
75.79				473279		3.25	SHIM, RR
82	· Y			10005798	AR	4.40	SHIM, FRT & RR BPR IMP BAR(STRAIGHT)

	7.865 BUSHING (Con't)	-RETAINER-RO	0D-9	SHIM-W	ASHER, Bumper Mounting
68-82	Y	1362249	AR	.50	WASHER, FRT AND RR (1/2 LD, X 1 1/4 O.D. X 1/8)
68-71	Y	6256884	2	.26	WASHER, FRT. GUARD BRKT. (7/16 J.D. X 49/64 O.D. X 9/64 THK.) (0.030)
75-76	Y	120394	3	.21	WASHER, FRT BAR IMPACT BAR REINF (25/64 THICK)
	7.869 BRACKET	, Bumper Mou	nting	j .	
75-79 75-79	Y Y	345500 347901	2 LH	25.25 21.75 28.50 28.50	BRACKET, FRT BPR INR BRACKET, RR IMPACT BAR, INR BRACKET, RR IMPACT BAR, OTR BRACKET, RR IMPACT BAR, OTR
	7.874 BOLT-RET	TAINER, Bump	er M	lounting	
61-62	Υ	3716509	ЯН	.92	BOLT, FRT AND RR, RAD GRILL AND BPR GUARD, RR BPR & CTR FACE BAR, RR BPR OTR FACE, FRT BPR OTR FACE BAR TO BRKT (ST STEEL 7/16-14 X 1 1/4")
66-72 76-79 75-79		355342	2 2 2	.45 2.55 5.45	BOLT, FRT FRAME EXT (1/2-13 X 1) BOLT, FRT IMPACT BAR REINF

1972 CORVETTE

NOTE: In order to utilize the 1972 Spring Chart begin with the base sprung weight. Select all options and their weight and add or subtract accordingly to the base weight. Once accumulated weight has been determined refer to the part number chart and select correct spring.

BASE AND RPO FRONT SPRINGS	COMBINATION	POUNDS	MODELS 19437 SPRUNG WEIGHT	19467 SPRUNG WEIGHT	
Base	(Only)	C	€77.5	662.5	
A-31	(Only)	2.5	1	1	
A-85	(Only)	.5	•		
CO-7	(Only)	4.0	1	ļ ·	
CO-8	(Only)	5	j	1	
C-60	w/LS-5 (Only)	35.0		· ·	
C-60	w/M-40 (exc. LS-5)	33.0	1		
C-60	(exc. M-40, LS-5)	350			
F-41	(Only)	2.0			
J-50	(Only)	4.0			
J-56	(Only)	40			
LS-5	(Only)	99.5	1		
LT-1	(Only)	11.5	1		
M-22	(Only)	160			
M-40	w/LS-5 (exc. C-60)	18.0	1	1	
M-40	(exc. LS-5, C-60)	28.0		1	
NB-2	(Only)	7.5			
N-37	(Only)	1.0		1	
N-40	w/LS-5 (Only)	13.0	1		
N-40	(exc. LS-5) (Only)	12.0		.[
T-60	(Only)	.5	'		
U-89	(Only)	3.0			
U-79	(Only)	1.0	1		
VO-1	(Only)	8.0		l ·	

ENGINE	SUSP.	SPRING NUMBER	SPRING WEIGHT
350	STD.	331316 3931824	C thru 702 Over 702
454	STD.	331317 3931826	0 thru 777 Over 777
350 w/Sp. H/Per.	F-41 (Perf. Susp.)	3832518	All

- Follow the three steps below to utilize the 1973 spring charts.

 1. Select the model desired with the base spring weight on Chart *A*.

 2. Then select options accordingly shown on Chart *B* and add that weight to the base spring weight.

 3. Once accumulated weight has been determined refer to chart *C* and select correct spring.

CHART "A"

1973 CORVETTE

	MODEL	FRONT	REAR
YZ-37	Coupe	703.5	734.0
YZ-67	Conv.	699.0	742.0

CHART 'B'

1973 CORVETTE

	RPO OPTIONS	FRONT	REAR
A-31 C-07 C-80 L-S4 L-82 M-40 N-40 Radio	Power Windows Auxiliary Top Air Conditioning (454) (350) (Sp. H/Per.) T.H. 400 Power Steering Radio	2.0 4.0 38.0 94.0 18.0 18.5 13.5 5.5	1.5 23.0 9.5 11.5 3.0 8.5 0.5

CHART 'C'

1973 CORVETTE

SUSP.	CODE	FRONT SPRUNG WEIGHT	PART NUMBER	CODE	REAR SPRUNG WEIGHT	PART NUMBER
Std.	MA MD ME MG	0-768 769-806 807-844 Over-844	331316 331317 331318 331319	EA	All	370388
H.D. Susp.	EA	All	3832518	EB	All	370350

1974 CORVETTE

- Follow the three steps below to utilize the 1974 spring charts.

 1. Select the model desired with the base spring weight on Chart *A*.

 2. Then select options accordingly shown on Chart *B* and add that weight to the base spring weight.

 3. Once accumulated weight has been determined refer to Chart *C* and select correct spring.

CHART "A"

1974 CORVETTE

Base Spring	v	Veight	
Model		Front Rear	
1Y237 1Y267	Coupe Conv.	704.5 701.0	733.5 740.0

CHART 'B"

1974 CORVETTE

RPO	Options	Frant	Rear
A31	Power Windows	2.0	1.5
C07	Auxiliary Top	5.0	29.5
C60	Air Conditioning	32.5	8.0
J50	Power Brakes	4.5	0.5
LS4	(454)	88.5	11.0
L82	(350) (Sp. H/Per.)	5.0	1.5
M-40	T,H, 400	16.0	7.5
N-41	Power Steering	13.0	0.5
Radio	Radio	3 5	3.0

CHART "C"

1974 CORVETTE

Su r p.	Cruie	Front Sprung Weight	Part Number	Code	Reer Sprung Weight	Part Number
Std.	MA	0.766	331316	EA	All	370388
	MD ME	767-802 803-838	331317 331318			
	MG	Over-838	331319			
H.D.	AA:	All	340519	EM	All	370350
Susp						

Follow the three steps below to utilize the 1975 spring charts.

- 1. Select the model desired with the base spring weight on Chart "A".
- 2. Then select options accordingly shown on Chart "B" and add that weight to the base spring weight.
- 3. When accumulated weight has been determined refer to chart "C" and select correct spring.

CHART "A" 1975 CORVETTE

				BASE SPRUN	IG WEIGHT
		MODELS		FRONT	REAR
1YZ37	Corvette 2 Dr. Cpe.			714	784.5
1YZ67	Corvette Convertible	•		714.5	790.5

CHART "B" 1975 CORVETTE

	R.P.O. OPTION WEIGHTS	FRONT	HEAR
A31	Power Windows	2.0	1.5
CO7	Auxiliary Top	5.0	29.5
C60	Air Conditioning	32.5	8.0
J50	Power Brakes	4.5	0
L82	350 4 B.C. Spec. Hi Perf. Engine	5.0	1.5
M40	Hydramatic Transmission	18.5	8.5
N41	Power Steering	12.5	0
U58	Stereo Radio	5.5	3.5
U69	AM-FM Radio	3.5	3.5

CHART "C" 1975 CORVETTE

FRONT SPRINGS-GROUP 7.412			REAR SPRINGS-GROUP 7.503			
SPRUNG WEIGHT	PART NO.	MODELS	SPRUNG WEIGHT	PART NO.		
0-774	346939	All (w/std. susp.)	All	370388		
775-Over	346943					
All	340519	All (w/H.D. susp.)	All	370350		
	SPRUNG WEIGHT 0-774 775-Over	SPRUNG WEIGHT PART NO. 0-774 346939 775-Over 346943	SPRUNG WEIGHT PART NO. MODELS 0-774 346939 All (w/std. susp.) 775-Over 346943	SPRUNG WEIGHT PART NO. MODELS SPRUNG WEIGHT 0-774 346939 All (w/std. susp.) All 775-Over 346943 All (w/std. susp.) All		

- Follow the three steps below to utilize the 1976 spring charts.

 1. Select the model desired with the base spring weight on Chart "A".

 2. Then select options accordingly shown on Chart "B" and add that weight to the base spring weight.

 3. When accumulated weight has been determined refer to chart "C" and select correct spring.

CHART "A" 1976-78 CORVETTE

	BASE SPRU	NG WEIGHT
MODELS	FRONT	REAR
1YZ37 Corvette 2 Dr. Cpe.	728.5	778 0

CHART "B" 1976-78 CORVETTE

n.p.o. Optioi	N WEIGHTS	FRONT	REAR
A31 Power Windows C60 Air Conditioning J50 Power Brakes M38 Hydramatic Transmission M40 Hydramatic Transmission N41 Power Steering U58 Stereo Radio U69 AM-FM Radio		2.0 32.5 4.5 10.5 18.5 12.5 5.5 3.5	1.5 8.0 0 6.5 8.5 0 3.5 3.5

CHART "C" 1976-78 CORVETTE FRONT SPRINGS — GROUP 7.412

MODELS	TIRES	SPRUNG WEIGHT	PART NO.
All (exc. H.D. Susp.)	GR70-15	0-760 761-890 801 Over	346939 346940 346941
All w/H.D. Susp.	GR70-15	0-720 721-780 781-835 836-Over	340519 354131 362150 362151

CHART "C" 1976-77 CORVETTE **REAR SPRINGS — GROUP 7.503**

MODELS	TIRES	SPRUNG WEIGHT	PART NO
All (exc. H.D. Susp.)	GR70-15	All	362153
All w/H.D. Susp.	GR70-15	All	462598

1979 ALL PASSENGER CAR CHASSIS SPRING CHART (Exc. Cadillac)

To determine correct replacement spring, refer to production code taped to spring on vehicle.

FRONT

Production I.D. Code	Service Part Number						
AA	340519	AAU	460627	AHU	463833	ASC	370992
. AD	346939	AAW	460627	AHW	463834	ASD	370992
AE	3996362	AAX	460629	AHY	354131	ASF	370965
AF	3996362	AAY	460629	ALA	463836	ASH	370995
AH	346939	ABA	460632	AJB	463836	ASJ	370995
ÄJ	346940	ABB	460632	, AJC	463837	ASK	370997
AK	346941	ABC	460634	ÀJH	463885	ASM	370997
AM	3996364	ABD	460634	AJJ	463885	ASN	370999
AR	3996364	ABF	460636	ANB	462540	ASR	370999
AU	3996365	ABH	460636	ANC	378598	ASS	370964
		ABJ	460638	ANY	362150	AST	370964
CR	3998629	ABK	460638	ANZ	362151	ASU	370965
CS	3998629	ABR	460641	AOJ	462540	ASW	370967
Cn	3998629	ABS	460643	AOK	362200	ASX	3/0967
DD .	378598			AOM	362200	ASY	370968
DH	6262425	ABT	460643	AON	370906	ATK	354161
רם .	6262426	ABU	460645			ATM	3982354
DK	6262428	ABW	460645	AOR	370906		3982354
DL.	6262428	ABX	460647	AOS	370907	ATX	
DM	6262430	ABY	460647	AOT	370909	ATY	3988104
EM ·	334488	ACA	460649	AOU	370909	AUA	462501
EV	354161	ACB	460651	AOW	370911	AUB	462503
FA	378599	ACC	460651	AOX	370911	AUC	462503
FB	378600	ACD 1	460653	APA	378501	AUD	354161
GA	1608625	. ACF	460653	APB	378503	AUH	462507
GB	1608626	ACH	460655	APC	378503	LUA	462507
ĞČ	1608626	ACJ	460655	APD	378505	AUK	334488
GE	1608629	ACK	460684	APF	378005	AUM	462509
GF	1608630	ACR	460660	APH	378507	AUN	462511
GG	1608631	ACS	460660	APJ	378507	AUR	462511
	1608626	ACT	460662	APK	378539	AWX	378598
GH	1608633	ACU	460662	APM	378539	AWY	378599
Ğî		ACW	460664	APN	378541	AWZ	378600
GK	1608634	ACX	460664	APR	378541	AXA	378592
HH	346993	ACY	460687	APS	378501	AXC	378594
HL	354161	ADS	460679	AQC	463850	AXD	378596
HJ	346995			AOD	463851	AXF	378596
HK	346995	ADT	460679	AQF	463852	AXH	462540
HL	3988104	ADU	460681	ARF	370976	AXJ	378598
HM ,	346996	ADW	460681	ARH	370976	AXN	462549
HR	3988104	ADX	4606B3			AXR	462549
- KB	334445	ADY	460683	ARJ	370978		
KF	334445	ADZ	460684	ARK	370978	AXS	462550
KJ	3988111	AFA	460686	ARM	370980	AXT.	462552
KT	3988111	AFB	460686	ARN	370980	AXU	462552
KU	3988113	AFC	460687	ARR	370982	AXW	462554
KV	3988113	AFD .	460688	ARS	370982	AXX	462554
KW	462509	AFF.	460689	ARW	370986	AXY	462556
КX	462509	AFJ	460691	ARX	370986	AXZ	462556
LA	6262425	AFS	14003381	ARY	370988	1	
MB	344537	AFT	14003382	ARZ	370988	Į.	
		ĀFU	14003382	ASA	370990	L	
ME	1605664	AFU	463833	ASB	370990	Ī .	
MF	344537	I WILL	403633	1 755	0.000	1 1 1	

NOTE: Torsion bars are not included in the above listing. See Group 7.412 for specific usage.

1979 ALL PASSENGER CAR CHASSIS SPRING CHART (Exc. Cadillac)

To determine correct replacement spring, refer to production code taped to spring on vehicle.

REAR

Production I.D. Code	Service Part Number	Production I.D.Code	Service Part Number	Production I.D. Code	Service Part Number	Production I.D. Code	Service Part Number
AZ	1607830	SS	485719	YZ	485709	NFA.	485744
CI	14000563	ST	485719	ZA	483671	NFB	485689
HS -	3988081	SU	482064	ZK	485748	NFC	362172
HT	3988081	- SW	485734	ZX	485722	NFD	362175
HW	336877	SZ	493689	ZZ	485738	NFF	362105
JA .	1611136	TA ·	485736	NAL	14029311	NFH	462538
JB	1611136	TB	485746	NAM	14029310	NFJ	462538
JC .	1611138	TC	485746	NAN '	14029312	NFK -	362109
JD -	1611138	TD	485721	NBA	362102	NFL	462545
JE .	1611140	TF	485721	NBB	362102	NFM	462545
JF	1611140	TJ	485727	NBC	362104	NFN	336877
JJ	1611136	TS	485736	NBD	362105	NFP	336877
JK	1611136	π	485719	NBF	362106	NFU	494672
JL	1611145	TU	485719	NBH	362107	NHC	14029313
JM	911146	UA	494776	NBJ	362109	NHH	482064
JN :	1611147	UC ·	481 991	NBX	6272839	LHM	494672
JP	1611135	UH	482L '8	NCM	485729	NHK ·	10002985
JR	1611136	UT	482062	NCN	485729	NHN.	10002985
· OA	485740	WR	485721	NCP	485738	. NHS .	485709
ОВ	485721	WS	485722	NCB :	14029313	NKB .	1615932
OL	3988081	WT	485722	NCY	378553	NKC	1615932
PA	480878	.WU	485738	NCZ	378553	NKD	1615932
PB	480880	· wv	485740	NDB	482064	NKF	1615934
PC	480880	. XG	482062	NDC	482066	NKH	1615934
PD	480881	XJ	482064	IDD	482066	NKW	1615947
PE	480881	XK	482066	NDM	482068	NKX ·	1615947
PF ·	480884	XP	485077	NDN	527778	NKY	1615947
PG	480884	· XY	485748	- ND₽	527778	NKZ	1615947
PJ	481132	YA	482080	NDR	527780	NLA	1615947
PL	481132	YB	482080	NDS	527780	NLB	480885
PR	482548	. YC	482082	NDT	527782	NLC .	10007421
PZ	477512	YG	482086	NDU	527782	NLD .	10007421
RW	336877	YH	482086	NDW	485698	NLH .	1615934
SJ	485727	YJ	482088	NDX	485698	NLL	1615947
SK	485754	YK	482088	NDY	485696	NLW	10009665
SL	485754	YL	482090	NDZ	485744	NLT	1615932
SM	485754	YM ·	482090	NFS	462577	NLU -	1615947
SR	485709	. YP	480885	NFT	462598		•

NOTE: Torsion bars are not included in the above listing. See Group 7.412 for specific usage.

1978-79 "Y" CAR

Follow the steps below to utilize Service Spring Charts

- Obtain GAWRF (Frt) or GAWRR (Rear) weight from sticker on left door.

 Use kilogram (kg) values only.
- 2. Select chart to be used, determined by model and engine or suspension.
- Locate the GAWRF or GAWRR weight within the appropriate range under the proper tire column. Use indicated spring part number.

Y WISTANDARD SUSPENSION

FRO	NT GAWRF RAI	VGE	REAR GAWRE RANGE				
P225/70R15 TIRE	P255/60R15 TIRE	SPRING PART NUMBER	P225/70R15 TIRE	P225/60R15 TIRE	SPRING PART NUMBER		
Over 958	Over 938	346944	All	All	462577		
878-958	858-938	346943	•				
837-877	817-857	346941					
797-836	776-816	346940	•				
0-796	0-775	346939		' <u> </u>			

Y WIFET SUSPENSION

FRO	NT GAWRF RAI	VGE	REAR GAWAR RANGE				
P225/70R15 TIRE	P225/60R15 TIRE	SPRING PART NUMBER	P225/70R15 TIRE	P225/60R15 TIRE	SPRING PART NUMBER		
Over 867 815-867	Over 847 795-847	362151 362150	All	All	462598		
762-814 0-761	742-794 0-741	354131 340519					

1980 ALL PASSENGER CAR CHASSIS SPRING CHART (Exc. Cadillac)

To determine correct replacement spring, refer to production code taped to spring on vehicle.

FRONT

					PRU						Serv'd.
Prod. I.D.	Serv. Part	Servid. I.D.	Prod. I.D.	Serv. Part	Servid.	Prod. I.D.	Serv. Part	Serv'd. I.D. Cade	Prod. I.D. Code	Surv. Part No.	I.D. Code
Code	No.	Code	Code	No.	Code	Code	No.	CUGE	Q00#		9000
AA	340519	AA.	ACY	460687	AFC	ARW	370986	ARX	BCC	14003339	BCC
۸D	346939	AH	ADS	460679	ADT	ARX	370986	ARX	BCD	14003374	BDS
AE	3996362	AF	ADT	460679	ADT	ARY ARZ	370988 370980	ARZ ARZ	BCT BCU	14003350 14003350	BCU
AF AH	3996362 346939	AF AH	ADU -	460681 460681	ADW ADW	ASA	370990	ASB	BCW	14003350	BCW
ĀJ	346940	. AJ	ADX	460683	ADY	ASB	370990	ASB	ВСХ	14003353	BCY
AK .	346941	AK	ADY	4606B3	ADY	ASC	370992	ASD	BCY.	14003353	BCY
AM	3996364	AR	ADZ	460684	ADZ	ASD	370992	ASD	BCZ	14003354	BCZ
AR	3996364	AR	AFA	460686	AFB	ASF	370965	ASU	BDK BDM	14003371	BDM BDM
AU	3996365	AÚ CS	AFB AFC	460686 460687	AFB AFC	HZA LZA	370995 - 370995	LZA LZA	BDR	14003371 14003373	8DR
CR	3998629 3998629	CS	AFD	460688	AFD	ASK	370997	ASM	BDS	14003374	BDS
cũ	3998629	CU	AFJ	460691	AFJ	ASM	370997	ASM	BFA	1608637	BFC
DD	378598	AWX	AFS	14003381	AFS	ASN	370999	ASR	BFB	1608637	BFC
EM	334488	EM	AFT	14003382	AFT	ASR	370999	ASR	BFC	1608637	BFC
EV	354161	HI	AFU	14003383	AFU	ASS	370964	AST	BFD BFF	1608639 1608639	BFF BFF
FA	378599	AWY	AHT	463833 463833	AHU AHU	AST ASU	370964 370965	AST ASU	BFH	1608639	BFF
FB GD	378600 1608629	AWZ GE	AHW	463834	AHW	ASW	370967	ASX	BFJ	1608642	BFK
HR	3988104	GL	AHY	354131	AHY	ASX	370967	ASX	BFK	1608642	BFK
KJ	3988111	BC	AJA	463836	AJB	ASY	370968	ASY.	BFM	14003386	BFŅ
KT	3988111	BC	AJB	463836	AJB	ATK	354161	HL	BFN	14003386	BFN
KU	3988113	BE	AJC	463837	AJC	ATM	3982354	HZ	BFR	14003388 14003388	BFS BFS
ΚV	3988113	BE	HLA	463885 463885	AJJ -	ATX	3982354 3988104	HZ GL	BFT	14003386	BFU
KW KX	462509 462509	BH BH	ANB	462540	AXH	AUB	462503	AUC	BFU	14003330	BFU
MB	344537	MF	ANC	462541	AXJ	AUC	462503	AUC	BFX	14003393	BFY
MF	344537	MF	ANZ	362151	ANZ	AUM	462509	AUM	BFY	14003393	BFY
AAU	460527	AAW	AOJ	462540	ANB	AUN	462511	AUR	BFZ	14003395	BHA
AAW	460627	AAW	AOK	362200	AOM	AUR	462511	AUR AWX	BHA	14003395 14003395	BHA BHA
AAX .	460629	AAY AAY	AON	362200 370906	AOM :	AWX	378598 378599	AWY	BHC	14003333	BHD
AAY	460629 460632	ABB	AOR	370906	AOR	AWZ	378600	AWZ	BHD	14003398	BHD
ABB	460632	ABB	AOS	370907	AOS	AXH	462540	AXH	BHF	14003399	BHF
ABC	460634	ABD	AOT	370909	AOU	AXJ-	378598	AWX	внн	14021601	BHJ
ABD	460634	ABD	AOU	370909	AOU	AXN	462549	AXR	BHJ	14021601	BHJ
ABF	460636	ABH	AOW	370911	AOX	AXR AXS	462549 462550	AXR AXS	BHK	14021602	внк
ABH	460636	ABH ABK	AOX	370911 378501	AOX	AXT	462552	AXU		1	
ABJ ABK	460638 460638	ABK	APB	378503	APC	AXU	462552	AXU	1		
ABR	460641	ABR	APC	378503	APC	AXW	462554	AXX	1		
ABS	460643	ABT	APD	378505	APF	AXX	462554	AXX		•	
ABT	460643	ABT	APF	378505	APF	AXY	462556	AXZ.	l		
ABU	460645	ABW	APH	378507 378507	APJ APJ	BAH	462556 14003323	AXZ BAJ			100
ABW	460645 460647	ABW ABY	APJ	378539	APM	BAJ	14003323	BAJ			1
ABY	460647	ABY	APN	378541	APR	BAK	14003323	BAM	1		
ACB	460651	ACC	APR	378541	APR	BAM	14003323	BAM	1		
ACC	460651	ACC	APS	378501	APA	BAN	14003325	BAR		100	
ACD	460653	ACF	AQC	463850	AQC	BAR	14003325	BAR BBC			
ACF	460653	ACF	AQD AQF	463851 463852	AQD AQF	BBD	14003323 14003323	BBF	ĺ		
ACH ACJ	460655 460655	ACJ ACJ	ARF	370976	ARH	BBF	14003323	BBF	•		•
ACK	460684	ADZ	ARH	370976	ARH	ВВН	14003325	BBJ	1		
ACR	460660	ACS	ARJ	370978	ARK	BBJ	14003325	BBJ			
ACS	460960	ACS	ARK	370978	ARK	BBX	14003335	BBY			
ACT	460662	ACU	ARM	370980	ARN	BBY	14003335	BBY	1		
ACU	460662	ACU	ARN	370980 370982	ARN ARS	BBZ	14003337 14003337	BCA BCA	1		
ACW	460664 460664	ACX ACX	ARS	370982	ARS	BCB	14003337	BCC	1		
^	400004	764		3,0302	~;;i				<u> </u>		

NOTE: Torsion bars are not included in the above listing. See Group 7.412 for specific usage.

1980 ALL PASSENGER CAR CHASSIS SPRING CHART (Exc. Cadillac)

To determine correct replacement spring, refer to production code taped to spring on vehicle.

REAR

					HEA	¬''					
Prod. I.D. Code	Serv. Part No.	Serv'd. I.D. Code									
CI	14000563	CI	uc	480881	PE	NDR	527780	NDS	NKC	1615932	NKC
НS	3988081	HT	ŪН	482078	UH	NDS	527780	NDS	NKF	1615934	NKF
HT	3988081	HT	UT	482062	XG	NDT	527782	NDU	NKW	1615947	NKX NKX
HW	336877	RW	WP ·	485721	TF	NDU	527782	NDU	NKX	1615947	NKX
JE	1611140	JF	WS .	485722	ZX	NDW	485698	NDX	NKZ	1615947 480885	YP .
ÖA	485740	- OA	WT	485722	ZX	NDX	485698	NDX	NLB	10007421	NLC
OB	485721	TF	WU	485738	WU	NDY	485696	NDY.	NLC NLD	10007421	NLC
- OL	3988081	HT	WV .	485740	OA	NDZ	485744	NFA	NLF	1615929	NKA
PA	480878	PA	XG	4820E2	XG	NFA	485744	NFA	NLT	1615932	NKC
РΒ	480880	PC	ΧJ	482064	ΧJ	NFB	485689	WL NFM	NLU	1615947	NKX
PC	480880	PC	XP	485077	ZM	NFL	462545	NEM	NLW	10009665	NLW
PE	480881	PE	XY	485748	XY	NFM	462545	NFP	NLX	1616988	NMA
PF	480884	PG ·	YA -	482080	YB	NFN	336877	NEP	NEY	1616988	NMA
PG	480884	PG	YB	482080	YB	NFP	336877 549955	NFR	NLZ	1616988	NMA
PJ	481132	PJ	YC	482082	YD	NFR	494672	NFU	NMA	1616988	NMA
PL	481132	PJ	YĞ	482086	YH	NFU NHH	482064	XJ	NMB	1616989	NMB
PR	482548	PR	YH	482086	YH	NHJ	494672	NFU	NMC	1616992	NMF
PZ	477512	PZ	YJ	482088	YK	NHK	10002985	NHN	NMD	1616992	NMF
RW	336877	RW	YK.	482088	· YK YM	NHN	10002385	NHN	NMF	1616992	NMF
SJ	485727	ŢJ	YL	482090	YM	NHR	485756	NHR	NMH	1616992	NMF
SK	485754	SL	YM	482090 480885	YP	NHS	485709	SR	1		
SL	485754	SL	YP	485709	SR	NJA	10J04089	NJB	į.		
SM	485754	SL	YZ ZA	483709	ZH	NJB	10004085	NJB			
SR	485709	SR	ZX	485722	ZX	NJC	1000409+	NJD	i		
SS	485719	TU	ZŽ	485738	WÛ.	NJD	10004091	NJD			
ST	485719 482064	XJ	NAL .	14029311	NAL	NJF	10004093	NJG		-	
SU	482004	SW	NAM	14029310	NAM	NJG	10004093	NJG	1		
sw	493689	SZ	NAN	14029312	NAN	NJH	10004094	LLN			
SZ	493009	TA	NCM	485729	NCN	NJJ -	10004094	NJJ			
TA TB	485746	ŤĈ	NCN-	485729	NCN	NJK	10004096	NJK			
TC	485746	TC	NCP	485738	WU	NJL	10004098	NJM			
TD TD	485721	ŤF	NCR	14029313	NCR	NJM	1000409B	MLN	1		
\rightarrow{F}	485721	TF	NDB	482064	XJ	NLN	10004100	NJP			
TJ	485727	TJ	NDC	482066	XL.	NJP	10004100	NJP			
TS	485736	_	NDD	482066	XL	NJR	10004101	NJR	1		
ਜ	485719	ΤÛ	NDM	482068	XN	NJZ	1615929	NKA			
Ι ί υ	485719	ŤŰ	NDN	527778	WN	NKA	1615929	NKA	1		
ΙὐÃ	494776		NDP	527778	. WN	NKB-	1615932	NKC	l _		

NOTE: Torsion bars are not included in the above listing. See Group 7.412 for specific usage.

V86

1980 CORVETTE

Follow the steps below to utilize Service Spring Charts.

- 1. Obtain GAWRF (frt) or GAWRF (rear) weight from sticker on left door.
- 2. Select chart to be used, determined by model and engine or suspension.
- 3. Locate the GAWRF or GAWRR weight within the appropriate range under the proper tire column. Use indicated spring nart number.

STANDARD SUSPENSION

FRONT GAV	FRONT GAWRF RANGE		REAR GAWRE RANGE		
ALL TIRES	SPRING PLRT NUMBER	ALL TIRES	SPRING PART NUMBER		
0-780 Over 780	14003398 14003399	All	14021603		

FE7 SUSPENSION

FRONT GAV	VRF RANGE	REAR GAWRE RANGE			
ALL TIRES			SPRING PART NUMBER		
0-812 Over 812	14021601 14021602	All	14021604		

GM75

1981 ALL PASSENGER CAR CHASSIS SPRING CHART (EXC. CADILLAC)

FRONT

Prod.	Serv.	Serv'd.	Prod.	Serv.	Serv'd.	Prod.	Serv.	Serv'd.	Prod.	Serv.	Serv'd.
I,D:	Part	I.D.	I.D.	Part	I.D.	1.D.	Part	I.D.	I.D.	Part	I.D.
Code	No.	Code	Code	No.	Code	Code	No.	Code	Code	No.	Code
							* *******	BHD	ARH	370976	ARH
AE	3996362	AF	ACY	460687	AFC	BHC	14003398	BHD		370978	ARK
AF	3996362	AF	BCY	14003353	BCY	BHD	14003398		ARJ ARK	370978	ARK
AM ·	3996364	AR	BCZ	14003354.	BCZ	BHF	14003399	BHF		370978	ARN
AR	3996364	AR	DD	378598	AWX		14021601	BHJ	ARM	370980	ARN
AAU	460627	AAW		14003371	BDM	BHJ	14021601	BHJ	ARR	370982	ARS
AU	3996365	AU	BDM	14003371	BOM	внк	14021602	BHK		370982	ARS
AAW	460627	AAW		14003373	BDR	HL	3982356	CZ	ARS	370986	ARX
AAX	460629	AAY	ADS	460679	ADT	HR	3988104	GL	ARW	370986	ARX
AAY	460629	AAY	BDS	14003374	BDS	BHS	1620423	BHT	ARX	370988	APZ
ABC	460634	ABD	ADT	460679	ADT	AHT	463833	AHU	ARY		ARZ
ABD	460634	ABD	ADU	460681	ADW		1620423	внт	ARZ	370988	ASB
BBD	14003323	BBF	BDU	1620423	BHT	AHU	463833	AHU	ASA	370990	ASB
ABF	460636	ABH	ADW	460681	ADW		463836	AJB	ASB	370990	
BBF	14003323	BBF	ADX	460683	ADY	AJB	463836	AJB	ASC	370992	ASD
ABH	460636	ABH	ADY	460683	ADY	AJC	463837	AJC	ASD	370992	ASU
BBH	14003325	BBJ	ADZ	460684	ADZ	AJH	463885	AJJ	ASF	370965	ASJ
ABJ 1	460638	ABK	EV	3982352	HI	AJJ	463885	AJJ	ASH	370995	
BBJ	14003325	BBJ-	FA	378599	AWY	ΚJ	3988111	BC	ASJ	370995	ASJ
ABK	460638	ABK	AFA ·	460686	AFB	KT .	3988111	BC	ASK	370997	ASM
ABS	460643	ABT	BFA	1608637	BFC	KU	3988113	BE	ASM	370997	ASM
ABT	460643	ABT	FB	378600	AWZ		3988113	BE	ASN	370999	ASR
ABU	460645		AFB	460686	AFB	KW	462509	AUM	ASR	370999	ASR
ABW	460645	ABW		1608637	BFC	KΧ	462509	AUM	ASS	370964	AST
ABX	460647	ABY	AFC	460687	AFC	MB	344537	MF	AST	370964	AST
BBX	14003335	BBY	BFC	1608637	BFC	MF	344537	MF	ASU	370965	ASU
ABY	460647	ABY	AFD	460688	AFD	ANB	462540	AXH	ASW	370967	ASX
BBY	14003335	BBY	8FD	1608639	BFF	ANC	462541	AXJ	ASX	370967	ASX
BBZ	14003337	BCA	BFF	1608639	BFF	AOJ	354136	ANB	ASY	370968	ASY
BCA	14003337	BCA	BFH	1608639	BFF	AOK	352200		ATK	3982352	HI
ACB	460651	ACC	AFJ	460691	AFJ	MOA	362200		ATM	3982354	ΗZ
BCB	14003339		BFJ	1508642	BFK	AON	370906	AOR	ATX	35E	HZ
ACC	460651	ACC	BFK	1608642		AOR	370906	AOR	ATY	3988	GL
BCC	14003339	BCC	BFM	14003386		AOS	370907	AOS	AUB	46250	AUC
ACD	460653		BFN	14003386		TOA	370909		AUC	462503	AUC
BCD	14003339		BFR	14003388		APA	378501	APA	AXN	462549	AXR
ACF	460653	ACF	AFS	14003381	AFS	APB	378503	APC	AXR	462549	AXR
ACH -	460655	ACJ	BFS	14003388		APC	378503	APC	AXS	462550	AXS
ACJ	460655	ACJ	AFT	14003382		APD	378505		AXT	462552	AXU
ACK	460684	ADZ	BFT	14003390		APF	378505	APF	AXU	462552	AXU
CR	3998629	CS	AFU	14003383		APH	378507	APJ	AXW	462554	AXX
ACS	460660	ACS	BFU	14003390	BFU		378507		AXX	462554	AXX
cs	3998629		BFX	14003393	BFY	APK	378539			462556	AXZ
ACT	460662			14003393		APM	378539		AXZ	462556	AXZ
BCT	14003350			14003395	BHA		378541	APR	1 .		
ACU	460662			1608629	GE	APS	378501		1		
BCU	14003350			1608630		AQC	463850				
ACW	460664			1608631		AQD	463851		1 .		
BCW	14003351		/ GK	1608634		AQF	463852		1		
ACX	460664			14003395	BHA		370974		1		
BCX	14003353			14003395		ARF	370976	ARH	ŀ		
			1	_		i					

GM76

1981 ALL PASSENGER CAR CHASSIS SPRING CHART (EXC. CADILLAC) (Continued)

REAR

Prod. I.D. Code	Serv. Part No.	Serv'd. I.D. Code									
NCM	485729	NCN	NJS	10004102	NJS	ТВ	485746	TC			
NCN	485729	NCN	NJZ	1615929	NKA	TC	485746	TC .			
NCP	485738	WU	NKA	1615929	NKA	TD ·	485721	TF			
NDB	482064	×J	NKB	1615932	NKC	TF	485721	TF			
NDC	482066	XL	NKC	1615932	NKC	TJ	485727	TJ	[·		
NDD.	482066	XL	NKF	1615934	NKF	TL	485696	NDY			
NDN	527778	WN	NKW	1615947	NKX	TS	485736	TA			
NOP	527778	WN	NKX	1615947	NKX	П	485719	TU			
NDR	527780	NDS	NKZ	1615949	NKZ	טד	485719	TU			
NDS	527780	NDS	NLA	1615949	NKZ	UA	494776	UA			
NDT	527782	NDU	NLB	480885	YP	ŲC	480881	PE			
NDU	527782	NDU	NLC	10007421	NLC	UH	482078	UH		-	
NDW	485698	NDX	NLD	10007421	NLC	ŲΤ	482062	XG	1		
NDX	485698	NDX	NLF .	1615929	NKA	WR	485721	TF			
NDY	485696	NDY	NLL	1615949	NKZ	WS	485722	ZX		• • • •	
NDZ	485744	NFA	NLT	1615932	NKC	WT	485722	ZX			
NFA	485744	NFA	NLU	1615947	NKX	WU :	485738	WU		•	
NFB	485689	WL.	NLW	10009665	, NLW	W۷	485740				. *
NFU	494672	NFU	NLX	1616988	NMA	XP ·	485077	ZM -			
NHH	482064	ΧJ	NLY	1616988	NMA	XY	485748	XY	1.		
NHJ	494672	NFU	NLZ	1616988	NMA	YA	482080	YB			
NHK	10002985	NHN	NMA	1616988	NMA	YB	482080	YB			
NHN	10002985	NHN	NMB	1616989	NMB	YC	482082	YD		* -	
NHR	485756	NHR	NMC	1616992	NMF	YG	482086		1		
HS	3988081	ΗТ	NMD	1616992	NMF	YH	482086				
NHS	485709	SR	NMF	1616992	NMF	ΥĴ	482088	ΥK			
BHU	14029310	BHU	NMH	1616992	NMF	YK	482088		 		
HW	336877	RW	OA	485740	OA	YP	480885	YP	1		
вну	14029311	BHW	ОВ	485721	TF	YZ	485709	SR	I .		
внх	14029312	внх	loi.	3988081	HT	ZZ	485738	WŲ			
BHY	14029313	вну	PA	480878	PA						
BHZ	14029313		РВ	480880	PC						
NJA	10004089	NJB	PC .	480880	PC						
NJB	10004089	NJB	PE	480881	PE	i					
NJC	10004091	DLN	PF	480884	PG				1		-
DLN	10004091	NJD	PG	480884		1	*		1 .		
JE	1611140		PJ	481132	ΡJ	1					
NJF	10004093		PL	481132		1 .			1.		
NJG	10004093		PR	482548		1					-
HTM	10004094		PZ	477512					1	* *	
ררע	10004094		sī	485727							
NJK	10004034		sk	485754			•		1		
JL 1427	1611145		SL	485754	SL				1		
NJL	10004098			485754	ŠĹ			100			
NA MARK	1611146		SR	485709		l					
MrN nor	10004098			485719					· .	*	
N	1611147		ST	485719		1					
אנא	10004100		sw	485734		1					
NJP	10004100		sz	493689		1				•	
NJR	10004100		TA	485736		1.					
Lianu	10004101	14017	1.17	700.00	• • •	1 .			J		

1981 CORVETTE

Follow the steps below to utilize Service Spring Charts.

- 1. Obtain GAWRF (Frt) or GAWRR (Rear) weight from sticker on left door.
- 2. Select chart to be used, determined by model and engine or suspension.
- 3. Locate the GAWRF or GAWRR weight within the appropriate range under the proper tire column. Use indicated spring part number.

STANDARD SUSPENSION W/MANUAL TRANSMISSION

FRONT GAV	VRF RANGE	REAR GAWRE RANGE			
ALL TIRES	SPRING PART NUMBER	ALL TIRES	SPRING PART NUMBER		
0-780 Over 780	14003398 14003399	All	14021603		

STANDARD SUSPENSION WAUTOMATIC TRANSMISSION

FRONT GAV	VRF RANGE	REAR GAWRE RANGE		
ALL TIRES	SPRING PART NUMBER	ALL TIRES	SPRING PART NUMBER	
0-780 Over 780	14003398 14003399	All	9764141	

FE7 SUSPENSION

FRONT GAV	NRF RANGE	REAR GAWRE RANGE			
ALL TIRES	SPRING PART NUMBER	ALL TIRES	SPRING PART NUMBER		
0-812 Over 812	14021601 14021602	All	14021604		

MICROFICHE INDEX GROUPS 6.000 THRU 8.000 FICHE 4 OF 6

STARTING GRID LOCATION

GROUP.	DESCRIPTION	PARTS ILLU	JSTRATIONS
	INTRODUCTION	A-6	H-2
_	GENERAL INFORMATION	A-2	H-2
-	ALPHABETICAL INDEX	C-11	N.A.
_ ·	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.
6.000	FRONT SUSPENSION - STEERING	E-2	H-6
7.000	FRAME - SPRINGS - SHOCKS - BUMPERS	F-2	J-2
8.000	FRONT END SHEET METAL - HEATER	G-5	L-2
_	OUT OF FICHE CALLS	N.A.	M-11



1982 ALL PASSENGER CAR CHASSIS SPRING CHART

TO DETERMINE CORRECT REPLACEMENT SPRING. REFER TO PRODUCTION CODE TAPED TO SPRING ON VEHICLE

FRONT

	PROD. ID CODE	SERV. PART NO.	SERV'D ID CODE	PROD. ID CODE	SERV. PART NO.	SERV'D ID CODE	PROD. ID CODE	SERV. PART NO.	SERV'D ID CODE	PROD. ID CODE	SEPV PART NO.	SERV'D ID CODE
	GD	1608629	GE	AHD	70974	ARD	BFK	1608642	BFK	BXN	14029388	BXN
	GE	1608629	GE	AHF	370976	ARH .	BFM	14003386	BFN	BXR	14029390	BXS
	GF	1608630	GF	AHH	3 '0976	ARH	BFN	14003386	BEN	BXS BXT	14029390 14029392	BX5 BXU
	GG	1608631	GG	LEA	37 1978	ARK	BFA BFS	14003388 14003388	BFS BFS	BXU	14029392	BXU
٠ ا	GY	1608634 460625	GK AAT	ARA ARM	376178 05,6078	ARK :	BFT	14003390	BFU	BXW	14034238	ВКЯ
- 1	AAT AAU	460627	WAA	MAA	370983		BFU	14003390	BFU	БXX	14029394	BXX
	WAA	460627	AAW	ARR	370982	ARS	BHC	14003398	BHD.	BXY	14029396	BXZ
1	AAX	460629	AAY	₽RS	370982	, r.RS	BHD	14003398	BHD	BXZ	14029396	BXZ
	AAY	460629	YAA	≠R₩.	370986	ARX	BHF	14003399	BHF	BYK	14029327	BYM BYM
- 1	ABC .	460634	ABD	XHX	370986	ARX	BHJ	14021601 14021601	BHJ	BYM BYN	14029327 14029328	BYN
	ABD	460634 460636	ABC ABH	ARY	370988 370988	SRA SRA	BHK	14021602	8HK	ВУН	14029329	BYA
	ABF ABH	460636	ABH	ASA	370990	ASS	848	14023698	SHR	BYS	14029330	EYS .
. }	ABJ	460638	ABK	ASB	370990	ASB	BHS	1620423	BHT	B20	14029341	BZF
- 1	ABK	460638	ABK	ASC	370992	ASD	BHS	14003374	BDS	BZF	14029341	BZF
	ABS	460643	ABT	ASD	370992	ASD	BHT	14023700	BHT.	BZH	14029342	BZH BZJ
	ABT	460643	ABT	ASF	370965	ASÚ ASJ	BHT BJN	1620423 14034258		BZJ BZN	14029343 14029330	
	ABU	460645 460645	ABW ABW	A5H ASJ	370995 370995	ASJ	BJR	14034258		BZU	14029343	BZJ
	ABW ABX	460647	ABY	ASK	370997	ASM	BJT	14034260		BZX	14029398	BZX
	ABY	460647	ABY	ASM	370997	ASM	BJW	14034262	BJW	BZZ	14029400	
	ACC	460651	ACC	ASN	370999		BJX	14034264		CAA	14056303	
- !	ACD	460653		ASP	370999		BJZ	14034264 14034266		CAB	14056306 14056307	
- 1	ACF	460653	ACF ACJ	ASS.	370964 370964		BKA	14034266		CFX	14055814	
.	ACH ACJ	460655 460655		450	370965		BKB	14034267		CFY	14065814	CFX
	ACK	460684		ASW	370967		BKC	14034268		- CJA	14065802	
	ACS	460660		ASX	370967		BKH	14034272		CJB	14065802	
- 1	ACT	460662		AXR	462549		BKJ	14034272		CTC	14065804	
	ACU	460662		AXS	462550		BKK BKM	14034273 14034274		CJD	14065804 14065806	
.	WCA	460664 460664		AXU	462552 462554		BKN	14034274		CJH	14065806	
- 1	ACX ACY	460687		ÂXŶ	462556		BKR	14034238		CJJ	14065806	: CJH
- 1	ADS	460679		AXZ	462556		BMD	14047213		CJK	14065809	
	ADT	460679		BBB	14003373		BMF	14047214		CJN	14065811	
- 1	4 30	460681		BBD	14003323		BMH BMJ	14047219 14047216		CJR	14065811 14065812	
	ADW .	460681 460683		88F 88.1	14003323 14003325		BWK.	14047217		CJT	14065812	
	ADY ADZ	460684		BBN	14003329		BRB	14050386		Clu	14065809) CIN
	AFA	460696		88A	14003329		BRC	14050386		CJW	14065816	CJW.
	ETA -	460686	AFB.	58S	14003331		BRD	1405038				
.	AFC	460687		BBT	14003331		BRK	14050391 14050392		İ		
ŀ	AFD	460688		88U 88Y	14003372 14003335		BRN	1405039		1	•	
- [AFF AFJ	460689 460691		882	14003333		BAR	1405039			•	
	AF5	14003381		BCA	14003337		BSN	1404579	BSN			
. [AF1	14003382	AFT	BCB	14003339	BCC	BUF	1403421		1		
- 1	AFU.	14003383		BCC	14003339		BUH	1403421		1		
	AHT AHU	463833 463833		BCD BCN	14003339 14003347		BUK	1403421		1 .		
	ALA	46383		BCR	1400334		BUM	1403422	D BUN	1 .		
	AJB	463836		BCS	14003350	BCV	BU№	1403422	O BUN	1		
1	AJC	463831	7 AJC.	BCT	14003350		BUR	1403422		1.		
	HLA	463889		BCV	14003350		BWD BWF	1402936 1402936		1		
	LLA AGA	463883 37850		BCX	1400335 1400335		BWH					i
	APC	37850		BCŶ	1400335		BWJ	1402936	7. BWJ			
	APD	37850	5 APF	BCZ	1400335	4 BCZ	Ð₩K	1402936				
	APF	37850		BDK	1400337		BWM				•	
	APH	37850		BDM	1400337		BWY	1402937 1402937				
	APJ APK	37850° 37853°		BDN	1400337 1400337		BWZ					
	APM	37853		BDS	1400337		BXA	1402937	9 BXA	1		
	APR	37854		800	162042	3 BHT	BXB	1402938		11		
	APS	37850	1 APA	BDZ	162042		BXC					
	AQC	46385		BFD BFF	160863 160863		BXD	1402938 1402938				
	AQD AQF	46385 46385		BFH	160863		BXM			1		
	l Huir	-0303	- D41		.00000	<u> </u>						

1982 ALL PASSENGER CAR CHASSIS SPRING CHART

TO DETERMINE CORRECT REPLACEMENT SPRING. PETER TO PRODUCTION CODE TAPED TO SPRING ON VEHICLE

REAR

						· · · · · · · · · · · · · · · · · · ·					٠,
	PROD. ID CODE	SERV. SERV D PART. ID NO. CODE	PROD. SERV. ID PART CODE NO.	SERV'D ID CODE	PAOD ID CODE	SERV. PART NO.	SERV'D ID CODE	PROD ID CGDE	SERV. PART NO.	SERV D ID CODE	
Ļ											1
ļ	2L	1611140 JF	NDX 48569		NPF	10019646	NPF				
i	JF	1611140 JF	NDY 48569		NPH	10020763	, NPH				
- 1	JL '	1611145 JL	NDZ 48574		NPJ	10020765	NPK				
	JM	1611146 JM	NFA 48574		NPK	10020765	NPK	:			1
	JN -	1611147 JN 1	NFB 48568		NPL NPM	10020765 10020768	NPK NPN				
- 1	KA	1615929 KA	NFU 49467 NHH 48206		NPN	10020768	NPN				
- 1	OA OB:	485740 OA 485721 TF	NHJ 49467		NPP	10021066	NPA	,			1
	08° PZ	477512 PZ	NHK 1000298		NPR	10021065	NPA				
1	88	1623485 RD	NHN 1000298		NPS	10021068	NPT				
- 1	AC ·	1623485 RD	NHP 47751	-	NPT.	10021038	NPT				-
- 1	RF	1623488 RJ	NHA 48575		i NPU	10021299	NPU				ľ
- 1	RH	1623488 RJ	NH5 48570	9 SR	NPW	10021515	NPW				1
	SJ	485727 TJ	NHT 1000431		NPX	10021569		1			
	SK	485754 SL	NHU 1000431		NPY	10021569					
ŀ	SL	485754 SL	NJA 1000408		NBA	10021571		ŀ			1
	SM	485754 SL	NJB 1000408		NAD NBJ	1623485 1623488					
- 1	SR	485709 SR	NJC 1000409 NJD 1000409	_	NRU	10020731	NRU				ı
	SS ST	485719 TU 485719 TU	NJF 1000409		NSH	10020731					
Į	SW	495734 SW	NJG 1000409		NSH	10026137					
- 1	ŤĂ.	485736 TA	NJH 1000409		NSK	10026138	NSK				
. 1	TB	485746 NTC	NJK 1000409		NSM	10026138					
	TF	485721 TF	NUL 1000409		NTC	485746		į .			1.
-	ŢF	485721 TF	NJM 1000409		LUN	1626357 1626357		1 .	100		Ì
- !	ŢJ .	485727 TJ 485696 NDY	NUN 1000410 NUP 1000410		NUK	1626359					1
٠ ١	TL TS	485696 NDY 485736 TA	NJR 1000410		NUL	1626359					
	Tu	485719 TU	NJS 1000410		NUM	1626361			100		
	ÚH	482078 UH	NKB 161593		NUN	1626361			•		١.
-	ŪΤ	182062 XG	NKC 161593		NUX	10027652		1	100		-
-	WL	485689 WL	NKD 161593		NUY	10027652					ļ
	WN	485691 WN	NKH 16159:		NUZ NWA	10027654 10027654		1			.
. '	WA	435721 TF 485722 ZX	NKW 16159		INTA	10027954	0.000		4 10 10		
	WS	485722 ZX	NKZ 16159					1			i
	₩U	485738 WU	NLA 16159				1 1				
	WV	485740 OA	NLH 16159:					ì			
	XG	482062 XG	NLL 16159					-		100	ŀ
	ХJ	482964 XJ	NLT 16159:						100		
	ΧF	482066 XL	NLU 16159								1
	YX AY	485748 XY 482080 YB	NLW 100096					1			
	Y3	482080 YB	NMN 100132		1 .			1 '			- 1
	ΥĎ	482082 YD	NMP 100132								-
	YG 1	482086 YH	- NMR 100132								
	HY	482086 YH	NMS 100132								
	YJ	482086 YK 482088 YK	NMU 100132 NMW 100177					1	1		
	YK YZ	482088 YK 485709 SR	NMX 100177				-			-	-
	ZM	485077 ZW	NMY 100177					. [-		.
	ZX	485722 ZX	NNB 100180		1						-
	ZZ	485738 WU	NNG 100180			·					
	ВНИ	14029310 BHU	NNK 100180					1			.
	BHW	14029311 BHW	NNL 100180		1 .						ı
	BHX	14029312 BHX 14029313 BHY	NNW 100180		1						
	BHY	14029313 BHY 14029313 BHY	NAP 140389		1		•	!			-
	NCM	485729 NCN	NNR 100196					-1			
	NCH	485729 NCN	NNS 100196	35 NNS	-	100					
	NDB	482064 XJ	NNT 100196								
	NDD	482066 XL	NNU 100196		1						1
	NON	485691 WN 485691 WN	NNW 100196			•					İ
	NDP	485691 WN 527780 NDS	NNY 100196		i		, , ,	1			
	NDS	527780 NDS	NNZ 100196	-	1 .						
	NOT	527782 NOU	NPA 100196	42 NPA			• ' .	1	-		
	שמא	527782 NOU	NPC 100196						•		
	1DW	485698 NDX	NPD 100196	46 NPF				1			╝

PARIS





CHEVROLET CHASSIS GROUP 8.000



FRONT END SHEET METAL — HEATER

ALPHABETICAL INDEX

Α		F	
CTUATOR, Heater Temperature Control	8.850	FAN, Heater and Defroster	8.8
B		G	
EZEL: Heater Control	8.852	GASKET, Heater and Defroster	8.8
EZEL, Hood Panel Ornamentation	8.055	GASKET, Heater Core	6.8
OLT, Front Fender Molding	8.133	GRILLE, Hood Panel Ornamentation	80
OLT , Hood Latch	8.085	GROMMET, Hood Hinge	8.0
OLT , Hood Panel	8.015		8.0
ONDING STRIP, Front Fender	8.141	GUIDE, Hood Latch Release Cable	0.8
OOT., auto Jack	8.820		
RACKET, Heater	8.846		
RACKET, Heater	8.845 8.857	H	
RACKET, Heater and Defroster	8.852		
RACKET, Hood Letch	8.085		
RACKET, Hood Latch	8.080	HAMMER, Wheel and Jack Wrench	8.8
UMPER, Hood Panel Closing	8.024	HARNESS, Heater Control	8.8
USHING, Heater Control	8.852	HINGE, Hood Panel	8.0
		HOOD, Panel	B.C
		HOSE , Heater	B.8
•		HOSE, Heater Temperature Control	8.8 8.8
· · · · · · · · · · · · · · · · · · ·		HOUSING, Heater Control	8.6
		(1000110) Tellips stars don't illimination	
ABLE, Front Fender	8.141		
ABLE, Hood Latch Release	8 075		
ASE, Heater and Defroster	8 857		
ASE, Heater Core	8.854 8.080		
ATCH, Hood Latch	8.854	INSULATOR, Hued Panel	8.0
LAMP, Heater Water Flow	8.866	1130CR) ON, 11030 1 BNG1	-
LIP, Front Fender	8.154		
ONTROL, Heater	8.849		
ONTROL, Heater Water Flow	8.866	J	
ORE, Heater Core	8.854		
OVER, Heater Core	8.854	JACK, auto Jack	
		JACK, auto Jack	8.
D			
		K	
DECAL, Front Fender and Body Ornamentation	8.132	MNOR Harry Carry	8.
DECAL, Hood Panel Ornamentation	8.055	KNOB, Heater Control	٥.
		•	
E		L	
	0.055		8.
LBOW, Heater Motor Cool	8.859	LAMP, Underhood	8
EMBLEM , Front Fender Name	8.147	LOUVER, Front Fender Name	8.
EMBLEM, Hood Panel Ornamentation	8.055 8.147	LOUVEN, FRONT CHINGS MAME	o.
EMBLEM KIT, Front Fender NameEXTENSION, Fender Wheelhouse	8.147		
EXTENSION, Front Fender	8.153	l e e e e e e e e e e e e e e e e e e e	

ALPHABETICAL INDEX

		<u> </u>	
MOLDING, Front Fender and Body Ornamentation	8.132	SHIM, Hood Hinge SKIRT, Front Fender SLEEVF Heater SPRING, auto Jack SPRING, Hood Latch	8.016 8.153 8.846 8.820 8.083
MOLDING KIT, Hood Panel MOLDING, Rocker Panel	8.015 8.304	SPRING, Hood Latch	8.085 8.854
MOTOR , Heater Blower Motor	8.855	STRIKER, Hood Latch	8.080
		STRIPE, Front Fender and Body Ornamentation	8.132 8.055
N		SUPPORT, Hood Panel	8.015 8.852
		STATE OF THE STATE	4.03E
NIPPLE, Heater Water Flow NUMERAL, Hood Panel Ornamentation NUT, Front Fender Name NUT, Heater and Defroster NUT, Hood Panel Closing	8.866 8.055 8.147 8.857 8.024	TAPE, Front Fender and Body Ornamentation	8.132
NUT, Rocker Panel Molding	8.309	TERMINAL Heater Blower Motor	8.855
NUT, Underhood	8.890	TOOL, Wheel and Jack Wrench	8.821
0		V	
ORNAMENT, Hood Panel Ornamentation	8.055	VALVE, Heater Temperature Control	8.850
			•
P		W	
PANEL, Front Fender	8.130	WASHER, Front Fender	8.143 8.821
PIN, Hood Latch	8.080	YANCHON, YANGEI BING JOCK TAIGHT.	0.021
PIN, Hood Latch Re'aase Cable	8.077 8.846		
PLATE, Front Fender and Body Ornamentation	8.132		
PLATE, Front Fender Name	8.147 8.845		
PLATE, Heater	8.849		
PLATE, Heater and Defroster	8.857 8.083		
PLATE, Hood Latch	8.080		
PLATE, Hood PanelPLATE, Hood Panel Ornamentation	8.021 8.055		
PLUG, Hood Latch Release	8.075		
ĸ			
DEMICOROPHICALE P	0.455		
REINFORCEMENT, Fender Wheelhouse	8.155 8.141		
REINFORCEMENT, Hood Latch	8.080 8.855		
RESISTOR, Heater Blower MotorRETAINER, auto Jack	8.820		
RETAINER, Fender Wheelhouse RETAINER, Front Fender Molding	8.155 8.133		
RETAINER, Front Fender Name	8.147		
RETAINER, Front Fender RETAINER, Hood Latch	8.14.1 8.085		
RETAINER, Hood Latch Release Cable	8.077		
RETAINER, Hood PanelRETAINER, Rocker Panel Molding	8.021 8.309		•
			
S			
SCREW, Front Fender	8.143 8.147		
SCREW, Hood Latch	8.080		٠
SCREW, Rocker Panel MoldingSEAL, Front Fender	8.309 8.154		
SEAL, Heater	8.845		
SEAL, Heater CoreSEAL, Hood Panel Ornamentation	8.854 8.055		
SEAT, Hood Latch	8.085		
SHIELD, Front Fender	8.153		

```
HOOD-PANEL, Panel
    8.000
    NOTE 1: ON 1963 CORVETTES IT MAY BE NECESSARY TO REWORK THE ORNAMENTAL GRILLE
     RECESS TO INSTALL ORNAMENTS.
    NOTE 2: WHEN USING ON SOME 1965 MODELS, THE HOOD SUPPORT TAPPING PLATE MUST BE
      RELOCATED BY TRANSFERRING FROM LEFT SIDE OF 1965 HOOD TO RIGHT SIDE OF 1966 HOOD.
    NOTE 3: IF A HOOD SUPPORT IS NEEDED ORDER FART 3996865.
                                    409.00
                                          HOOD.
              PANEL (NOTE 1) .....
                                    359.00
                                          PANEL (NOTE 2) ......
                                    359.00
                                          PANEL
                                    359.00
                                          PANEL (NOTE 3) ......
                                    423.00
68-69 Y (EXC. 427) .....
                         3996855
68-69 Y (427) (EXC. H.D.) 3996864
70-72 Y (350) (EXC. SP. H/PER.) 3996855
70-71 Y (350, 454) W/SP. H/PER.
                                          PANEL .....
                                    423.00
                                          PANEL (NOTE 3) .....
                                    423.00
                         3996864
                                    423.00
     H/PER.
                                          PANEL .....
                                    423.00
    Y (350) W/SP. H/PER. .....
                         3996864
                                    423.00
                                          PANEL ........
    Y (454) ......
                         3996864
72
                         327684
                                          PANEL ......
                                    423.00
73-75 Y .....
                                          PANEL .....
      426.00
                          362941
76
                                          PANEL .......
77-79 Y 472799
80-81 Y 14007087
                                    409.00
                                          409.00
             BOLT -HINGE-MOLDING KIT-SUPPORT, Hood Panel
                                          BOLT (M10 X 1.5 W/CON SPR WA ORG
                          387499 AR
78-82 Y .....
                                          BL).....
58-62 Y .....
                                     13.90
                         37402B5 LH
                                          HINGE ....
58-62 Y .....
                                     13.80
                         3740286 RH
                                          HINGE
3797061 LH
                                     13.80
                                          HINGE ....
                         3797062 RH
                                     13.80
                                          HINGE .....
                         3912639 LH
                                      7.20
60-82 Y .....
                                      7.20
                                          HINGE .....
        .......
                         3912640 RH
68-82 Y
                                          MOLDING KIT, HOOD PNL .....
                         3929259 LH
                                     14.30
68-72 Y (427, 454) .....
68-72 Y (427, 454)

70-72 Y (350) W/SP. H/PER.

70-72 Y (350) W/SP. H/PER.

58-82 Y

63-67 Y
                                          MOLDING KIT, HOOD PNL .....
                                     14.30
                         3929260 RH
                                          MOLDING KIT, HOOD PNL .....
                         3929259 LH
                                     14,30
                                          MOLDING KIT, HOOD PNL .....
                         3929260 RH
                                     14.30
                                          SUPPORT, HOOD ......
                                     45.50
                         3739384
                                           SUPPORT, HOOD .....
                         3797079
                                     25.25
                                     26.25
                                           SUPPORT, HOOD .....
68-71 Y .....
                         3936301
                                           SUPPORT, HOOD
                                     26.25
                         3996865
72.76
                                           SUPPORT, HOOD HOLD OPEN ......
77-82 Y .....
                                     24.25
                          461086
     8.016 GROMMET-SHIM, Hood Hinge
                                           GROMMET, HOOD HGE (I.D. .28-OD .8
78-82 Y ...... 1264963 AR
                                           PANEL)
                                           SHIM, HOOD HINGE (TO FRT FOR SKIRT)
63-82 Y .....
                         3986709 AR
                                            (1/16^{\circ})
                                           SHIM, HOOD LATCH STRIKER (THIN) ....
                          461034 AR
                                       .50
77-82 Y .....
             INSULATOR-PLATE-RETAINER, Hood Panel
     NOTE 1: FOR 1976-78, MUST BE TRIMMED AS REQUIRED.
                                           INSULATOR
     Y ..... 6263599
                                      16.50
                                           INSULATOR, (NOTE 1) .....
                                      15.40
                          472800
78-79 Y
                                           PLATE, INSULATOR .......
                                       .21
                         3078511 AR
68-69 Y (EXC. H.D. 427)
PLATE, INSULATOR ......
                                       .21
                                           RETAINER, INSULATOR .....
                                       .42
                                       .42
 3958883 AR
                                           RETAINER, HOOD INSUL (2.00 DIA
                                       .38
                                            PLASTIC) .........
              BUMPER-NUT, Hood Panel Closing
 BUMPER, W/BOLT .....
                                       90 -
                                           BUMPER, HOOD SUPT
 74-79 Y .....
                                       1.25
                                           BUMPER (SEE GROUP 7.800 FOR USAGE)
     .45
 74-75
                                           BUMPER, HOOD PNL FRT .....
                                       .54
                                           BUMPER, HOOD SUPT ......
                                       1.25
 80-82 Y
                                           NUT, HOOD PNL SPL .....
                                       .66
                          371914
 77-79 Y .....
              BEZEL-DECAL-EMBLEM -GRILLE-LETTER KIT-NUMERAL-ORNAMENT-PLATE-SEAL-STRIPE, Hood Panel Ornamentation
     NOTE 1: KITS CONTAIN LETTERS C-O-R-V-E-T-T-E AND MOUNTING NUTS.
                                           BEZEL, HOOD EMBLEM .....
                                      11.50
     Y ..... 3725755 1
 56-57
                                           BEZEL, HOOD .....
                                      12.00
                          3740239
 58-60
                                           DECAL, HOOD PNL (LT-1) .....
 70-72 Y (350) W/SP. H/PER. 3962692
56-57 Y 3725754
58-60 Y 3796462
                          3962692
                                      2.30
                                 2
                                           EMBLEM (1.303) .....
                                      14.65
                                 1
                                           EMBLEM (12.182) .....
                                 1
                                      15.30
                                      8.70 EMBLEM .....
       3796355
      WAREHOUSING AND DISTRIBUTION DIVISION OF GF-IERAL MOTORS CORPORATION — CHEVROLET—14A_
```

REV. 12-83

8.000-8.055

```
PEZEL-DECAL-EMBLEM -GRILLE-LETTER KIT-NUMERAL-
ORNAMENT-PLATE-SEAL-STRIPE, Hood Panel Ornamentation
    8.055
               (Con't)
                                           EMBLEM (454) ..... EMBLEM (L-82) .....
                          336119 2
                                       6.30
5.80
                          372370
                                           GRILLE, HOOD PNL AIR INLET
3868763 LH
                                       8.75
                          3868764 RH
                                       8.75
                                           GRILLE, HOOD PNL
    Y (427) .....
                                      23.30
                          3894551
67
                                      15.60
                                           LETTER KIT, NAME (NOTE 1) ......
                          3782700
61-62 Y
                                           NUMERAL, HOOD PNL (2)
67-69 Y (427) .....
                          3900326
                                       2.00
                                           NUMERAL, HOOD PNL (7)
NUMERAL, HOOD PNL (4)
                                       2.00
67-69 Y (427) .....
                          3900327
                                       2.00
67-72 Y (427, 454) (EXC. H.D.) .....
                         3900325
                                           NUMERAL HOOD PNL (5)
2.20
                          3963199
                                           5.95
     CYL. & CASE) .....
                          3963196
                          3740240
                                      11.55
58-60
      ......
                                      11.55
                          3873776
                                           PLATE, CORVETTE, FRT, RR .....
66-67
                                       1.00
                                           SEAL
                          3753163
58-60 Y
                                           STRIPE, HOOD PNL (RED. SILVER)
    Y W/ACNT STRIPE (D88), Z78
                                      58.75
                          476268
78
                                           STRIPE, HOOD PNL (SILVER MET, GRAY
                                      31.75
78
    Y W/B2Z ......
                           473280
                                           STRIPE, HOOD CTR (RED. SPECTRA RED.
81-82 Y ...... 14038248
                                      61.25
                                           DK CLARET MET)
STRIPE, HOOD CTR (LT GRAY, GRAY,
81-82 Y ...... 14038249
                                      61.25
                                            CHARCOAL MET) ....
                                           STRIPE, HOOD RR(DK BEIGE) ......
         82
                                           STRIPE, HOOD RRIDK BEIGE) ......
    YG7 ..... 14045978 RH
                                       3.60
82
                                      72.00
                                           STRIPE, HOOD CTR(DK BEIGE)
                     .... 14045979
82
    Y07
                                           STRIPE, HOOD CTR (LT BLUE, MED BLUE,
    Y87 W/ACNT STRIPE (D88) ... 14045987
                                      61.25
82
                                            DK BLUE MET) .................
             CABLE-PLUG, Hood Latch Release
    NOTE 1: CABLES 461040 AND 473284 ARE NOT INTERCHANGEABLE DUE TO DIFFERENCE IN LENGTH
      AND METHOD OF ATTACHMENT.
                                           CABLE, W/HANDLE, REL .....
      17.05
                                           CABLE, HOOD LK REL ...
                                       3.35
63-67 Y
                                           CABLE, FLDG TOP RR BOW LK, COMPT
63-75 Y ...... 3797115
                                       3.35
                                             LID ........
                                      12.80
                                            CABLE, ......
3820987 LH
                                           3900251 LH
                                      11.50
              14030127
                                      14.60
68-82 Y
                                           CABLE, FLDG TOP RR BOW LK. COMPT
68
    Y (2ND DESIGN) ..... 3797116
                                       3.35
                                            LID ....
7.10
                          3947959
                                       9.30
                                            CABLE, ACTR (31 3/4" LONG) ......
                          3966626
                                            CABLE, LATCH ACTR (NOTE 1) ......
                                       8.70
                           461040
77
                                            CABLE, LATCH ACTR (NOTE 1) ......
                           473284
78-82 Y
                                       8.70
68-71 Y ..... 4744981
                                            PLUG, CABLE (12.491) ......
                                        .33
              GROMMET-GUIDE-PIN-RETAINER, Hood Latch Release Cable
GROMMET, REL CABLE (I!! DASH PANEL)
                                            GROMMET, CABLE
                                        .õ3
                                            GROMMET, LATCH CABLE .....
                                        .71
                                            GUIDE, ROD STOP(3.483) ......
63-59 Y .....
                                        .40
                          3798374 AR
GUIDE, LK REL CABLE (3.483) ......
                          3796374 AR
                                        .40
                                        .46
                                            PIN, LATCH CATCH
                                            RETAINER, LATCH CABLE .......
                                        .35
              BRACKET-CATCH-PIN-PLATE-REINFORCEMENT-SCREW-STRIKER.
     8.080
              Hood Latch
     NOTE 1: WHEN USING AS LH CUT THE HOOD CATCH RELEASE BRACKET FLUSH W/THE HOOD
      LOCKCATCH, ALSO DRILL 1/8" HOLE THRU THE HOOD LOCK CATCH.
     NOTE 2: WHEN USING 476240 IN PLACE OF 461018 FOR 1977, REMOVE 473288 CABLE RELEASE
      BRACKET TO ATTACH ACTUATOR CABLE 46 1040.
                                            BRACKET, LATCH REL .......
      ......
                           461017 LH
                                       13.15
                                            461018 RH
                                       13.15
77
       13.15
78-82 Y
      ...................
                           476239 LH
                                            BRACKET, LATCH REL (NOTE 2) ......
                           476240 RH
78-82 Y
                                       13.15
                                            CATCH (NOTE 1) ....
                          3708886
                                      25.25
53.57
                                            63-67 Y .....
                          3841437
                                       26.50
3738054
                                        .36
                                            PLATE, LK BOLT AND BPR MT BRKT
                                       3.30
                          397645G
                                       8.60
                                            REINFORCEMENT, HOOD LK CATCH ....
68-76 Y ..... 3914320
                                            REINFORCEMENT, HOOD LATCH DASH ..
77-82 Y ..... 14016041
                                       2.50
```

```
BRACKET-CATCH-PIN-PLATE-REINFORCEMENT-SCREW- STRIKER.
    8.080
             Hood Latch (Con't)
                                           SCREW, HEX 5X16-18X7/8MA W/CON
                          473892 AR
                                            WA 275
                                           STRIKER, HOOD LATCH
                                       1.80
77-82 Y ..... 14011860 2
             PLATE-SPRING, Hood Latch
    8.083
                                           PLATE, LK CATCH .....
              ...... 3966627 LH
                                      13.00
68-76 Y
                                           PLATE, LK CATCH
69-76 Y (2ND DESIGN) .....
                         3966628 RH
                                      31.50
                                           SPRING, HOOD LAT RATCHET AND PAWL
                                       .57
                          461024
77-82 Y
      SPRING, HOOD LAT POP-UP
                          461031
                                       1.65
             BOLT -BRACKET-RETAINER-SEAT-SPRING, Hood Latch
                                           BOLT (1/2*-20 X 3 3/4* O.L. W/CONE
                                       1.60
61-67 Y ...... 3782560 1
                                            POINT)
                                           BOLT, HOOD LK REL (2 1/2" O.L.)
BRACKET, LK REL AND BOLT MT
BRACKET, LK BOLT AND BPR MT
                                       2.30
69-76 Y .....
      3930181 LH
                                       6.20
68-76 Y
                                      10.45
                          3966624 RH
68-76 Y .....
                                           RETAINER, LK REL ...
                          3966623 2
                                       1.35
      SEAT, HOOD LK SPRING .....
                          3767846 AR
                                       1.05
      60-76 Y
                                           SPRING, LK CATCH ........
                                       1.60
                          3841439 AR
63-76 Y
                                           SPRING, LK REL BOLT
                          3918597
                                 2
                                        .75
BR-7B. Y
                                           SPRING, LK REL ARM RTN .....
                          3930191
                                 1
                                       4.80
68-76 Y ......
             PANEL, Front Fender
     8.130
     NOTE 1: WHEN USING 327653 IN PLACE OF 342229, LOCATE AND DRILL HOLE FOR MOUNTING THE
      ANTI-THEFT LOCK.
     NOTE 2: IT MAY BE NECESSARY TO REMOVE LWR. INSIDE TAB FOR ATTACHING GRILLE AND BOSS ON
      INSIDE UPPER CORNER WHEN INSTALLING ON 1965 MODELS.
     NOTE 3: CONTAINS: PANEL, REINFORCEMENTS, SHIMS, RIVET, CEMENT.
     NOTE 4: OPTION QBS INDICATES A TIRE SIZE OF P255/60-R15.
     NOTE 5: WHEN USING ON MODEL YEARS PRIOR TO 1980, DEALER TO FILL EXISTING HOLES WITH
      PLASTIC COMPOUND AND REDRILL HOLES AS REQUIRED.
     NOTE 6: WHEN USING 3995076 PANEL ON SOME 1988 MODELS, IT MAY BE NECESSARY TO USE
      3938115-6 HEADLAMP HOUSINGS DUE TO LARGER OPENING IN PANEL.
                                            PANEL, LWR FRT (NOTE 2)
       61.50
83.87
                                            3831930 RH
                                      61.50
63-67 Y
                          3833357 LH
                                      85.00
63-64 Y
                                            PANEL, LWR RR
       .....
                                      85.00
                          3833358 RH
63-64 Y
                                            PANEL, UPR FRT (REPAIR) ......
                          3864695
                                      123.00
63-66
                                            PANEL, LWR RR .....
                                      65.00
                          3857525 LH
       65-66
                                      65.00
                                            PANEL LWR RR ......
       3857526 RH
85-88
                                            PANEL, LWR RR ......
                          3897403 LH
                                      63.00
67
                                            PANEL, LWR RR .....
      .....
                          3897404 RH
                                      63.00
67
                                            PANEL, UPR .....
       201.00
                          3897450
67
                                            PANEL LWR .....
68-69 Y .................
                          3963181 LH
                                      133.00
                                            PANEL, LWR .............
                                      133.00
                          3963182 RH
68-69
                                            PANEL, UPR (NOTE 6) .....
555.00
                                            PANEL, LWR
                                      152.00
                          3977865 LH
                                            PANEL LWR .....
      3977866 RH
70-72 Y
                                      152.00
                                            PANEL, FRT FDR
      327655 1
6259431 LH
                                      555.00
73-74 Y
                                            PANEL, UPR (REPAIR)
                                      107.00
73-82 Y
73-82 Y ...... 8259432 RH
73-82 Y ...... 6259434 1
                                      107.00
                                            PANEL, UPR RR (REPAIR)
PANEL, UPR FRT (REPAIR) (NOTE 3)
                                      75.00
                                      309.00
73-74 Y
        6259655
73-79 Y (EXC QBS) 327653
73-79 Y (EXC QBS) 327654
75-82 Y 14024458
75-81 Y 14042294
                                            PANEL, F/FDR LWR (NOTE 4) ......
                           327653 LH
                                      113.00
                                            PANEL, F/FDR LWR (NOTE 4) .....
                           327664 RH
                                      113.00
                                            PANEL, UPR FRT (REPAIR)
PANEL, UPR FRT (NOTE 5)
PANEL, LWR (NOTE 1...4)
                                      309.00
                                      550.00
327653 LH
327654 RH
                                      113.00
                                            PANEL, LWR (NOTE 4)
                                      113.00
                                            PANEL, LWR (NOTE 4) .....
                                      113.00
                           472779 LH
 PANEL, LWR (NOTE 4)
                                      113,00
                                            PANEL, LWR
                                      113.00
 PANEL, LWR
                                      113.00
                                            PANEL, LWR FRT
                                      113.00
                                      113.00
              EXTENSION, Front Fender Panel
 5.20
                                            EXTENSION, ON HOLP
                                            EXTENSION, UPR PNL FRT REINF ......
                                       6.65
                                            EXTENSION, .....
 3965781 LH
                                      191.00
                                            EXTENSION, ......
                                      191.00
```

8.132 DECAL-MOLDING-PLATE-STRIPE-TAPE, Front Fender and Body Ornamentation

```
NOTE 1: DECAL READS -LIMITED EDITION INDIANAPOLIS PACE CAR-
                                 476281
                                                3.45
                                                      DECAL, SIDE (RED) (NOTE 1) ......
78
     Y W/ (Z78) ........
                                                      MOLDING, RR UPR (ST STEEL)
          1.....
                                3730107 LH
                                               13.25
56.67
                                                      MOLDING, RR UPR (ST STEEL)
        .....
                                               13.25
                                3730108 RH
56-57 Y
                                                      MOLDING, RR LWR (ST STEEL) ...
56-61 Y
                                3733571 LH
                                               10.80
                                                      MOLDING, RR LWR (ST STEEL) ......
        ...,.....
                                3733572 RH
                                               10.80
56-61 Y
                                                      MOLDING. SI UPR .....
58-61 Y ............
                                3736275 LH
                                               10.80
MOLDING, SI UPR
                                3736276 RH
                                               10.80
                                                      MOLDING, UPPER (CHROME) :.
                                3740215
                                               30.00
       3744867 LH
                                                6.85
                                                      MOLDING, UPR HORIZ (CHROME) ......
58.81
        ......
                                                      MOLDING, UPR HORIZ (CHROME) ......
                                3744888 RH
                                                6.85
58-61 Y
        MOLDING, CTR HORIZ (CHROME) ......
                                3744869 LH
58-61
                                                6.85
                                                      MOLDING, CTR HORIZ (CHROME) ......
       6.85
                                3744870 RH
58-61 Y
                                                      MOLDING, LWR HORIZ (CHROME) .....
                                3744871 LH
                                                6.85
58-61
                                                      MOLDING, LWR HORIZ (CHROME) ......
58-61
                                3744872 RH
                                                6.85
                                                      MOLDING, F/FDR(BLACK)
                                                6.45
                                1155747
82
                                                      MOLDING, F/FDR(WHITE)
                                1155748
                                                6.45
82
                                                      PLATE, RKR PNL LWR MLDG SEALING ...
                                3747070
                                                 .33
58-61 Y
                                                      STRIPE, LWR (SILVER MET, GRAY MET)
                                               27.75
     Y W/ACNT STRIPE (D88), B2Z
                                 473285, LH
7B
                                                      STRIPE, LWR (SILVER MET, GRAY MET)
                                               27.75
      Y W/ACNT STRIPE (D88), B2Z
                                 473266 RH
78
                                                      STRIPE, SI VENT (SILVER MET, GRAY
      Y W/ACNT STRIPE (D88) , B2Z
                                 473269 LH
                                                12.35
78
                                                       MET)
                                                      STRIPE, SI VENT (SILVER MET, GRAY
      Y W/ACNT STRIPE (D88), B2Z
                                 473270 RH
                                                12.35
78
                                                       MET)
                                                      STRIPE, UPR (SILVER MET, GRAY MET) ...
     Y W/ACNT STRIPE (D88), B22
                                                15.75
                                 473275 LH
7Ω
                                                      STRIPE, UPR (SILVER MET, GRAY MET)
                                 473276 RH
                                                15.75
      Y W/ACNT STRIPE (D88), B2Z
78
                                                      STRIPE, F/FDR UPR(GOLD-GOLD BROWN)
                               14038253
                                                14.05
81
                                                      STRIPE, F/FDR UPR(GOLD-GOLD BROWN)
                               14038254 RH
                                                14.05
81
                                                      STRIPE, F/FDR UPR (LT BLUE, MED BLUE)
STRIPE, F/FDR UPR (LT BLUE, MED BLUE)
      Y W/ACNT STRIPE (D88) ..... 14038251 LH
                                                14.05
81
      Y W/ACNT STRIPE (D88) .... 14038252 RH
                                                14.05
RI
                                                14.05
      Y W/ACNT STRIPE (D88) .... 14038255 LH
                                                      STRIPE, F/FDR U.R (RED. SPECTRA RED)
RI
                                                      STRIPE, F/FDR UPR (RED. SPECTRA RED)
      Y W/ACNT STRIPE (D88) ..... 14038256 RH
                                                14.05
81
                                                      STRIPE, F/FDR UPR (LT GRAY, GRAY)
      Y W/ACNT STRIPE (D88) ..... 14038257 LH
                                                14.05
81
                                                      STRIPE, F/FDR UPR (LT GRAY, GRAY)
                                                14.05
      Y W/ACNT STRIPE (D88) ..... 14038258 RH
81
                                                      STRIPE, F/FDR UPR(DK BEIGE) .....
     Y07 ...... 14045957 LH
Y07 ...... 14045958 RH
                                                11.35
82
                                                      STRIPE, F/FDR UPR(DK BEIGE) ......
                                                11.35
82
     STRIPE, F/FDR RR(DK BEIGE) ......
                                                 4.35
82
                                                      STRIPE, F/FDR RR(DK BEIGE)
                                                4.35
82
      Y07 ..... 14045961 LH
Y07 ..... 14045962 RH
                                                10.50
                                                      STRIPE, F/FDR WHL OPG(DK BEIGE) ....
82
                                                      STRIPE, F/FDR WHL OPG(DK BEIGE)
                                                10.50
82
                                                      STRIPE, F/FDR AIR EXTRACTOR OTR (DK
         ...... 14045963 LH
                                                10.25
82
      Y07
                                                        BEIGE)
                                                      STRIPE, F/FDR AIR EXTRACTOR OTR (DK
      Y07 ..... 14045964 RH
                                                10.25
82
                                                        BEIGE)
                                                      STRIPE, F/FDR AIR EXTRACTOR INR (DK
      Y07 ..... 14045965 LH
82
                                                        BEIGE)
                                                      STRIPE, F/FDR AIR EXTRACTOR INR (DK
                                                 9.10
      Y07 ..... 14045966 RH
82
                                                        REIGE
                                                      STRIPE, F/FDR AIR EXTRACTOR CTR (DK
      Y07 ..... 14045967 LH
                                                12.45
82
                                                        BEIGE)
      Y07 ..... 14045968 RH
                                                      STRIPE, F/FDR AIR EXTRACTOR CTR (DK
                                                12.45
82
                                                        BEIGE)
                                                      STRIPE, F/FOR UPR (LT BLUE, MED BLUE)
                                                14.05
      Y87 W/ACNT STRIPE (D88) .. 14038251 LH
                            .. 14038252 RH
                                                      STRIPE, F/FDR UPR (LT BLUE, MED BLUE)
                                                14.05
      Y87 W/ACNT STRIPE (D88)
82
                                                       STRIPE, F/FDR UPR (RED. SPECTRA RED)
      Y87 W/ACNT STRIPE (D88) .. 14038255 LH
                                                14.05
82
                                                       STRIPE, F/FOR UPR (RED, SPECTRA RED)
      Y87 W/ACNT STRIPE (D88)
                            .. 14038256 RH
                                                1.4.05
82
                                                      STRIPE, F/FDR UPR (LT GRAY, GRAY) .... STRIPE, F/FDR UPR (LT GRAY, GRAY) ....
                            .. 14038257 LH
                                                14.05
      Y87 W/ACNT STRIPE (D88)
82
      Y87 W/ACNT STRIPE (D88)
                             .. 14038258 RH
                                                14.05
82
      Y W/ACNT STRIPE (D88) , Z78
                                                27.75
                                                       TAPE, LWR (RED, SILVER) .....
                                  476261 LH
78
                                                27.75
                                                       TAPE, LWR (RED, SILVER) ......
                                  476262 RH
      Y W/ACNT STRIPE (D88), Z78
                 BOLT-RETAINER, Front Fender Molding
                                                       BOLT, UPR AND LWR
                                                  .45
                                3730104 AR
56.61
                                                       RETAINER, RR UPR AND LWR MLDG ....
      Y ..... 3730268 AR
Y ..... 3740294 4
                                                  .54
56.61
                                                  .44
                                                       RETAINER, SI MLDG
58.59
         ..... 22506785 AR
                                                      RETAINER (1/8 STUD) (8.309) ......
                                                  .28
76.82
                 BONDING STRIP-CABLE-REINFORCEMENT-RETAINER, Front Fender
      NOTE 1: ON 1962 MODELS, CUT AS REQUIRED.
      NOTE 2: WHEN USING 3976466 IN PLACE OF 3918508, REWORK UPR. FRT. FLANGE AS REQD.
      NOTE 3: WHEN USING IN PLACE OF 331807 LH OR 331808 RH BONDING STRIP DEALERS WILL BE
        REQUIRED 08820ILD UP APPROX. 1 SQ. INCH AT FRT. CORNER.
83-67 Y ..... 3797477 LH
                                                 5.50 BONDING STRIP, LWR FRT TO GRILLE
                                                        PNL ........
```

364 Y 3797479 LH 13.90 BONDING STRIP, LWR TO FAT LWR NA 13.97 3797480 PM 13.90 BONDING STRIP, LWR TO FAT LWR NA 13.97 349213 LH 33.25 BONDING STRIP, LWR TO FAT LWR NA 13.97 349213 LH 33.25 BONDING STRIP, LWR TO FAT LWR NA 13.97 349213 LH 33.25 BONDING STRIP, LWR TO FAT LWR NA 13.97 BONDING STRIP, FAT LWR TO FAD LWR 13.97 BONDING STRIP, FAT LWR TO FAD CRIP LWR PAL LWR PAL	E	3.141	BONDING (Con't)	STRIP-CABI	LE-RE	INFORC	EMENT-RETAINER, Front Fender
3797479 LH 13.90 3797480 PH 13.90 3797480 PH 13.90 3849213 LH 33.20 3849213 LH 33.20 3849214 PH 33.25 387645 LH 33.25 387647 L	3-67 Y	,		3797478	ĦH .	5 50	BONDING STRIP, LWR FRT TO RAD GRILLE LWR PNL
3-97 Y 3349213 LH 33.25 BONDING STRIP, FETU FOR FITUME 19-97 PT 19	13.67 V	,		3797479	LH	13.90	BONDING STRIP, LWR TO FRT LWR RR
3-07 Y 3849213 LH 33.25 3-07 Y 3849214 RH 33.25 3-07 Y 3949214 RH 33.25 3-07 Y 39593214 RH 33.25 3-07 Y 39593214 RH 33.25 3-07 Y 39593214 RH 33.25 3-07 Y 3959321 LH 33.25 3-07 Y 395931 LH 33.25 3-0				3797480		13.90	BONDING STRIP, LWR TO FRT LWR RR
3-3-7 Y 3849214 8H 33-25 8-72 Y 3976465 LH 6.50 8-72 Y 3976465 RH 6.50 8-72 Y 3976466 RH 6.50 8-72 Y 3996841 LH 33-25 8-72 Y 3996842 RH 33-25 8-73 Y 3996842 RH 33-25 8-74 Y 3996842 RH 33-25 8-74 Y 3996842 RH 33-25 8-75 Y 3996842 RH 33-25 8-75 Y 3996842 RH 33-25 8-75 Y 3996842 RH 33-25 8-76 Y 3996842 RH 33-25 8-76 Y 3996842 RH 33-25 8-76 Y 3996842 RH 33-25 8-77 Y 3996842 RH 33-25 8-76 Y 3996842 RH 33-25 8-77 Y 3996842 RH 33-25 8-77 Y 39968325 A 37 8-78 Y 39968325 A 37 8-				3849213	LH	33.25	BONDING STRIP. FRT UPR TO FRT LWR
8-72 Y 3976465 RH 6.60 8-72 Y 3996841 LH 33.25 8-72 Y 3996841 LH 33.25 8-72 Y 3996842 RH 33.25 8-72 Y 3996842 RH 33.25 8-72 Y 14015287 LH 25.75 8-72 Y 14015287 RH 25.75 8-72 Y 14015287 RH 25.75 8-72 Y 14015288 RH 25.75 8-72 Y 14015288 RH 25.75 8-72 Y 14015288 RH 25.75 8-72 Y 14015289 RH 25.75 8-72 Y 14015280 RH 25.75 8-72 Y 14015280 RH 25.75 8-72 Y 14015280 RH 25.75 8-72 Y 14015280 RH 25.75 8-72 Y 14015280 RH 25.75 8-72 Y 14015280 RH 25.75 8-72 Y 14015280 RH 25.75 8-72 Y 14015280 RH 25.75 8-72 Y 14015280 RH 25.75 8-72 Y 14015290 RH 6.45 8-72 Y 14015290 RH 6.75 8-72 RH 747 8		· · · · · · · · · · · ·		3849214	RH	_	BONDING STRIP, FRT UPR TO FRT LWH
8-72 Y 3998491 H 5.80 8-72 Y 399841 H 33.25 8-72 Y 399842 H 33.25 8-72 Y 399842 H 33.25 8-72 Y 399842 H 32.55 8-72 Y 399842 H 32.55 8-72 Y 399842 H 32.55 8-72 Y 1401528 R 25.75 8-72 Y 31853 H 4.15 8-72 Y 47623 H 4	8-72	Υ		3976465	LH	6.60	BONDING STRIP, LWR TO HAD GHILLE
8-72 Y 3998841 CH 33.25 BONDING STRIP, FRT UPR TO FAT LWN 3-88 Y 14015287 LH 25.75 BONDING STRIP, FRT UPR TO FAT LWN 3-82 Y 14015287 LH 25.75 BONDING STRIP, FRT UPR TO FAT LWN 3-82 Y 14015288 CH 25.75 BONDING STRIP, FRT UPR TO FAT LWN 3-82 Y 31853 CH 4.15 REINFORCEMENT, LWR FRT LWN AT 1.5 REINFORCEMENT, LWR FRT					ян	6.60	BONDING STRIP, LWR TO RAD GRILLE
3398842 RH 332.5 BONDING STRIP, FAT UPAT OF FOR LW (NOTE 3) 382 Y 14015289 RH 25.75 (NOTE 3) 382 Y 14015289 RH 25.75 (NOTE 3) 382 Y 476231 2 2.85 CABLE, UPA TO FOR LW (NOTE 3) 3.79 Y 331855 RH 4.15 REINFORCEMENT, LWR FAT LWR APPRIATE APP						22.26	BONDING STOLD FRT UPR TO FRT LWR
3-82 Y 14015287 LH 25.75 BONDING STRIP, FAT UPR TO FDA LW: (NOTE 3) 3-82 Y 476231 2 2.85 CABLE, UPR TO FDA LW: (NOTE 3) 3-79 Y 331853 LH 4:15 REINFORCEMENT, LWR FAT LWR 3-79 Y 331854 RH 4:15 REINFORCEMENT, LWR FAT LWR 3-79 Y 331854 RH 4:15 REINFORCEMENT, LWR FAT LWR 3-79 Y 331854 RH 4:15 REINFORCEMENT, LWR FAT LWR 3-881 Y 476230 RH 1:70 REINFORCEMENT, LWR FAT LWR 3-881 Y 476230 RH 1:70 REINFORCEMENT, LWR FAT LWR 3-881 Y 476230 RH 1:70 REINFORCEMENT, LWR FAT LWR 3-881 Y 14015239 LH 6:45 RETAINER, FAT FOR LWR 3-881 Y 3680059 20 35 SCREW RETAINER, FAT FOR LWR 3-657 Y 3704579 AR 30 WASHER, SKIRT (9/32 LD X 1 1/46 O.D. 3-764 THICK; (STEEL) 3-764 Y 3704579 AR 30 WASHER, SKIRT (9/32 LD X 1 1/46 O.D. 3-764 THICK; (STEEL) 3-764 Y 376426 Z 3.05 EMBLEM (V-CROSSED FLAGS) 3-77 Y 376427 LH 3576426 Z 7.20 EMBLEM (V-CROSSED FLAGS) 3-77 Y 3956216 Z 6.95 EMBLEM, LWR (CROSSED FLAGS) 3-77 Y 3956216 Z 6.	-	Y		3996841			BONDING STRIP, FRT UPR TO FOR LWR
3-82 Y		Y Y	,	14015287			BONDING STRIP, FRT UPR TO FDR LWR
331853 LH 4 15 REINFORCEMENT, LWR FAT LWR 379 Y 331854 RH 4.15 REINFORCEMENT, LWR FAT LWR 379 Y 476229 LH 1.70 REINFORCEMENT, LWR FAT LWR 476230 RH 1.70 REINFORCEMENT, LWR PNL 476230 RH 6.45 RETAINER, FAT FOR LWR 6.81 Y 14015229 LH 6.45 RETAINER, FAT FOR LWR 6.82 Y 14015230 RH 6.45 RETAINER, FAT FOR LWR 6.82 Y 14015230 RH 6.45 RETAINER, FAT FOR LWR 6.84 Y 366059 20 .35 SCREW (NO. 14-10 X 3/4*) 6.85 Y 3704579 AR 30 WASHER, SKIRT (9/32 LD. X 1 1/8 0.D. 3/64 THICK) (STEEL) 6.81 Y 3958325 4 .57 WASHER, FAT WHL HSE PNL 6.81 Y 3958325 4 .57 WASHER, FAT WHL HSE PNL 6.86 Y 3872330 2 5.30 EMBLEM (CROSSED FLAGS) 6.86 Y W.F.I. 3872330 2 5.30 EMBLEM (CROSSED FLAGS) 6.86 Y 4 3872330 2 5.30 EMBLEM (CROSSED FLAGS) 6.87 Y 4(427) 3876426 2 7.20 EMBLEM (427) 6.98 Y 3956216 2 6.95 EMBLEM (CROSSED FLAGS) 6.99 Y 3945247 LH 9.55 LOUVER 6.90 Y W.VLB2 14016115 2 8.45 EMBLEM LWR (CROSSED FLAGS) 6.90 3872997 2 8.65 EMBLEM (KIT, ST (396) 6.91 Y 3945248 RH 9.55 LOUVER 6.91 Y 3945248 RH 9.55 LOUVER 6.92 Y 14038239 LH 4.20 LOUVER 6.90 Y 3935018 RH 100.00 LOUVER 6.90 Y 3945240 RH 4.20 LOUVER 6.90 Y 3935018 RH 100.00 LOUVER 6.90 Y 3945240 RH 4.20 LOUVER 6.90 Y 3945666 1 .75 NUT, LOUVER (BLACK RUBBER) (8.13 6.95 Y 3945666 1 .75 NUT, LOUVER (BLACK RUBBER) (8.13 6.95 Y 3945666 1 .75 NUT, LOUVER (BLACK RUBBER) (8.13 6.95 Y W.F.I. 3657572 2 .70 PLATE (FUEL INJECTION) 6.95 Y 3946565 4 .35 SCREW, LOUVER (10.15 X 7/8") (8.13 6.97 YW.F.I. 3657572 7 .70 PLATE (FUEL INJECTION) 6.97 Y 3996055 4 .35 SCREW, LOUVER RLOVER HUDG (8.133) 6.97 Y W.F.I. 3657572 7 .70 PLATE (FUEL INJECTION) 6.97 Y 3996055 4 .35 SCREW, LOUVER RLOVER HUDG (8.133) 6.97 Y 3996055 4 .35 SCREW, LOUVER RLOVER HUDG (8.133) 6.97 Y 3996055 4 .35 SCREW, LOUVER RLOVER HUDG (8.133) 6.97 Y 3996055 4 .35 SCREW, LOUVER RLOVER HUDG (8.133) 6.97 Y 399605 1 .91 SCREW, LOUVER RLOVER HUDG (8.133) 6.97 Y 399605 1 .91 SCREW, LOUVER RLOVER HUDG (8.133) 6.97 Y 399605 1 .91 SCREW,	3-82 `	Υ		14015288	RH	25.75	BONDING STRIP, FDR UPR TO FDR LWR
3.79 Y 331853 LH 4.15 REINFORCEMENT, LWR FAT LWR 8-82 Y 476229 LH 1.70 REINFORCEMENT, LWR FAT LWR 8-82 Y 476229 LH 1.70 REINFORCEMENT, LWR FAT LWR 8-81 Y 476230 RH 1.70 REINFORCEMENT, LWR FAT LWR 1.092 Y 14015229 LH 6.45 RETAINER, FAT FOR LWR 1.092 Y 14015230 RH 6.45 RETAINER, FAT FOR LWR 1.092 Y 14015230 RH 6.45 RETAINER, FAT FOR LWR 1.092 Y 14015230 RH 6.45 RETAINER, FAT FOR LWR 1.092 Y 14015230 RH 6.45 RETAINER, FAT FOR LWR 1.092 Y 14015230 RH 6.45 RETAINER, FAT FOR LWR 1.092 Y 14015230 RH 6.45 RETAINER, FAT FOR LWR 1.092 Y 14015230 RH 6.45 RETAINER, FAT FOR LWR 1.092 Y 1.092 HT	9.02	v		476231	. 2	2.85	CABLE, UPR
3.79 Y 331864 RH 4.15 REINURGEMENT, UPF PRIL 8.81 Y 476223 CH 1.70 REINURGEMENT, UPF PRIL 8.81 Y 476230 RH 1.70 REINURGEMENT, UPF PRIL 8.81 Y 476230 RH 1.70 REINURGEMENT, UPF PRIL 8.81 Y 14015230 RH 6.45 RETAINER, FRIT DRI LWR 8.143 SCREW -WASHER, Front Fender 8.143 SCREW -WASHER, Front Fender 8.143 SCREW -WASHER, Front Fender 8.147 EMBLEM -EMBLEM KIT-LOUVER-NUT-PLATE -RETAINER, FRIT DRI LWR 8.147 EMBLEM -EMBLEM KIT-LOUVER-NUT-PLATE -RETAINER, FRIT WH. HSE PRIL 8.147 EMBLEM -EMBLEM KIT-LOUVER-NUT-PLATE -RETAINER, FRIT WH. HSE PRIL 8.147 EMBLEM -EMBLEM KIT-LOUVER-NUT-PLATE -RETAINER, FRIT WH. HSE PRIL 8.147 EMBLEM -EMBLEM KIT-LOUVER-NUT-PLATE -RETAINER, SCREV 8.147 EMBLEM -EMBLEM KIT-LOUVER-NUT-PLATE -RETAINER-SCREV 8.147 EMBLEM -EMBLEM KIT-LOUVER-NUT-PLATE -RETAINER, SCREV 8.147 EMBLEM -EMBLEM KIT-LOUVER -NUT-PLATE -RETAINER, SCREV 8.147 EMBLEM -EMBLEM KIT-SCREV 8.147 EMBLEM -CROSSED FLAGS) 12.66 Y 336632 2 3.65 EMBLEM (CROSSED FLAGS) 12.66 Y 336632 2 8.45 EMBLEM KIT, ST (396) 13.77 Y 3462348 RH 9.55 LOUVER 13.77 Y 3462348 RH 9.55 LOUVER 13.77 Y 3462348 RH 9.55 LOUVER 13.78 EMBLEM -LOUVER RESEARCH 13.79 Y 3462348 RH 9.55 LOUVER 13.79 Y 3462340 RH 4.20 LOUVER (BLACK RUBBER) (8.13: 13: 13: 13: 13: 13: 13: 13: 13: 13:		Y		331853		4.15	REINFORCEMENT, LWR FRT LWR
### 170 ### 1.70 ###		Y		331854	RH ·	4.15	REINFORCEMENT, LWR FRT LWR
8-81 Y 476230 RH 1.70 REINFORCEMENT, DPH PML 0-82 Y 14015229 LH 6.45 RETAINER, FRT FOR LWR 0-82 Y 14015230 RH 6.45 RETAINER, FRT FOR LWR 0-82 Y 14015230 RH 6.45 RETAINER, FRT FOR LWR 3-69 Y 3650059 20 .35 SCREW (NO. 14-10 X 3/4") 5-77 Y 3704579 AR .30 WASHER, SKRIT (9/32 LD. X 1 1/8 O.C. 3/64 THICK) (STEEL) 8.147 EMBLEM -EMBLEM KIT-LOUVER-NUT-PLATE -RETAINER-SCREV Front Fender Name 7 Y W/F.I. 3767507 1 5.25 EMBLEM (CROSSED FLAGS) 1.86-67 Y (427) 3876425 2 7.20 EMBLEM (V.CROSSED FLAGS) 1.86-67 Y (427) 3876426 2 7.20 EMBLEM (V.CROSSED FLAGS) 1.87-79 Y 466652 2 8.45 EMBLEM, ST (STINGRAY) 1.87-79 Y 466652 2 8.45 EMBLEM, W.R. ST (STINGRAY) 1.87-79 Y 466652 2 8.45 EMBLEM (CROSSED FLAGS) 1.87-79 Y 466652 2 8.45 EMBLEM (CROSSED FLAGS) 1.87-79 Y 3956216 2 9.55 EMBLEM (CROSSED FLAGS) 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945248 RH 9.55 LOUVER 1.87-79 Y 3945249 RH 4.20 LOUVER 1.87-79 Y 3945249 RH 4.20 LOUVER 1.87-79 Y 3945249 RH 4.20 LOUVER 1.87-79 Y 3945249 RH 4.20 LOUVER 1.87-79 Y 3945249 RH 4.20 LOUVER 1.87-79 Y 3945249 RH 4.20 LOUVER 1.87-79 Y 3945249 RH 4.20 LOUVER 1.87-79 Y 3945249 RH 4.20 LOUVER 1.87-79 Y 3945249 RH 4.20 LOUVER 1.87-79 Y 3945249 RH 4.20 LOUVER 1.87-79 RH 4.20 LOUVER 1.87-					LH.		REINFORCEMENT, UPR PNL
0-92 Y 14015229 LH 6.45 RETAINER, FIN FOR LWR 8.143 SCREW -WASHER, Front Fender 8.143 SCREW -WASHER, Front Fender 8.69 Y 3650059 20 .35 SCREW (NO. 14.10 X 3/4") 8.704579 AR .30 WASHER, SKIRT (9/32 LD. X 1 1/8 0.0 3/64 THICK) (STEEL) 8.147 EMBLEM -EMBLEM KIT-LOUVER-NUT-PLATE -RETAINER-SCREY Front Fender Name 8.147 EMBLEM (-CROSSED FLAGS) 8.149 1 3976425 2 7.20 EMBLEM (CROSSED FLAGS) 8.149 1 3976425 2 7.20 EMBLEM (CROSSED FLAGS) 8.140 Y W/82		Y		476230			REINFORCEMENT, UPR PNL
8.143 SCREW -WASHER, Front Fender 8.143 SCREW -WASHER, Front Fender 3.69 Y 3650059 20 35 SCREW (NO. 14-10 X 3/4") 5.77 Y 3704579 AB 30 WASHER, STRIF (JOZ LD. X 1 1/8 0.0 3/64 THICK) (STEEL) 8.147 EMBLEM -EMBLEM KIT-LOUVER-NUT-PLATE -RETAINER-SCREV Front Fender Name 7. Y W.F.I. 3767507 1 5.25 EMBLEM (CROSSED FLAGS) 8.667 Y (427) 3876425 2 7.20 EMBLEM (**CROSSED FLAGS) 8.67 Y (427) 3876426 2 7.20 EMBLEM (**CROSSED FLAGS) 8.67 Y (427) 3876426 2 7.20 EMBLEM (**CROSSED FLAGS) 8.67 Y (427) 3876425 2 7.20 EMBLEM (**CROSSED FLAGS) 8.67 Y (427) 3876426 2 8.45 EMBLEM, WIR (**CROSSED FLAGS) 8.67 Y (396) 3872997 2 8.65 EMBLEM (**CROSSED FLAGS) 8.5 Y (396) 3872997 2 8.65 EMBLEM (**CROSSED FLAGS) 8.5 Y (396) 386547 LH 9.55 LOUVER 8.70.72 Y 3995018 HH 100.00 LOUVER 8.70.72 Y 3995018 HH 100.00 LOUVER 8.70.72 Y 3995018 HH 100.00 LOUVER 8.70.72 Y 3995018 HH 100.00 LOUVER 8.70.72 Y 3945666 16 .75 NUT, LOUVER (BLACK RUBBER) (**B.13) 8.70.72 Y 3746457 2 5.25 PLATE (FUEL INJECTION) 8.70.72 Y 3746457 2 5.25 PLATE (FUEL INJECTION) 8.70.72 Y 3996018 H 300.00 LOUVER 8.70.72 Y 3996018 H 300.00 LOUVER 8.70.72 Y 3996018 H 300.00 LOUVER 8.70.72 Y 396656 16 .75 NUT, LOUVER (BLACK RUBBER) (**B.13) 8.70.72 Y 396656 16 .75 NUT, LOUVER (**BLACK RUBBER) (**B.13) 8.70.72 Y 396656 16 .75 NUT, LOUVER (**BLACK RUBBER) (**B.13) 8.70.72 Y 396656 16 .75 NUT, LOUVER (**BLACK RUBBER) (**B.13) 8.70.72 Y 396656 16 .75 NUT, LOUVER (**BLACK RUBBER) (**B.13) 8.70.72 Y 396656 16 .75 NUT, LOUVER (**BLACK RUBBER) (**B.13) 8.70.72 Y 396656 16 .75 NUT, LOUVER (**BLACK RUBBER) (**B.13) 8.70.72 Y 396656 16 .75 NUT, LOUVER (**BLACK RUBBER) (**B.13) 8.70.72 Y 396656 16 .75 NUT, LOUVER (**BLACK RUBBER) (**B.13) 8.70.72 Y 396656 16 .75 NUT, LOUVER (**BLACK RUBBER) (**B.13) 8.70.72 Y 396656 16 .75 NUT, LOUVER (**BLACK RUBBER) (**BLACK RUBBER) (**BLACK RUBBER) (**BLACK RUBBER) (**BLACK RUBBER) (**BLACK RUBBER) (**BLACK RUBBER) (**BLACK RUBBER) (**BLACK RUBBER) (**BLACK RUBBER) (**BLACK RUBBER) (**BLACK RUBBER) (**BLACK RUBBER) (**BLACK RUB		Y		14015229	LH		RETAINER, FHT FOR LWS
3-69 Y 365059 20 35 SCREW (NO.1-10 X 3/4")	0-82	Υ		14015230	RH		RETAINER, FRI FUR LWK
0-B1 Y 395B325 4 5.7 WASHER, SKIRT (9/32 IL). X 1 / 8 U.D 3/64 THICK), (STEEL). X 1 / 8 U.D 3/64 THICK), (ST							SCREW (NO. 14-10 X 3/4")
0-81 Y 3958325 4 57 WASHER, FRI WHL HSE PNL 8.147 EMBLEM -EMBLEM KIT-LOUVER-NUT-PLATE -RETAINER- SCREY Front Fender Name 7 YW/F.I. 3763507 1 5.25 EMBLEM (CROSSED FLAGS) 2-66 Y (427) 3976425 2 7.20 EMBLEM (427) 3976425 2 7.20 EMBLEM (427) 3976425 2 6.95 EMBLEM, STISTINGRAY) 9-76 Y 3956216 2 6.95 EMBLEM, LWR (CROSSED FLAGS) 7.79 Y 466652 2 8.45 EMBLEM, LWR (CROSSED FLAGS) 0 YW/L82 14016115 2 8.45 EMBLEM, LWR (CROSSED FLAGS) 15 Y (396) 3872997 2 8.65 EMBLEM, LWR (CROSSED FLAGS) 16 Y (396) 3945247 LH 9.55 LOUVER 17 Y 3995017 LH 100.00 LOUVER 18 Y 3945248 RH 9.55 LOUVER 19 Y 3945248 RH 9.55 LOUVER 19 Y 3945248 RH 9.55 LOUVER 10-82 Y 14038239 LH 4.20 LOUVER 10-82 Y 14038239 LH 4.20 LOUVER 10-82 Y 13945666 16 75 NUT. LOUVER (BLACK RUBBER) (8.13: 4.13) 10-82 Y 3945240 RH 4.20 LOUVER 10-82 Y 3945666 16 75 NUT. LOUVER (BLACK RUBBER) (8.13: 4.13) 10-82 Y 3976457 2 5.25 PLATE (CHEVROLET) 13 Y 3779871 2 8.00 PLATE (CHEVROLET) 13 Y 3779871 2 8.00 PLATE (FUEL INJECTION) 15 Y (396) 395655 4 35 SCREW, LOUVER MLOG (8.133) 16 Y 39764679 2 1.35 RETAINER, LOUVER MLOG (8.133) 17 YW/F.I. 3857572 2 7.70 PLATE (FUEL INJECTION) 18 - 10 NI 1988 MODELS IT WILL BE NECESSARY TO ALSO USE ONE REINFORCEMENT 3953051 18 CROUP 8.155. 19 NOTE 1: ON 1988 MODELS IT WILL BE NECESSARY TO ALSO USE ONE REINFORCEMENT 3953051 18 CROUP 8.155. 19 NOTE 2: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. 19 NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. 19 NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. 19 NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. 19 NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. 19 NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. 19 NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. 19 NOTE 3: WHEN USING ON MODELS PRIOR TO 19873, REWORK FRONT LOWER CORNER AS REQD. 19 NOTE 3: WHEN USING ON MODELS PRIOR TO 19873, REWORK FRONT LOWER C						.30	WASHER, SKIRT (9/32 I.D. X 1 1/8 O.D.
8.147 EMBLEM -EMBLEM KIT-LOUVER-NUT-PLATE -RETAINER- SCREY Front Fender Name 7 Y W/F.I. 3767507 1 5.25 EMBLEM (CROSSED FLAGS) 2.66 Y 3872930 2 5.30 EMBLEM (V.CROSSED FLAGS) 6.67 Y (427) 3876425 2 7.20 EMBLEM (V.CROSSED FLAGS) 9.76 Y 3876426 2 6.95 EMBLEM (V.CROSSED FLAGS) 7.779 Y 466652 2 8.45 EMBLEM, LWR (CROSSED FLAGS) 0 Y W/L82 14016116 2 8.45 EMBLEM, LWR (CROSSED FLAGS) 0 Y W/L82 14016116 2 8.45 EMBLEM, LWR (CROSSED FLAGS) 0 Y W/L82 140403085 2 9.65 EMBLEM (CROSS-FIRE INJECTION) 5 Y (396) 3872997 2 8.65 EMBLEM (CROSS-FIRE INJECTION) 5 Y (396) 3872997 2 8.65 EMBLEM (CROSS-FIRE INJECTION) 9 Y 3945248 RH 9.55 LOUVER 0.72 Y 3995018 RH 100.00 LOUVER 0.72 Y 3995018 RH 100.00 LOUVER 0.72 Y 14038239 LH 4.20 LOUVER 0.82 Y 14038239 LH 4.20 LOUVER 0.82 Y 14038239 LH 4.20 LOUVER 0.82 Y 3945666 16 75 NUT. LOUVER (BLACK RUBBER) (8.13: 0.82 Y 3759599 2 6.05 PLATE (CHEVROLET) 1.77 Y W/F.I. 3742212 2 4.25 PLATE (FUEL INJECTION) 1.86-61 Y 3779671 2 8.60 PLATE (CHEVROLET) 1.87 Y 379671 2 8.60 PLATE (CORVETTE) 1.87 Y 3796751 2 8.60 PLATE (CORVETTE) 1.87 Y 3976459 2 1.35 RETAINER, LOUVER MLDG (6.133) 1.8.153 EXTENSION-SHIELD-SKIRT, Front Fender 1.80 NOTE 1: ON 1968 MODELS IT WILL BE NECESSARY TO ALSO USE ONE REINFORCEMENT 3953051 1.80 GROUP 8.155 1.80 NOTE 3: WHEN USING ON MODELS PRIOR TO 1973. REWORK FRONT LOWER CORNER AS REQD. 1.80 NOTE 3: WHEN USING ON MODELS PRIOR TO 1973. REWORK FRONT LOWER CORNER AS REQD. 1.80 NOTE 3: WHEN USING ON MODELS PRIOR TO 1973. REWORK FRONT LOWER CORNER AS REQD. 1.80 NOTE 3: WHEN USING ON MODELS PRIOR TO 1973. REWORK FRONT LOWER CORNER AS REQD. 1.80 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.80 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.80 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.80 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.80 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.80 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.80 NOTE 3: WHEN USING IN PLACE O							3/64 THICK) (STEEL)
Front Fender Name 7			· · · · · · · · · · · · · · · · · · ·	3958325	4		
2.66 Y (427) 3876426 2 5.30 EMBLEM (V-CROSSED FLAGS) 6.67 Y (427) 3876426 2 7.20 EMBLEM (V-CROSSED FLAGS) 9.76 Y 3866216 2 6.95 EMBLEM, ST (STINGRAY) 7.79 Y 468652 2 8.45 EMBLEM, LWR (CROSSED FLAGS) 0 Y W/L82 14043085 2 9.65 EMBLEM (LWR (CROSSED FLAGS) 2 Y (396) 3872997 2 8.65 EMBLEM (CROSS-FIRE INJECTION) 5 Y (396) 3872997 2 8.65 EMBLEM (CROSS-FIRE INJECTION) 6 Y 3845247 LH 9.55 LOUVER 9 Y 3845248 RH 9.55 LOUVER 0.72 Y 3895017 LH 100.00 LOUVER 0.72 Y 3895017 LH 100.00 LOUVER 0.72 Y 3895018 RH 100.00 LOUVER 0.72 Y 14038239 LH 4.20 LOUVER 0.82 Y 14038240 RH 4.20 LOUVER 0.82 Y 14038240 RH 4.20 LOUVER 0.82 Y 14038240 RH 4.20 LOUVER 0.82 Y 13758599 2 6.05 PLATE (CHEVROLET) 1.37 Y W/F.I. 3742212 2 4.23 PLATE (CHEVROLET) 1.37 Y W/F.I. 374657 2 5.25 PLATE (FUEL INJECTION) 1.37 Y W/F.I. 3857672 2 7.70 PLATE (FUEL INJECTION) 1.38 Y 3876457 2 5.25 PLATE (FUEL INJECTION) 1.39 Y 3896562 4 3.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER (10-16 X 7/8°) (8.13 3) 1.50 Y 3978459 2 1.35 RETAINER, LOUVER (10-16 X 7/8°) (8.13 3) 1.50 Y 3978459 1 1.30 SCREW, LOUVER (10-16 X 7/8°) (8.13 3) 1.50 Y 3978459 1 1.30 SCREW, LOUVER (10-16 X 7/8°) (8.13 3) 1.50 Y 3978459 1 3.35 SCREW, LOUVER (10-16 X 7/8°) (8.13 3) 1.50 Y 3978459 1 3.35 SCREW, LOUVER (10-16 X 7/8°) (8.13 3) 1.50 Y 3978459 1 3.35 SCREW, LOUVER (10-16 X 7/8°) (8.13 3) 1.50 Y 3978459 1 3.		8.147	Front Fend	-EMBLEM R der Name	(-L.(JUVEH-	
2.66 Y	7	Y W/F.I		3767507	7 1	5.25	EMBLEM (CROSSED FLAGS)
8-67 Y (427) 3876425 2 7.20 EMBLEM (327) 3-76 Y 3956216 2 6.95 EMBLEM, ST (STINGRAY) 3-76 Y 466652 2 8.45 EMBLEM, LWR (CROSSED FLAGS) 0 Y W/L82 14016115 2 8.45 EMBLEM, LWR 0 Y 14043085 2 9.65 EMBLEM (LWR (CROSSED FLAGS) 5 Y (396) 3872997 2 8.65 EMBLEM (CROSS.FIRE INJECTION) 5 Y (396) 3872997 2 8.65 EMBLEM (CROSS.FIRE INJECTION) 6 Y 33945248 RH 9.55 LOUVER 9 Y 33945248 RH 9.55 LOUVER 0.72 Y 3995018 RH 100.00 LOUVER 0.72 Y 3995018 RH 100.00 LOUVER 0.72 Y 14038239 LH 4.20 LOUVER 0.82 Y 14038239 LH 4.20 LOUVER 1.82 Y 14038240 RH 4.20 LOUVER 1.83 Y 3746212 2 4.23 PLATE (FUEL INJECTION) 1.83 Y 3742212 2 4.23 PLATE (FUEL INJECTION) 1.84 Y 3746212 2 4.23 PLATE (FUEL INJECTION) 1.85 Y 379671 2 8.80 PLATE (CORVETTE) 1.95 Y W/F.L 3367572 2 7.70 PLATE (FUEL INJECTION) 1.96 Y 3966552 4 35 SCREW, LOUVER (10-16 X 7/8") (8.13 1.97 Y 3976459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.97 Y 3966552 4 35 SCREW, LOUVER (10-16 X 7/8") (8.13 1.97 Y 3978448 RH 5.95 EXTENSION, FFOR WHL HSE 1.97 Y 3978448 RH 5.95 EXTENSION, FFOR WHL HSE 1.98 Y 3978448 RH 5.95 EXTENSION, FFOR WHL HSE 1.98 Y 3978448 RH 5.95 EXTENSION, FFOR WHL HSE 1.98 Y 3978459 2 3.55 SHIELD, SKIRT 1.98 Y 3978459 3 3978459 3 3978459 3 SHIELD, SKIRT SPLASH (STEEL) 1.98 Y 3978459 3 3978459 3 SHIELD, SKIRT SPLASH (STEEL) 1.98 Y 3978448 RH 5.95 EXTENSION, FFOR WHL HSE 1.98 Y 3978459 3 29.5 SHIELD, SKIRT SPLASH (STEEL) 1.98 Y 3978459 3 3978775 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 1.98 Y 3978469 3 3978775 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 1.98 Y 3978775 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 1.98 Y 3978775 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 1.98 Y 39787775 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 1.98 Y 3978797 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 1.98 Y 3978797 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 1.98 Y 397899 3 SKIRT (NOTE 3) SKIRT 1.98 Y 397899 3 SKIRT (NOTE 3) SKIRT (NOTE 1,2) 1.98 Y 397897 RH 115.00 SKIRT 1.98 Y 397899 RH 115.00 SKIRT 1.98 Y 397899 RH 115.00 SKIRT 1.98 Y 397899 RH 115.00 SKIRT 1.98 Y 397899 RH 115.00 SKIRT 1.98 Y 397899 RH 115.00 SKIRT 1.98 Y 397899 RH 115	2.66	Υ		3872930			EMBLEM (V-CROSSED FLAGS)
9.76 Y 3956216 2 8.45 EMBLEM, SI (31 INDRA1) 7.79 Y 466652 2 8.45 EMBLEM, LWR (CROSSED FLAGS) 0 Y W/L82 14016115 2 8.45 EMBLEM, LWR (CROSSED FLAGS) 2 Y 14043085 2 9.65 EMBLEM (CROSS-FIRE INJECTION) 2 Y 3945247 LH 9.55 LOUVER 9 Y 3945248 RH 9.55 LOUVER 0.72 Y 3995017 LH 100.00 LOUVER 0.72 Y 3995018 RH 100.00 LOUVER 0.72 Y 3995018 RH 100.00 LOUVER 0.82 Y 14038239 LH 4.20 LOUVER 0.82 Y 14038239 LH 4.20 LOUVER 0.82 Y 140382466 RH 4.20 LOUVER 1.5 Y 3759599 2 6.05 PLATE (CHEVROLET) 1.7 Y W/F.I. 3746212 2 4.25 PLATE (CHEVROLET) 1.8 Y 3779671 2 8.80 PLATE (CHEVROLET) 1.9 Y 3779671 2 8.80 PLATE (CORVETTE) 1.1 Y 3779671 2 8.80 PLATE (CORVETTE) 1.2 Y 396652 4 3.5 SCREW, LOUVER MLDG (8.733) 1.3 EXTENSION—SHIELD—SKIRT, Front Fender 1.0 NOTE 1: ON 1968 MODELS IT WILL BE NECESSARY TO ALSO USE ONE REINFORCEMENT 3953051 1.0 GROUP 8.155. 1.0 NOTE 2: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 1.0 SKIRT SPLASH (STEEL) 1.3 SOURCE SKIRT SPLASH (STEEL) 1.3 SOURCE SKIRT SPLASH	6.67	Y (427)		3876428			EMBLEM (427)
7.79 Y	9.76	Υ		3956216		•	EMBLEM, ST (STINGHAY)
7	7.79	Υ		466652			EMBLEM, LWH (CHUSSED FLAGS)
5 Y (396) 3872997 2 8.65 EMBLEM KIT, ST (396) 9 Y 3945247 LH 9.55 LOUVER 9 Y 3945248 RH 9.55 LOUVER 0.72 Y 3995017 LH 100.00 LOUVER 0.72 Y 3995018 RH 100.00 LOUVER 0.72 Y 3995018 RH 100.00 LOUVER 0.82 Y 14038239 LH 4.20 LOUVER 0.82 Y 14038239 LH 4.20 LOUVER 0.82 Y 14038239 LH 4.20 LOUVER 0.82 Y 1345656 16 75 NUT, LOUVER (BLACK RUBBER) (8.13: 13.55 Y 3759599 2 6.05 PLATE (CHEVROLET) 13.77 YWF.1 3742212 2 4.23 PLATE (FUEL INJECTION) 14 Y 3779671 2 8.80 PLATE (FUEL INJECTION) 15 Y WF.1 3857572 2 7.70 PLATE (FUEL INJECTION) 16 Y 3976459 2 1.35 RETAINER, LOUVER MLDG (8.133) 17 Y 3976459 2 1.35 RETAINER, LOUVER MLDG (8.133) 17 Y 3976459 2 3.35 SCREW, LOUVER (10.16 X 7/8") (8.13) 18 S.153 EXTENSION-SHIELD-SKIRT, Front Fender 18 NOTE 1: ON 1968 MODELS IT WILL BE NECESSARY TO ALSO USE ONE REINFORCEMENT 3953051 18 GROUP 8.155. 18 NOTE 2: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. 18 NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. 18 NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 19 Y 3976448 RH 5.95 EXTENSION, F/FDR WHL HSE 19 SHELD, SKIRT SPLASH (STEEL) 19 SHIELD, SKIRT SPLASH (STEEL) 10 SHIELD, SKIRT SPLASH (STEEL) 10 SHIELD, SKIRT SPLASH (STEEL) 11 SHIP SHIP SPLASH (STEEL) 11 SHIP SHIP SPLASH (STEEL) 12 SHIELD, SKIRT SPLASH (STEEL) 13 SHIELD, SKIRT SPLASH (STEEL) 14 SHIP SHIP SPLASH (STEEL) 15 SHIELD, SKIRT SPLASH (STEEL) 16 SHIP SHIP SPLASH (ST	0	Y W/L82 .		14016118			EMBLEM, LV/N
9 Y 3945247 LH 9.55 LOUVER 9 Y 3945248 RH 9.55 LOUVER 0.72 Y 3995017 LH 100.00 LOUVER 0.72 Y 3995018 RH 100.00 LOUVER 0.72 Y 3995018 RH 100.00 LOUVER 0.82 Y 14038239 LH 4.20 LOUVER 0.82 Y 14038240 RH 4.20 LOUVER 1.55 Y 3945656 16 75 NUT, LOUVER (BLACK RUBBER) (8.13: 1.75 Y 3745599 2 6.05 PLATE (CHEVROLET) 1.75 Y W/F.I. 3742212 2 4.23 PLATE (FUEL INJECTION) 1.76 Y 3776671 2 8.80 PLATE (FUEL INJECTION) 1.77 Y 3776671 2 8.80 PLATE (CORVETTE) 1.79 Y 3976459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.70 Y 3976459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.70 Y 3976459 2 1.35 RETAINER, LOUVER MLDG (8.133) 1.70 Y 3976459 2 3.35 SCREW, LOUVER (10-16 X 7/8°) (8.13 1.70 Y 3976448 RH 5.95 EXTENSION SKIRT 1.70 Y 3976444 RH 5.95 EXTENSION, SKIRT 1.70 Y 3976444 RH 5.95 EXTENSION, F/FDR WHL HSE 1.70 Y 397627	2	Υ		14043085			EMBLEM (Chook-rine maconom)
9 Y 3945248 RH 9.55 LOUVER 0.72 Y 3995017 LH 100.00 LOUVER 0.72 Y 3995018 RH 100.00 LOUVER 0.72 Y 3995018 RH 100.00 LOUVER 0.72 Y 14038239 LH 4.20 LOUVER 0.82 Y 14038239 LH 4.20 LOUVER 0.82 Y 14038240 RH 4.20 LOUVER 0.82 Y 3945656 16 75 NUT, LOUVER (BLACK RUBBER) (8.13: 3.55 Y 3759599 2 6.05 PLATE (CHEVROLET) 0.72 Y W/F.!. 3742212 2 4.25 PLATE (FUEL INJECTION) 0.74 Y 37496457 2 5.25 PLATE (FUEL INJECTION) 0.75 Y 37496457 2 5.25 PLATE (FUEL INJECTION) 0.76 Y 3779671 2 8.80 PLATE (FUEL INJECTION) 0.76 Y 3976459 2 1.35 RETAINER, LOUVER MLDG (8.133) 0.70 Y 3966552 4 35 SCREW, LOUVER (10-16 X 7/8") (8.13) 0.70 Y 3966552 4 35 SCREW, LOUVER (10-16 X 7/8") (8.13) 0.70 Y 3966552 4 35 SCREW, LOUVER (10-16 X 7/8") (8.13) 0.70 Y 3966552 4 35 SCREW, LOUVER (10-16 X 7/8") (8.13) 0.71 Y 3976449 PLATE (FUEL INJECTION) 0.72 Y 3976449 PLATE (FUEL INJECTION) 0.73 Y 3976449 PLATE (FUEL INJECTION) 0.74 Y 3976449 PLATE (FUEL INJECTION) 0.75 Y 3976449 PLATE (FUEL INJECTION) 0.76 Y 3976449 PLATE (FUEL INJECTION) 0.77 Y 3976449 PLATE (FUEL INJECTION) 0.78 PLATE (FUEL INJECTION) 0.79 PLATE (FUEL INJECTION) 0.79 PLATE (FUEL INJECTION) 0.70 PLATE (FUEL INJECTION) 0.70 PLATE (FUEL INJECTION) 0.70 PLATE (FUEL INJECTION) 0.71 PLATE (FUEL INJECTION) 0.71 PLATE (FUEL INJECTION) 0.72 PLATE (FUEL INJECTION) 0.73 PLATE (FUEL INJECTION) 0.74 PLATE (FUEL INJECTION) 0.75 PLATE (FUEL INJECTION) 0.75 PLATE (FUEL INJECTION) 0.76 PLATE (FUEL INJECTION) 0.77 PLATE (FUEL INJECTI		Y (396)		38/2997	_		LOUVER
0.72 Y 3995017 LH 100.00 LOUVER 0.72 Y 3995018 RH 100.00 LOUVER 0.72 Y 14038239 LH 4.20 LOUVER 0.82 Y 14038239 LH 4.20 LOUVER 0.82 Y 14038240 RH 1.20 LOUVER (BLACK RUBBER) (8.13: 0.75 Y 3759599 2 6.05 PLATE (CHEVROLET) 0.77 Y W/F.I. 3742212 2 4.23 PLATE (FUEL INJECTION) 0.78 Y 3779671 2 8.80 PLATE (CORVETTE) 0.79 Y 3976459 2 1.35 RETAINER, LOUVER MLDG (8.133) 0.70 Y 3976459 2 1.35 RETAINER, LOUVER MLDG (8.133) 0.70 Y 3966552 4 .35 SCREW, LOUVER (10-16 X 7/8') (8.13 0.70 Y 3966552 4 .35 SCREW, LOUVER (10-16 X 7/8') (8.13 0.70 Y 3966552 4 .35 SCREW, LOUVER (10-16 X 7/8') (8.13 0.70 Y 396644 RH 5.95 EXTENSION, SKIRT 0.70 Y 397644 RH 5.95 EXTENSION, SKIRT 0.70 Y 397644 RH 5.95 EXTENSION, F/FDR WHL HSE 0.82 Y 14015239 LH 30.75 EXTENSION, F/FDR WHL HSE 0.83 Y 14015279 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 0.83 SHIELD, SKIRT SPLASH (STEEL) 0.83 SHIELD, SKIRT SPLASH (STEEL) 0.84 SHIELD, SKIRT SPLASH (STEEL) 0.85 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.87 SHIELD, DUST (NOTE 3) 0.87 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.87 SHIELD, SKIRT SPLASH (STEEL) 0.87 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.87 SHIELD, SKIRT SPLASH (STEEL) 0.87 SHIELD, SKIRT SPLASH (STEEL) 0.87 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.87 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.87 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.86 SHIELD, SKIRT SPLASH (STEEL) 0.8	-	Υ	• • • • • • • • • • • • •	APAGPEC			LOUVER
0.72	-	T		3995017			LOUVER
C.82 Y 14038239 LH 4.20 LOUVER O.82 Y 14038240 RH 4.20 LOUVER O.82 Y 14038240 RH 4.20 LOUVER O.82 Y 14038240 RH 4.20 LOUVER O.83 Y 3945656 16 .75 NUT, LOUVER (BLACK RUBBER) (8.133) O.85 Y 3759599 2 6.05 PLATE (CHEVROLET) O.77 Y W/F.L 3742212 2 4.25 PLATE (FUEL INJECTION) O.78 Y 3746457 2 5.25 PLATE (FUEL INJECTION) O.79 Y 3857572 2 7.70 PLATE (FUEL INJECTION) O.70 Y 3857572 2 7.70 PLATE (FUEL INJECTION) O.70 Y 396655 4 35 SCREW, LOUVER MLDG (8.133) O.70 Y 396655 4 35 SCREW, LOUVER MLDG (8.133) O.70 Y 396655 4 35 SCREW, LOUVER (10-16 X 7/8') (8.13 O.71 Y 396655 4 35 SCREW, LOUVER (10-16 X 7/8') (8.13 O.70 Y 396655 4 35 SCREW, LOUVER (10-16 X 7/8') (8.13 O.71 Y 396655 4 35 SCREW, LOUVER (10-16 X 7/8') (8.13 O.71 Y 396655 4 35 SCREW, LOUVER (10-16 X 7/8') (8.13 O.72 Y 396655 4 35 SCREW, LOUVER (10-16 X 7/8') (8.13 O.73 Y 39665 4 35 SCREW, LOUVER (10-16 X 7/8') (8.13 O.74 SUMEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 3: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 5: SKIRT SPLASH (STEEL) O.90 SKIRT SPLASH (STEEL) O.90 SKIRT SPLASH (STEEL) O.90 SKIRT (NOTE 1,2) O.90 SKIRT (NOTE 1,2)		V		3995018		100.00	LOUVER
14038240 RH		Υ		1403823	9 LH	4,20	
3945656 6		Y		14038240			LOUVER
3758599 2 6.05 PLATE (CHEL INJECTION) 7 Y Y Y Y Y Y Y Y Y	9	Υ		3945650	8 16		NUT, LOUVER (BLACK HUBBEH) (8.133)
17	3.55	Y		, 375959!			PLATE (CHEVHOLE)
3779671 2 8.80 PLATE (CORVETTE) 3857672 2 7.70 PLATE (FUEL INJECTION) 3857672 2 7.70 PLATE (FUEL INJECTION) 3976459 2 1.35 RETAINER, LOUVER MLDG (8.133) 3966552 4 .35 SCREW, LOUVER (10-16 X 7/8°) (8.13 8.153 EXTENSION-SHIELD-SKIRT, Front Fender NOTE 1: ON 1968 MODELS IT WILL BE NECESSARY TO ALSO USE ONE REINFORCEMENT 3953051 GROUP 8.155. NOTE 2: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 70-73 Y .3976444 RH 5.95 EXTENSION, SKIRT 30-82 Y .14015279 LH 30.75 EXTENSION, F/FDR WHL HSE 30-82 Y .14015280 RH 30.75 EXTENSION, F/FDR WHL HSE 33-67 Y .3797275 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 33-67 Y .3797276 RH 9.85 SHIELD, SKIRT SPLASH (STEEL) 33-67 Y .3908199 2 2.95 SHIELD, SKIRT SPLASH (STEEL) 33-67 Y .3908199 2 2.95 SHIELD, DUST 368-62 Y .3947933 LH 3.40 SHIELD, DUST (NOTE 3) 388-82 Y .3947934 RH 3.40 SHIELD, DUST (NOTE 3) 388-82 Y .3947934 RH 3.40 SHIELD, DUST (NOTE 3) 388-82 Y .3947934 RH 3.40 SHIELD, DUST (NOTE 3) 388-82 Y .3947934 RH 3.40 SHIELD, DUST (NOTE 3) 388-82 Y .3947934 RH 3.40 SHIELD, DUST (NOTE 3) 388-82 Y .3947934 RH 3.40 SHIELD, DUST (NOTE 3) 388-83 Y .3947934 RH 3.40 SKIRT SPLASH 368-62 Y .3998198 RH 115.00 SKIRT 63-67 Y .3908198 RH 115.00 SKIRT 63-67 Y .3908198 RH 115.00 SKIRT 63-67 Y .3908198 RH 115.00 SKIRT 68-63-67 Y .3908198 RH 115.00 SKIRT 68-67 73 Y .331857 LH 90.50 SKIRT (NOTE 12)	7	Y W/F.t		, 3742217			PLATE (FUEL INJECTION)
15	8-61	Υ		374845		_	DI ATE (CORVETTE)
10-72 Y 3976459 2 1.35 RETAINER, LOUVER MLDG (8.133) 3966552 4 35 SCREW, LOUVER (10-16 X 7/8") (8.13 8.153 EXTENSION-SHIELD-SKIRT, Front Fender NOTE 1: ON 1968 MODELS IT WILL BE NECESSARY TO ALSO USE ONE REINFORCEMENT 3953051 GROUP 8.155. NOTE 2: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 70-73 Y 3976444 RH 5.95 EXTENSION, SKIRT 70-73 Y 3976444 RH 5.95 EXTENSION, F/FDR WHL HSE 70-73 Y 3976444 RH 5.95 EXTENSION, F/FDR WHL HSE 70-74 Y 3976444 RH 5.95 EXTENSION, F/FDR WHL HSE 70-75 Y 397675 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 70-76 Y 3797276 RH 9.85 SHIELD, SKIRT SPLASH (STEEL) 70-77 Y 3974077 RH 9.85 SHIELD, SKIRT SPLASH (STEEL) 70-79 Y 3914340 RH 7.80 SHIELD, DUST 70-79 Y 3947933 LH 3.40 SHIELD, DUST 70-79 Y 3947934 RH 3.40 SHIELD, DUST 70-79 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 70-79 Y	1	Υ		377967			DI ATE (FILE) INJECTION
8.153 EXTENSION-SHIELD-SKIRT, Front Fender NOTE 1: ON 1968 MODELS IT WILL BE NECESSARY TO ALSO USE ONE REINFORCEMENT 3953051 GROUP 8.155. NOTE 2: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 70-73 Y 3976444 RH 5.95 EXTENSION, SKIRT 70-73 Y 14015279 LH 30.75 EXTENSION, F/FDR WHL HSE 30-82 Y 14015280 RH 30.75 EXTENSION, F/FDR WHL HSE 30-82 Y 14015280 RH 30.75 EXTENSION, F/FDR WHL HSE 33-67 Y 3797275 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 83-67 Y 3908199 2 2.95 SHIELD, SKIRT SPLASH (STEEL) 83-67 Y 3914340 RH 7.80 SHIELD, SKIRT SPLASH (STEEL) 88-82 Y 3947933 LH 3.40 SHIELD, SKIRT SPLASH 88-82 Y 3947934 RH 3.40 SHIELD, SKIRT SPLASH 88-82 Y 3947934 RH 3.40 SHIELD, SKIRT SPLASH 88-82 Y 3947934 RH 3.40 SHIELD, SKIRT SPLASH 88-82 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 88-82 Y 3974934 RH 3.40 SHIELD, SKIRT SPLASH 88-82 Y 3974934 RH 3.40 SHIELD, SKIRT SPLASH 88-82 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 88-82 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 88-82 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 88-87 Y 3908198 RH 115.00 SKIRT 88-87 Y 3808198 RH 115.00 SKIRT 88-87 Y 3908198 RH 115.00 SKIRT (NOTE 12)	55	Y W/F.I.		385757			RETAINER, LOUVER MLDG (8.133)
8.153 EXTENSION-SHIELD-SKIRT, Front Fender NOTE 1: ON 1968 MODELS IT WILL BE NECESSARY TO ALSO USE ONE REINFORCEMENT 3953051 GROUP 8.155. NOTE 2: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 70.73 Y 3976444 RH 5.95 EXTENSION, SKIRT 70.73 Y 14015279 LH 30.75 EXTENSION, F/FDR WHL HSE 30.82 Y 14015280 RH 30.75 EXTENSION, F/FDR WHL HSE 30.82 Y 14015280 RH 30.75 EXTENSION, F/FDR WHL HSE 30.87 Y 3797275 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 33.67 Y 3797276 RH 9.85 SHIELD, SKIRT SPLASH (STEEL) 33.67 Y 3908199 2 2.95 SHIELD, SKIRT SPLASH (STEEL) 36.67 Y 3914340 RH 7.80 SHIELD, SKIRT SPLASH 38.82 Y 3947933 LH 3.40 SHIELD, DUST (NOTE 3) 38.82 Y 3947934 RH 3.40 SHIELD, DUST (NOTE 3) 38.82 Y 3947937 LH 8.85 SHIELD, SKIRT SPLASH 68.62 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 68.67 Y 3908198 RH 115.00 SKIRT 63.67 Y 3908198 RH 115.00 SKIRT (NOTE 12)	0.72 0.72	Y		396655	I 7		SCREW, LOUVER (10-16 X 7/8*) (8.133
GROUP 8.155. NOTE 2: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQD. NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 70-73 Y 3976444 RH 5.95 EXTENSION, SKIRT 70-73 Y 14015279 LH 30.75 EXTENSION, F/FDR WHL HSE 30-82 Y 14015280 RH 30.75 EXTENSION, F/FDR WHL HSE 33-67 Y 3797275 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 33-67 Y 3797276 RH 9.85 SHIELD, SKIRT SPLASH (STEEL) 33-67 Y 3908199 2 2.95 SHIELD, DUST 38-67 Y 3914340 RH 7.80 SHIELD, DUST (NOTE 3) 38-79 Y 3947933 LH 3.40 SHIELD, DUST (NOTE 3) 38-82 Y 3947934 RH 3.40 SHIELD, DUST (NOTE 3) 3974017 LH 8.85 SHIELD, SKIRT SPLASH 397-79 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 397-79 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 398-82 Y 3947934 RH 3.40 SKIRT 398-85 Y 398198 RH 115.00 SKIRT 398-67 Y 3998198 RH 115.00 SKIRT 398-73 Y 331867 LH 90.50 SKIRT (NOTE 12)		ន 153	EXTENSI	ON-SHIELD-	SKIRT	r, Front F	ender
NOTE 2: WHEN USING ON MODELS PRIOR TO 1973, REWORK FRONT LOWER CORNER AS REQU. NOTE 3: WHEN USING IN PLACE OF 3914342 ADD HOLES IN FENDER SKIRT. 70-73 Y 3976444 RH 5.95 EXTENSION, SKIRT 70-73 Y 14015279 LH 30.75 EXTENSION, F/FDR WHL HSE 160-82 Y 14015280 RH 30.75 EXTENSION, F/FDR WHL HSE 160-82 Y 1797276 RH 9.85 SHIELD, SKIRT SPLASH (STEEL) 1797276 RH 9.85 SHIELD, SKIRT SPLASH (STEEL) 1797276 RH 9.85 SHIELD, DUST 17		000000	· · rr				· · · · · · · · · · · · · · · · · · ·
70-73 Y 3976444 RH 5.95 EXTENSION, SKIRT SOLARS Y 14015279 LH 30.75 EXTENSION, F/FDR WHL HSE 30.82 Y 14015280 RH 30.75 EXTENSION, F/FDR WHL HSE 33.67 Y 3797275 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 3797276 RH 9.85 SHIELD, SKIRT SPLASH (STEEL) 39.867 Y 3908199 2 2.95 SHIELD, SKIRT SPLASH (STEEL) 39.879 Y 3914340 RH 7.80 SHIELD, SKIRT SPLASH 39.892 Y 3947933 LH 3.40 SHIELD, DUST (NOTE 3) 88.82 Y 3947934 RH 3.40 SHIELD, DUST (NOTE 3) 88.82 Y 3947934 RH 3.40 SHIELD, DUST (NOTE 3) 88.82 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 370.79 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 38.66 Y 3908198 RH 115.00 SKIRT 63.67 Y 3908198 RH 115.00 SKIRT 63.67 Y 3908198 RH 115.00 SKIRT 63.67 Y 3908198 RH 115.00 SKIRT (NOTE 12)		NOTE 2: W/	HEN LICING ON	I MODELS PRIOF PLACE OF 3914	7 TO 19 342 AL	173, REWO OD HOLES :	IN PENUER SKIRI.
14015279 LH 30.75 EXTENSION, F/FDR WHL HSE 30.82 Y 14015280 RH 30.75 EXTENSION, F/FDR WHL HSE 30.82 Y 3797275 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) STATES SHIELD, SKIRT SPLASH (STEEL) STATES SHIELD, SKIRT SPLASH (STEEL) STATES SHIELD, SKIRT SPLASH (STEEL) STATES SHIELD, SKIRT SPLASH (STEEL) STATES SHIELD, SKIRT SPLASH (STEEL) STATES SHIELD, SKIRT SPLASH STEEL) STATES SHIELD, SKIRT SPLASH STAT	70-73	V		397644	44 RH	5.95	EXTENSION SNIP
14015280 RH 30.75 EXTENSION, 77 DR WALL ISS. 83.67 Y 3797275 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 83.67 Y 3908199 2 2.95 SHIELD, DUST 83.67 Y 3914340 RH 7.80 SHIELD, SKIRT SPLASH 88.62 Y 3947933 LH 3.40 SHIELD, DUST (NOTE 3) 88.62 Y 3947934 RH 3.40 SHIELD, DUST (NOTE 3) 88.62 Y 3947934 RH 3.40 SHIELD, DUST (NOTE 3) 88.62 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 70.79 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 88.62 Y 3739371 LH 138.00 SKIRT 63.67 Y 3886893 LH 115.00 SKIRT 63.67 Y 3908198 RH 115.00 SKIRT		Υ		1401527	9 LH		EXTENSION, F/FDR WHL HSE
3797275 LH 9.85 SHIELD, SKIRT SPLASH (STEEL) 33.67 Y 3797276 RH 9.85 SHIELD, SKIRT SPLASH (STEEL) 33.67 Y 3908199 2 2.95 SHIELD, SKIRT SPLASH (STEEL) 38.67 Y 3914340 RH 7.80 SHIELD, SKIRT SPLASH 3947933 LH 3.40 SHIELD, DUST (NOTE 3) 3947934 RH 3.40 SHIELD, DUST (NOTE 3) 3947934 RH 3.40 SHIELD, SKIRT SPLASH 3947937 LH 8.85 SHIELD, SKIRT SPLASH 3974017 LH 8.85 SHIELD, SKIRT SPLASH 58.62 Y 39739371 LH 138.00 SKIRT 63.67 Y 3886893 LH 115.00 SKIRT 63.67 Y 3908198 RH 115.00 SKIRT 63.67 Y 3908198 RH 115.00 SKIRT 63.67 Y 3908198 RH 190.50 SKIRT (NOTE 12)	_	Υ		1401528	O RH		EXTENSION, F/FDR WHL HSE
33-67 Y 3908199 2 2.95 SHIELD, SKIRT SPLASH (STEEL) 38-67 Y 3908199 2 2.95 SHIELD, SKIRT SPLASH 38-79 Y 3914340 RH 7.80 SHIELD, SKIRT SPLASH 3947933 LH 3.40 SHIELD, DUST (NOTE 3) 3947934 RH 3.40 SHIELD, DUST (NOTE 3) 3947934 RH 3.40 SHIELD, DUST (NOTE 3) 3947934 RH 3.40 SHIELD, SKIRT SPLASH 3974017 LH 8.85 SHIELD, SKIRT SPLASH 3974017 LH 138.00 SKIRT 58-82 Y 3739371 LH 138.00 SKIRT 58-82 Y 3886893 LH 115.00 SKIRT 59-85 Y 3908198 RH 115.00 SKIRT 69-67 Y 3908198 RH 115.00 SKIRT (NOTE 12) 331867 LH 90.50 SKIRT (NOTE 12)		Y		379727	5 LH		SHIELD, SKINT SPLASH (STEEL)
83-67 Y 3908199 2 2.95 SHIELD, DUST 88-79 Y 3914340 RH 7.80 SHIELD, SKIRT SPLASH 88-82 Y 3947933 LH 3.40 SHIELD, DUST (NOTE 3) 88-82 Y 3947934 RH 3.40 SHIELD, DUST (NOTE 3) 98-82 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 98-82 Y 3739371 LH 138.00 SKIRT 98-62 Y 3739371 LH 138.00 SKIRT 98-67 Y 3886893 LH 115.00 SKIRT 98-67 Y 3908198 RH 115.00 SKIRT 90-50 SKIRT (NOTE 1,2) 90-50 SKIRT (NOTE 1,2)		Υ		379727			SMILLU, SKIMI SPLASM (STEEL)
3914340 RH 7.80 SHIELD, SKIRT SPLASH 88-82 Y 3947933 LH 3.40 SHIELD, DUST (NOTE 3) 88-82 Y 3947934 RH 3.40 SHIELD, DUST (NOTE 3) 70-79 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 70-79 Y 3739371 LH 138.00 SKIRT 83-87 Y 3886893 LH 115.00 SKIRT 63-67 Y 3908198 RH 115.00 SKIRT 63-67 Y 3908198 RH 115.00 SKIRT 63-67 Y 3908198 RH 190.50 SKIRT (NOTE 12)		Y		390819		-	CHIELD CKIPT COLACH
3947934 RH 3.40 SHIELD, D.S. (1901E.) 3974017 LH 8.85 SHIELD, SKIRT SPLASH 58.62 Y 3739371 LH 138.00 SKIRT 63.67 Y 3886893 LH 115.00 SKIRT 63.67 Y 3908198 RH 115.00 SKIRT 69.67 Y 391857 LH 90.50 SKIRT (NOTE 12)		Υ		,, 391434			SHIELD, SKINT SPEASH
70-79 Y 3974017 LH 8.85 SHIELD, SKIRT SPLASH 68-62 Y 3739371 LH 138.00 SKIRT 63-67 Y 3886893 LH 115.00 SKIRT 69-67 Y 3908198 RH 115.00 SKIRT 69-67 Y 391867 LH 90.50 SKIRT (NOTE 12)		. Y		394793			QUIELD, DOGS, (NOTE O)
83.67 Y 3886893 LH 115.00 SKIRT 63.67 Y 3886893 LH 115.00 SKIRT 63.67 Y 3908198 RH 115.00 SKIRT 63.67 Y 391857 LH 90.50 SKIRT (NOTE 12)		Y		394793		-	SHIPLD SKIRT SPLASH
83-67 Y 3888B93 LH 115.00 SKIRT	_	Υ		104/85			SKIRT
83-67 Y		Y		768676			SKIRT
68-73 Y 331857 LH 90.50 SKIRT (NOTE 1,,,2)			• • • • • • • • • • • •	 100000			SKIRT
WASHINGTON AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION - CHEVROLET-14A-		Y			7 LH		
	,_			the control of the co		NERAL MOT	ORS CORPORATION — CHEVROLET—14A
		the second of			G.	12	

FRONT END SHEET METAL-HEATER

```
EXTENSION-SHIELD-SKIRT, Front Fender
                                                   (Con't)
                                             SKIRT ....
                                       90.50
68-73 Y .....
                           331858 RH
                           339104 RH
                                       89.50
                                             SKIRT
74.79 Y
      SKIRT
      472777 LH
74-79 Y
                                       89.50
                                       74.00
                                             SKIRT.
80-82 Y
80-82 Y ...... 14045985 LH
                                       74.00
                                             SKIRT
              CLIP-SEAL, Front Fender
CLIP.
                                             SEAL (9/16", X-3/4" X, 10 FT.) .......
                                         .66
              EXTENSION-REINFORCEMENT-RETAINER, Fender Wheelhouse
                                             EXTENSION, UPR PNL FRT REINF
                           331877 LH
                                        2.55
73-79 Y .....
                                             EXTENSION, UPR PNL FRT REINF .....
331878 RH
                                        2.55
                                             REINFORCEMENT, SKIRT ......
                           3797424 RH
                                        23.15
68-82 Y ...... 14015248 RH
                                        4.85
                                             REINFORCEMENT, SKIRT ......
      ...... 14015247 LH
                                             REINFORCEMENT, SKIRT
69-82 Y
                                        4.85
73-74 Y .....
                                             REINFORCEMENT, LWR FRT UPR ......
                           331831 LH
                                        4.85
REINFORCEMENT, LWR FRT UPR ......
                            331832 RH
                                        4.85
                                             REINFORCEMENT, LWR FRT, UPR .....
                           368639 IH
                                        5.25
                                             REINFORCEMENT, LWR FRT, UPR .....
5 25
                                             RETAINER, BPR FACE BAR CVR UPR ....
    Υ ......
                            331839
                                        6.95
73.75
                                             RETAINER, BPR FACE BAR CVR LWR ....
                                        10.65
73-75 Y ......
     8.304
              MOLDING, Rocker Panel
                                             MOLDING (PAINTED)
                                        50.50
                           3820541 LH
62
                                        50.50
                                             MOLDING (PAINTED)
                           3820542 RH
62
       3834713 AR
                                        52.50
63
                           3849594 AR
                                        58.25
64
                                             MOLDING, LEFT OR RIGHT
    Y (EXC SI MT EXH) .....
                           3859798
                                        50.50
65
85-87 Y W/SI MT EXH

86 Y (EXC SI MT EXH)

67 Y (EXC SI MT EXH)
                           3933846 AR
                                        50.50
                                             MOLDING, BODY SILL .......
                                             MOLDING, BODT SILL
MOLDING, LEFT OR RIGHT
MOLDING, UPR
MOLDING, UPR
MOLDING, LWR
                           3933847
                                        48.50
                           3933848
                                        54.00
                                        31.75
68-69 Y .....
                           3933893 LH
68-69 Y
                           3933894 RH
                                        31.75
68-69 Y (EXC SI MT EXH) ...... 3936367 LH
68-69 Y (EXC SI MT EXH) ..... 3936368 RH
                                        28.25
                                             MOLDING, LWR .....
                                        28.25
    Υ .....
                                              MOLDING, BODY SILL .....
                           3977623 LH
                                        44.50
70.77
                                        44.50
                                              MOLDING, BODY SILL .......
                           3977624 RH
70.77
    Y W/P255-60 TIRES (QBS) ... 472749 LH
Y W/P255-60 TIRES (QBS) ... 472750 RH
                                              MOLDING, BODY SILL .....
                                        56.00
78
                                             MOLDING, BODY SILL .....
                                        56.00
78
                                              MOLDING, BODY SILL .....
     Y W/Z78 .....
                           476249 LH
                                        57.00
78
     Y W/Z78 .....
                                             MOLDING, BODY SILL .....
                            476250 RH
                                        57.00
78
                            472749 LH
                                        56.00
                                             MOLDING, BODY SILL .....
79
                                              MOLDING, BODY SILL .....
                           472750 RH
                                        56.00
79
80 Y 14015283 LH
80 Y 14015284 RH
81-82 Y 14030131 LH
81-82 Y 14030132 RH
                                              MOLDING, BODY SILL .....
                                        56.00
                                             56.00
                                        56.00
                                             MOLDING, BODY SILL .....
                                        56.00
              NUT-RETAINER-SCREW, Rocker Panel Molding
- 59
                                             NUT, MLDG (NO. 10-12) .....
                                          .50
                                              RETAINER, SILL MLDG ......
                                              RETAINER, MLDG
                                         2.90
                                              RETAINER (1/8 STUD) ......
      ...... 22506785 AR
                                         . .28
79-82 Y
                                             SCREW, BODY SILL MLDG .....
                           3966677 12
                                          .35
              BOOT -JACK-RETAINER-SPRING, auto Jack
     NOTE 1: WHEN USING IN PLACE OF 3706350,3813730 OR 3825993 JACK ASMS USE 1-3963108
      SPRING ASM.
      ...... 3872965
...... 14016061
                                             BOOT (JACK HANDLE HOLD DOWN) ....
                                          AE.
                                              JACK, SCISSOR TYPE (NOTE 1) ......
                                        47.25
                                   1
                                              RETAINER, JK STOW SPR .....
2
                                         .35
                                       1.40
                                   1
                                              SPRING, JK STOW .....
              HAMMER-TOOL-WRENCH, Wheel and Jack Wrench
     8.821
63-66 Y W/KNOCK OFF WHLS .... 3859067
82 Y ..... 14048970
                                        20.65
                                             HAMMER.
                                             TOOL, HUB CAP REMOVAL .....
                                         2.50
                                              WRENCH, JACK AND WHL
63-82 Y ..... 3898172
                                         5.30
              BRACKET-PLATE-SEAL, Heater
     NOTE 1: THIS PLATE INCLUDES OUTLET FOR CLOCK FACE, DEFROSTER, TEMPERATURE, AND AIR
      KNOBS.
                                             BRACKET, HTR AND DEFR (8.857) .....
                                         2.80
                           3840474 2
                                              PLATE, HTR NAME (NOTE 1)
                           3740281
                                        17.35
                                             SEAL, HTR AIR INLET TO DASH
                           3825301 AR
                                         2.70
      WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION — CHEVROLET—14A.
                                                                REV. 12-83
8.153-8.845
                                    8.6
```

FRONT END SHEET METAL-HEATER

```
BRACKET-PLATE-SEAL, Heater (Con't)
     8.845
                                                  1.65 SEAL, HTR CORE PIPE
88-79 Y (EXC A.C.) ...... 3909099 1
                 BRACKET-HOSE -PIPE-SLEEVE. Heater
68-78 Y 3914532
58-62 Y 3134837
63-67 Y 3794094
                                                         BRACKET, HTR HOSE CLIP ....
                                                   .35
                                           1
                                                        HOSE (MOLDED 'L' SHAPE)
HOSE (MOLDED 'L' SHAPE (USE W/AIR
                                                   2.20
                                                   2.65
                                                          FLOW) THERMOSTAT BY-PASS ...
                                                         HOSE, HTR TO WAT PUMP(CUT AS REQ)
68-82 Y 3929008
74-79 Y W/A.C. 3992177
75-80 Y 482424
                                 3929006
                                                  1170
                                                         HOSE, HTR TO WAT SHUT-OFF VLV .....
                                                  10.45
                                                         HOSE, HTR OTLT (FORMED 90 DEG
                                                   N.L.
                                                          ANGLE)
                                                         N.L.
                                  499310
3992177
                                                  10.45
                                                         HOSE, HTR INL MANIF TO WAT SHUTOFF
                                                  13.45
                                 3992184
                                                         PIPE, HTR WAT PUMP .....
80-82 Y ...... 14020090
76-82 Y ..... 554853
                                                   8.20
                                                         SLEEVE, HTR HOSE (1" X 4") .....
                                 654853 AR
                                                   1.20
                  CONTROL-PLATE, Heater
      8.849
                                                         CONTROL, W/VLV. HTR PKG ......
69-76 Y (EXC. A.C.) 1223709 1
69-76 Y W/A.C. 1223708 1
77-80 Y (EXC. A.C.) 470394 1
77-80 Y (EXC. A.C.) 459338 1
                                                 123.00
                                                         CONTROL. ....
                                                 183.20
                                                  42.50
                                                         CONTROL
                                                   6.85
                                                         PLATE, CONT FACE ......
77-80 Y (EXC. A.C.) ......
                  ACTUATOR-HOSE-VALVE, Heater Temperature Control
                                                  11.60 - ACTUATOR, DIST VAC (9.280)
69-71 Y W/A.C. ...... 1996603 1
                                                         ACTUATOR, A/C HTR DVTR VLV .....
               1996595
                                                   9.40
77-78 Y W/A.C.
                                                         HOSE, CONT
                                                  12.35
77-78 Y (EXC. A.C.) (DESIGN 1-1978)
                                   459339
6B Y W/A.C. 7302836
69-76 Y W/MAN CONTROL A.C. 7309780
76 Y W/A.C. 7302836
                                                         VALVE, HTR AND A/C DEFR VAC
                                                   3.60
                                                         VALVE, CONT DEFR AND AIR
                                                  11,45
                                                   3.60 VALVE, HTR AND A/C DEFR VAC ......
                  BEZEL-BRACKET-BUSHING-HARNESS-HOUSING-KNOB-SWITCH,
                  Heater Control
      NOTE: SEE GROUP 9.786 FOR VACUUM VALVE DETAILS AND PART NUMBERS.
                                                         BEZEL, CONT CABLES
                                                   1.35
 BRACKET, BLO INLET TO PLENUM
 76-77 Y .....
                                  3840474 6
                                                    2.80
                                                           (8.857)
                                                         BUSHING, VAC CONT SW (12.009) .....
77-80 Y (EXC. A.C.) 379997
77 Y (EXC. A.C.) 8916443
78-79 Y (EXC. A.C.) 12005412
68-76 Y (EXC. A.C.) 3958739
                                                     .49
                                                   34.50
                                                          HARNESS, WIRING
                                                   37.50
                                                          HOUSING, CONT (CHROME LEVERS
                                                    9.75
                                                           APPROX. 1 11/16 FROM CABLE CONN.)
                                                          HOUSING, CONT .....
                                                          2.10
 68-76 Y W/A.C. ...... 3942118
                                                    1.30
          .....
                                    459355
                                                          KNOB, DEFR, TEMP, AIR DIV VLV
                                                    2.25
                                  3899700
       Y W/A.C. ........
 67
                                                          7.70
                                  3909028
 68-76 Y
 3.65
                                                           BUTTON TYPE W/2 TERM) .....
 69-76 Y W/A.C. 3942657
69-76 Y W/A.C. 7310365
69-76 Y W/A.C. 7310366
77-79 Y 5638740
                                                          SWITCH, BLO MTR (6 TERMINALS)
                                                    6.55
                                                          SWITCH, HTR AND A/C COMP. ......
                                                    5,30
                                                          SWITCH, HTR AND A/C LOW BLO .....
                                                    5.30
                                                          SWITCH, WATER SHUT-OFF VLV
                                                   26.25
                                                          77-80 Y (EXC. A.C.) 362536
77-80 Y (EXC. A.C.) 7397581
80-82 Y 14009284
                                                    6.25
                                   362536
                                                    8.00
                                                          SWITCH, HTR WAT SHUT-OFF VLV .....
                                                    4.05
                  CASE-CLAMP-CORE-COVER-GASKET-SEAL-STRAP, Heater Core
       NOTE: ON MODELS PRIOR TO 1965 IT MAY BE NECESSARY TO USE WITH 3859356 SWITCH ASM.
 75-79 Y (EXC. A.C.) 3031625
76 Y W/A.C. 3027085
77-82 Y 3047715
64-85 Y W/A.C. 3143486
68-70 Y W/A.C. 3042867
                                                          CASE, W/VLVS ....
                                                  173.00
                                                          CASE, FRT PLT BAFFLE VLV AND BRKT .
                                                  138.00
                                                                     CASE .
                                                   32.75
                                                          CLAMP, CORE ....
                                                    1.85
                                                          CLAMP, CORE MT IN-OUT TANK ......
                                                    2.40

      88-70 Y W/A.C.
      3042867

      68-76 Y W/A.C.
      3156915

      63-67 Y (EXC. A.C.)
      3008574

      68-79 Y (EXC. A.C.)
      3014900

      68-77 Y W/A.C.
      3037379

      80-82 Y
      3037379

      68-76 Y W/A.C.
      3015197

      80-82 Y
      3042423

                                                          CLAMP, CORE MT
                                                    1.20
                                                          CORE, W/FITTINGS
                                                   47.75
                                                          CORE, W/FITTINGS .....
                                                   59.70
                                                          CORE, W/FITTINGS .....
                                                   76.55
                                                          CORE, HTR ......
                                                   75.55
                                                          CORE, HTR
                                                   75.55
                                                          COVER, CORE PIPES TO HSG .....
                                                    6.05
 80-82 Y 3043422
68-76 Y W/A.C. 3015210
78-82 Y 3037385
80-82 Y 14009293
                                                          GASKET, MT
                                                     4.65
                                                          SEAL, CORE PIPES TO HSG .....
                                                      .56
                                                           SEAL, CORE TUBE ......
                                                      .56
                                                          SEAL, CORE PIPES TO HSG .....
         WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION — CHEVROLET—14A.
```

REV. 12-83

8.845-8.854

FRONT END SHEET METAL-HEATER

	8.854	CASE-CLAMP (Con't)	-CORE-C	OVER-	-GASKI	ET-SEAL-STRAP, Heater Core
				1	2.40 2.40	STRAP, CORE MTSTRAP, CORE MT
	8.855	MOTOR -RES	ISTOR-TE	RMIN	AL, He	ater Blower Motor
63-76 64-79 62-79	Y W/A.C. Y (EXC. A.C.) Y (EXC. A.C.)		22020943 22021257 3929052	1 1 1 1	72.75 61.75 N.L. 2.75	MOTOR (STUDS-2 5/16° CTR) MOTOR (9.215) MOTOR, BLO RESISTOR, HTR
76-82		DDAOUET OA	•	i 1 Sacks	1.10	TERMINAL, BLO GRD (2.530)
	8.857					-PLATE, Heater and Defroster
68 02	NOTE 2: SEE	DESIGN IS W/O SH GROUPS 2.343, 9.7	86, 12.980	FOR AD	DITIONA	ESIGN W/SHORT STACK MTR(GRP 9.216). L USAGE. BRACKET, HTR, DEFR BLO MT (NOTE 2)
			3840474		2.80	BRACKET, RCVR DEHYD
68-79	Y (EXC. A.C.)		3014358	1		CASE, BLO
		N-1977)	3905776 3027031	1	N.L. N.L.	FAN, (NOTE 1)
			3027082	1	8.65	FAN
63-67	Υ		3143552	1		GASKET, BLO CASE
53-63	Y (EXC. A.C.)		3130055		.30	NUT, RET (USE FANS W/O SET SCREWS)
			3130804 3011293	1 .	.38 .35	NUT, RET (NO. 10-32)
				. *	.60	PLATE, AIR SEL DUCT MT
	8.858	HOUSING, Ten	nperature	Contr	ol	
78-79	Y W/A.C.		3037381	. 1	52.00	HOUSING, W/VLV
80-82	Υ		3037381	1	52.00	HOUSING, W/VI V
		ELBOW, Heate	r Motor C	Cool		
68-82	Y W/A.C		3013475	1	.69	ELBOW, MOTOR COOLING
		CLAMP-CONT	ROL-NIP	PLE, H	leater V	Vater Flow
78	Y W/A.C.		3037389	1	57	CLAMP, SPL HTR TUBE
				1	7.60	CONTROL, HTR COOLANT FLOW
55.82	Y		331967	1	2.55	NIPPLE, HTR TO THERM HSG HOSE, HTR TO INLET MANIF (1/2*-14 X 1 1/2*)
64.92	v		3849848	Δ.	1.75	NIPPLE, WATER PUMP HOSE (2 25/32 O.
04.62			3043040			L.) (HOSE-5/8)
		LAMP-NUT, U				
77-81				1	15.00	LAMP
82				1	15.00	LAMP,
77.82	Υ		14048060	2	.54	NUT, LP

MICROFICHE INDEX GROUPS 6.000 THRU 8.000 FICHE 4 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILL	USTRATIONS
- .	INTRODUCTION	A-6	H-2
· -	GENERAL INFORMATION	A-2	H-2
-	ALPHASETICAL INDEX	C-11	N.A.
_	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.
6.000	FRONT SUSPENSION - STEERING	E-2	H-6
7.000	FRAME - SPRINGS - SHOCKS - BUMPERS	F-2	J-2
8.000	FRONT END SHEET METAL - HEATER	G-5	L·2
	OUT OF FICHE CALLS	N.A.	M-11





CHEVROLET

INTRODUCTION

This ILLUSTRATION CATALOG has been compiled to assist in the location and identification of service parts.

The illustrations herein may not always show the exact part required, however, for identification purposes the group number or noun name can be readily located from a view covering a typical illustration.

The layout of the information contained in this publication is such that the illustrations can be removed for combining with the Parts Listing Catalog Sections by groups. The "single" catalog concept can be maintained using this system, or the separate Illustration Catalog and Parts Listings Catalogs can be used.

During each calendar year complete reprints of the catalog are published as part of the Catalog Revision Service. New or revised illustrations are mailed to dealers subscribing to the revision service as they are scheduled.

All specifications and illustrations contained in this publication are based on the latest product information available at the time of printing. Warehousing and Distribution Division reserves the right to make changes at any time without notice in data, specifications, material and models.

Due to Engineering and or part number changes, all part number application herein should be verified by referring to the Parts Catalog.

WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION—CHEVROLET-



ILLUSTRATION CATALOG GROUP FORMAT



GROUP	CORVETTE ILLUSTRATION CONTENTS
0.000	ENGINES — ENGINE TRANSMISSION MOUNTING — CLUTCH ASSEMBLIES — CLUTCH LINKAGE
1.000	RADIATOR MOUNTING — RADIATOR GRILLES — ENGINE OIL PUMPS — PULLEYS & BELTS
2.000	STARTER MOTORS — ALTERNATORS — DISTRIBUTORS — ALTERNATOR MOUNTINGS — ANTI THEFT SYSTEMS — CHASSIS WIRING — FRONT LAMPS — REAR LAMPS
3.000	FUEL SUPPLY SYSTEMS — FUEL INJECTION SYSTEMS — ACCELERATOR CONTROLS — CRUISE CONTROLS — AIR CLEANER & EMISSION PARTS — CARBURETION — EXHAUST SYSTEMS
4.000	MANUAL TRANSMISSIONS — LINKAGE — AUTOMATIC TRANSMISSIONS — LINKAGE — BRAKES — PARKING BRAKES — BRAKE PEDAL — MASTER CYLINDER — VACUUM OR BOOSTER CYLINDERS — BRAKE CALIPERS — WHEEL CYLINDERS — BRAKE LINES — ANTI-SKID DEVICES
5.000	FRONT/REAR DRUM BRAKE — REAR AXLES — LOCKING DIFFERENTIAL — WHEEL COVERS
6.000	FRONT SUSPENSION — STEERING WHEEL AND HORN PARTS — STEERING COLUMN, LINKAGE AND RELATED PARTS — STEERING COLUMN (EXPLODED) — STEERING PUMP — STEERING PUMP MOUNTINGS
7.000	FRAME COMPONENTS — REAR SUSPENSIONS — FRONT BUMPER — REAR BUMPER
3.000	FRONT END SHEET METAL — WHEEL OPENING COVERS — BASE HEATER SYSTEMS — HEATER COMPONENTS OR ASSEMBLIES
9.000	BODY MOUNTING — A.C. COMPRESSORS — A. C. REFRIGERATION COMPONENTS — A. C. COMPRESSOR MOUNTING (A. C. SYSTEMS-BY CARLINE') — A. C. REFRIGERATION SYSTEM' — A. C. AIR DISTRIBUTION SYSTEM* — A. C. CONTROLS* — A. C. ELECTRICAL* — A. C. HEATER & DEFROSTER ASM/A. C. MODULE/EVAPORATOR & BLOWER ASM. — ANTENNAS, NADIOS — INSTRUMENT PANEL CLUSTERS — DEFOGGER SYSTEMS — INTERIOR VENTILATION SYSTEMS (ALSO SEE GRP. 10 000 INSTR. PNL.)

---WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION---CHEVROLET---14A

(12-83)



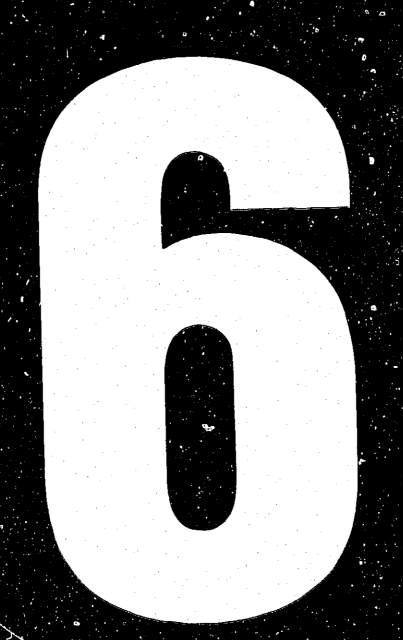
ILLUSTRATION CATALOG GROUP FORMAT



GROUP	CORVETTE ILLUSTRATION CONTENTS
10.000	EXTERIOR VIEWS — WINDSHIELD WIPER & WASHERS — WINDSHIELD WIPER MOTOR & PUMPS — MIRRORS — INSTRUMENT PANEL & HARDWARE — CONSOLES, SEAT SEPARATORS — DOOR HARDWARE: — FRONT DOORS — REAR DOORS — BODY WEATHERSTRIPS
11.000	QUARTER WINDOW HARDWARE — SEAT BACK LOCKS — AUXILIARY TOP
12.000	BODY MOLDINGS/STRIPES/DECALS — BODY SHEET METAL — REAR COMPARTMENT TRIM & HARDWARE (HATCHBACK TYPES) — ROOF OPTIONS - & SPECIAL TOPS — ROOF TOP CARRIERS - RACKS
13.000	BODY WIRING — CONVERTIBLE TRIM
14.000 & 15.000	SEAT STYLES — INTERIOR TRIM — BELT & AIR CUSHION RESTRAINT SYSTEMS — REAR COMPARTMENT TRIMS (ALSO SEE 12 GRP.)

NOTE - THIS IS A GENERAL OUTLINE OF THE CURRENT ILLUSTRATION SEQUENCE.

WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION—CHEVROLET—14A



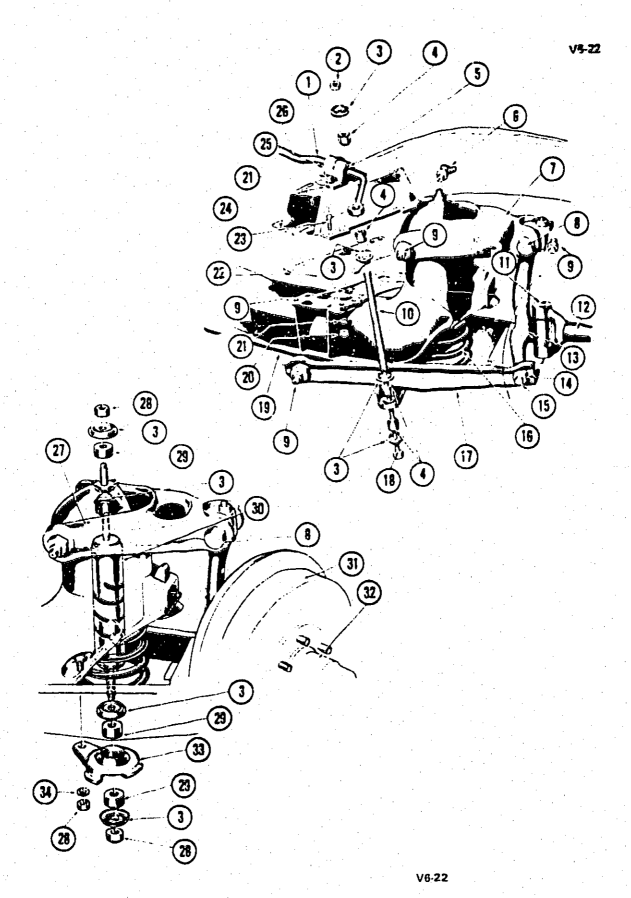


CHEVROLET CHASSIS GROUP 6.000



ILLUSTRATION INDEX

	TITLE	GRID
1958-62	Y' FRONT SUSPENSION	нв.
1963-65	Y' FRONT SUSPENSION	
1965-82	'Y' FRONT SUSPENSION	HII
1969-82	Y' STEERING COLUMN & STEERING	
	LINKAGE	H13
1964-76	'Y' STEERING COLUMN (EXCEPT	
	TELESCOPING WHEEL)	H15
1968-75	"Y" STEERING WHEEL AND HORN	
	PARTS	H16
1965-76	"Y" TELESCOPING STEERING SHAFT	
1977-82	"Y" STEERING WHEEL & HORN PARTS	
1967-68	STEERING COLUMN-STANDARD	H19
1967-68	STEERING COLUMN (TILT WHEEL)	
1969-73	STEERING COLUMN-STANDARD	
1969-73	Y" TILT & TILT TELESCOPE STEERING	-
, , , , , , , , , , , , , , , , , , , ,	COLUMN	H23
1974-80	Y' STANDARD STEERING COLUMN	H 25
1974-82	Y' TILT & TELESCOPE STEERING	
	COLUMN	. H27
1963-66	Y' DIRECTIONAL SIGNAL DETAILS	12
1955-57	POWER STEERING CONTROL VALVE	
1963-73	"Y" POWER STEERING CONTROL	
	VALVE	. 1 4
1963-82	POWER STEERING CYLINDER	1.5
1963-82	Y POWER STEERING CONTROL	-
	VALVE & ADAPTER	. 16
1960-82	TYT POWER STEERING CYLINDER	. 17
1963-82	POWER STEERING PUMP	
1963-69	"Y" POWER STEERING PUMP	
.555 55	MOUNTING (327, 350)	. 19
1965.74	"Y" POWER STEERING PURIP	
.000	MOUNTING (396, 427, 454)	. 1 10
1970-82	Y' POWER STEERING PUMP	
	MOUNTING (305, 350)	. 111-
1963-82	Y" STEERING GEAR	

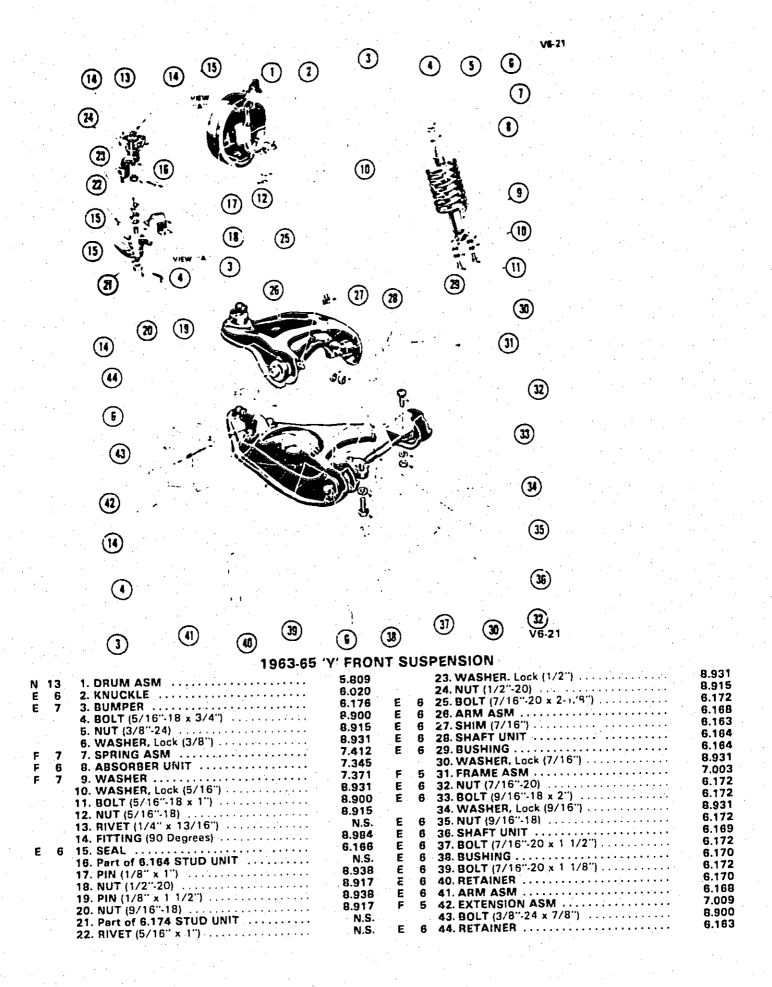


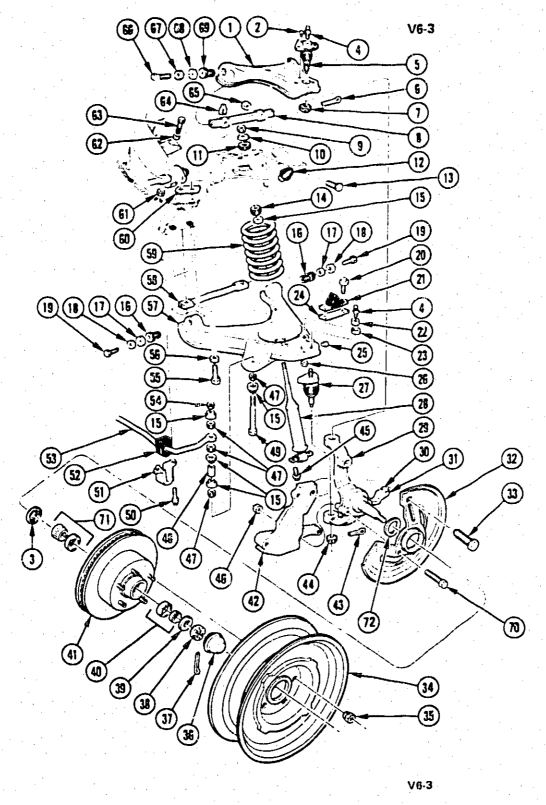
1958-62 'Y' FRONT SUSPENSION

V6.22

1958-62 'Y' FRONT SUSPENSION

			1998-02 1 PROM 3007 ENGIOTE	
F	5	1.	SHAFT	7.241
F	5	 2.	NUT	7.238
F	6	3.	RETAINER	7.245
F	6	 4.	BUSHING	7.244
F	6	5.	BUSHING	7.243
E	6	6.	FITTING	6.166
F.	6	7.	ARM	6.168
E	6	8.	BOLT UNIT	6.164
1		9.	FITTING (Straight 3/4")	8.984 7.240
F	5	10.	SPACER	6.203
E	7	11.	PIN	6.203
E	6	12.	KNUCKLE	6.023
Ε	6	13.	SUPPORT	6.023
E	7		NUT	6.174
E	7	15.	BOLT UNIT	7.412
F	7	16.	SPRING ASM	6.168
E	6	 17.	ARM	7.240
F	5		LINK	7.010
F	5	19.	CROSSMEMBER	8.915
		20.	NUT (3/8"-16)	8.931
	· <u>.</u>		WASHER, Lock (3/8")	7.010
F	5	22.	SHIM	8.900
		 23.	BOLT (3/8"-16 x 1 1/4")	7.243
F	6	24.	SHIM	8.900
_	_	 25.	BOLT (3/8"-24 x 1 1/2")	7.242
F	6	26.	*··	6.168
E	6	27.		7.355
F	7	28.	BUSHING	7.388
F	7	29.	ABSORBER ASM	7.345
F	•	30.	DRUM ASM	5.809
Ŋ	13	31.		6.307
Ē	7	 32.		7.380
F	7	33.	BRACKET	8.932
		34.	WASHER, Lock (3/8" Internal)	

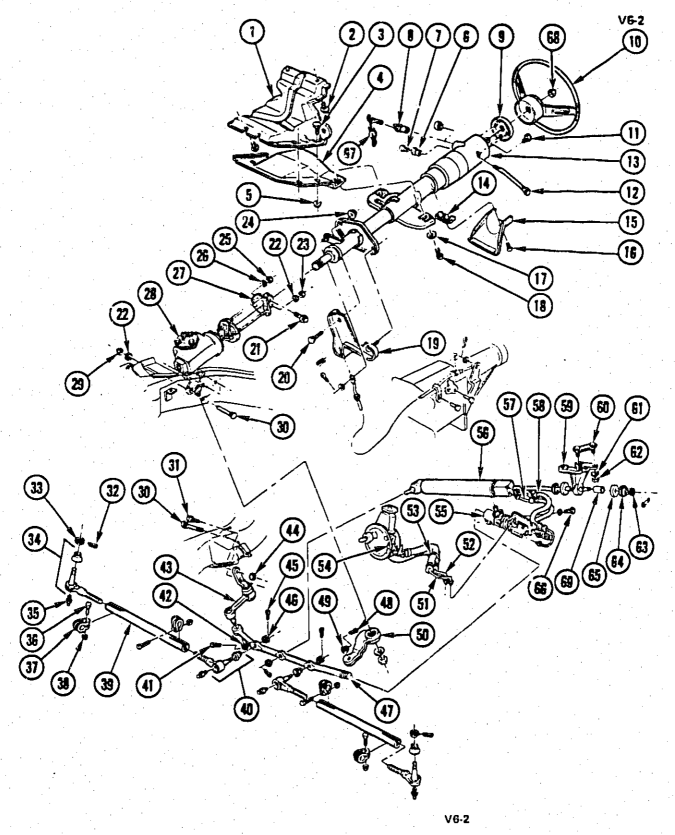




1965-82 'Y' FRONT SUSPENSION

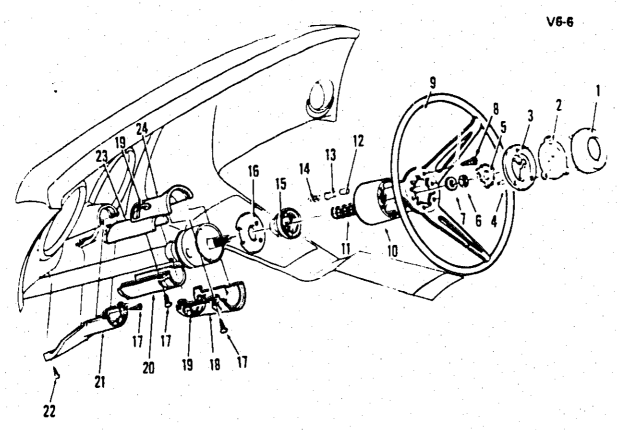
1965-82 'Y' FRONT SUSPENSION

E	6	1. ARM ASM. Upper Steering Knuckle	6.168		_	37. PIN, Cotter (1/8" x 1 1/2")	8.938
		2. RIVET (1/4" x 3/4")	8.967	E	6	38. NUT, Steering Knuckle Spindle	6.022
E	8	3. SEAL ASM, Frt Whi Brg	6.326			(27/32"-20)	6.022
_		4. FITTING (1/4"-28)	8.984	Ε	-8	39. WASHER, Steering Knuckle Spindle (1.	4.304
E	6	5. STUD UNIT, Upper Ball Replacement	6.164			13/32" OD)	6.321
-	٠	6. PIN, Cotter (1/8" x 1")	8.938	E	8	40. BEARING ASM, Frt Wheel Outer	6.313
		7. NUT (1/2"-20)	8.917	N	13	41. DISC, Front Wheel Brake	5.809
-	ß	8. SHAFT, Unit, Upper Control Arm	6.164	N	8	42. BRACKET, Caliper Adapter	5.001
E	Ο,	9. NUT (3/8"-14)	8.915			43. PIN, Cottar (1/8" x 1)	8.938
_	-	10. WASHER, Frt Upr Abs (13/32" ID x 1	5.5			44. NUT (9/16"-18)	8.917
F	′	TO, WASHEN, FIT OPE ADS (1979# 10 x 1	7.347			45. BOLT (5/16"-18 x 1")	8.900
_	_	29/32" OD)	7.388			46. NUT (1/2"-20)	8.917
F	_	11. GROMMET, Frt Upr Abs Link	6.176	F	6	47. GROMMET, Stabilizer Link (Rubber	
E	7	12. BUMPER, Upr Control Arm	0.170	-	. •	13/32" ID x 1 OD)	7.244
E.	7	13. BOLT, Upr Control Arm (7/16"-13 x 2		_			7.240
		1/4")	6.178	F	5		
		14. GROMMET, Frt Absorber	N.S.	F	5	ar (22")	7.240
F	7	15. RETAINER, Stab Link Grommet	7.389	_		25/32")	7.242
E	6	16. BUSHING, Lwr Control Arm (1 13/16"	100	F	6	50. SCREW (5/16"-18 x 1 7/16")	7.242
-	-	ID x 23/32" OD)	6.170	F	6	51. BRACKET, Shaft Front, Rear Frame	7.243
E	6	17. RETAINER, Bushing (7/16" ID x 1		F	6	52. BUSHING, Shaft Front Frame	
	_	13/16" OD)	6.170	F	5	53. SHAFT, Stabilizer Front	7.241
		18. WASHER (7/16" x 51/64" x 5/32")	8.931	. F	5	54. NUT, Stabilizer Link (5/16"-24)	7.238
		19. BOLT (7/16"-20 x 1 1/8")	8.900			55. BOLT, Strg Knu Lwr Arm (7/16"-20 x 1	
		20. SCREW (5/16"-18 x 1")	8.977			3/4")	N.S.
_	-	21. BUMPER, Lwr Control Arm	6.176			56. WASHER, (7/16" x 51/64" x 5/32")	8.931
E	•	22. NUT (1/2"-20)	N.S.	E	6.	57. ARM ASM, Lower Steering Knuckle	6.168
		23. WASHER (1/2" x 7/8")	8.931	Ē	6	58. SHAFT, Unit, Lower Control Arm	6.169
_	_	23. WASHER (1/2 x //0)	6.176	Ē	7		7.412
Ε	7	24. SPACER, Lwr Control Arm Bumper	0.170	Ē	Ġ	60. NUT, Lower Arm (7/16"-20)	6.172
		25, RIVET, Strg Knu Lwr Control Arm	N.S.	-	•	61. NUT (9/16"-18)	8.917
		(5/16"-1")		E		62. WASHER, Lower Arm (37/64")	6.172
		26. NUT (5/16"-18)	8.915	-	•	63. BOLT (9/16"-18 x 2 5/32")	N.S.
E	7	27. STUD UNIT, Lower Ball Replacement	6.174			84. SHIM, Upper Arm (7/16")	6.178
F	6	28. ABSORBER, Front	7.345	E		65. NUT (7/16"-14)	8.917
E	6	29. KNUCKLE ASM, Steering	6.020			66. BOLT (3/8"-24 x 7/8")	8.900
		30. RIVET, Strg Knu Arm Rr Hole Plug (Part				88. BULT (3/8 -24 x //9 /	8.931
		of #32)	N.S.			67. WASHER (3/8")	6.163
E	6	31. ARM KIT, Steering Knuckle	6.103	Ε		68. RETAINER, (Hole 3/8" ID)	0.103
Ñ	Ř	32. SHIELD, Front Disc Splash	5.002	E	6	89. BUSHING, Upper Cont Arm (1 1/2" OD	6.164
Ň	ä	33. BOLT, Frt Caliper Adapter Brkt	-			x 1 1/2" OL)	
14	•	(11/16"-16 × 7/8")	5.002	· N	8	70. BOLT (11/16"-16 x 7/8")	5.002
N	13	34. WHEEL ASM, Front	5.803	E	7	71. BEARING ASM, Inner	6.311
N	13	35. NUT, Wheel Hub Bolt (7/16"-20)	5.813	N	8	72. GASKET, Splash Shield	5.002
	13 B	36. GREASE CAP, Frt Wheel Bearing (2					•
E	Ð	S/64" ON	6.330				

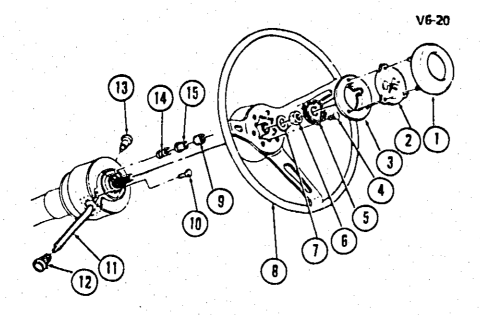


1969-82 'Y' STEERING COLUMN & STEERING LINKAGE

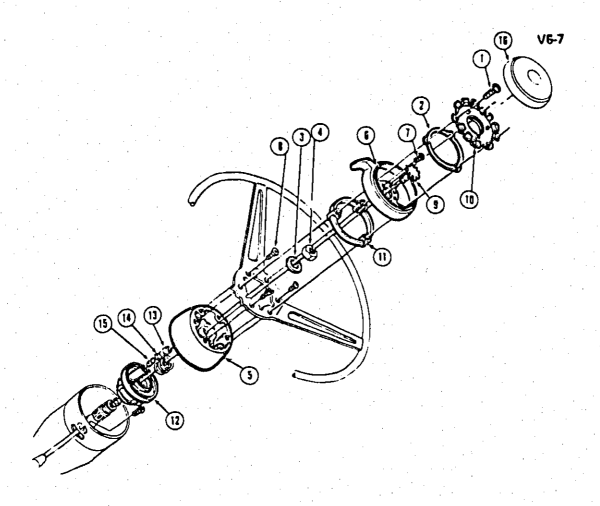
		19	969-82 'Y' STEERING COLUMN & STEERING LINKAGE	
15		1.	BRACKET, Strg Column Supt	6.7
		2.	SCREW ASM, Strg Col Supt Brkt (5/16"-18 x 1")	N
		3.	BOLT, Strg Col Supt Brkt (5/16"-18 x 7/8")	8.7
15		4.	SUPPORT ASM, Strg Column	B.9
		5.	NUT (5/16"-18)	2.5
25		<u>6</u> .	SCREW, Knob to Strg Column	8.9
		7.	CYLINDER KIT, Ignition	2.1
20		8.	COVER, Strg Col Shift Lk	6.5
8		9.	WHEEL ASM, Steering	6.5
9		10.	SCREW (#8-32 x 5/8")	8.9
_		11.	LEVER, W/Knob, Direct Signal Lamp	2.8
2		12.	COLUMN ASM, Steering	6.5
10		13.	RETAINER, Trans Cont Shaft	2.6
27		14.	COVER, I/P Lwr Strg Column (Paint to Match)	6.5
10		15.	SCREW, I/P Lwr Strg Col Cvr (#8-18 x 1/2")	9.2
15		16.	WASHER, Strg Col Supt	N
		17.	BOLT (3/8"-16 x 1")	8.9
_			BRACKET ASM, Trans Cont 1	4.0
5		19.	BOLT (5/16"-18 x 1 1/2")	
		20.	BOLT, Steering Shaft "U" Joint (3/8"-24 x 1 7/32")	6.5
11		21.	WASHER (3/8" x 43/64")	8.9
		22.	NUT (3/8"-24)	8.9
		23.	NUT (5/16"-18)	8.
		24.	NUT (3/8"-24)	B.:
		25.	WASHER (3/8" x 43/64")	8.
		26.	FLANGE, Steering Gear Shaft Upr	6.
11		27.	GEAR ASM, Steering	6.
. 8	i	28.	NUT (3/8"-24)	8.
		29.	BOLT, Strg Gear to Frame (3/8"-24 x 4 1/2")	6.
8	٠.	30.		
		31.	PIN (3/32" x 1")	8.
		32.	NUT, Strg Relay & Tie Rod to Strg Knu (7/16"-20)	
_	,	33.	END ASM, Tie Rod Outer	6.
7	1	34.		8.
		35.	BOLT (5/16"-18 x 1 1/4")	8.
		36.	CLAMP, Tie Rod	6.
7		37.	NUT (5/16"-18)	8.
		39.	SLEEVE KIT, Frt Axle Tie Rod	6.
7		40.	END ASM, Tie Rod Inner	6.
	'	41.		8.
		42.	NUT (1/2"-20)	8.
16	•	42. 43.	LEVER ASM, Steering Idler	6.
1 8	,	44.		8.
			PIN, Cotter (3/32" x 3/4")	8
		45. 46.	NUT (7/16"-20)	8.
4 /	2	40.		6
16			PIN (1/8"-1)	8
		48.	NUT (1/2":20)	8
4		49.	ARM, Pitman	- 6
10		50. 51.	MOSE Pump to Control Valve Inlet	6
14		51. 52.	HOSE Pump to Control Valve Outlet	6
14		52. 53.		. 6
14		54.	CLAMP Hyd Stra Pump to Cont Valve Outlet Hose	6
14		54. 55.	VALVE Stra Gear Hyd W/Adapter	6
13 13		56.	CVI INDER KIT Stra Gear Hyd (23-5/64" OL)	6
1		50. 57.	PIPE Stro Cont Valve to Extend Cvl	. 6
1		57. 58.	PIDE Strn Cont Valve to Retract CVI	6
1		59.	DRACKET Frame Hvd Strg Cvl	ß
1		60.	REINFORCEMENT, Frame Brkt	6
	-	61.	WASHER (5/16"-19/32")	8
		62.	NUT /5/16"-18)	8
4	3	63	NUT Frame 8rkt (3/8"-24)	6
1		ea.	WASHER Had Stro Cal to Frame	6
1		65.	COMMET. Had Stra Cal to Frame Bikt	6
1	4	66.	5 port Hex (3/8%-16 x 1/1/2%)	8
•				- 2
		07		
1	9	67. 68.		8 6



		1968-7	6 'Y' STEERING COLUMN (EXCEPT TELESCOPING WHEEL)	
R.ff	28	1.	CAP, Horn	2.820
	28	2.	EMBLEM, Button Cap	2.820
	28	3.	RETAINER, Cap	2.820
		4.	SCREW (#8-32 x 5/8")	8.913
м	28	5.	CONTACT ASM. Horn	2.819
		ß.	NUT (1/2"-20)	8.916
F	10	7.	MACHED /19/32" ID v 15/16" OD)	6.515
	. •	n.	SCREW (#10-24 x 3/4")	8.908
E	9	9.	WHEEL Streeting	6.513
Ē		10.	HIR ASM. Steering Whi Hub	6.512
Ē	_	11.	SPRING, Upper	6.521
M	28	12.	INSULATOR, Contact	2.819
М	28	13.	CONTACT, W/Evelet & Spring	2.819
М	28	14.	SPRING, Horn Contact	2.819
	- 2	15.	CAM ASM. Strg Column	2.896
	. 3	16.	COVER. Switch	2.906
	_	17.	SCREW (#6-20 x 1/2")	8.977
E	10	18.	COVER Lower	6.518
_	10	19.	SFAL	6.519
_	8	20.	FYTENSION Lower	6.512
_	10	21.	COVER Inst Panel	6.518
•	. ~	22.	SCRFW ASM. (#8-18 x 1")	8.977
E	10	23.	FXTENSION. Upper	9.518
Ē	10	24.		6.518

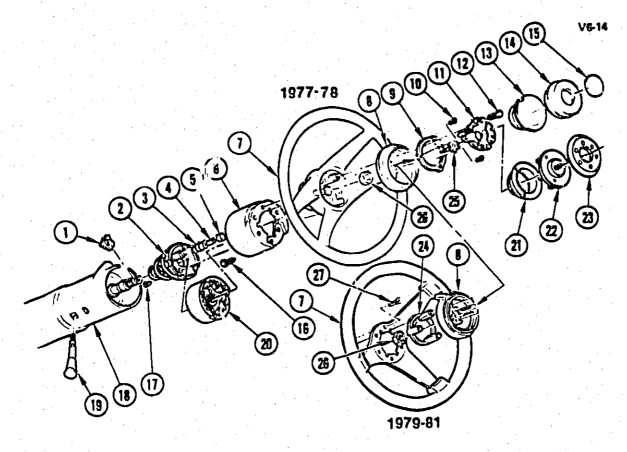


		1968-75 'Y' STEERING WHEEL AND HORN PARTS	_
28	-1.	CAP ASM	2.
100	2.		
	3.		
	4.	SCREW (#8-32 x 5/8")	8 2
28	5	CONTACT ASM	_
	6.	NUT	. 8
10	7.	WASHER	6
	8	WHEEL ASM	2
28	9.	INSULATOR	_
	10.	SCREW (#8-32 x 5/8")	
2	11.	LEVER	•
	12.	KNOB	:
25	13.	KNOB ASM	•
	14.	SPRING	
28	15.	CONTACT UNIT	
	28 28 10 9 28 2 25 28	2. 3. 4. 28 5. 6. 10 7. 9 8. 28 9. 10. 2 11. 12. 25 13.	28



1965-76 'Y' TELESCOPING STEERING SHAFT

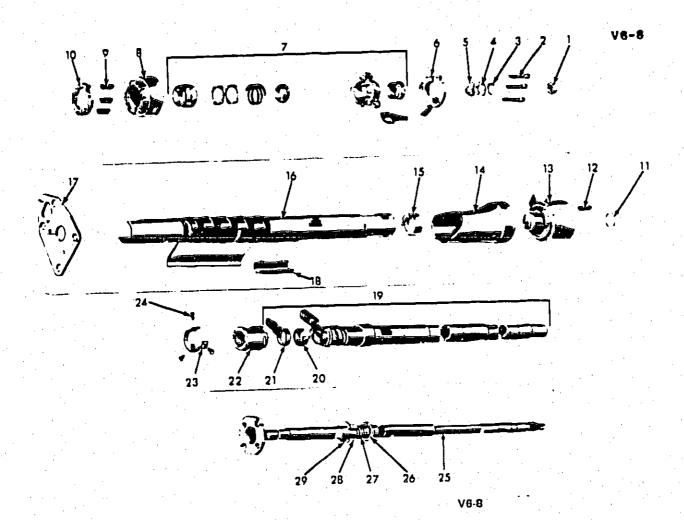
M 28	. 1.	SCREW, Horn Contact	
M 27	2.	SHIM, Horn	
E 10	3.	WASHER, Steering Wheel	
	4.	NUT	
E 8	5.	HUB ASM, Steering Wheel	
Ē 9	6.	LEVER, Steering Column	
•	7.	SCREW (#10-32 x 1/2")	
	8.	SCREW	
F 9	9.	SCREW	
M 28	10.	CONTACT ASM. Horn	
E 9	11.	SPACER	
Ñ 2.	12.	CAM ASM	
M 28	13.	INSULATOR, Contact	
M 28	14.	CONTACT. W/Evelet & Spring	
M 28	15.	SPRING	
N# 20	16.	CAP Horn	



V6-14

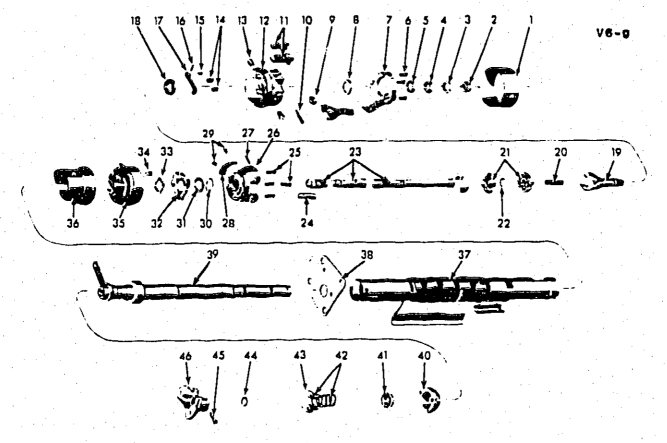
1977-82 'Y' STEERING WHEEL & HORN PARTS

E	10	1.	RETAINER, Steering Wheel
_	28	. 2	CONTACT, Horn Button & Blowing Ring Lower
М	28	3.	SPRING. Horn Contact
М	28	4.	CONTACT. W/Evelet
М	28	5.	INSULATOR, Contact
E	8	6.	FYTENSION, Steering Wheel W/N37
E	9	7	WHEEL ASM. Steering
Ē		,	LEVER, Steering Column Lock W/N37
-	27	9	SHIRA Horn W/N37
		10.	SCREW. W/N37 (#8 10 x 1/4")
M	28	11.	CONTACT, Horn Button & Blowing Ring Upper (W/N37)
		12.	SCREW (#8-32 x 13/32")
м	28	13.	RETAINER, Horn Button Cap (Exc N37)
	28	. 14.	CAP, Horn Blowing (Exc N37)
-	28	15.	FMBLEM, Button Cap (Exc N37)
		16.	SCRFW (#8-18 x 1/2")
		. 17	SCREW (#10-32 x 3/8")
E	10	18.	COLUMN ASM. Steering
Ē		19.	IFVER W/Knob Steering Wheel Release
Ē		20.	HUB ASM (W/N37)
M		21.	RETAINER Horn Button Cap (W/N37)
M	28	22.	EMBLEM, Horn Button Cap (1/1/N37)
М		23.	CAP. Horn Button (W/N37)
Ε		24.	SPACER. Steering Column
Ē		25.	SCREW Lock Knob
_		26.	NUT (M14 x 1.5)
		27.	SCREW (#10-24 x .75)

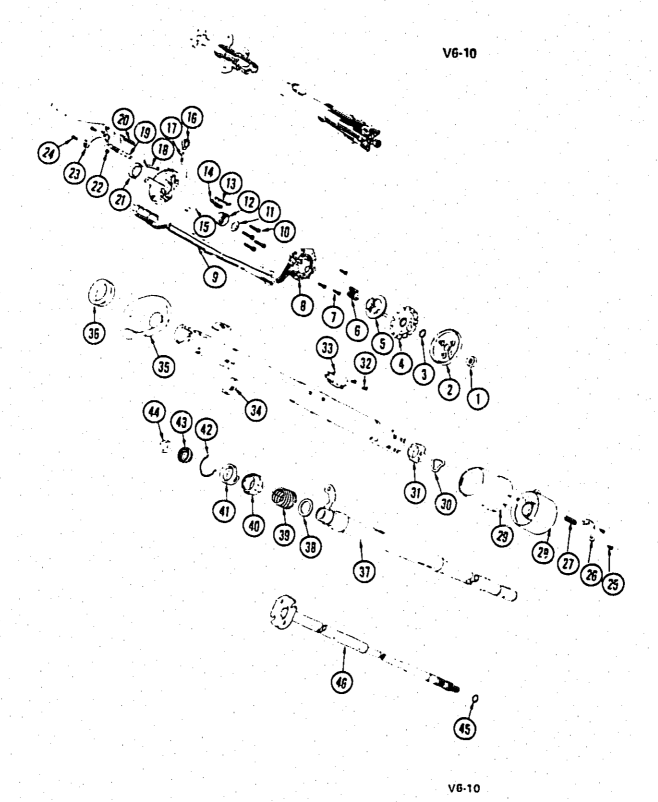


1967-68 STEERING COLUMN STANDARD

				- A	NUT (1/2"-20)	8.921
		_		1.	SCREW	2.89
N		2		2.	SCREW	6.52
E	1	10		3.	RING	6.52
8	1	10		4.	WASHER, Thrust	6.52
Ε	1	10		5.	WASHER, Wave	2.89
- N	1	2		6.	SWITCH ASM	6.51
	1	10		7.	HOUSING	
N	i Ì	3		B.	COVER	2.90
N		2		9.	SPRING	2.89
E		9	•	10.		6.51
į		10		11.	WASHER	6.52
Ņ		5		12.	SPRING	4.00
		5			HOUSING	4.01
	•	5		13.	COVER	. 6.51
_	-	10		14.	BEARING	6.52
	_	10		15.	JACKET ASM	6.51
	-	10		16.	JACKET ASM	6.75
	-	15		17.	SEAL	2.90
ľ	J	3		18.	COVER	4.02
- 1	J	5.		19.	TUBE ASM	6.52
1	Ē,	10		20.	SPACER	4.03
	ď	5		21.	LEVER	6.52
- 1	Ē	10		22.	ADAPTER	
	ū	5		23.	PING	4.02
	•	11		24.	BOIT	6.52
	_	11		25.	CHAFT ACM	6.52
	_	10		26.	DEADING	6.52
	_				SPRING	6.52
	E.	10		27.	Part of Sleeve Unit	N.
				28.		N.
				29.	Part of Sieevo Unit	



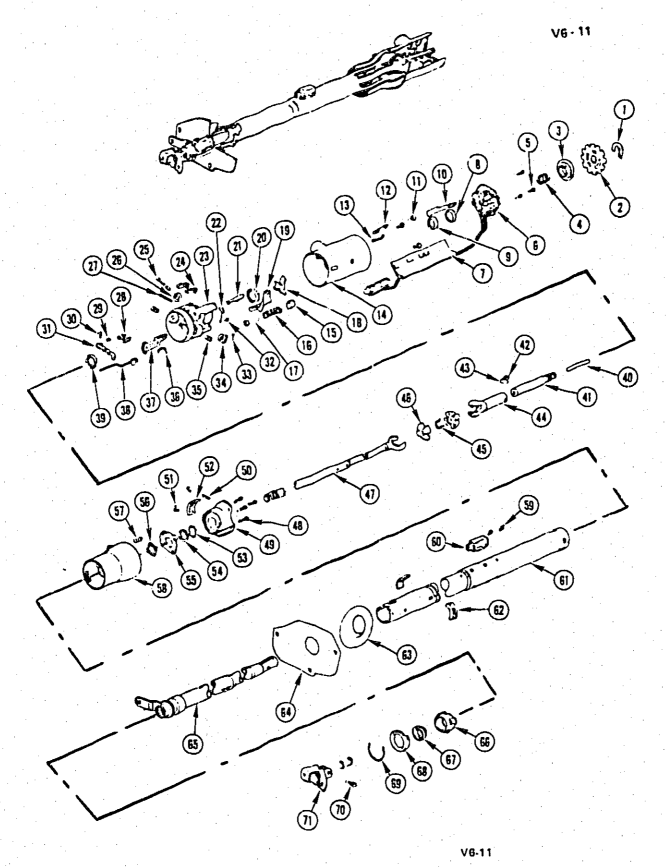
1967-68 STEERING COLUMN (TILT WHEEL)									
		1. HOUSING	8.921	Ε	9	24. SPRING	6.514		
-	- 0	2. NUT (1/2"-20)	6.515	E	9	25. SCREW	6.514		
E	10		8.917	·Ē	ğ	26. SUPPORT ASM	6.514		
_		3. NUT	6.521	Ē	ā	27. PIN	6.514		
E	10	4. SEAT	6.521	Ē	ă	28. PLATE	6,514		
E	10	5. RACE		-	Ž.	29. SCREW	6.514		
N	. 2	6. SCREW	2.895	<u>'-</u>	. 5	30. RING	6.521		
N	2	7. SWITCH ASM	2.895	E	• =		6.521		
E	10	g. BEARING ASM	6.521		.10	31. WASHER	6.514		
Ē	9	9. RETAINER	6.514	Ε	9	32. PLATE	6.521		
Ē	9	10. PIN. Dowel	- 6,514	E	10	33. WASHER	-		
-	Ö	11. SHOE	6.514	N	5	34. SPRING	4.008		
	40	12. HOUSING ASM	6.518	N	5	35. HOUSING	4.010		
	. 10	13. PIN, Pivot	6.514	E	8	36. EXTENSION	6.512		
Ľ			6.514	Ē	10	37. JACKET ASM	6.518		
Ľ	. 9	14. SPRING	8.514	Ē		38. SEAL	6.758		
E	9	15. SPRING	6.514	Ñ		39. TUBE ASM	4.025		
E	9	16. PIN		E		40. ADAPTER	6.521		
E	9	17. LEVER	8.514	_		41. BEARING	6.521		
. 6	10	18. BEARING ASM	6.521	Ē			6.521		
£	1.1	19. SHAFT	6.524	E		42. SPRING, Unit	6.521		
Ē	9	20. SPRING	6.514	. E	10	43. WASHER	8.934		
ì	ŏ	21. SPHERE	6.514			44. RING			
ì	. 41	22. WASHER	6.525			45. BOLT	8.900		
ì	11	23. SHAFT ASM	6.524	E	11	46. FLANGE	6.525		



1969-73 STEERING COLUMN-STANDARD

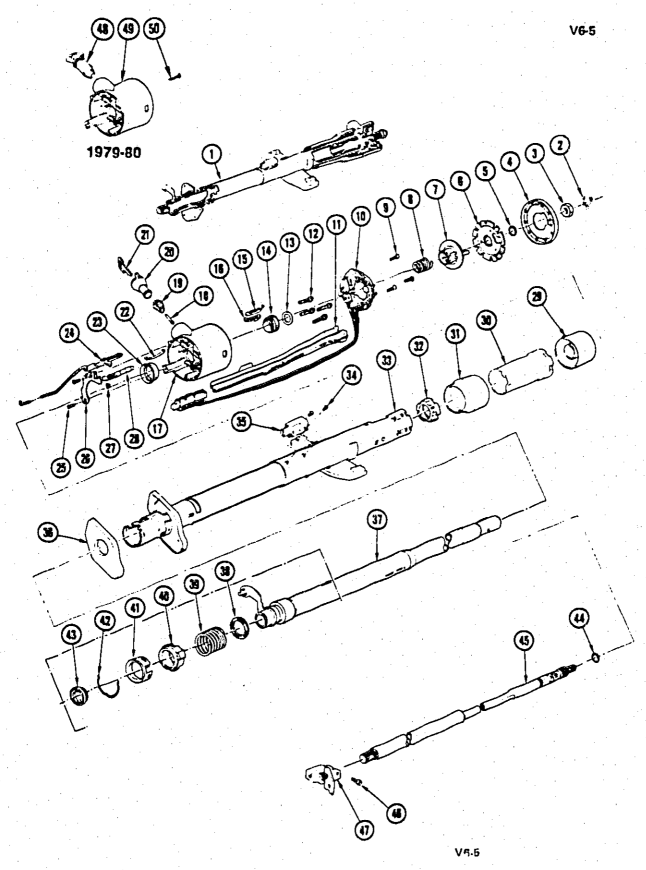
1969-73 STEERING COLUMN-STANDARD

			1.	NUT	N.S.
	A		2	COVER Steering Shaft Lock Plate	6.500
Ē	10		3	RETAINER, Shaft Lock Plate	6.521
•			4.	PLATE, Shaft Locking	6.500
E	8			CAM, Directional Signal Lamp	2.896
N	2		5.	SPRING, Cancel Cam	2.896
N	. 2		6.	SCREW, Signal Switch Mtg	2.895
N	2		7.	SCHEW, Signal Switch May	2.895
N	2	-	8.	SWITCH, Directional Signal	2.906
Ν	3		9.	COVER, Signal Switch & Horn Wire	8.908
			10.	SCREW	4.012
Ν	5		11.	WASHER, Upper Retainer Ring Thrust	6.521
Ε	10		12.	BEARING ASM, Upper Shaft	2.195
M	20		13.	SWITCH ASM, Ignition Key Warning Buzzer	2.195
M	20		14.	CLIP, Ignition Key Warning Buzzer Switch	
Ν	3		15.	COVER, Steering Column	2.906
	20		16.	SECTOR, Ignition Switch Actuator	2.195
	20		17.	SHAFT, Ignition Switch Actuator Sector	2.195
	20		1 B.	SPRING, tonition Switch Rack Preload	2.195
E	8		19.	ROLT W/Spring	6.500
Ē	B		20.	ROD ASM, W/Rack, Ian Switch Actuator	6.500
Ñ	3		21.	CUP Turn Signal Switch Housing Thrust	2.906
Ë	8		22.	WASHER Spring Thrust	6.500
	20		23.	PLATE, Steering Column Gear Shift Lever Detent	2.195
IVI	20		24.	SCREW	8.908
			25.	SCREW	8.908
	-		26.	PLATE, Steering Column Shift Tube Lock	4.010
N	5			SPRING, Shift Tube Thrust	4.027
N	5		27.	HOUSING, Steering Column Gear Shift Lever	4.010
N	5		28.	SHROUD	N.S.
	_		29.		4.012
N	5		30.	BEARING, Steering Column Jacket Asm Bowl Lever	6.521
Ε	10		31.	BEARING, Steering Column Jacket Asin Bowl Level	2.188
M			32.	SCREW	2.188
M			33.	SWITCH, Ignition	2.698
M	27		34.	GROMMET, Lamp	6.758
Ε	15		35.	COLLAR, Steering Column	6.758
E			.36	SEAL	4.025
N	- 5		37.	TUBE	6.500
E	. 8		38.	WASHER, Spring Thrust	4.027
Ñ	5		39.	SPRING Shift Tube Thrust	
F	10		40.	ADAPTER, Lower Bearing	6.521
Ē			41.	PEINFORCEMENT, Lower Bearing Adapter	6.521
E			42.	RETAINER, Lower Bearing Adapter	6.521
_	10		43.	REARING ASM. Lower Shaft	6.521
_	10		44.	CDACED Lower Regring	6.521
	10		45.	RING Lock Plate Retaining	6.521
	11		46		8.524



1969-73 'Y' TILT & TILT TELESCOPE STEERING COLUMN

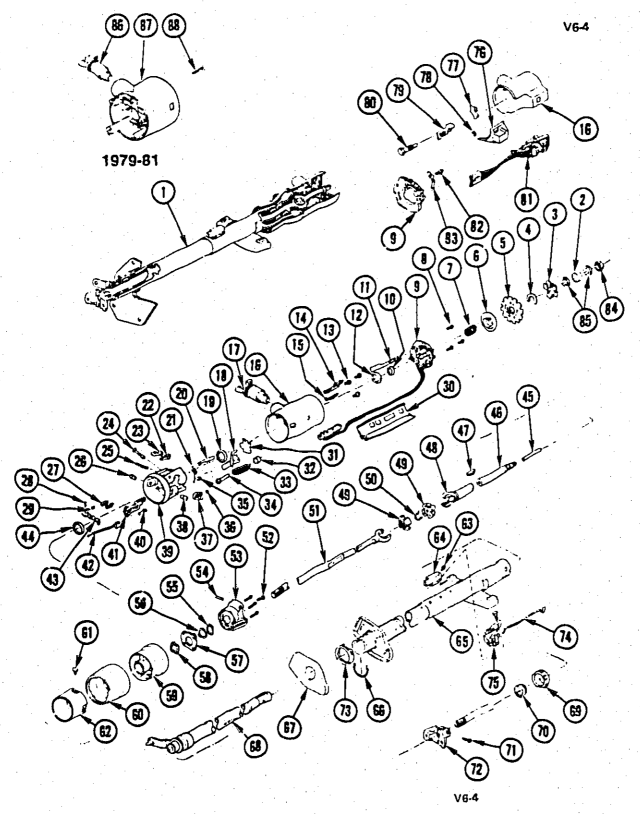
1969-73 'Y' TILT & TILT TELESCOPE STEERING COLUMN 2.195 34. SECTOR 2,819 M 28 1. RING. Carrier Locking 6.514 6.500 35. PIN. Pivot 2. PLATE ASM, Shaft Lock F 36. SPRING, Ignition Switch Rack Preload . 7.195 м 2.g19 3. CARRIER ASM, Contact м 28 37. RACK, Ignition Switch Actuator 2.195 M 20 2.896 Ν 2.195 38. ROD ASM, Ignition Switch Actuator 2.895 M 20 6.521 39. BEARING 6. SWITCH ASM. Dir Signal & Traffic N 3.514 2,895 40. ROD, Steering Shaft Locking Hazard 41. SHAFT ASM, Upper & Lower Steering . b.524 2.906 11 N 42. BUMPER, Steering Shaft Lock Knob . . . 6.514 8. SEAT, Upper Bearing Preload 6.521 10 E 43. WEDGE, Column Locking 44. YOKE, Part of #41 Shaft Asm 45. SPRING, Shaft Center Sphere 6.514 9. RACE, Upper Shaft Lower Bearing 10. LEVER, Part of #6 Switch Asm 6.521 E N.S. N.S. 6.5218.906 E 11. SCREW 6.514 46. SPHERE, Shaft Center 12. SWITCH ASM, Steering Column M 20 6.524 2.195 11 47. SHAFT Ignition Key Warning Buzzer 13. CLIP, Ignition Key Warning Buzzer 48. SCREW, Steering Column Support 49. SUPPORT ASM, Turn Signal Housing . 8.514 M 20 6.514 2.195 Switch 49. SUPPORT ASM, Turn Signal Housing 50. PIN 51. SCREW 52. GATE, Gearshift Lever 53. RING, Support Retainer 64. WASHER, Support Thrust 55. PLATE, Support Lock 56. WASHER, Support Wave 57. SPRING, Gearshift Lever 58. HOUSING, Gearshift Lever 59. SCREW, Ignition Switch 60. SWITCH ASM, Ignition 6.514 14. COVER ASM, W/Lock 2,906 15. RETAINER, Spring 16. SPRING, Tilt Wheel 17. GUIDE, Tilt Spring 18. SHIELD, Tilt Lever Opening 19. SHIELD, Sig Lever Opening 20. BEARING, Upr Steering Shaft Lwr 8.906 6.514 4.027 6.521 Ε 4.027 6.514 Ε 4.012 6.514 6.514 2,906 4.012 6.521 4.008 6.500 4.010 6.500 22. SPRING, Steering Shaft Lock Bolt 2.188 6.518 23. HOUSING, Steering Shaft Bearing 60. SWITCH ASM, Ignition 61. JACKET ASM 62. GROMMET, Lamp 63. GROMMET, Jacket 64. SEAL, Steering Column Dash 65. STATE ASM Steering Column Dash 2.188 6.514 24. SHOE, Lock (3-4 Position) 6.518 25. SHAFT, Ignition Switch Sector Door ... E 2.195 M 2.698 27 26. WASHER, Ignition Switch Sector Door М 6.758 2.195 6.758 PIN, Strg Column, Tilt Lock Shoe 65. TUBE ASM, Steering Column Shifter . . 4.025 6.514 6.521 66. ADAPTER, Lower Bearing 6.514 E 6.521 67. BEARING, Lower Shift Tube 10 6.514 6B. REINFORCEMENT, Lower Bearing 6.514 6.521 Adapter 69. RETAINER, Lower Bearing Adapter 6.514 6.521 32. SCREW, Steering Shaft Lock Bolt 6.525 6.500 6.525 33. RETAINER, Ignition Switch Actuator M 20 2,195



1974-80 'Y' STANDARD STEERING COLUMN

1974-80 'Y' STANDARD STEERING COLUMN

				10.400	
=	10		1.	COLUMN ASM, Strg	6.518
	10		2.	RETAINER, Upr Shaft	6.515
E	10		٠.	NUT (9/16"-18)	8.915
		-	3.	NOT (8) 10 118)	6.500
E	8		4.	COVER, Shaft Lock Plate	
M	28		5.	RING, Carrier Locking	2.819
E	8		G	DIATE Shaft lock	6.500
_	2		7.		2.896
Ŋ			<u> </u>	SPRING, Strg Col Shaft Upper	6.521
_	10		8.	SPRING, Strg Chi Shart Opper	2.895
N	2		9.	SCREW, Sig Switch Mtg	
N	2		10.	SWITCH, Dir Sig & Traffic Hazard	2.895
N	3		11.	COVER. Sig Switch & Horn Wire	2.906
•••	~		12.	SCREW. Upr Brg Hsg Supt	N.S.
	_		12.	WASHER, Strg Shaft Upper Retainer Ring Thrust	4.012
N	5			WASHER, Sirg Shart Opper retainer ring Tribus.	6.521
E	10		14.	BEARING ASM, Strg Upper Shaft	2.195
М	20		15.	SWITCH ASM, Ign Key Warning Buzzer	_
M	20		16	CLIP Jon Key Warning Buzzer Switch	2.195
N	3		17	COVER Sig Switch & Horn Wire	2.906
	_			SHAFT, Ign Switch Actuator Sector	2.195
M			18.	SHAPT, 1911 SWILLIN ALLIAND SECONDERS OF STAPE SWILLIAM SECOND Law Coules Actuator	2.195
M	20		19.		2.188
M	20	٠.	20.	CYLINDER ASM, Ign	2.187
M	19		21.	KEY, Ign	
M	20		22.	SPRING Ion Switch Rack Preload	2.195
N	-3		23.	CUP, Strg Col Turn Signal Switch Housing Thrust	2.906
	_ =		24.	ROD ASM, W/Rack, Ign Switch Actuator	2.195
M			24.	SCREW. Sig Switch Hsg	2.906
N	3			SCREW. Sig Switch rasg	4.027
N	5		26.	GATE, Shift Lvr	6.500
Е	8		27.	WASHER, Spring Retainer	6.500
E	8		28.	BOLT, W/Spring Shaft Lock	
·Ñ	5		29.	HOUSING, Stro Col Trans Control Lock Tube	4.010
Ň	5		30.	SHROUD	4.010
				COVER, Trans Lock Tube Housing	6.518
E	10		31.	BEARING ASM, Bowl Lever	6.521
Έ			32.	BEARING ASM, BOWI Lever	6.518
Е	10		33.	JACKET ASM, Strg Column	N.S.
			34.	SCREW, Ign Switch	
M	20		35.	SWITCH, Ignition	2.188
E			36.	SEAL Stra Column to Dash	6.753
N			37.		4.025
	_			WASHER, Shift Tube Thrust	4.027
N			38.		4.027
N	5		39.	SPRING, Shift Tube Infust	6.521
E	.10		40.	ADAPTER, Lwr Brg	6.521
E	10		41.	RETAINER, Lwr Brg Adapter	
Ē	10		42.	CLIP Lower Brd	6.521
_	10		43.	REARING I we Shift Tube	6.521
	10		44.	RING Unner Ret	6.521
_					6.524
	11		45.		6.525
_	. 11		46.	BULI (3/8 -24 x 1 //32)	6.525
E	. 11		47.	FLANGE, Strg Shaft	2.188
M	20) :	48.	LOCK, W/Key, Ignition	
N	3	ı	49.	COVER ASM	2.906
	20		50.		2.195



1974-82 'Y' TILT & TELESCOPE STEERING COLUMN

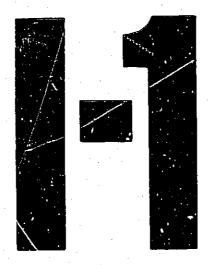
1974-82 'Y' TILT & TELESCOPE STEERING COLUMN

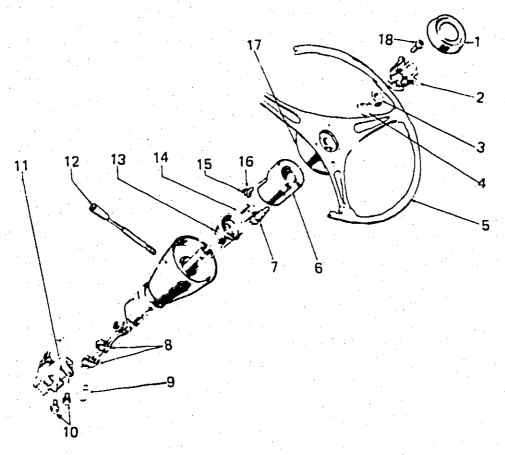
			1974-82 1 1161 0	ICLESO	U		TEBRUITO GOZO	
_	10	. 4	COLUMN ASM, Strg	6.518	E	10	44, BEARING, Upr Strg Shaft Lower	6.521
			BUMPER, Strg Column Retracted Strg		E	9	45. ROD, Shaft Lock	6.514
E	9	٠. ٧.	BUMPER, Strg Coldina Real acted Strg	6.514	Ē	11	46. SHAFT, Upr Strg	6.524
		_	Shift	0.014	Ē	9	47. WEDGE, Locking	6.514
M	28	਼ 3.	RETAINER, Snap Ring Horn Contact		E	_	48. YOKE ASM, Race & Strg Shaft	6.524
			Carrier	2.819	E .	11	49. SPHERE UNIT, Shaft Centering	6.514
E	8	4.	RETAINER, Sft Lk	6.500	- 10	9	49, SPHENE UNIT, Shart Centering	6.514
Ē	8	5.	PLATE ASM, Shaft Lock	6.500	E	9	50. SPRING, Shoe Rel	0.014
·М	-	6	CARRIER ASM, Strg Col Horn Contact .	2.819	Ε	11-		0.504
E		7	SPRING, Upper	6.571			(31 17/32" Type E)	6.524
	2	. 6	SCREW, Sig Switch Mtg	2.895	Ε	9	52. SCREW, Support	6.514
N	_	٥.	SWITCH, Dir Sig & Traffic Hazard	2.895	E	9	53. SUPPORT ASM, Housing	6.514
Ŋ	.2	3.	STAT House Can Cal Chaft Hopes	2.000	Ē	9	54. PIN, Shoe Rel Lever	6.514
Е	10	10.	SEAT, Upper Stry Col Shaft, Upper	6.521	Ñ	5	55. RING, Support & Shaft Tube Retainer	4.027
			Bearing Race	:	N	5	56. WASHER, Supt Thrust	4.012
M	25	11,	LEVER, Hazard Switch	2.575		-9	57. PLATE, Support Lock	6.514
E	10	12.	RACE, Upper Shaft Lower Bearing	6.521	E	_	58. WASHER, Supt Wave	4.012
		13.	SCREW, Oval Hd Cross Recess	N.S.	N	5	58. WAShen, Supr. Wave Tubo	6.518
M	20	14.	SWITCH ASM, Ign Key Wrg Buzzer	2.195	E	10	59. SHROUD, Trans Cont Lock Tube	6.518
M	20	15	CLIP, Ign Key Warning Buzzer Switch	2.195	E	10	60. COVEN, Trans Cont Lk Tube Shroud	
Ë	10	18	COVER, Lk Hsg	6.518	Ε	10	61. SCREW, Strg Col Cvr to Shroud	6.518
	20	17	CYLINDER, Ign Lock	2.188	N	5	82. EXTENSION, Control Lock Tube	4.010
M	_	10	SHIELD, Steering Column Tilt Lever		M	20	63. SCREW, Switch	2.188
·Ε	. 9	16.	Opening	6.514	M		64. SWITCH, Ignition	2.188
			Opening	6.521	Ε	10		6.518
E		19.	BEARING ASM, Upper Strg Shaft	6.500	Ē	10		6.521
E	. 8	20.	BOLT, Shaft Lock	_	Ē			6.758
E	8	-21,	SPRING, Strg Shaft	6.500				4.025
E	9	22.	SHOE, Lock (4-Pos)	6.514	Ñ	5	·	6.521
E	9	23.	SHOE, Lock (3-Pos)	6.514	Ē		BY ADAPTER, Lower Deating	6.521
M		24.	SHAFT, Ign Switch Sel Doors	2.195	E		70. BEARING. Lower Shift Tube	6.525
E		25	PIN, Shoe Rel Lever	6.514	E		71. BOLT (3/8"-24 17/32")	6.525
Ē	_	28	PIN, Pivot	6.514	E	11	72. FLANGE, Strg Shaft	
. E		27	SPRING, Lock Shoe Return	6.514	E	10	73. RETAINER, Brg Adapter	6.521
		20	PIN, Shoe Rel Lever	6.514	M	23	74. ROD, Dimmer Switch (1977 Only)	2.459
E	•	20	. SPRING, Shoe Rel	6.514	M		75. SWITCH ASM, Dimmer (1977 Only)	2.459
E		29	SPRING, Slice No.	0.01.4	N		76. CAP. Dir Sig & Pivot Housing (1977	
. I	3	30	COVER, Signal Switch & Horn Wire	2.906			Only)	2.906
			Protector	2.906	E	9		6.514
	3	31	. SHIELD, Signal Lever Opening		-	_		2.459
E	. 9	32	RETAINER, Spring	6.514		23		
E	. 9	33	. SPRING, Whi Tilt	6.514	M	23	79. ACTUATOR, Dittiller Switch floor (1977)	2.459
Ē		34	, GUIDE, Strg Col Tilt Spring	6.514			Only)	2.459
i		35	SCREW, Shaft Lock	6.500	M	23	80. PIN, Switch Actuator Pivot (1977 Only)	10.163
Ň		36	, RETAINER, Ign Switch Actuator Sector	2.195	N	20	81. SWITCH & PIVOT (1977 Only)	10.163
		37	SECTOR, Ign Switch Actuator	2.195			B2. SCREW, Rd Wash, Hd (M4.2 x	
N		2/	, PIN, Pivot	6.514			1.41)(1977 Only)	N.S.
		- 36	LIGHERA ACES Stra Cal Stra Shaft		N	2	2 R3, ARM, Signal Switch (1977 Only)	2.295
1	: 9	39	HOUSING ASM. Strg Col Strg Shaft	6.514	•	_	84. NUT (9/16"-18)(1977 Only)	8.915
	_	_	Brg		E	: 0	B5. SPACER, Steering Shaft (1977 Only)	6.514
I,	1 20	40	SPRING Rack Preload	2.195	· M			2.188
P.	1 20	41	, RACK, Switch Actuator	2.195				2.906
N	1 20	42	ACTUATOR, Ign Switch	2.195	N			2.195
	£ 9	43	LEVER, Shoe Rel	6.514	V	1 20	AB' SCHEAN' FOCK CAL Lord Hand	,•

MICROFICHE INDEX GROUPS 6.000 THRU 8.000 FICHE 4 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILLUSTRATIONS		
	INTRODUCTION	A-6	H-2	
_	GENERAL INFORMATION	A-2	H-2	
-	ALPHABETICAL INDEX	C-11	N.A.	
, 	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.	
6.000	FRONT SUSPENSION - STEERING	E-2	H-6	
7.000	FRAME - SPRINGS - SHOCKS - BUMPERS	F-2	J-2	
8.000	FRONT END SHEET METAL - HEATER	G-5	L·2	
	OUT OF FICHE CALLS	N.A.	M-11.	

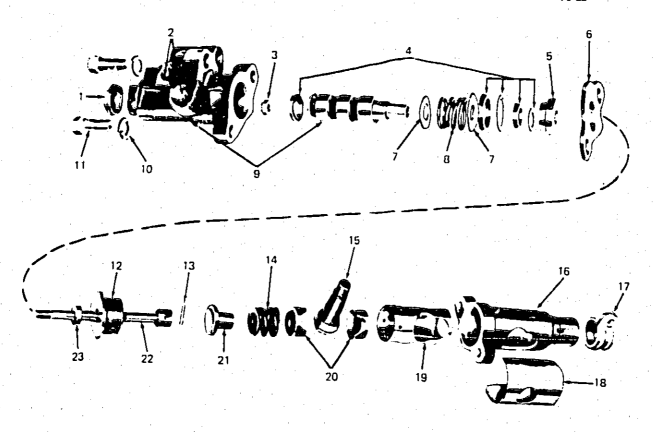




V6-19

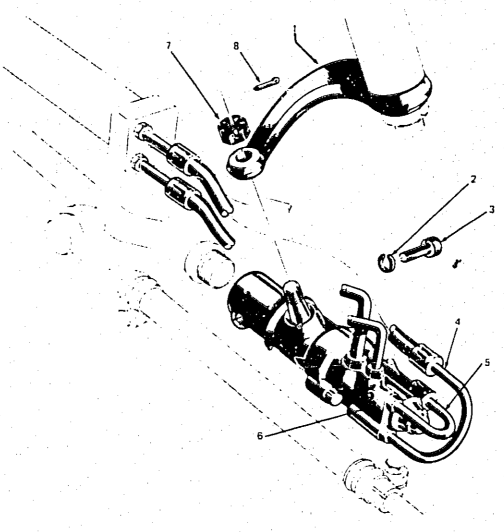
1963-66 'Y' DIRECTIONAL SIGNAL DETAILS

		1903-00 1 DILLOTTONAL CICIONE CONTRACTOR	
M 28	1.	CAP ASM	2.820
10, -0	2	CONTACT ASM	N.S.
	2.	NUT (1/2"-20)	8.916
- 45	J.	WASHER	6.515
E 10	4.	WASHER	6.513
E 9	5.	WHEEL ASM	2.896
N 2	6.	CAM	2.819
M 28	7.	BRUSH	2.892
M 2B	8.	CLIP	
M 24	9	CONNECTOR	2.530
181	10.		N.S.
	10.	SWITCH ASM	2.895
N 2	11.	LEVER ASM	2.897
N 2	12.	LEVER ASM	6.521
E 10	13.	BEARING	6.526
	-14.	SLEEVE	8.907
	15.	SCREW (#10-32 x 3/8")	
	16.		8.932
	17.		6.512
E 6	1/.	SCREW (#8-32 x 5/8")	8.913
ن	18.	SCHEVY (#B-32 x 5/0 /	



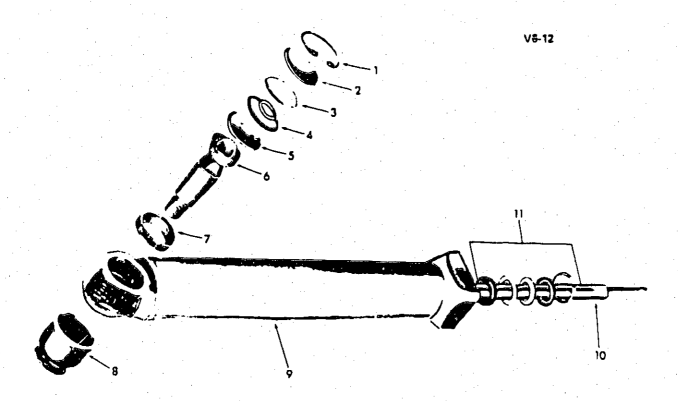
1955-57 POWER STEERING CONTROL VALVE 6.554 E 12 E 14 E 12 6.673 6.551NUT N.S. Part of 6.507 SEAL KIT 4. 6.552 E 12 E 12 E 12 E 12 5. 8.554 SPACER 6. 6.552 7. WASHER 6.552 SPRING . . 8. N.S. Part of 6.507 Valve Kit 9. 8.931 WASHER, Lock 8.900 BOLT 11. 6.560 12. **PLUG** 6.560 13. 14. PIN 6.560 SPRING 6.874 STUD 15. 16. ADAPTER ASM 6.234 CLAMP 17. 6.560 16. SHIELD 6.560 SLEEVE 19. 6.874 SEATS 20. 6.560 PLUG . 21. 6.551 SHAFT 22. 6.554 WASHER





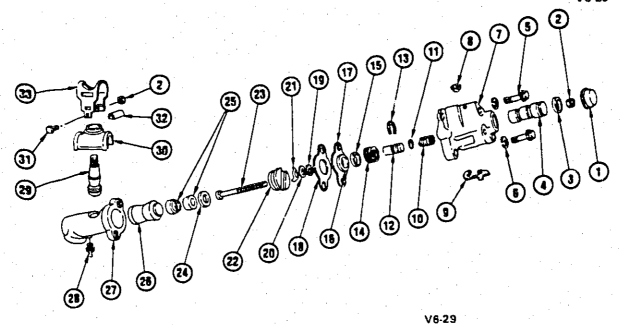
1963-73 'Y' POWER STEERING CONTROL VALVE

E	16	1. ARM	
_		2. IMA (E) Lock (3/8")	
		3. 801 (3/6 -16 x 1 3/8")	
E	14	4. PIFE ASM	
Ε	14	5. PIPE ASM	
E	12	6. NALVE ASM, W/Adapter	
		7. NUT (1/2"-20)	
		8 PIN (1/8" x 1")	•

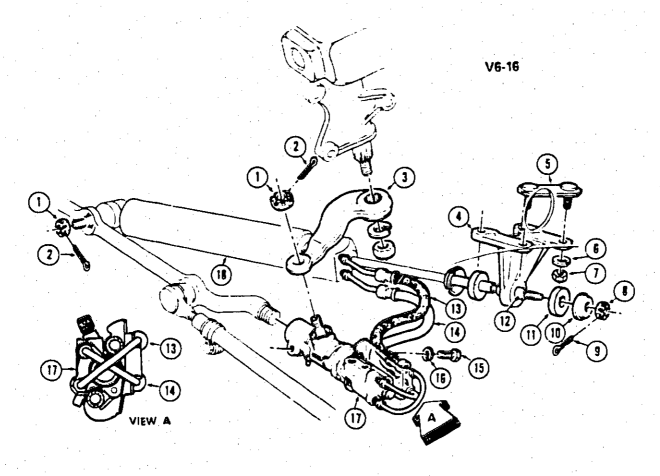


1963-82 POWER STEERING CYLINDER

	100		RING
12		7.	RING
12			PLUG
12		3.	SEAL, "O" RING
12		4.	SPRING
12		5.	SEAT, Spring
12		6.	STUD
12		7.	SEAT, Ball Stud Spring
12		8.	SEAL
12		9.	CYLINDER ASM
			Part of Cylinder Asm
		44	Port of Kit



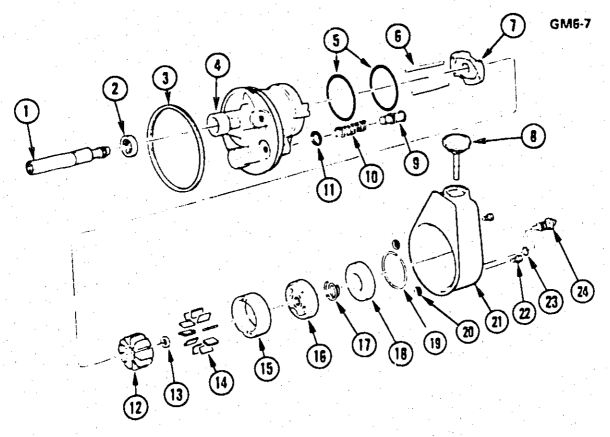
E 12					V0-23	
E 12 1. 6.554 COVER, Adapter Dust 2. N.S. NUT, Valve Shaft (Part of Kit, see list below) 3. N.S. SEAL, Vee Block (Part of Kit, see list below) 4. N.S. SPACH, Vee Block (Part of Kit, see list below) 5. 8. 900 BOLT, Hex (3/8" 16 x 1 1/8") 6. 8. 931 WASHER, Lock (3/8") 7. N.S. HOUSING, Valve (Part of Kit, see list below) 7. N.S. HOUSING, Valve (Part of Kit, see list below) 8. 9. 91 WASHER, Lock (3/8") 7. N.S. HOUSING, Valve (Part of Kit, see list below) 9. 7819613 7819			1063	ו יעי כם	DOWER STEFRING CONTROL VALVE & ADAPTER	
Country Coun						7816810
3. N.S. SPAL, Vee Block (Part of Kit, see list below) 4. N.S. SPOOL, Valve (Part of Kit, see list below) 5. 8.900 BOLT, Hex (3/8"-16 x 1 1/8") 6. 8.931 WASHER, Lock (3/8") 7. N.S. HOUSING, Valve (Part of Kit, see list below) 5681757 8 14 8. 6.673 SEAT, Inverted Flared (1/4" Tube) 7 819613 10. N.S. SPRING, Valve (Part of Kit, see list below) 8 10. N.S. SPRING, Valve Adjusting (Part of Kit, see list below) 9 12. N.S. SPRING, Valve Adjusting (Part of Kit, see list below) 13. N.S. WASHER, Sping Thrust (Part of Kit, see list below) 14. N.S. SPRING, Valve (Part of Kit, see list below) 15. N.S. RETAINER, Spring (Part of Kit, see list below) 16. N.S. SEAL, "O" Ring (Also part of Kit, see list below) 17. N.S. SPRING, Valve (Part of Kit, see list below) 18. N.S. RETAINER, Spring (Part of Kit, see list below) 19. N.S. SPRING, Valve (Part of Kit, see list below) 19. N.S. SPRING, Valve (Part of Kit, see list below) 19. N.S. SEAL, Annulus (Part of Kit, see list below) 19. N.S. SEAL, Annulus (Part of Kit, see list below) 19. N.S. SEAL, Annulus (Part of Kit, see list below) 19. SEAL SEAL (Part of Kit, see list below) 19. SEAL SEAL (Part of Kit, see list below) 19. SEAL SEAL (Part of Kit, see list below) 19. SEAL SEAL (Part of Kit, see list below) 19. SEAL SEAL (Part of Kit, see list below) 19. SEAL SEAL (Part of Kit, see list below) 19. SEAL SEAL (Part of Kit, see list below) 19. SEAL SEAL (Part of Kit, see list below) 19. SEAL SEAL (Part of Kit, see list below) 19. N.S. SEAL, Ball Stud (Part of Kit, see list below) 19. N.S. SEAL, Ball Stud (Part of Kit, see list below) 19. N.S. SEAL, Ball Stud (Part of Kit, see list below) 19. N.S. SPACER, Clamp (Part of Kit, see list below) 10. N.S. SPACER, Clamp (Part of Kit, see list below) 10. N.S. SPACER, Clamp (Part of Kit, see list below) 11. N.S. SPACER, Clamp (Part of Kit, see list below) 12. N.S. SPACER, Clamp (Part of Kit, see list below) 12. N.S. SPACER, Clamp (Part of Kit, see list below) 13. N.S. VALVE KIT (1963-73) 14. Septiment of Kit, See list below) 15. SEAL KIT, Sall Stud (E	12			COVER, Adapter Dust	••••
4. N.S. SPOOL, Valve (Part of Kit, see list below) 5. 8.900 BOLT, Hex (3/8":16 x 1 1/8") 6. 8.931 WASHER, Look (3/8") 7. N.S. HOUSING, Valve (Part of Kit, see list below) Fe 14 8. 6.673 SEAT, Inverted Flared (1/4" Tube) Fe 14 9. 6.672 BRACKET, Hose Guide (Beginning W/1974) Fe 14 11. 6.673 SEAT, Inverted Flared (1/4" Tube) Fe 14 11. 6.873 SEAL, "O" Ring (Also part of Kit, see list below) Fe 14 11. 6.873 SEAL, "O" Ring (Also part of Kit, see list below) Fe 14 11. 6.873 SEAL, "O" Ring (Also part of Kit, see list below) Fe 15 N.S. SPOOL, Valve Reaction (Part of Kit, see list below) Fe 16 N.S. SPRING, Valve (Part of Kit, see list below) Fe 17 N.S. SPRING, Valve (Part of Kit, see list below) Fe 18 N.S. SEAL, Annulus (Part of Kit, see list below) Fe 19 N.S. SEAL, Annulus (Part of Kit, see list below) Fe 19 N.S. SEAL, Annulus (Part of Kit, see list below) Fe 10 N.S. SEAL, Annulus (Part of Kit, see list below) Fe 11 N.S. SEAL, Annulus (Part of Kit, see list below) Fe 12 N.S. SEAL, Cylinder End Plug "O" Ring See list below) Fe 12 See N.S. SEEL, Cylinder End Plug "O" Ring See list below) Fe 12 See N.S. SEEL, Cylinder End Plug "O" Ring See list below) Fe 12 See N.S. SEEVE, Adapter Rearing Fe 13 N.S. WASHER, Valve (Included W/item 23) Fe 14 N.S. SEEVE, Adapter Bearing Fe 15 N.S. SEEVE, Adapter Bearing Fe 16 N.S. SEEVE, Adapter Bearing Fe 17 N.S. STUD, Adapter Bearing Fe 18 N.S. STUD, Adapter Bearing Fe 19 N.S. STUD, Adapter Bearing Fe 10 N.S. SPACER, Clamp (Part of Kit, see list below) Fe 11 N.S. SYACER, Clamp (Part of Kit, see list below) Fe 11 N.S. SYACER, Clamp (Part of Kit, see list below) Fe 12 See Nove Rear Rear Rear Rear Rear Rear Rear Rea					NUT, Valve Shart (Part of Kit, see list below)	
6. 8,900 BOLT, Hex (3/8") 16 x 1 1/8") 6. 8,931 WASHER, Lock (3/8") 7. N.S. HOUSING, Valve (Part of Kit, see list below) 7. N.S. HOUSING, Valve (Part of Kit, see list below) 8. 6,673 SEAT, Inverted Flared (1/4" Tube) 8. 6,672 BRACKET, Hose Guide (Beginning W/1974) 7819613 10. N.S. SPRING, Valve Adjusting (Part of Kit, see list below) 8. SPRING, Valve Adjusting (Part of Kit, see list below) 12. N.S. SPOOL, Valve Reaction (Part of Kit, see list below) 13. N.S. WASHER, Sping Thrust (Part of Kit, see list below) 14. N.S. SPRING, Valve (Part of Kit, see list below) 15. N.S. RETAINER, Spring (Part of Kit, see list below) 16. N.S. SEAL, Annulus (Part of Kit, see list below) 17. N.S. SEAL, Annulus (Part of Kit, see list below) 18. SEAL, Annulus (Part of Kit, see list below) 19. SEAL, See GASKET, Annulus Spacer (Also part of Kit, See list below) 19. SEAL, See GASKET, Annulus Spacer (Also part of Kit, See list below) 19. SEAL, See GASKET, Annulus Spacer (Also part of Kit, See list below) 19. SEAL, See GASKET, Annulus Spacer (Also part of Kit, See list below) 19. SEAL, See GASKET, Annulus Spacer (Also part of Kit, See list below) 19. SEAL, See GASKET, Annulus Spacer (Also part of Kit, See list below) 19. SEAL, See GASKET, Annulus Spacer (Also part of Kit, See list below) 19. SEAL, See GASKET, Annulus Spacer (Also part of Kit, See list below) 19. SEAL, See GASKET, Annulus Spacer (Also part of Kit, See list below) 19. SEAL, See GASKET, Annulus Spacer (Also part of Kit, See list below) 19. SEAL, See GASKET, Annulus Spacer (Also part of Kit, See list below) 19. SEAL, See GASKET, Annulus Spacer (Also part of Kit, See list below) 19. SEAL, See GASKET, Intelled See GASKET, Se		100			SEAL, Vee Block (Part of Kit, see list below)	
6. 8.931 WASHER, Lock (3/8") 7. N.S. HOUSING, Valve (Part of Kit, see list below) 8. 6.673 SEAT, Inverted Flared (1/4" Tube) 8. 6.673 SEAT, Inverted Flared (1/4" Tube) 9. 6.672 BRACKET, Hose Guide (Beginning W/1974) 10. N.S. SPRING, Valve Adjusting (Part of Kit, see list below) 11. N.S. SPRING, Valve Adjusting (Part of Kit, see list below) 12. N.S. SPOOL, Valve Reaction (Part of Kit, see list below) 13. N.S. WASHER, Sping Thrust (Part of Kit, see list below) 14. N.S. SPRING, Valve (Part of Kit, see list below) 15. N.S. RETAINER, Spring (Part of Kit, see list below) 16. N.S. SEAL, Annulus (Part of Kit, see list below) 17. 6.564 SPACER, Annulus (Part of Kit, see list below) 18. SPACER, Annulus Spacer (Also part of Kit, See list below) 19. 8.554 WASHER, Valve Shaft 19. 19. 8.554 WASHER, Valve Shaft 19. 19. 8.554 WASHER, Valve Shaft 19. 19. 8.554 WASHER, Valve Shaft 19. 19. 8.554 WASHER, Valve Shaft 19. 19. 8.554 WASHER, Valve Shaft 19. 19. 8.554 WASHER, Valve Shaft 19. 19. 8.554 SEAL, Cylinder End Plug "O" Ring 19. 19. 8.560 KEY, Control Valve & Adapter 19. 19. 8.560 KEY, Control Valve & Adapter 19. 19. 8.560 SPRING, Ball Stud Adjust 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.					SPOOL, Valve (Part of Kit, see list below)	
7. N.S. HOUSING, Valve (Part of Kit, see list below) E 14 9. 6.673 SEAT, Inverted Flarac (1/4" Tube)					BOLT, Hex (3/8"-16 X 1/8	professional and the second
E 14			6.		WASHER, Lock (3/8")	•
E 14					HOUSING, Valve (Part of Kit, see list below)	5601757
E 14 10. N.S. SPRING, Valve Adjusting (Part of Kit, see list below) 10. N.S. SPRING, Valve Reaction (Part of Kit, see list below) 11. N.S. SPRING, Valve Reaction (Part of Kit, see list below) 12. N.S. WASHER, Sping Thrust (Part of Kit, see list below) 13. N.S. WASHER, Sping Thrust (Part of Kit, see list below) 14. N.S. SPRING, Valve (Part of Kit, see list below) 15. N.S. RETAINER, Spring (Part of Kit, see list below) 16. N.S. SEAL, Annulus (Part of Kit, see list below) 17. 6.554 SPACER, Annulus Spacer (Also part of Kit, See list below) 18. 19. 8.554 WASHER, Valve Shaft 19. 19. 8.554 WASHER, Valve Shaft 19. 19. 8.556 WASHER, Valve Shaft 19. 10. 6.560 KEY, Control Valve & Adapter 19. 10. 6.560 KEY, Control Valve & Adapter 19. 10. 6.560 PLUG, Ball Stud Adjust 19. 10. 6.560 PLUG, Ball Stud Adjust 19. 10. 6.560 SPRING, Ball Seat (Includes item 24) 19. 10. 6.560 SPRING, Ball Seat (Included W/item 23) 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	E	14	8.	6.673	SEAT, Inverted Flared (1/4" Tube)	
E 14 11. 6.673 SEAL, "O" Ring (Also part of Kit, see list below) 12. N.S. SPOOL, Valve Reaction (Part of Kit, see list below) 13. N.S. WASHER, Sping Thrust (Part of Kit, see list below) 14. N.S. SPRING, Valve (Part of Kit, see list below) 15. N.S. RETAINER, Spring (Part of Kit, see list below) 16. N.S. SEAL, Annulus (Part of Kit, see list below) 17. 6.554 SPACER, Annulus (Part of Kit, see list below) 18. 6.554 SPACER, Annulus Spacer (Also part of Kit, See list below) 19. 6.554 WASHER, Valve Shaft 19. 19. 6.554 WASHER, Valve Shaft 19. 20. 6.581 SEAL, Cylinder End Plug "O" Ring 19. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	E	14	9.	6.672	BRACKET, Hose Guide (Beginning W/1974)	7613013
11.	_		10.	N.S.	SPRING, Valve Adjusting (Part of Kit, see list below)	5601740
12. N.S. SPOOL, Valve Reaction (Part of Kit, see list below) 13. N.S. WASHER, Spring Thrust (Part of Kit, see list below) 14. N.S. SPRING, Valve (Part of Kit, see list below) 15. N.S. RETAINER, Spring (Part of Kit, see list below) 16. N.S. SEAL, Annulus (Part of Kit, see list below) 17. 6.554 SPACER, Annulus (Part of Kit, see list below) 18. 6.554 SPACER, Annulus Spacer (Also part of Kit, See list below) 19. 6.554 GASKET, Annulus Spacer (Also part of Kit, See list below) 19. 6.581 SEAL, Cylinder End Plug "O" Ring 19. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	E	14	11.	6.673	SEAL, "O" Ring (Also part of Kit, see list below)	5081740
14. N.S. SPRING, Valve (Part of Kit, see list below) 15. N.S. RETAINER, Spring (Part of Kit, see list below) 16. N.S. SEAL, Annulus (Part of Kit, see list below) 17. 6.554 SPACER. Annulus (Part of Kit, see list below) 18. 6.554 GASKET, Annulus Spacer (Also part of Kit, See list below) 19. 6.554 WASHER, Valve Shaft 19. 6.554 WASHER, Valve Shaft 19. 6.550 SEAL, Cylinder End Plug "O" Ring 19. 10. 6.560 KEY. Control Valve & Adapter 19. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10			12.	N.S.	SPOOL, Valve Reaction (Part of Kit, see list below)	
14. N.S. SPRING, Valve (Part of Kit, see list below) 15. N.S. RETAINER, Spring (Part of Kit, see list below) 16. N.S. SEAL, Annulus (Part of Kit, see list below) 17. 6.554 SPACER. Annulus (Part of Kit, see list below) 18. 6.554 GASKET, Annulus Spacer (Also part of Kit, See list below) 19. 6.554 WASHER, Valve Shaft 19. 6.554 WASHER, Valve Shaft 19. 6.550 SEAL, Cylinder End Plug "O" Ring 19. 10. 6.560 KEY. Control Valve & Adapter 19. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10			13.	N.S.	WASHER, Sping Thrust (Part of Kit, see list below)	
15. N.S. RETAINER, Spring (Part of Kit, see list below) 16. N.S. SEAL, Annulus (Part of Kit, see list below) 17. 6.554 SPACER, Annulus 18. 6.554 SPACER, Annulus 19. 6.554 GASKET, Annulus Spacer (Also part of Kit, See list below) 19. 6.554 WASHER, Valve Shaft 19. 6.554 WASHER, Valve Shaft 19. 19. 6.554 WASHER, Valve Shaft 19. 19. 6.560 KEY, Control Valve & Adapter 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.					SPRING, Valve (Part of Kit, see list below)	•
16. N.S. SEAL, Annulus (Part of Kit, see list below) 5685469					PETAINER Spring (Part of Kit, see list below)	
E 12 17. 6.554 SPACER, Annulus E 12 18. 6.564 GASKET, Annulus Spacer (Also part of Kit, See list below) E 12 19. 6.564 WASHER, Valve Shaft 5687011 E 12 20. 6.581 SEAL, Cylinder End Plug "O" Ring 5691199 E 12 21. 6.560 KEY, Control Valve & Adapter 56886218 E 12 22. 6.560 PLUG, Ball Stud Adjust 5691747 E 12 23. 6.561 SHAFT KIT, Valve (Includes item 24) 5687998 E 12 24. 6.560 SPRING, Ball Seat (Included W/item 23) 5687733 E 16 25. 6.874 SEAT, Ball Stud 26. N.S. SLEEVE, Adapter Bearing 77. N.S. HOUSING, Adapter (Part of Kit, see list below) 78. SEAL, Ball Stud (Part of Kit, see list below) 79. N.S. STUD, Adapter Ball (Part of Kit, see below) 79. N.S. SEAL, Ball Stud (Part of Kit, see list below) 79. N.S. SPACER, Clamp (Part of Kit, see list below) 79. N.S. VALVE KIT (1963-73) 79. N.S. VALVE K					SFAL Annulus (Part of Kit, see list below)	
E 12 19. 6.564 GASKET, Annulus Spacer (Also part of Kit, See list below) 569199		12			SPACER Annulus	
E 12					CASKET Annulus Spacer (Also part of Kit, See list below)	5691581
E 12 20. 6.581 SEAL, Cylinder End Plug "O" Ring	E	12			WASHED Valve Shaft	5687011
E 12 21. 6.560 KEY, Control Valve & Adapter 56891747 E 12 22. 6.560 PLUG, Ball Stud Adjust 5681747 E 12 23. 6.560 SHAFT KIT, Valve (included witem 24) 5687998 E 12 24. 6.560 SPRING, Ball Seat (included Witem 23) 5687733 E 16 25. 6.874 SEAT, Ball Stud 26. N.S. SLEEVE, Adapter Bearing 27. N.S. HOUSING, Adapter Bearing 30. N.S. STUD, Adapter Ball (Part of Kit, see list below) 31. 8.900 BOLT, Hex (1/4"-28 x 1 1/4") 32. N.S. SPACER, Clamp (Part of Kit, see list below) 33. N.S. CLAMP, Ball Stud Seal (Part of Kit, see list below) 33. N.S. CLAMP, Ball Stud Seal (Part of Kit, see list below) 33. N.S. VALVE KIT (1963-73) 7817308 E 8 6.550 VALVE KIT (1974-82) (Valve Kits include items 2,23,24,25,26,27,29,30,33) 7825644 E 12 6.551 ADAPTER KIT (Includes item 2,223,24,25,26,27,29,30,33) 5691150 E 12 6.551 ADAPTER KIT (Includes item 2,24,25,29,30,31,32,33) 5691150 E 12 6.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) 5687997					SEAL Cylinder End Plug "O" Ring	5691199
E 12					MEN Control Value & Adapter	5686218
E 12 23. 6.551 SMAFT KIT, Valve (Includes item 24). E 12 24. 6.560 SPRING, Ball Seat (Included W/item 23). E 16 25. 6.874 SEAT, Ball Stud. 26. N.S. SLEEVE. Adapter Bearing. 27. N.S. HOUSING, Adapter (Part of Kit, see list below). 28. 8.984 FITTING, Lub. 29. N.S. STUD, Adapter Ball-(Part of Kit, see list below). 30. N.S. SEAL, Ball Stud (Part of Kit, see list below). 31. 8.900 BOLT, Hex (1/4"-28 x 1 1/4"). N.S. SPACER, Clamp (Part of Kit, see list below). 32. N.S. CLAMP, Ball Stud Seal (Part of Kit, see list below). N.S. VALVE KIT (1963-73). E 8 6.507 VALVE KIT (1974-82). (Valve Kits include items 1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23). E 12 6.550 ADAPTER KIT (Includes item 2,22,3,24,25,26,27,29,30,33). E 12 6.551 ADAPTER KIT (Includes item 2,26,27,30,31,32,33). E 12 6.551 SEAL KIT, Ball Stud (Includes 3,11,16). E 26 6.57 SEAL KIT, Valve (Includes 3,11,16). E 8 6.57 SEAL KIT, Valve (Includes 3,11,16).					MEY, Control valve a suspice	5691747
E 12 24. 6.560 SPRING, Ball Seat (Included W/item 23)					CLAST VIT Valva (Includes item 24)	5687998
E 16 25. 6.874 SEAT, Ball Stud 26. N.S. SLEEVE. Adapter Bearing 27. N.S. HOUSING, Adapter (Part of Kit, see list below) 28. 8.984 FITTING, Lub 29. N.S. STUD, Adapter Ball (Part of Kit, see list below) 30. N.S. SEAL, Ball Stud (Part of Kit, see below) 31. 8.900 BOLT, Hex (1/4"-28 x 1 1/4") 32. N.S. SPACER, Clamp (Part of Kit, see list below) 33. N.S. CLAMP, Ball Stud Seal (Part of Kit, see list below)(*1) N.S. VALVE KIT (1963-73) E 8 6.507 VALVE KIT (1974-82) (Valve Kits include items 1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23) E 12 6.550 ADAPTER KIT (Includes item 2,2,23,24,25,26,27,29,30,33) E 12 6.551 ADAPTER KIT (Includes item 2,26,27,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) 5691690 5687997	_				CAMPING Dall Cont (Included M//item 23)	5687733
26. N.S. SLEEVE. Adapter Bearing 27. N.S. HOUSING, Adapter (Part of Kit, see list below) 28. 8.984 FITTING, Lub 29. N.S. STUD. Adapter Ball (Part of Kit, see list below) 30. N.S. SEAL, Ball Stud (Part of Kit, see below) 31. 8.900 BOLT, Hex (1/4"-28 x 1 1/4") 32. N.S. SPACER, Clamp (Part of Kit, see list below) 33. N.S. CLAMP, Ball Stud Seal (Part of Kit, see list below)(*1) N.S. VALVE KIT (1963-73) VALVE KIT (1963-73) E 8 6.507 VALVE KIT (1974-82) (Valve Kits include items 1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23) (Valve Kits include item 22,23,24,25,26,27,29,30,33) E 12 6.551 ADAPTER KIT (Includes item 2,26,27,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 2,24,25,29,30,31,32,33) E 12 G.551 SEAL KIT, Ball Stud (Includes 3,11,16) E 12 G.551 SEAL KIT, Valve (Includes 3,11,16) E 5687997					Shking' Ball 268t flucinged Astron. 501.	264946
27. N.S. HOUSING, Adapter (Part of Kit, see list below) 28. B.984 FITTING, Lub 29. N.S. STUD, Adapter Ball (Part of Kit, see list below) 30. N.S. SEAL, Ball Stud (Part of Kit, see below) 31. 8.900 BOLT, Hex (1/4"-28 x 1 1/4") 32. N.S. SPACER, Clamp (Part of Kit, see list below) 33. N.S. CLAMP, Ball Stud Seal (Part of Kit, see list below)(*1) N.S. VALVE KIT (1963-73) 8.507 VALVE KIT (1974-82) (Valve Kits include items 1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23) 8.551 ADAPTER KIT (Includes item 2,2,2,3,24,2,5,26,27,29,30,33) 8.5691151 8.551 ADAPTER KIT (Includes item 2,26,27,30,31,32,33) 8.5691150 8.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) 8.5691690 8.567 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) 8.5687997	Ε	16			SEAT, Ball Stud	
28. B.984 FITTING, Lub 29. N.S. STUD. Adapter Ball (Part of Kit, see list below) 30. N.S. SEAL, Ball Stud (Part of Kit, see below) 31. 8.900 BOLT, Hex (1/4"-28 x 1 1/4") 32. N.S. SPACER, Clamp (Part of Kit, see list below) 33. N.S. CLAMP, Ball Stud Seal (Part of Kit, see list below)(*1) N.S. VALVE KIT (1963-73) VALVE KIT (1963-73) E 8 6.507 VALVE KIT (1974-82) (Valve Kits include items 1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23) (Valve Kits include items 2,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23) E 12 6.551 ADAPTER KIT (Includes item 2,2,2,2,2,2,2,2,2,3,3,3) E 12 6.551 ADAPTER KIT (Includes item 2,26,27,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) E 13 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) E 14 SEAL KIT, Valve (Includes 3,11,16) E 15 SEAL KIT, Valve (Includes 3,11,16)					SLEEVE, Adapter Bearing	
29. N.S. STUD, Adapter Ball (Part of Kit, see list below) 30. N.S. SEAL, Ball Stud (Part of Kit, see below) 31. 8,900 BOLT, Hex (1/4"-28 x 1 1/4") 32. N.S. SPACER, Clamp (Part of Kit, see list below) 33. N.S. CLAMP, Ball Stud Seal (Part of Kit, see list below)(*1) N.S. VALVE KIT (1963-73) VALVE KIT (1963-73) (Valve Kits include items 1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23) (Valve Kits					HOUSING, Adapter (Part of Kit, see list below)	
30. N.S. SEAL, Ball Stud (Part of Kit, see below) 31. 8.900 BOLT, Hex (1/4"-28 x 1 1/4") 32. N.S. SPACER, Clamp (Part of Kit, see list below) 33. N.S. CLAMP, Ball Stud Seal (Part of Kit, see list below)(*1) N.S. VALVE KIT (1963-73) VALVE KIT (1963-73) (Valve Kits include items 1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23) (Valve Kits include items 1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23) E 12 6.550 ADAPTER KIT (Includes item 22,23,24,25,26,27,29,30,33) E 12 6.551 ADAPTER KIT (Includes item 2,26,27,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 2,24,25,29,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 3,11,16) E 13 SEAL KIT, Valve (Includes 3,11,16) E 14 SEAL KIT, Valve (Includes 3,11,16)				8.984	FITTING, Lub	
31. 8.900 BOLT, Hex (1/4"-28 x 1 1/4") 32. N.S. SPACER, Clamp (Part of Kit, see list below) 33. N.S. CLAMP, Ball Stud Seal (Part of Kit, see list below)(*1) N.S. VALVE KIT (1963-73) VALVE KIT (1974-82) (Valve Kits include items 1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23) E 12 6.550 ADAPTER KIT (Includes item 22,23,24,25,26,27,29,30,33) E 12 6.551 ADAPTER KIT (Includes item 2,26,27,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) E 13 G.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) E 14 G.551 SEAL KIT, Valve (Includes 3,11,16) E 15 G.551 SEAL KIT, Valve (Includes 3,11,16) E 16 G.551 SEAL KIT, Valve (Includes 3,11,16)			29.	N.S.	STUD, Adapter Ball (Part of Kit, see list below)	
32. N.S. SPACER, Clamp (Part of Kit, see list below) 33. N.S. CLAMP, Ball Stud Seal (Part of Kit, see list below)(*1) N.S. VALVE KIT (1963-73) (Valve Kit (1974-82) (Valve Kits include items 1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23) E 12 6.550 ADAPTER KIT (Includes item 22,23,24,25,26,27,29,30,33) E 12 6.551 ADAPTER KIT (Includes item 2,26,27,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) E 12 6.551 SEAL KIT, Valve (Includes 3,31,1,16) E 12 6.557 SEAL KIT, Valve (Includes 3,31,1,16) E 12 6.557 SEAL KIT, Valve (Includes 3,31,1,16)			30.	· N.S.	SEAL, Ball Stud (Part of Kit, see below)	
33. N.S. CLAMP, Ball Stud Seal (Part of Kit, see list below)(*1) N.S. VALVE KIT (1963-73) (Valve Kit (1974-82) (Valve Kits include items 1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23) E 12 6.550 ADAPTER KIT (Includes item 22,23,24,25,26,27,29,30,33) E 12 8.551 ADAPTER KIT (Includes item 2,26,27,30,31,32,33) E 12 6.551 ADAPTER KIT (Includes item 2,24,25,29,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) E 12 6.551 SEAL KIT, Valve (Includes 3,31,1,16) E 12 6.557 SEAL KIT, Valve (Includes 3,31,1,16)			31.	8.900	BOLT, Hex (1/4"-28 x 1 1/4")	
N.S. VALVE KIT (1963-73) E 8 6.507 VALVE KIT (1974-82) (Valve Kits include items 1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23) E 12 6.550 ADAPTER KIT (Includes item 22,23,24,25,26,27,29,30,33) E 12 6.551 ADAPTER KIT (Includes item 2,26,27,30,31,32,33) E 12 6.551 ADAPTER KIT (Includes item 2,24,25,29,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) E 12 6.552 SEAL KIT, Valve (Includes 3,31,1,16) E 12 6.553 SEAL KIT, Valve (Includes 3,31,1,16) E 12 6.553 SEAL KIT, Valve (Includes 3,31,1,16) E 12 6.553 SEAL KIT, Valve (Includes 3,31,1,16)			32.	N.S.	SPACER, Clamp (Part of Kit, see list below)	
E 8		-	33.	N.S.	CLAMP, Ball Stud Seal (Part of Kit, see list below)(*1)	
E 8				N.S.	VALVE KIT (1963-73)	7047700
(Valve Kits include items 1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23)	F	Ω		6.507	VALVE KIT (1974-82)	7817308
1,2,3,4,7,8,10,11,12,13,14,15,16,19,21,23) E 12 6.550 ADAPTER KIT (Includes item 22,23,24,25,26,27,29,30,33) E 12 8.551 ADAPTER KIT (Includes item 2,26,27,30,31,32,33) E 12 6.551 ADAPTER KIT (Includes item 2,24,25,29,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 2,24,25,29,30,31,32,33) E 12 6.551 SEAL KIT, Ball Stud (Includes 3,31,1,16) E 13 6.551 SEAL KIT, Valve (Includes 3,31,1,16) E 14 6.552 SEAL KIT, Valve (Includes 3,31,1,16) E 15 6.553 SEAL KIT, Valve (Includes 3,31,1,16)			4		(Valve Kits include items	
E 12 6.550 ADAPTER KIT (Includes item 22,23,24,25,26,27,29,30,33) 7828645 E 12 8.551 ADAPTER KIT (Includes item 2,26,27,30,31,32,33) 5691151 E 12 6.551 ADAPTER KIT (Includes item 2,24,25,29,30,31,32,33) 5691690 E 12 6.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) 5691690 E 12 6.551 SEAL KIT, Valve (Includes 3,31,1,16) 5687997					1 2 3 4 7 8 10 11 12 13 14 15 16 19 21 23)	
E 12 8.551 ADAPTER KIT (Includes item 2,26,27,30,31,32,33)		12		6 550	ADADTER KIT (Includes item 22.23.24.25,26,27,29,30,33)	
E 12 6.551 ADAPTER KIT (Includes item 2,24,25,29,30,31,32,33) 5691690 E 12 6.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33) 5697997						
E 12 6.551 SEAL KIT, Ball Stud (Includes 2,30,31,32,33)			•		ADADTE KIT (Includes item 2.24,25,29,30,31,32,33)	5691150
g cor crai vit Valve (Includes 3.11.16)					CEAL KIT Ball Stud (Includes 2.30.31.32.33)	5691690
NOTE 1: Bolt type Clamp & Spacer used in place of crimp type production Clamp.					CEAL VIT Valva (Includes 3.11.16)	5687997
NOTE II BOIL TYPE Clamp & Spacer used in piece of climp Type Production	E	- 8	NOTE :		Clamp & Spacer used in place of crimp type production Clamp.	
			NOTE I	out type	Clamp & Spacer used in place of entrip type Production	



V6-16

1968-82 'Y' POWER STEERING CYLINDER

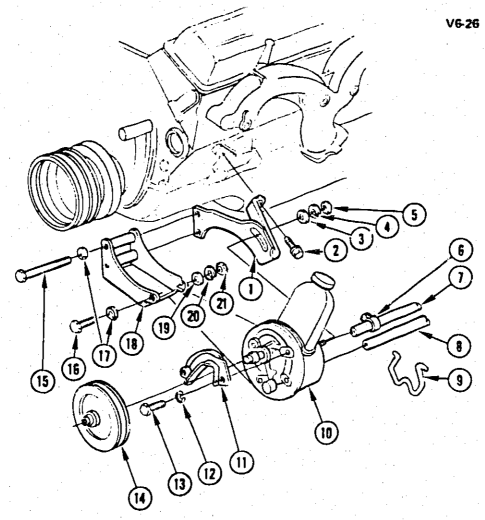
	1.	NUT (1/2"-20)	0.317
	2.	PIN, Cotter (1/8" x 1")	8.938
E 16	3.	ARM, Pitman	6.859
E 12	4.	BRACKET, Hyd Strg Cyl Frame	6.575
E 12	5.	REINFORCEMENT, Hyd Strg Cyl Frame Brk	6.575
	6.	WASHER, Lock	8.931
	7.	NUT (5/16"-18)	8.915
E 12	8.	NUT. Hex (3/8"-24)	6.575
	9.	PIN. Cotter (3/32" x 1")	8.938
E 12	10.	WASHER, Special	6.581
E 12	11:	GROMMET. Hyd Strg Cyl to Frm Brkt	6.581 6.581
E 12	12.	SPACER, Hyd Strg Cyl to Frm Brkt	6.670
E 14	13.	PIPE ASM, Retract	6.670
E 14	14.	PIPE ASM, Extend	8.900
	15.	BOLT (3/8"-16 x 1 3/8")	8.931
	16.	WASHER, Lock (3/8")	6.550
E 12	17.	VALVE, W/Adapter Hyd Strg Cont	6.576
E 12	19.	CYLINDER ASM, Hyd Strg	0.576



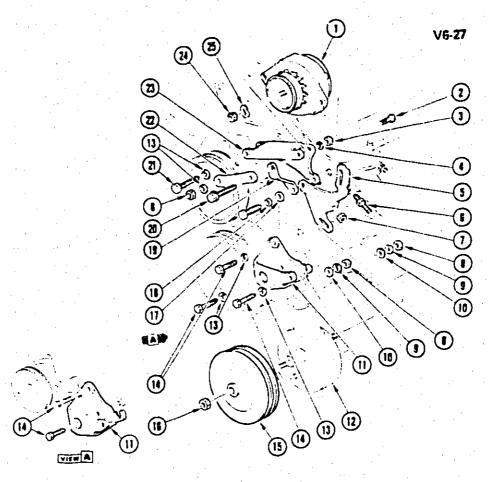
GM6-7

1963-82 POWER STEERING PUMP

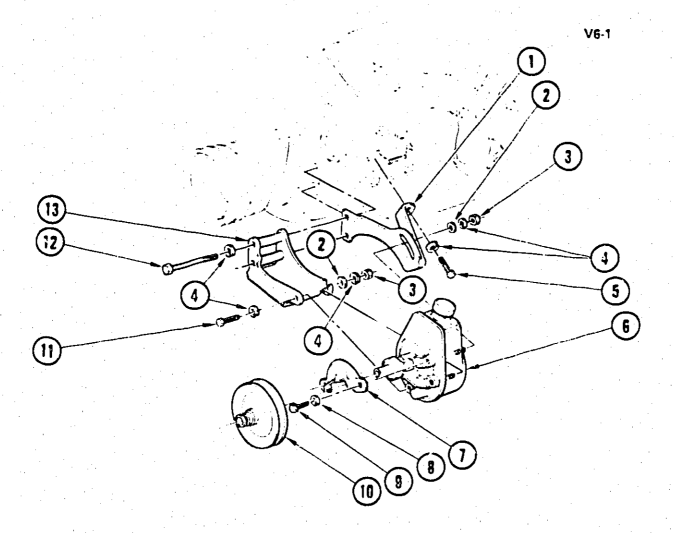
E 13	1	SHAFT, Steering Oil Pump Drive
		CEAL Stooring Oil Pump Shaft! 1)
E 14		SEAL, Reservoir "O" Ring(*1)
E 14		
13		, HOUSING ASM, Steering Oil Pump
13	٤	SEAL, Pump End & Pressure Plate "O" Ring(*1)
13	•	B. PIN, Pump Ring Dowel
13	7	PLATE, Thrust
14		3. CAP, Filler
14		. VALVE ASM, Flow Control
13	10	1 SPRING Flow Control
	- 11	SEAL, Union to Pump Hsg "O" Ring(*1)
	1:	POTOR Pump (Part of # 15)
14	1:	ping Shaft Retainer (Also part of #1, 15)
	1	L VANE Rotor (Part of #15)
13	1!	S RING KIT, Pump Rotor (Includes #12,13,14,15)
13	•	R DIATE Pressure
13		7. SPRING, Pressure Plate
13		o Blatt Dumn Heg Fod
13		B. Bible End Clare Cataining
14		
14	_	
	2	3. SEAL, Fitting(*1)
E 14	2	4. FITTING, W/Orifice
	NOTE	1: Also part of Seal Kit, Group 6.609



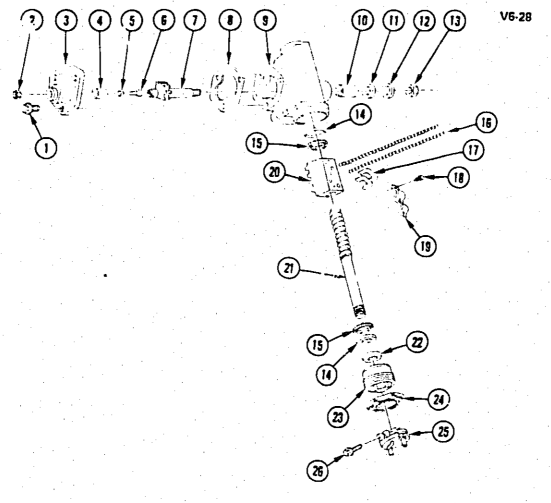
	1963-69 'Y' POWER STEERING PUMP MOUNTING (327, 350)
13	1. SUPPORT
	2. BOLT, Hex (3/8"-16 x 1")
	3. WASHER (13/32")
	4. WASHER, Lock (3/8")
	5. NUT, Hex (3/8"-16)
	6. CLAMP
14	7. HOSE, Pump to Cont VIv Otlt,
14	8: HOSE, Pump to Cont VIv Inlet.
14	9. CLAMP. Stg to Gear, Inlet and Otlt
13	10 PUMP
14	11. GUARD, Hyd Strg Pump
14	12. WASHER, Belt Guard (3/8")
-	13. BOLT, Hex (3/8"-16 x 1/2")
14	
	15. BOLT, Hex (3/8"-16 x 3 1/4)
	16. BOLI, Hex (3/8 -10 x 3/4)
	17. WASHER, Lock (3/8")
13	18. BRACKET
	19. WASHER (13/32")
	20. WASHER, Lock (3/8")
	21. NUT, Hex (3/8"-16)



			4 'Y' POWER STEERING PUMP MOUNTING (396, 427, 454)	
M	22	1.	GENERATOR	2.275
•••		2.	BOLT. Hex (5/8"-18 x 1")	8.900
		3.	NUT. Hex (5/16"-24)	8.917
		4.	WASHER, Lock (3/8")	8.921
Ε	13		BRACE D/S Pump and Gen	6.606
N-	3 -	6.	STUD, Exh Manifold (3/8"-16 x 5/16"-18 x 2 17/64")	3.275
	•	7.	NUT. Hex (5/16-18)	8.915
	٠.	8.	NUT. Hex (3/8"-16)	8.916 8.931
		9.	WASHER, Lock (3/8")	8.931
		10.	WASHER (13/32" x 13/16")	8.929 6.606
E	13	11.	RRACKET, P/S Pump	6.605
E.	13	12.	PUMP, Steering Gear Hydraulic	8.931
100		13.	WASHER, Lock (3/8")	8.900
		14.	BOLT, Hex (7/16"-14 x 13/16")	6.655
E	14	15.	PULLEY, Hydraulic Steering Pump	6.655
E	14	16.	NUT, Pulley (9/16"-18)	8.929
		17.	WASHER, Flat (3/8")	8.931
		18.	WASHER, Lock (5/16")	2.277
M	22	19.	SUPPORT, Lower	8.900
		. 20.	BOLT, Hex (3/8"-16 x 4 1/2")	8.900
		21.	BOLT, Hex (3/8"-16 x 2 3/8")	N.S.
		22.	SUPPORT, Upper	2.277
M	22	23.	BRACKET, Generator	2.280
M	22	24.	NUT, Generator (5/8"-2")	2.280
M	22	25.	WASHER, Generator (Wave)	2.200



			0-82 'Y' POWER STEERING PUMP MOUNTING (305, 350)
E 1	3	1.	SUPPORT, Strg Gear Hyd Pump Mtg
•	_	2.	WASHER (13/32" x 13/16")
		3.	NUT (3/8"-16)
		A.	WASHER (3/8")
1 1	2	5.	BOLT, Hyd Strg Pump Belt Guard (3/8"-16 x 15/16")
1	3	6.	PUMP ASM, Strg Gear Hyd
1	4	7.	GUARD. Belt
1	4	8.	WASHER, Belt Guard (3/8" ID x 17/32" OD)
		9.	BOLT (3/8"-16 x 1/2")
: 1	14	10.	PULLEY ASM, Strg Gear Hyd Pump
•		11.	BOLT (3/8"-16 x 3/4")
		12.	BOLT (3/8"-16 x 3 3/16")
E 1	13	13.	BRACKET ASM. Pump Mtg



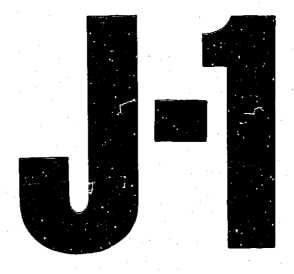
1963-82 'Y' STEERING GEAR

		*		
E	15	1.	BOLT, Side Cover (3/8"-16 x 3/4")(280N",(CZ)(8.900)	6.809
		2.	NUT, Hex Jam (7/16"-20)	8.917
E	15	3.	COVER KIT, Side (Includes #1,4,6 & 8)	6.807
			BUSHING, Side Cover (Part of #3)	N.S.
E	15	5.	SHIM KIT. Lash Adi	6.828
Ē	15	6.	ADJUSTER, Gear Lash	6.822
Ē	15	7.	GEAR, Pitman Shaft	6.850
Ē	15	3.		6.809
_	15	o.	HOUSING (Includes #10 & 14)	6.803
E	15	.0.		6.786
F	15	,	SEAL, Pitman Shaft Grease	6.855
E			WASHER, Pitman Arm	6.861
-	16	13.		6.861
=				6.835
_	15	14.		6.835
-	15	15.	BEARING, Worm Thrust	6.844
_	15		BALL KIT, Worm Nut	
_	15	17.		6.842
_	15	18.		6.843
E	15	19.		6.843
		20.	NUT, Ball (Part of #21)	N.S.
E	11	21.	WORM, Gear	6.524
E	11	22.	SEAL, Worm Shaft	6.525
E	15	23.	ADJUSTER, Worm Brg (Includes #14)	6.830
Ē	15	24.	NUT, Worm Brg Adj Lk	6.832
Ē	11	25.		6.525
Ē		26.		6.525
		LU.	memority consider the requirement and account of the contract	

MICROFICHE INDEX GROUPS 6.000 THRU 8.000 FICHE 4 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILL	<u>USTRATIONS</u>
—	INTRODUCTION	A-6	H-2
	GENERAL INFORMATION	A-2	H-2
_	ALPHABETICAL INDEX	C-1 i	N.A.
_	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.
6.000	FRONT SUSPENSION - STEERING	E-2	H-6
7.000	FRAME - SPRINGS - SHOCKS - BUMPERS	F-2	J-2
8.000	FRONT END SHEET METAL - HEATER	G-5	L-2
_	OUT OF FICHE CALLS	N.A.	M-11



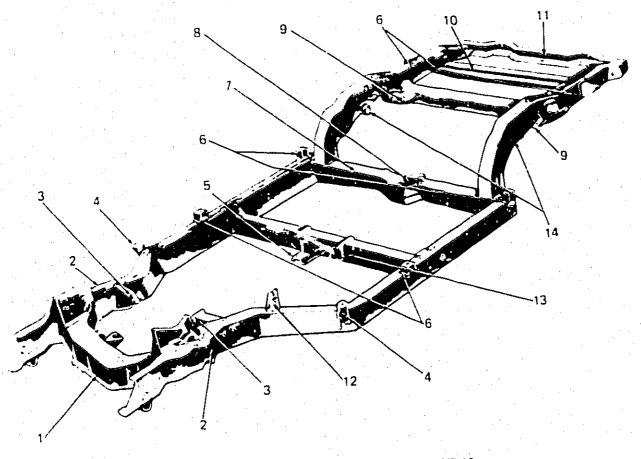


CHEVROLET CHASSIS GROUP 7.000



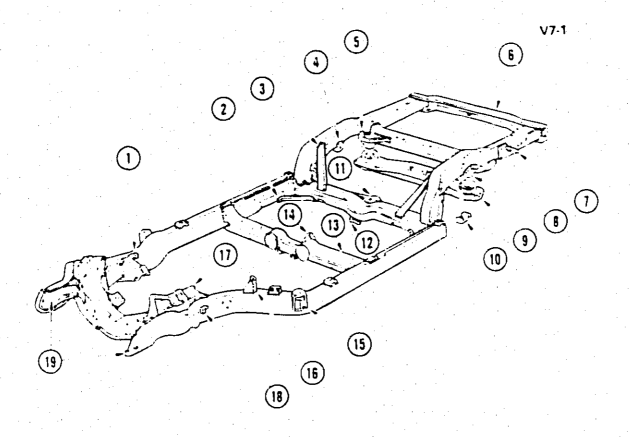
ILLUSTRATION INDEX

	TITLE	GRI
1963-67	Y FRAME	. J4
1968-82	Y" FRAME	J5
1961-62	"Y" REAR SPRING AND AXLE	16
1961-62	"Y" REAR AXLE REBOUND STRAP	J7
1963-79	"Y" REAR SUSPENSION	. J8 .
1980-82	TY REAR SUSPENSION	J10
1958-62	"Y" FRONT BUMPER	J12
1958-60	Y' REAR BUMPER	J13
1961-62	Y' REAR BUMPER	. J14
1963-67	"Y" FRONT BUMPER	, J15
1963-67	Y' REAR BUMPER	. J16
1968-72	Y" FRONT BUMPER	. J17
1968-73	Y'REAR BUMPER	. J18
1.973-74	Y" FRONT BUMPER	, J19
1974	Y" REAR BUMPER	, J20
1975	"Y" FRONT BUMPER	, J21
1976-79	Y FRONT BUMPER	. J22
1975-79	Y REAR BUMPER	. J24
1980-82	Y' FRONT BUMPER	. J26
1980-82	Y REAR BUMPER	. 327
1963-67	Y SPARE TIRE CARRIER	, K2
1968-79	SPARE TIRE CARRIER AND LOCK	, кз.
1000 02	SPARE TIRE CARRIER AND LOCK	. K4



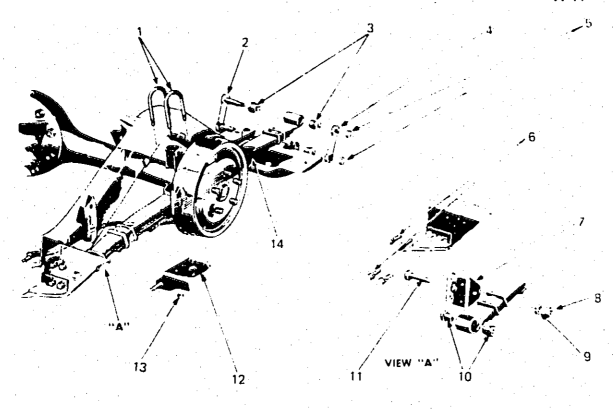
1963-67 'Y' FRAME

			MEMBER, Part of 7,003 FRAME ASM	N.S.
		٦.	MEMBER, Part of 7.003 FRANCE ASSISTANCE	N.S.
		2.	MEMBER, Part of 7.003 FRAME ASM	
	4.2		BRACKET	0.029
M	12	٦.	BRACKET	7.330
F	6	4.	BRACKET	0.029
M	12	5.	BRACKET	7.330
F	6	6.	BRACKET	N.S.
		7.	MEMBER, Part of 7.003 FRAME ASM	7.039
F	5	8.	BRACKET	7.039
F	5	. 9.	BRACKET	3.015
N	3	10.	SUPPORT	7.014
· F	. 5	 11:	MEMBER	0.852
M	12	12.	BRACKET	7.011
F	- 5	13.	MEMBER ASM	5.380
N	10	14.	BRACKET	3.555



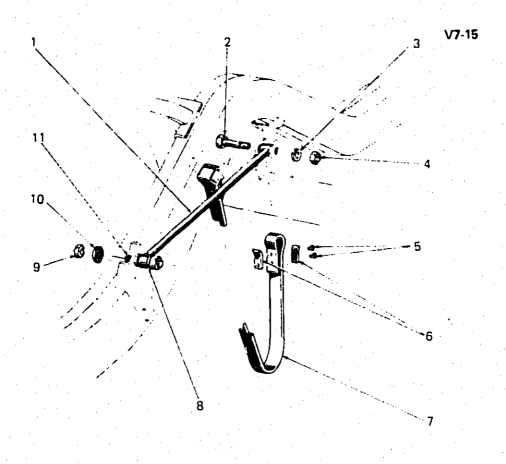
				1968-82 'Y' FRAME	
,	12		1.	BRACKET ASM, Eng Frt Mtg Frame	0.029
			2	GUSSET, Ert Crossmember	7.C39 7.O39
F	5		7	REINFORCEMENT ASM. Frt Crossmember	
ù	-		A	BRACKET, Right Rear Supt Cont Arm Bpr	5.380
-	5		5	RRACKET, Did Carrier Mtg Rear	7.039
<u></u>	5		6	MFMBER ASM. Rear Cross	/ 014
, E	g .		7	BRACKET Rody #4	7.330
F Ri	-		0	SUPPORT ASM. Rear Susp Outer Mtg (5-1/8" OD)	5.418
•		. *	a	REMIRER ASM. Rear Susp Mtg Cross (1968-79 Unly)	5.380
		•	σ. Λ	BDACKET Rear Susp Control Arm Bor	5.380
• •			1	BRACKET Diff Carrier Mto Frt	7.039
•	_			PRACKET Soat Rolt Cable (1974-75 Only)	14.875
N			2.	BASERPED ACRE Trans Sunt Cross	7.011
۲	5		٥.	MEMBER ASIA SOLI STANDARD TO CONSEMENDE	4.785
Ň	. 8			BRACKET Poly #1	7.330
F	. 6		9.	BRACKET, DULY # 1	0.852
]	ы. —	BRACKET, Stidle Frame	0.029
•	12]	17.	BRACKET ASM, Fit May Hame	4.681
N	8]	1 B.	BHACKET, Fit Left Frame (L. Shape W/O older of)	7.010
	FFZFFFZZZFZFZFX	F 5 5 6 10 10 10 5 7 F N F 12 M 12	F 5 5 7 10 5 5 6 7 10 7 10 7 10 7 10 7 10 7 10 7 10 7	F 5 2. F 5 3. N 10 4. F 5 5. F 6 7. N 10 8. N 10 9. N 10 10. F 5 11. N 27 12. F 5 13. N 8 14. F 6 15. M 12 16. M 12 17.	12 1. BRACKET ASM, Eng Frt Mtg Frame F 5 2. GUSSET, Frt Crossmember S 3. REINFORCEMENT ASM, Frt Crossmember N 10 4. BRACKET, Right Rear Supt Cont Arm Bpr S 5. BRACKET, Did Carrier Mtg Rear F 6 6. MEMBER ASM, Rear Cross F 6 7. BRACKET, Body #4 N 10 8. SUPPORT ASM, Rear Susp Outer Mtg (5-1/8" OD) N 10 9. MEMBER ASM, Rear Susp Mtg Cross (1968-79 Only) N 10 10. BRACKET, Rear Susp Control Arm Bpr F 5 11. BRACKET, Diff Carrier Mtg Frt N 27 12. BRACKET, Seat Belt Cable (1974-75 Only) F 5 13. MEMBER ASM, Trans Supt Cross N 8 14. BRACKET, Park Brake to Crossmember F 6 15. BRACKET, Body #1 M 12 16. BRACKET, Shaft Frame M 12 17. BRACKET ASM, Frt Mtg Frame N 18 BRACKET, Frt Left Frame ("L" Shape W/O Side Proj)



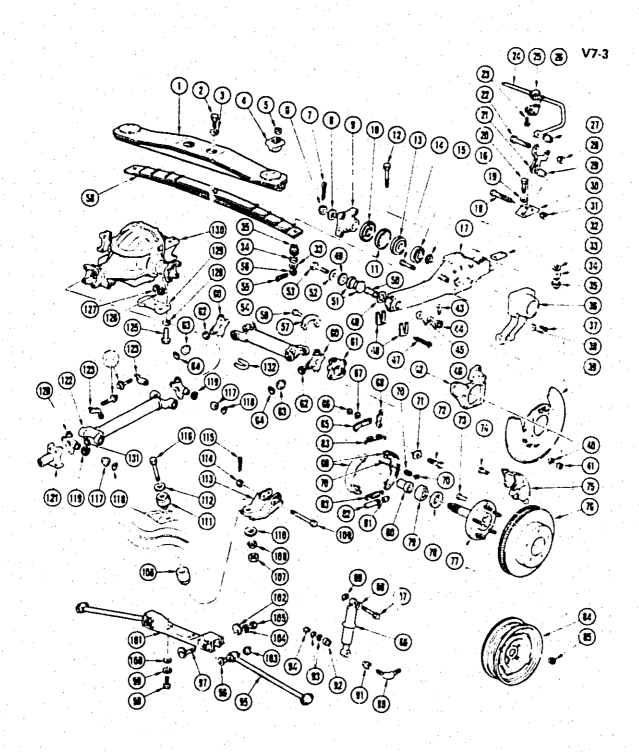


1961-62 'Y' REAR SPRING AND AXLE

				7.516
F	R	1.	"U" BOLT	
•	•	2	Part of 7.523 SHACKLE UNIT	N.S.
E	Ω		DUCKING	7.524
	B	А	SHACKI F	7.523
		- 5	NHT (3/8"-24)	8.915
		6	BOLT (3/8".24 v 1") Use With 8.931 L/WASHER (3/8")	8.900
. E	E	. 7	HANGER	7.112
, F	Ð	Ω.	MIIT (9/16")	8.915
		ο.	WASHER, Lock (9/16")	8.931
		10	BUSHING	7.504
r	8	IV.	BOSHING	7.529
F	8	11.	PIN	7.370
F	7	12.	PLATE ASM	7.395
F	7	13	NUT (1/2"-20)	7.503
F	я	14.	SPRING ASM, Rear	7.503



1961-62 'Y' REAR AXLE REBOUND STRAP ROD ASM BOLT WASHER, Lock (9/16") NUT (9/16"-18) RIVET (3/16" x 11/16") PLATE STRAP WASHER (9/16") NUT (9/16"-18) WASHER STUD 5.415 N 10 N 10 5.418 8.931 8.915 8.967 5.390 N 10 N 10 N 10 5.390 5.418 8. 8.917 9. 5.418 N 10 N 10 10. 5.418 11. STUD



1963-79 'Y' REAR SUSPENSION

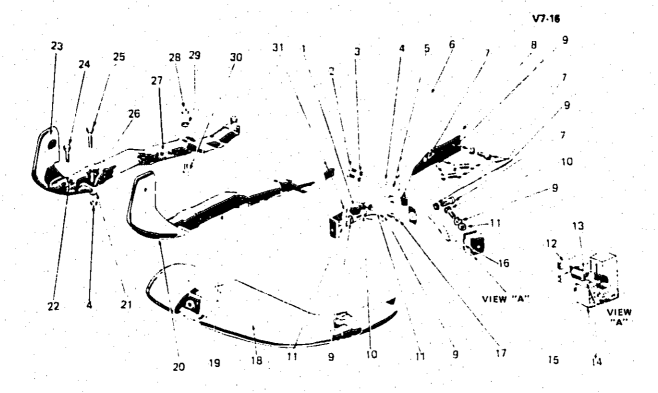
1963-79 'Y' REAR SUSPENSION

		1963-79	Y KEAP	1 31	Jor	PENSION	
		* APPRENER De Come Man Comes	5.380	· N	9	66. CLIP, Parking Lvr	5.056
N	10	1. MEMBER, Rr Susp Mtg Cross				AT MACHER Disas Dis	5.158
		2. BOLT (7/16"-14 x 1 1/8")	B.900	N	9		
		3. WASHER (7/16")	8.929	N	9	68. LEVER, Parking Brake	5.149
		· · · · · · · · · · · · · · · · · ·			_	69. SHOE KIT. Parking Brake	5.017
N	10	4. BUMPER, Rr Spring	5.395	, N	9	69. STUE KIT, Farking Diake States	
	15	5. NUT (3/8"-16)	6.760	N	9	70. PIN, Brake Shoe	5.043
		A 1117 (0/4° 00)	5.829	N	9	71. PLATE, Brake Shoe Guide	5.045
N	14	6. NUT (3/4"-20)				The second course of the secon	5.056
		7. PIN, Rr Whi Spindle	8.939	N	9		
8.1	4.4	8. WASHER (7/32")	5 830			73. RIVET, Spindle	N.S.
	14	B. WAShen (7/32)					8.900
N	13	9. FLANGE, Rr Whi Spindle	5.806				
NJ.	11	10. DEFLECTOR, Rr Whi Spindle	5.425	N	7	75. HOUSING ASM, Brake Caliper	4.665
		AA DUURIN D IAMALA D-	5.815	· N	13	76. DISC, Rr Whi Brake	5.809
N	13	11. SHIELD, Rr Whi Inr Brg				10.000.11 11.11	5.806
F	8	12. BOLT, Rr Spring (9/16"-18 x 6 3/8")	7.529	N	13		
		13. SEAL, Rr Inr Brg	5.822	N.	13	78. SEAL, Rr Whi Otr Brg	5.822
N	_ '	13. SEAL, IN THE DIG					5.855
N	8	14. BOLT (3/8"-24 x 2 7/8")	5.002	N	14	73. BEARING ASIVI, IN WIN OU	
N	14	15. BEARING, Rr Whi Inr	5.855	N	13	80. SPACER, Brg	5.816
		16. SHIM, Rr Whi	5.855	N	9	81. SOCKET, Adj Screw	5.111
N	14	16. Shim, at Alu					5.110
N	10	17. ARM, Torque Control	5.382	Ŋ	9	82. SCHEW, W/Nut Parking brake Aut	
		18. BOLT (3/8"-16 x 1 3/8")	8.900	N	9	83. SPRING, Parking Brake	5.026
				N	13	84. WHEEL ASM, Rr	5.803
		19. WASHER (5/16" x 19/32")	8.931				5.813
		20. BOLT (5/16"-18 x 3/4")	8.900	· N	13	85. NUT (7/16"-20)	
F	E	21, LINK, Rr Stab Shaft	7.240	F	- 6	86. ABSORBER, Rr Shock	7.345
r	9	EN SHIPS IN GROUP OF A CAME		F		87. BOLT (7/16-20 x 2 3/16")	7.347
		22. BOLT (3/8"-16 x 1 3/8")	8.900		,		8.931
		23. BOLT (5/16"-18 x 1 7/16")	8.900			88. WASHER (7/16")	
-	e.	24. SHAFT, Rr Stab	7.241			89. NUT (7/16"-20)	8.916
F	5	Z4. STAFI, III SIGU			10		5.381
F	6	25. BUSHING, Rr Stab Shaft	7.243		10		
F	6	26. BRACKET, Stab Shaft	7,242	F	7		7.388
-	_	DT BUCKING C. Cook	7.243	F	7	92. GHOMMET, Shk Abs Link Rr Lwr	7.388
F	6	27. BUSHING, Rr Stab		•	•	93. WASHER (1/2" x 7/8")	8.931
		28. NUT (3/8"-16)	8.916				
F	6	29. BUSHING, Rr Stab	7.243	N	10	94. NUT (1/2"-20)	5.383
F	6	30. BRACKET, Rr Stab Shaft	7.242	N	10	95. STRUT, Rr Whi Spindle Supt	5.415
r	0	30. BUNCKET IN STAD SHARE THE TOTAL	8.916		10		5.417
		31. NUT (3/8"-16)		14		67 688 Caladia Cont Court	5.417
F	6	32. PLATE (3 x 3/4" W/2 Holes)	7.245	N	10	97. CAM, Spindle Supt Strut	_
F	8	33. RETAINER, Otr Rr Spring	7.545			98. BOLT (3/8"-16 x 7/8")	8.900
		A AUCUAN C. Carina	7.545			99. WASHER (3/8")	8.931
۰F	8	34. CUSHION, Rr Spring				100. WASHER (23/32")	8.929
F	8	35. RETAINER, Inner	7.545			100. WASHEN (23/32)	
N	10	36. SUPPORT, Cont Arm to Spindle	5.380	N	10	101. BRACKET, Rr Whi Spindle	5.380
••		37. PIN (5/32"-1 1/4")	8.938	N	10	102. CAM, Rr Whi Spindle	5.417
		37. PIN 19/32 -1 1/4)			10	103. BUSHING, Rr Whi Strut	5.417
		38. NUT (5/8"-18)	8.917	1.4	10	103. B03(1110, 11 17))) O(101)	8.931
N	8	39. PLATE, Parking Brake	5.001			104. WASHER (1/2")	
	_	40. WASHER (3/8")	8.931			105. NUT (1/2"-20)	8.921
		44 BUST 10 (07 0 4)	8.915	NI.	14	106. INSULATOR, Diff Carr Mt . wr	9.023
		41. NUT (3/8"-24)		14	. •	107. NUT (7/16")	8.915
N	8	42. BRACKET, Brake Flange Rr	5.001			107, NUI (7/10)	
	-	43. PIN (3/32" x 1")	8.938			108. WASHER (7/16")	8.331
			N.S.	R.I	10	109. BOLT (7/16"-20 x 4 13/16")	5.383
		44. NUT (7/16")		14		110. PLATE, Body Mtg Cushion	N.S.
		45. WASHER (7/16" x 51/64" x 5/32")	8.931			TIO. PLATE, BODY WILD CUSTION	
- 81	10	46. WASHER (15/32")	5.383	N	14	111. INSULATOR, Diff Carr Mt Upr	9.023
1.4		47. PIN (11/64" x 4 1/2")	8.938	G	13	112. WASHER (7/16")	8.154
		47. PHV (11/04 X 4 1/4)				113. BRACKET, Diff Carrier Mtg	5.500
	10	48. SHIM, Rr Susp Torque	5.380	. N	11	113. DRAUNET, DITI Carrier IMING	0.002
8.1	- 10	49. PLATE, Rr Susp Torque	5.381	M	12	114. NUT (7/16"-20)	
			5.381			115. PIN (3/32" x 1")	8.938
N	10	50. RETAINER, Torque Arm Bshg	_			116. BOLT (7/16"-14 x 2 7/8")	8.900
N	10	51. BUSHING, Upr Rr	5.381			110. BULL (// 10 -14 X 2 //0]	
N		52. WASHER (15/32")	5.383	N	12	117. BEARING ASM, Part Of # 120)	5,548
		FO BOLT (1/16" 10 - 40/16")	5.383	N	13	118. RING, "U" Joint (Also Part #120)	5.586
N		53. BOLT (7/16"-20 x 49/16")			47	119. SEAL, "U" Joint (Also Part #120)	5.560
N	11	54. SHAFT, Axle	5.420	N	12	TID. SEAL, O JUHIL (AISO LOIL # 140)	
		55. PIN (1/8" x 1 1/4")	8.938	N	12	120. REPAIR KIT, "U" Joint	5.548
		56. NUT (9/16"-18)	8.917	· N	.12	121, YOKE, "U" Joint Sleeve Frt	5.555
	. '	50. NOT (5/10 *10)			12	122. SHAFT, Rr Propeller	5.544
N	11	57. LOCK, Rr Axle "U" Joint	5.428	N	14	AND ATRAS Consoling Chall	5.586
F	8	58. SPRING, Leaf Type Rr	7.503	. N	13	123. STRAP, Propeller Shaft	
•	_	59. BOLT (7/16"-20 x 1 1/8")	8.900	N	13	124. BOLT (5/16"-24 x 1 7/16")	5.586
_		AN REBAID DET B. CLL. "11" [5.548	. •		125. BOLT (7/16"-14 x 3 5/16")	8.900
N	12	60. REPAIR KIT, Dr Shaft "U" Joint				126. WASHER (3/8" x 43/64")	8.931
N	11	61. FLANGE, Rr Whl "U" Joint	5.425			120, WAShen (3/0- x 43/04)	
- N		62. SEAL, Yoke Brg (1 1/32" x				127. NUT (3/8"-24)	8.915
		21/32")(Also Part of #60)	5.430			128. WASHER (9/16")	8.929
-		AD BEADING PIPE IN TAKE THE STATE		F	Ω	129. PLATE, Rr Spring Anchor	7.518
	11	63. BEARING, "U" Joint (Also Part of #60)	5.428			130. CARRIER ASM, Diff	5.505
	1 13	64. RING, "U" Joint (Also Part of #60)	5.586	N	11	130. CARRIER ASW, DRI	
N			5,150	· N	12	131. SPACER, Trunnion Brg	5.566
	. 3	GG. Gille II I BIK DIN GHOO CT 1111111111		, A	13	132. BOLT, "U" (Trun Finger Dia 25/32")	5.586
						· · · · · · · · · · · · · · · · · ·	

1980-82 'Y' REAR SUSPENSION

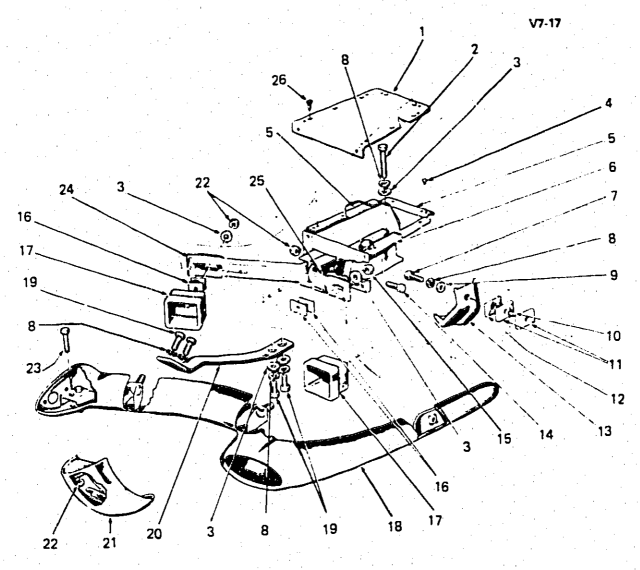
1980-82 'Y' REAR SUSPENSION

		1300-02			31	21401014	
F	- 6	1. BUSHING, Rr Stab Shaft	7.243	N :	9	62. STRUT, Parking Brake Shoe Lever	5.150
		· · ·			-		
F	5	2. SHAFT, Rr Stab	7.241			63. LEVER, Parking Brake Shoe	5.149
F.	6	3. BRACKET, Rr Stab Shaft	7.242	N :	9	64. PIN KIT, Brake Shoe	5.043
F	6	4. SCREW, Rr Stab Shaft Brkt	7.242	N :	9	65. PLATE, Brake Shoe Guide	5.045
• •	•	· · · ·	8.900		_	66. BOLT, Hex (7/16"-20 x 1 1/16")	5.056
	_	5. BOLT (3/8"-16 x 1 3/8")		14 3	3		
F	6	6. BUSHING, Rr Stab Shaft Link	7.243			67. RIVET, Spindle	N.S.
F	6	7. BRACKET, Rr Stab Shaft Link	7.242			68. BOLT, Hex (7/16"-20 x 1 1/8")	8.900
F	6	8. PLATE, Rr Stab Shaft Link	7.245	N I	8	69. BRACKET, Brake Flange Rr	5.001
	_					-	
N	10	9. PLUG, W/Instruction Tag (1 7/64" OL) .	5.400	N I	8	70. PLATE, Parking Brake	5.001
N	11	10. CARRIER, Diff W/Cap	5.505			71. NUT, Hex (3/8"-24)	8.915
		11. WASHER, Lock	8.931			72. WASHER (3/8")	8.931
		12. NUT. Hex	8.900	N	7	73. HOUSING ASM, Brake Caliper	4.665
							_
·N	11		5.420	N 1	3	74, NUT, Whi (7/16"-20	5.813
		14. BOLT, Hex (7/16"-20 x 1 1/8")	8.900	N 13	3	75. WHEEL ASM	5.803
N	10	15. RETAINER, Prop & Axle Shaft U-Joint		N . 13	3	76. DISC, Rr Whi Brake	5.809
	••		E 300			77. SPINDLE, Rr Whi	5.806
		(5,428)	5.380	N 1			
N.	12	16. REPAIR KIT, U-Joint	5.548	N 13		78. SEAL, Rr Whi Otr Brg	5.822
		17. PIN, Rr Whi Spindle	8.938	N 1	4	79. BEARING ASM, Rr Whi Otr (6.311)	5.855
N	14	18. NUT, Hex Slot (3/4"-20)	5.829	N 1:		80. SPACER, Bearing	5.816
	14	19. WASHER (7/32")	5.830		9	81. SOCKET, Adj Screw	5.111
N	13	20. YOKE, Rr Whi Spindle	5.806	N :	9	82. SCREW, W/Nut, Parking Brake Adj	5.110
N	11	21. DEFLECTOR, Rr Whi Spindle	5.425	N :	9	83. SPRING, Parking Brake	5.026
-	13	22. SHIELD, Rr Whi Inr Bearing	5.815		9	84. SHOE KIT, Parking Brake	5.017
-					_		
N	13	23. SEAL, Rr Inr Bearing	5.822	N 1	9	85. SPRING, Parking Brake	5.026
N	14	24. BEARING, Rr Whi Inr	5.855	N 1	0	86. CAM, Spindle Support Strut	5.417
N.	14	25. SHIM, Rr Wheel	5.855	N 14	O	87. CAP, Rr Whi Strut Rod Bushing	5.417
	•				-		5.415
		26. NUT, Hex (3/8"-16)	8.917		-	88. ROD, Rr Whi Strut(*1)	
F	. 8	27. BUMPER, Rr Spring	7.535	્ N 1ા	U	89. CAM, Rr Whi Strut	5.417
F	8	28. BOLT, Rr Spring	7.529			90. WASHER, Lock (1/2")	8.931
N	10	29. ARM, Torque Control	5.382			91. NUT, Hex (1/2"-20)	8.921
F	8	30. RETAINER, Spring Otr	7.545		_	92. BOLT, Hex (M10 x 1.5 x 70)	8.900
F	. 8	31. CUSHION, Rr Spring	7.545	N 1	0	93. BRACKET, Rr Whi Sturt	5.380
F	- 8	32. RETAINER, Spring Inc	7.545			94. WASHER, Lock	8.931
•	_	33. PIN, Cotter	8.938		1.7	95. NUT, Hex (M10 x 1.5 x 70)	8.915
				81 .			
	-	34. NUT, Hex Slot (5/8"-18)	8.917	N 1			9.023
N	10	35. SUPPORT, Control Arm to Spindle	5.380	N 1	4	97. INSULATOR, Diff Carrier Mt Upr	9.023
		36. PIN, Cotter	8.938			98. WASHER (11/32 x 1 1/8 x 1/8)	8.929
_		37. NUT, Diff Carrier Mount (Hex Slot;				99. BOLT, Hex (7/16"-14 x 3 1/8")	8.900
G	. 8						_
		7/16"-20)	8.000			100. NUT, Shock Abs Lwr (1/2"-20)	5.383
N	10	38. WASHER, Torque Control Arm	5.383	F	7 1	101. RETAINER, Lwr Grommet Otr	7.389
		39. PIN, Cotter	3.938	F	7 1	102. GROMMET, Shock Abs Lwr	7.388
81	40					103. ABSORBER, Rr Shock	7.345
		· · · · · · · · · · · · · · · · · ·	5.380	· F			
N	10	41. PLATE, Rr Susp Torque	5.381			104. WASHER, Lock	8.931
N	10	42, RETAINER, Torque Arm Bushing	5.381	F	7 1	105. BOLT, Shock Abs Upr	7.374
N	10	43. BUSHING, Upr Rr	5.381		1	106. NUT (7/16"-20)	8.916
_ :						107. PIN, Cotter	8.938
N	10	44. BOLT, Torque Control Arm	5.383				-
.N	8	45. BOLT, Hex (3/8"-24 x 2 7/8")	5.002			108. NUT, Hex Slot (9/16"-18)	8.917
N	11	46. FLANGE, Rr Whl U-Joint	5.425	N 1	3 1	109. LOCK RING, U-Joint (Also Part of #16)	5.586
		47. SEAL, Yoke Bearing (Also Part of #16)	5.430			110. BEARING, U-Joint (Part of #16)	5.548
						111. SEAL, U-Joint (Also Part of #16)	5.560
		48. LOCK RING, U-Joint (Also Part of #15)	5.588				
N	11	49. BEARING, U-Joint (Also Part of 16)	5.428			112. SHAFT, Propeller	5.544
		50. BOLT, Hex	8.900	N 1	2 1	113. SPACER, Trunnion Bearing	5.566
		51. WASHER	8.929	N 1	2 1	114. YOKE, U-Joint Sleeve Frt	5.555
				81 4	-	ter miler n. Mil C.:-di. D.d	
		52. PLATE, Body Mtg Cushion	N.S.	N T	υl	115. SHAFT, Rr Whi Spindle Rod	5.381
		53. WASHER, Lock (7/16")	8.931			116. WASHER, Lock	8.931
		54. NUT, Hex (7/16"-14)	8.915			117. BOLT (5/16"-18 x 3/4")	8.900
	-		7.503			118, NUT, Hex (3/8"-16)	8.915
F	. 8			-			
F	8		7.518			119. LINK, Rr Stab Shaft	7.240
		57. WASHER, Lock (7/16")	8.931	F	6 1	120. BUSHING, Rr Stab Shaft Link	7.243
		58. BOLT, Hex (M12 x 1.75 x 90)(10.9 PC) .	8.900	F	8 1	121. SPACER, Rr Spr	7.518
		EG BOLT May (M12 v 175 = 20)				122. INSULATOR, Rr Spr	7.545
	_	59. BOLT, Hex (M12 x 1.75 x 30)	8.900	. 🖺	9 1	ISS.HIGUEMIUN, NI UPI	
N	9	60. CLIP, Parking Lever	5.056	F	8 1	123. SPACER, Rr Spr (1/2" ID 11/16" OD	
"N	9	61. WASHER, Pivot pin	5.158			3/16" Thk)	7.518
•				F	Д 1	124. SPACER, Rr Spr, Plate to Diff	7.518
				•	- '	is the state of th	

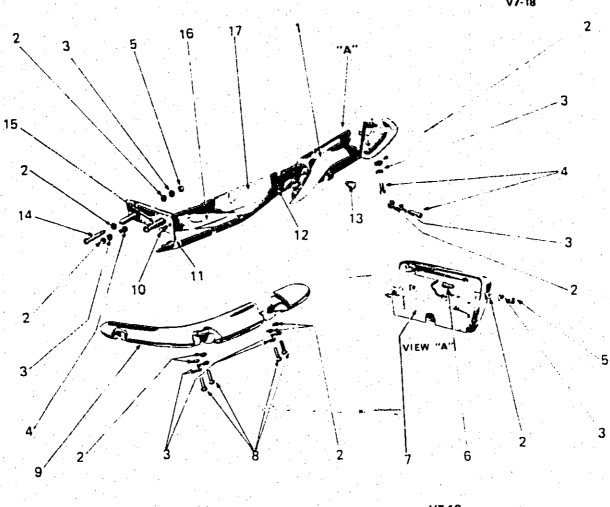


1958-62 'Y' FRONT BUMPER

. 1.	BRACE	N.S.
2.		N.S.
		,,,,,,,,,
3.	WASHER, Lock	N.S.
4.	NUT	N.S.
• • •	NUI cyclotecter control contro	N.S.
5.	BRACE	
G.	PANEL	N.S.
	BOLT (7/16"-14 x 1 1/4")	N.S.
7.		
8.	SUPPORT	N.S.
9.	WASHER, Lock	N.S.
		N.S.
10.	BOLT	,,,,
11.	WASHER	N.S.
		N.S.
12.	SHIM	
13.	SPACER, Cut From 3830199 TUBING	N.S.
14.	CUSHION	N.S.
,		N.S.
15.	RETAINER	,
16.	BRACE	N.S.
17.	BOLT	N.S.
		N.S.
18.	BAR	
19.	SUPPORT	N.S.
		N.S.
20.	BAR	
21.	WASHER	N.S.
22.	SPACER	N.S.
	STAVER	N.S.
23.	BAR	
24.	BOLT	N.S.
	BOLT	N.S.
	BULL	N.S.
26.	SPACER	
27.		N.S.
	SUFFURI	N.S.
28.	NUT	
29.	WASHER	N.S.
30.	BOLT	N.S.
	DULI	N.S.
31.	SEAL	14.9.

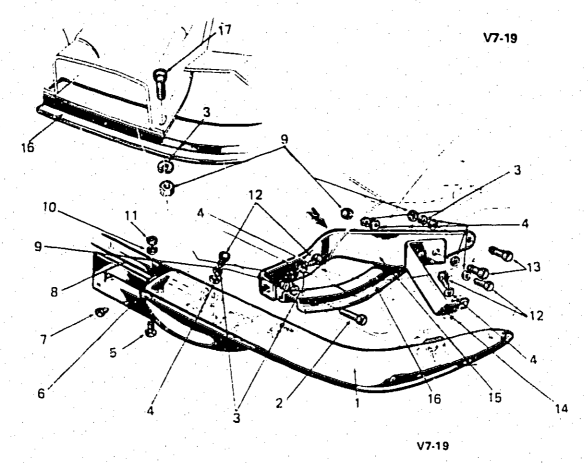


1958-60 'Y' REAR BUMPER 8.900 14. BOLT (7/16"-14 x 7/8") 7.836 1. PLATE F 11 N.S. 15. NUT (7/16"-14) N.S. 2. BOLT (7/16"-14 x 3 1/4") 7.865 16. SHIM 8.929 3. WASHER (1/2") 7.833 17. SEAL F 11 N.S. 4. RIVET (1/8" x 3/8") 7.831 18. BAR 7.836 F 10 F 11 8.900 19. BOLT (7/16"-14 x 1 1/4") 7.836 F 11 20. BRACE 7.829 8.900 7.831 21. BAR 8.931 N.S. 22. NUT (7/16"-14) 8.929 9. WASHER (7/16") N.S. 10. SPACER N.S. 7.836 24. BRACE, Inner 25. BRACE, Outer 26. SCREW (#14-10 x 3/4") FI Hd Cl Rec 7.865 11. CUSHION F 12 7.836 7.865 F 12 12. RETAINER 7.836 13. BRACE, Outer Right N.S. Tap (Type A)



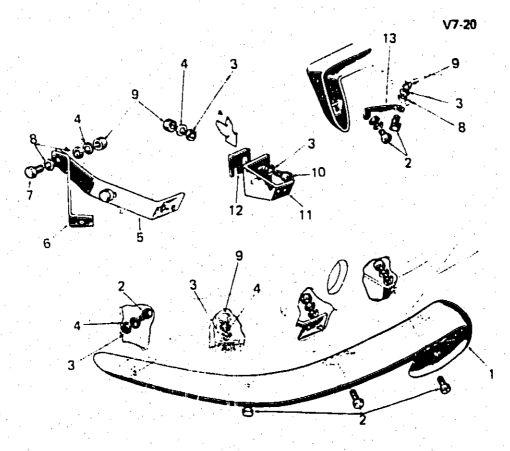
1961-62 'Y' REAR BUMPER

	1301-02 1 112411 20111 211	
1.	BAR	7.831
	WASHER (7/16" Small)	8.929
3.	WASHER, Lock (7/15")	8.931
4.	BOLT (7/16"-14 x 1")	8.900
5.	**************************************	8.915
6.	BOLT	7.874
7.	FRAME	7.800 8.900
8.	BOLT (7/16"-14 x 1 1/2")	7.831
. 9.	BAR	8.967
10.	RIVET (3/8" x 1 1/4")	7.836
11.	BRACE	7.836
12.	BRACE	7.800
13.	BUMFER	8.900
14.	BOLT (7/16"-14 x 5/8")	N.S.
15.	SPACER, Part of 7.003 FRAME ASM	7.836
16.	REINFORCEMENT	7.836
17.	BRACE	
	2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	1. BAR 2. WASHER (7/16" Small) 3. WASHER, Lock (7/15") 4. BOLT (7/16"-14 x 1") 5. "UT (7/16"-14) 6. BOLT 7. FRAME 8. BOLT (7/16"-14 x 1 1/2") 9. BAR 10. RIVET (3/8" x 1 1/4") 11. BRACE 12. BRACE 13. BUMFER 14. BOLT (7/16"-14 x 5/8") 15. SPACER, Part of 7.003 FRAME ASM 16. REINFORCEMENT 17. BRACE



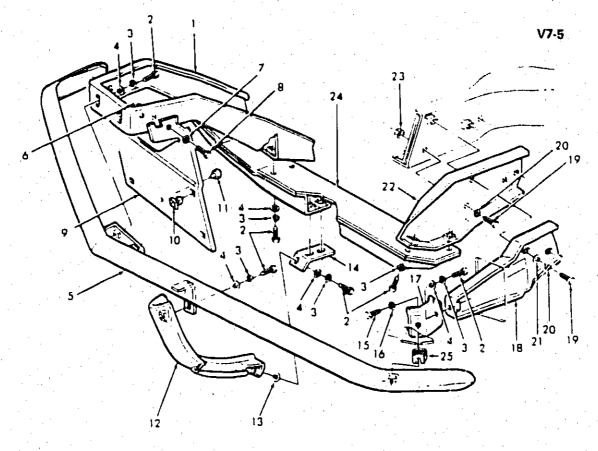
1963-67 'Y' FRONT BUMPER

F 10)	7.831 7.831	BAR ASM	3797337 3797338
	2.	8.900	BOLT (7/16"-14 x 2 1/4")	
	3.	8.931	WASHER, Lock (7/16")	
	4.	8.929	WASHER (7/16")	
	5.	8.900	BOLT (1/4"-20 x 5/8")	2070000
F 9	6.	7.800	BRACKET	3878898
F 9	7.	7.800	BUMPER	3762180
F 10	8.	7.831	BAR ASM	3797439
	9.	8.915	NUT (7/16"-14)	
	10.	8.931	WASHER, Lock (1/4")	
	11.	8.916	NUT (1/4"-20)	and the second
*	12.	8.900	BOLT (7/16"-14 x 1 1/4")	
	13.	8.900	BOLT (7/16"-14 x 1 3/4")	
F 11	14.	7.836	BRACE	3848217
F 11		7.836	BRACE	3848218
F 11	15.	7.836	BRACE (1965-67)	3866405
F 11	i .	7.836	BRACE (1965-67)	3868406
F 1	•	7.836	BRACE	3848219
F 1		7.836	BRACE	3848220
, ,	. 17	0.000	ROLT (7/16"-14 x 1")	



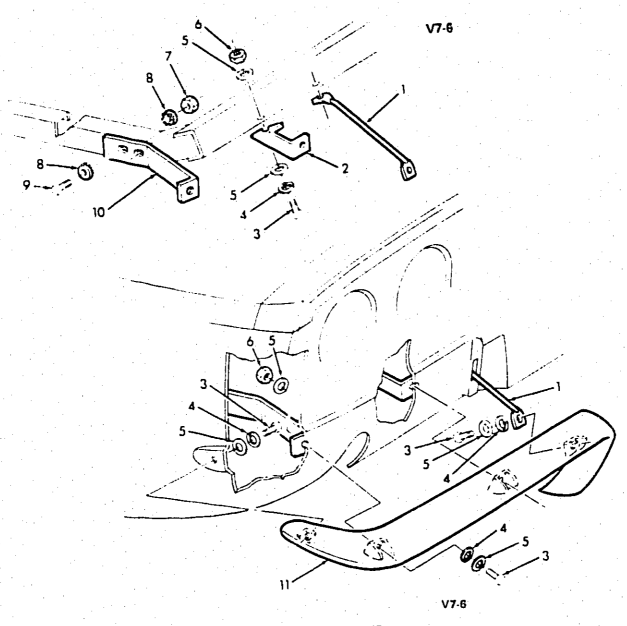
1963-67 'Y' REAR BUMPER

				the second second
F-10	1.	7.831	BAR	3797231
F 10		7.831	BAR	3797232
,	2.	B.900	BOLT (7/16"-14 x 1 1/4")	
	3.	8.929	WASHER (7/16")	
	4.	8.931	WASHER, Lock (7/16")	
F 11	5.	7.836	BRACE	3848223
		N.S.	BRACE	
F 11	6	7.836	BRACE	3848221
F 11		7.836	BRACE	3848222
	7.	8.900	BOLT (7/16"-14 x 1 3/4")	100
	8.	8.929	WASHER	
		8.929	WASHER	
	9.	8.915	NUT (7/16"-14)	
	10.	8.900	BOLT (7/16"-14 x 1 3/4")	
F 11	11.	7.836	BRACE	3848225
F 11		7.836	BRACE	3848226
F 12	12.	7.865	SHIM	3797482
E 11	13.	7.836	BRACE	3797421
F 14	14.		minimum titriti	



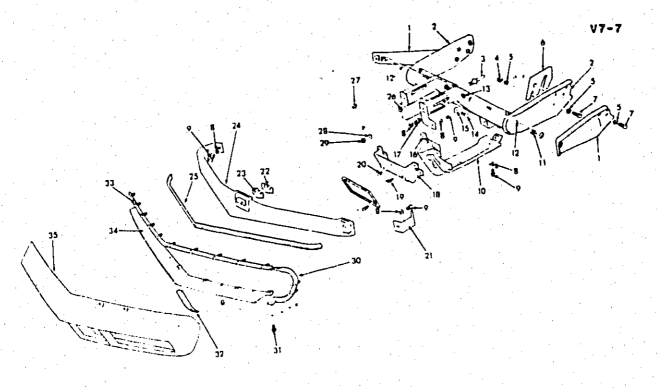
1968-72 'Y' FRONT BUMPER

		400		1300-		• • • •					
E	11	1.	7.836	BRACE ASM, Center Front	3980824	F	11		7.836	EXTENSION ASM, Frt	
. •	•	2.	8.900	BOLT (7/16" x 14 x 1 1/4")						Bumper to Frame-RH	2022070
		3.	8.931	WASHER, Lock (7/16")						(1968-69)	3922078
٠.		4.	8.929	WASHER (7/16")		F	11		7.836	EXTENSION, Outer Brace	
-	40		7.831	BAR, Bumper Face Front	3974008					(1970)	3964159
F	10			NUT (1/4"-20)		F	11	18.	7.836	BRACE, Frame to Bumper-LH	· · · · · · · · · · · · · · · · · · ·
:			8.915	WASHER, Lock (5/8")		T		· -		(1968)	3914257
		7.	8.931			F	11		7.836	BRACE, Frame to Bumper-RH	
	_	8.	8.900	BOLT (1/4"-20 x 5/8")	3919711	•	• •			(1968)	3914258
F	9	9.	7.800	BRACKET, Lic Plate Front		E	11		7.836	BRACE, Frt Bumper Outer LH	
F	9	10.	7.800	NUT, Nylon Anc (1/4"-14)		Γ,	• •			(1969)	3958795
F	9	11.	7.800	BUMPER	3981333	-	11		7.836		
F	9	12.	7.828	GUARD, Bumper Frt-RH	077044				7.030	(1969)	3958796
				(1968-69)	377314	_		100	7.836	BRACE, Frt Outer-LH	
F	9		7.828	GUARD, Bumper Frt-LH		. •	11		7.830	(1970-72)	3964157
				(1968-69)	377313					BRACE, Fr. Outer-RH	
F	9		7.828	GUARD, Bumper Frt-LH	•	F	11		7.836	BRACE, FIT Outer-NO	3964158
				(1970-72)	3963127					(1970-72)	2304120
F	9		7.828	GUARD, Bumper Frt-RH				. 19.	8.900	BOLT (1/2"-13 x 1 1/2")	
r.	. •		7.020	(1970-72)	3963128			20.	8.931	WASHER, Lock (1/2")	
		42	8.929					21.	8.929	WASHER (1/2")	
		13.	0.323	x 9/64")		F	11	22.	7.836	EXTENSION ASM. Frt	
_			7020							Bumper to Frame-LH	3958797
	-11	i 4.	7.836	Member Brkt-LH	3932846	Æ	11		7.836	EXTENSION ASM, Frt	
				Member District						Bumper to Frame-RH	3958798
F	11		7.836	EXTENSION, Fit Cross	3032846			23.	8.915		
				Member Brkt-RH	33320-0	E	10			MEMBER ASM, Frt Bumper	* -
			8.900	BOLT (3/8"-16 x 2)		•				Cross	3954506
		16.		WASHER, Lock (3/8")			12	25.	7.865	SHIM, Bumper Brace	
		. 17.	N.S.	EXTENSION ASW. Frt	•		12	23.	,	errore earners	
				Bumper to Frame-LH							
				(1968-69)							



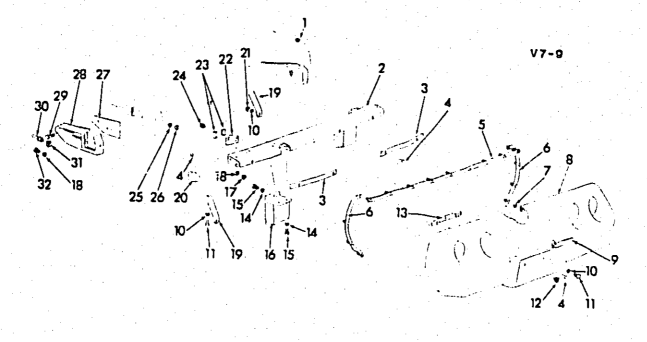
1968-73 'Y' REAR BUMPER

F 11	1. 2.	7.838 7.836	ROD, Rr Bumper (1968-73)	331864 3937057 3937058
F 11		7.836	BRACE, Rr Inner-RH	3937000
	3. 4.	8.900 8.931	WASHER, Lock (7/16")	
	5.	8.929	WASHER (7/16")	
	6.	8.915		
- 40	7.	8.915	NUT (1/2"-13) WASHER (1/2")	1362249
F 12	8. 9.	8.900	BOLT (1/2"-13 x 1 1/2")	3932943
F 11	10.	7.836	BRACE, Rr Outer-LH	3932944
F 11		7.836 7.831	BRACE, Rr Outer-RH	3922069
F 10 F 10	11.	7.831	BUMPER ASM, Rear-RH	3922070



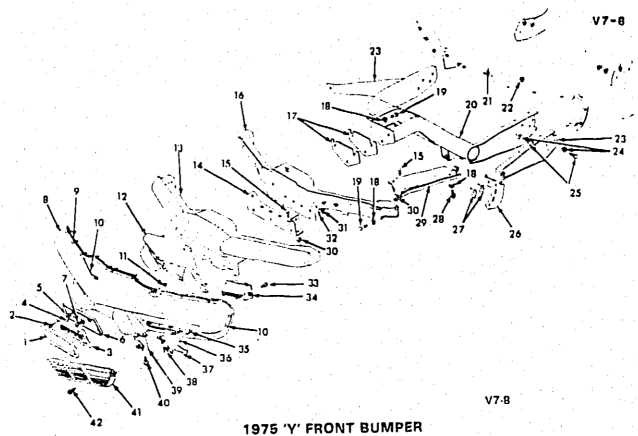
1973-74 'Y' FRONT BUMPER

			4		.0,0					_		
	F	11	1.	7.836	BRACE ASM Frt Bpr Otr-LH	327663	٠.	_	19.	8.977	SCREW (#10-16 x 3/4") BUMPER, Frt, Rubber	3981333
	F	11		7.836	BRACE ASM, Frt Bpr Otr-RH	327664		9		7.800	EXTENSION, Frt Bpr Otr Br	327661
	F		2.	7.836	EXTENSION ASM. Energy		F	11	21.		CATENSION, FILEDI ON D	32/40/
	•				Abs	342234			22.	N.S.	SHIM, Energy Abs Frt Bar	
	F	12	3.	7.840	BOLT KIT, Energy Abs	339118					(Thin)	
	•			8.915	NUT (1/2"-13)		F	12		7.865		207025
•	=	12	5.		WASHER, Frt and Rear (1/2"		F	10	24.	7.831	BAR, Frt	327625
	-	146		7.000	ID x 1 1/4" OD x 1/8")	1362249	F	10	25.	7.831	FILLER, Frt Bpr Face Bar	331872
	_	• ~		7.865	SHIM, Energy Abs Frt Bar	331863	F	13	26.	7.869	BRACKET, Frt Bpr Inter to	
	-	12			BOLT						Face Bar	327644
			7.	8.900	WASHER (15/32" x 1 1/4") .				27.	8.915	NUT	
			8.	8.931	BOLT (7/16"-14 x 1")				28.	B.929	WASHER	
	_	_	9.	8.900					29.	8.915	NUT	-
	F	9	10,	7.828	REINFORCEMENT ASM, Frt	331829	E	10		7.832	RETAINER, Frt Bpr Face Bar	
			-		Bpr Guard-LH	331023	. "	. •	30.		Otr Cvr-LH	331843
٠	F	9		7.828	REINFORCEMENT ASM, Frt			10		7.832	RETAINER, Frt Bpr Face Bar	
					8pr Guard-RH	231830	r	10		7.032	Otr Cvr-RH	331844
			11.	8.900	BOLT (5/16"-18 x 7/8")					0.000	The second secon	
	F	12	12.	7.865	ROD, Energy Abs Frt Bar Ext					8.900	FILLER, Frt Bor Guard Reinf	334751
					Br	342235	F	_	32.			334752
			13.	8.916	NUT (3/8"-16)		F	9		7.828		00
				8.977	BO (5/16"-18 x 7/8")		G	13	33.	8.155	RETAINER, Frt Bpr Face Bar	331839
			15.		WASHER (3/8")	•					Cvr Upper	33.033
			6		"U" NUT (#10-16)		G	13	34.	8.155		331840
			17.	8.900	BOLT (7/16"-14 x 1 1/4")				*		Cvr Lower	
	F	9	18	7.800	BRACKET, Frt Lic Plate	327643	F	- 10	35.	7.832	COVER, Frt Bpr Face Bar	6263597

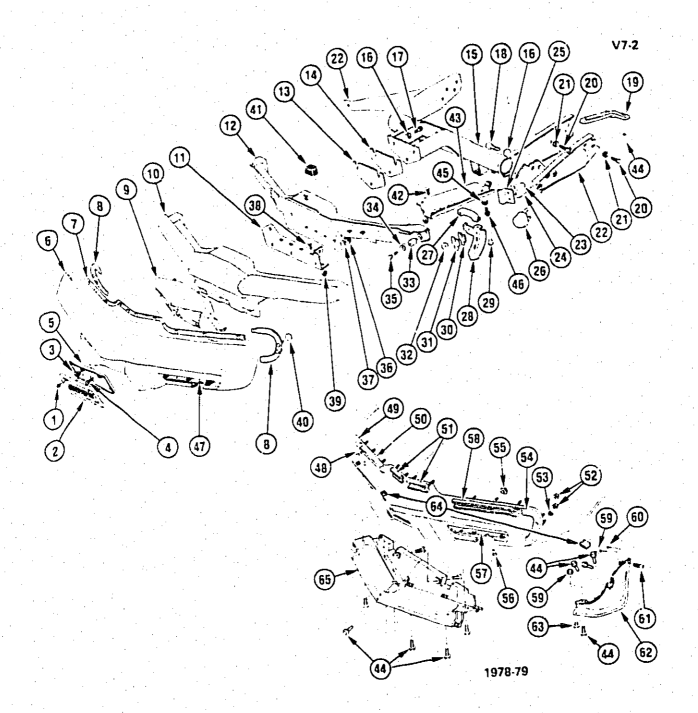


1974 'Y' REAR BUMPER

				. • •					=	•	
		•	8.915	NUT, (#10-24)		F	10	îG.	7.831	REINFORCEMENT, Impact	•
F	12	2.	7.840	BAR ASM, (Incl 3-4-20)						Bar	339125
		- 3.	N.S.	FILLER, Impact Bar (Part of				17.	8.915	NUT (1/2"-13)	
				#2)						WASHER (1/2")	
		4.	8.967	RIVET		F	11				342233
F	10		7.832	RETAINER, Bar Cvr Ctr-RH	448186	•			N.S.	CAP, Impact Bar End (Part of	
	10		7.832	RETAINER, Bar Cvr Ctr-LH	468185					#2)	
-	10		7.832	RETAINER ASM, Bar Cvr-LH .	339123			21.	8.915		
	10		7.832	RETAINER, Bar Cvr-RH	339124			22.	N.S.		
•		7.	8.929	WASHER							
F	10		7.832	COVER ASM, Impact	339195					SCREW (1/4"-20 x 7/8")	
-	10		7.831	FILLER, Bar Inner-LH	342263			25.	8.900		
•		•	N.S.	FILLER, Bar Inner-RH	0.42200			26.			
		10.	8.929	WASHER (1/4")				27.			
		-	8.900	BOLT				28.			
F	9		7.800	NUT, Nylon Anc (1/4"-14)	559547			L 0.	N.S.		
•	•		N.S.		303547			29.		BOLT, Impact Bar Brkt	
•				WASHER (11/32" x 11/16"		E	12			BOLT KIT, Energy Abs Frt	•
			0.920	x 5/64")		•		00.	7.070	and Rr	339118
		15	Rann	BOLT (5/16"-18 x 1")				31	NS	SPACER, Impact Bracket	. 0.30110
		13.	5,300	DOLL GO TO THE A T J. T. T. T.				32.		BOLT (1/2"-13 x 1 1/2")	
				4.9				92.	0.500	DOP! (IVE - IOX IVE FILE	•



				197	5 1 11101	• •			•		
_	^	4	7.800	FRAME, Lic Carrier	3797485			25.	8.900	BOLT	*
F	9	1. 2.	9.977	SCREW		G	13		8.155	REINFORCEMENT, Frt Fdr	
_			7.800	BRACKET	327643					Lwr Frt Upr-LH	368639
F	9		8.967	RIVET		G	13		8.155	REINFORCEMENT, Frt Fdr	
_		4.	7.800	NUT (3/8"-16 x 1")		_				Lwr Frt Upr-RH	368640
-	9	5.		BRACKET, Frt Lic Plate	347929	F	12	27.	7.865	SHIM	*
F	9	6.	7.800		3981333	•	. –	28	8.900	BOLT	
F	9	7.	7.800	BUMPER, Frt (Rubber) COVER, Frt Bmpr Face Bar	345495	F	9	29.	7.829	REINFORCEMENT ASM,	
F	10	8.	7.832	DETAINED Confine Contin		•	. •			Energy Abs Frt Bar Guard-LH .	347927
F	10	9.	7.832	RETAINER, Cvr Upr Ctr(*1)	461053	_ E	9		7.829		
F	10		7.832	RETAINER, Cvr Upr-LH(*1)	461054	•				Energy Abs Frt Bar Guard-RH .	347928
	10		7.832	RETAINER, Cvr Upr-RH(*1)	331843			30	8.917		
	10	10.		RETAINER, Bar Otr Cover-LH	331844			31	8.9:7		
F	10		7.832	RETAINER, Bar Otr Cover-RH	331844			32.	g 020	WASHER, Flat (13/32" ID	. *
		11.		NUT, Spring	· · · · · · · · · · · · · · · · · · ·			SZ.	0.525	13/16" OD 1/16" Thk)	
F	10	12.	7,831	REINFORCEMENT ASM, Frt	047000			22	8.977		
				Bpr Impact Bar	347930			33.	0.511	5/8")	
F	12	13.	7.840	CUSHION, Frt Bpr Energy				24	2.585	LAMP ASM, Park-LH	912309
	1.			Abs	362952		26	34.	2.585		912310
F	11	14.	7.836	EXTENSION, Frt Energy Bar	347931	M		95	7.840	RETAINER ASM. Frt Bpr Cvr	• • • • • • • • • • • • • • • • • • • •
		15.	8.900	BOLT (3/8"-16 x 1")		۲	12	35.	7.840	Lwr	355325
F	10	16.	7.831	BAR ASM. Frt Energy Abs	362949				0.007	RIVET	400000
F	12	17.	7.865	SHIM				36	8.967	BRACKET, Rad Grl Otr-LH	345485
*	. –	18.	8.931	WASHER (15/32" x 1 1/4") .	100		15	37.		BRACKET, Rad Gri Otr-RH	345486
		19.	8.900	BOLT, Hex (7/16"-14 x 1		M	16		1.267		040400
				1/4")					8.921	"U" NUT (#10-16)	347917
F	11	20.	7.836	EXTENSION ASM, Frt Bpr	345471	M		39.			347918
	10			PANEL ASM, Frt Fdr Upr	14042294	M	15		1.267	BRACKET, Rad Grl Inr-RH	347319
•		22.	8.915	NUT ASM				40.	8.900		
E	- 11		7.836	BRACE ASM, Frt Bpr	and the second					13/16")	345487
r		23.	7.000	Outer-LH	368331	M	15	41.		GRILLE, Radiator Otr-LH	
-	11		7.836			M	15		1.266		345488
· r			. 7.000	Outer-RH	368332			42.	8.977	SCREW (#10-16 x 3/4")	
	4.7	24.	7.865								
r	14	24.	7.000	1 /0"	1362249						•
				NOTE 1: Three piece Retainer r	eplaces origin	nal c	ne p	iece o	construct	tion Retainer.	100
				NOTE 1. Three piece netamor i	DF.00-0 0B.		- •			A CALL OF THE STATE OF THE STAT	

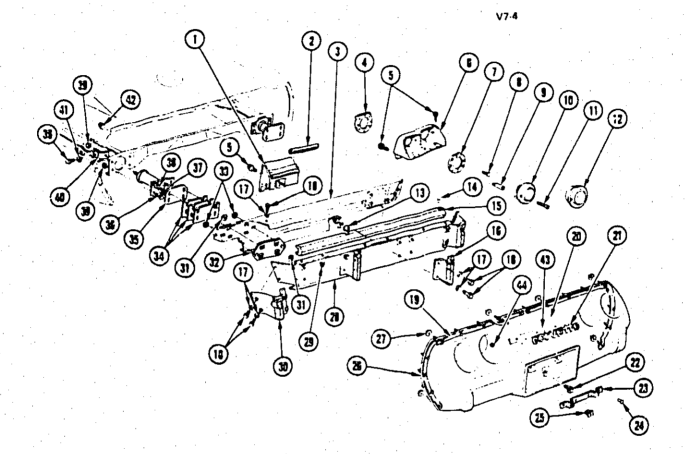


1976-79 'Y' FRONT BUMPER

1976-79 'Y' FRONT BUMPER

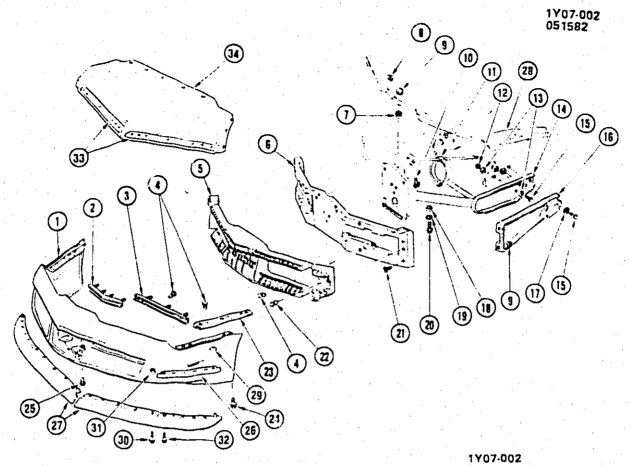
					10.0	• • • • • • • • • • • • • • • • • • • •	•					
	-		1.	N.S.	ATTACHMENT UNIT, Lic				34.	8.929	WASHER (15/32")	* 4
			11	(4.52.	Plate				35.	8.900	BOLT (7/16"-14 x 2")	
		_	_	7 000	EMBLEM, Lic Plate Filler	355385			36.		NUT (3/8")	100
•		9		7.800	NUT, Lic Plate to Brkt (1/4"	33333			37.		WASHER (13/32")	
			3.	8.921					38.		BOLT (3/8"-16 x 1")	
					The hole 3/8" Sq hole 5/8"	4755299			39.		NUT (3/8")	
					Sq Hd)				40.	8.921	NUT (#10-24)	
١	= !	9	4.	7.800	BUMPER, Frt (Rubber)	3981333	_	0			BUMPER, Hood Support	* * * * * * * * * * * * * * * * * * * *
1	': <u>(</u>	9	5.	7.800	BRACKET, Lic Plate	347929	G	8	41.		BOLT (3/8"-16)	
٠, ١	: 10	0	6.	7.832	COVER, Eng Abs Bar	345495	-		42.		REINFORCEMENT, Bar	
	- 1		7.	7.832	RETAINER ASM, Upr Cvr Ctr	461136	. F	9	43.	7.829	-	347927
	F 1			7.832	RETAINER, Upr Cvr-LH(*1)	461053		_			Guard-LH	34/32/
	F 1		٠.	7.832	RETAINER, Upr Cvr-RH(*1)	461054	, F	9		7.829	REINFORCEMENT, Bar	247070
	F 1			7.832	RETAINER, Otr Cvr-LH	331843					Guard-RH	347928
	F 1		٠.	7.832	RETAINER, Otr Cvr-RH	331844			44,	ន.១០០	BOLT (1/4"-20 x 1")	
	F1		9.	7.831	REINFORCEMENT ASM, Frt				45.	8.931	WASHER (7/16"),	100
		U	Э.	7,00	Bpr Impact Bar	347930			46.	8.900	BOLT (7/16"-14 x 1")	
		_		7.040	CUSHION, Bpr Abs	362952	F	12	47.	7.840	RETAINER, CVr Lwr	355325
	F 1		10.	7.840	EXTENSION, Eng Abs Bar	347931		10	48.	7.832	RETAINER, Face Bar Otr	
	F 1		11.	7.836		362949	•				Cover-LH	331843
	F 1		12.	7.840	BAR ASM, Eng Abs	347935	F	10	49.	7.832	COVER, Frt Bar	345495
	F 1		13.	7.865	SHIM, Center (Thin)	347935		12		7.840	RETAINER ASM, Frt Bar Cvr	
	F 1		-	7.865	SHIM, Center (Thin)		Г,	14.	30.	7.540	Upr Otr-RH	470658
	F 1	1	15.	7.836	EXTENSION, Bar to Frame	345471			51.	7.840		
			16.	8.931	WASHER (15/32" x 1 1/4") .			12	91.	7.040	Upr Ctr-LH	470659
	٠.		17.	8.900	BOLT (7/16"-14 x 1 1/4")		_	40		7.040	RETAINER ASM, Frt Bar Cvr	
			18.	8.900	BOLT (7/16"-14 x 1")		. •	12		7.840	Upr Ctr-RH	470660
	G 1	1	19.	8.141	REINFORCEMENT, LWr-LH	331853					NUMBER OF THE PROPERTY OF THE	4,0000
	G 1			8.141	REINFORCEMENT, LwrRH .	331854			52.	8.915	NUT, Hex #10-24	9436766
	- '		20.	8.900	BOLT (1/2"-13 x 1 1/4")				53.	8.921	RETAINER, Frt Sar Cvr	3426700
	F 1		21.	7.865	WASHER (1/2")	1362249	F	10	54.	7.832	RETAINER, Face Bar Qtr	224044
	F		22.	7.836	BRACE, Otr-LH	368331			100	*	Cvr-RH	331844
	F 1		Z 2	7.836	BRACE, Otr-RH	368332			55.	8.921	RETAINER, Frt Bar Cvr	9436766
	г ,			8.917	NUT (5/16")				56.	N.S.	RIVET (1/4" x 3/16")	
			23.		REINFORCEMENT, Otr-LH	361.329	F	12	57.	7.840		355325
	F 1		24.	7.831	REINFORCEMENT, Otr-RH	378330			58.	7.840	RETAINER ASM, Frt Bar Cvr	
	F 1			7.831		371420	·	. –	-,-		Upr Otr-LH	470657
	F 1		25.	7.840	SHIM, Otr Cushion	368619	· F	11	59.	7.833	NUT, W/Washer, Frt Bpr Air	
	F 1		26.	7.831	STRIP, Bar Otr-LH	368620	•	• • •			Defl (1/4"-20)(10.527)	3063100
	F 1			7.831	STRIP, Bar Otr-RH	300020			60.	8.921	NUT, Acorn Stamped	**
	G 1	13	27.	8.155	EXTENSION, Upr Pnl	221077			00.	0.02	(#10-24)	11 m
					Reinf-LH	331877			61.	8.909		
	G 1	13		8.155	EXTENSION, Upr Pnl				91.	6.909	3/4")	
					Reinf-RH	331878	· · _			7 077	DEFLECTOR, Frt Bpr Air	
	G '	13.	28.	8.155	REINFORCEMENT, LWr-LH	368639		11	62.	7.833	Otr-LH Construction	14009717
	Ğ.			8.155	REINFORCEMENT, LWr-RH	368640					DUTEN COLOR FOR COLOR	003,11
	-		29.	8.967	RIVET		F	11		7.833	DEFLECTOR, Frt Bpr Air	14000719
	=	12	30.	7.865	SHIM, Otr (Thick)	347937					Otr-RH	14003/10
	F			7.865	SHIM, Otr (Thick)	347937			63.	8.977		•
	1-	, <i>a.</i>	32.	8.931	NUT. Eng Abs Frt Bar							+
		()	33.	7.840	SPACER, Eng Abs Frt Bar				64.	8.921	NUT, Spring "U" (1/4"-20)	
	7"	14	JJ.	1.040	Graden engriss bu		F	: ;1	65.	7.833	DEFLECTOR, Frt Bpr Air Ctr .	14009716
					the state of the s						A Company of the Comp	

NOTE 1: Three piece Retainer replaces original one piece construction Retainer.



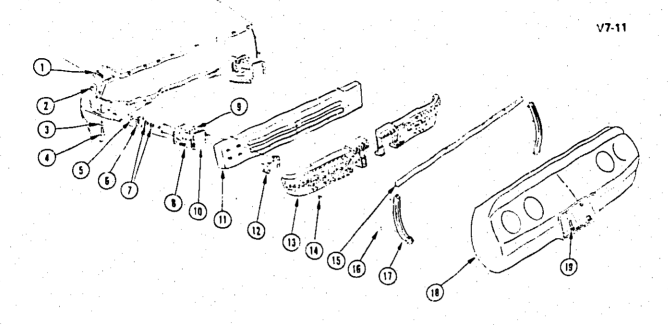
1975-79 'Y' REAR BUMPER

					1975-79 'Y' REAR BUMPER	
_				7040	SUPPORT, W/Cushions, Cover (75-76)	462278
F	12		1.	7.840	CUSHION. Support	* .
_			. 2.	N.S.	BAR KIT, Impact (1st Design)(75-76)	352703
	10		3.	7.831	BAR UNIT, Impact Outer (2nd Design)(76-79)	462277
	10			7.831	RETAINER, Tail & Stop Lamp Mtg Pnl	347922
M	26		4.		SCREW (1/4"-20 x 7/8")	
			5.	8.977	PANEL, Lamp Mtg-RH	461036
٠.			6.	2.680	PANEL, Lamp Mtg-LH	461035
			_	2.680	REINFORCEMENT, Mtg Pnl	347921
M	26		7.	2.662	REINFORGEMENT, MIG FIII	
			8.	8.977	SCREW & LOCKWASHER (1/4"-20 x 7/8")	347923
М	26		9.	2.660	NUT, Tail & Stop Mtg Anchor	912040
M	27		10.	2.697	LAMP ASM, Back Up	512545
			11.	8.977	SCREW (#8-18 x 2 1/4")	897193
M	26		12.	2.679	LAMP ASM, Tail & Stop	371429
F	. 11		13.	7.833	GROMMET, Rr Bpr	371423
			14.	N.S.	RIVET, Filler (Part of #28)	$(\mathcal{S}_{i,j})_{i=1,\dots,n} = (\mathcal{S}_{i,j})_{i=1,\dots,n} \in \mathcal{S}_{i}$
			15.	N.S.	FILLER, Impact Bar (Part of #28)	345500
F	13		16.	7.869	BRACKET ASM, Bar Inner	349900
			. 17.	8.929	WASHER (5/16")	
			18.	8.977	SCREW (5/16"-8 x 13/16")	400105
F	10		19.	7.832	RETAINER, Bar Cover-LH (1975-79)	468185
	10			7.832	RETAINER, Bar Cover-RH (1975-79)	468186
	10		20.	7.832	COVER. Bor	380000
	21		21.	12.182	LETTER UN'T, Rr Body (75)	6260519
	21			12.182	PI ATF. Name, W/Depression (76)	374699
	21			12.182	PLATE. Name W/O Depression	462226
	12		22.	0.679	SCREW (1/4"-20 x 7/8")	376300
F			23.	7.800	RRACKET, Lic Plate Rr	339142
	3		24.	8.967	RIVET (1/8")	
F	9		25.	7.800		
	10		26.	7.832	DETAINER Bar Cover-LH	339123
_	10		20.	7.832		339124
r	. 10		27.	8.921	NUT (#10-24) Flat Spring	
				7.831	BAR KIT, Impact (1 Pc Const)(75-76)	352703
	10		28.	7.831	BAR KIT, Impact Outer (Used W/Inner Bar 371433)(76-79)	462277
,	10					
_			29.	8.917		347901
	- 13		30.	7.869		
	-		31.	8.917		347916
	13		32.	7.874		
	1 17		33.	9.787		473279
	- 12		34.	7.865	^ ^ ^	22017310
	= 12		35.			22017199
. !	F 12			7.840	ABSORBER ASM, Rf (/3)	
			36.	8.900	BOLT (7/16-14 x 1 1/4")	
			37.	8 929		
			38.	8.900	BOLT (7/16"-14 x 2")	
			39.	8.915	NUT (7/16"-14)	492976
	F 12		40.	7.840	BRACKET, Rr Bpr Abs	-05070
(3 13	٠.	41.	8.154	WASHER (7/16")	
			42.	8.915	NUT (#10-24)	
			43.	N.S	RETAINER, Part of #21	*
			44.	N.S	NUT, Part of #21	



1980-82 'Y' FRONT BU	J١٧	IPER
----------------------	-----	------

_	••	•	7 021	FASCIA, Frt Bpr (Paint to		F	12	18.	7.840	CUSHION, E/Abs Bar Ext
F	10.	1.	7.831	Match)	14041156	•	. –			(9.023)
				Water)	14041150	R.A	16	10	1.270	WASHER, Sp FI (15/32" ID.
F	10	2.	7.832	RETAINER, E/Abs Bar Cvr	14011045	141	10			1 49/64" OD, 3/16" Thk) 3833649
				Upr Otr	14011845			20	8.900	
F	10	3.	7.832	RETAINER, E/Abs Bar Cvr					0.300	BOLT, Hex (M10 x 1.5 x 30)
				Upr Otr-LH	14011843			21.		
۶	10		7.832	RETAINER, E/Abs Bar Cvr		_		22.	N.S.	RIVET
· .				Upr Otr-RH	14011844	F	10	23.	7.832	RETAINER, E/Abs Bar Cvr
		4.	N.S.	RIVET			•			Lwr-LH 14011841
E	12	5.	7.840	CUSHION, E/Abs Bar	14008996	F	10		7.832	RETAINER, E/Abs Bar Cvr
	12		7.840	BAR, E/Abs Frt	14007091					LwrRH 14011842
	12	7.	7.840	CUSHION, E/Abs Bar Ext				24.	8.977	SCREW, Hex Wa Hd Tap
r	12	7.	7.840	(9.023)	3842913					(M4.2 x 1.41 x 25)
				NUT, Hex (#10-24 x 1/8"	00-00-			25.	8.977	SCREW, Hex W/FI Wa Tap
		8.	8.915	NUI, Hex (#10-24 x 1/6					4	(M6.3 x 1.81 x16)
			4 -	Thk)		2	10	26	7.831	
		9	8.917		•		10	20.	7.831	
			0.00	9.8 Thk)				27	1.287	
		10.	ค.977	SCHEW, Hex Wello lep	100			27.		
				(1/4"-14 x 3/4")	- 4 - 4 <u>- 5 - 12 - 1</u>		19		1.287	
M	17	11.	1.271	BRACE Rad Support	14016173				8.141	HETAINER, FYFUI LWILLIAM 14015220
		12.	8.915	NUT, Hex (1/2"-13 x 7/16"		G	11		8.141	RETAINER, F/fdr Lwr.RH 14015230
	,		U.U . U	Thk)					8.921	NUT, Push-On (1/4")
=	12	12	7.865	WASHER, Bar Ext to Frm	1362249			30.	8.977	SCREW, Hex Wa Hd Tap
	11			EXTENTION, E/Abs Bar to						(1/4"-20 × 1")
r	1 1		7.050	Frm	14028559			31.	8.917	NUT, Hex W/Con Wa
			0.000							(1/4"-20)
_			8.900	BRACE, E/Abs Bar Otr-LH	14007089			32.	. 8.977	SCREW, Hex Wa Hd Tap
F	11	16.	7.836	BRACE F/AUS DAT OUT-ER	14007000					(M4.2 x 1.41 x 25)
F	11		7.836	BRACE, E/Abs Bar Otr-RH	, 4007030	E	11	33	7.833	
F	12	17.	7.840	WASHER, E/Abs Bar Br	0010403				1.272	
				(5.418)	3916493	LA	. 17	J4.	1.272	Act essert and tree and the state of the sta



V7-11

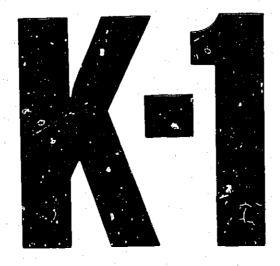
1980-82 'Y' REAR BUMPER

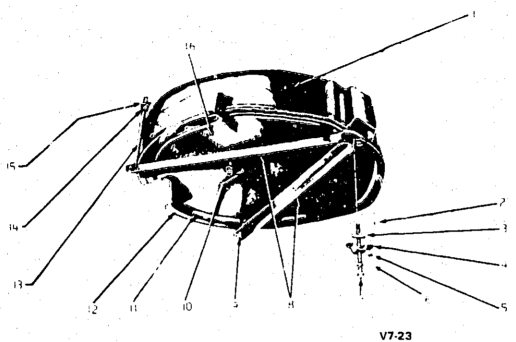
				· · · · · · · · · · · · · · · · · · ·		
		1.	8.977	SCREW ASM (M4.2 x 1.41 x 25)	4.5	
		2.	8.915	NUT (#10-24)		·
		3.	8.929	WASHER (M10 x .25 x 3)		•
		4.	8.900	BOLT ASM (M10 x 1.5 x 22)		•
		5.	8.917	NUT (M8 x 1.25)		F45740
F	12	. 6.	7.840	BRACKET ASM, E/A to Frm		525739
•	. –	7.	8.929	WASHER (7/64" x 11/32" x 1 1/4")		
		8.	8.900	BOLT (M8 x 1.25 x 25)		
		9.	8.917	NUT (M8 x 1.25)		0047400
F	12	10.	7.840	ABSORBER ASM, Shk		2017199 4028581
F	10	11.	7.831	BAR, Impact		
F	11	12.	7.836	PLATE ASM, Reinf to E/A Mt		0005229
F	12	13.	7.840	STRIP, Impact Bar-Lif		4011489
F	12		7.840	STRIP, Impact Bar-RH	. 1	4011490
•		14.	8.967	RIVET, Dome Hd Blind (1/8"-1/4" x 3/16")		
F	11	15.	7.833	RETAINER	1	4011846
		16.	8.967	RIVET, Dome Hd (1/4"-3/8" x 3/16")	_	
E	10	17.	7.832	RETAINER, Impact Bar Cover-LH	7	4011847
	10		7.832	RETAINER, Impact Bar Cover-RH		4011848
	10	18.	7.831	COVER, Rr Impact Bar		4041157
F		19.	8.977	SCREW ASM (M6.3 x 1.81 x 25)		
		15.	0.3//	Gatters Wall furner or the state of the stat		

MICROFICHE INDEX GROUPS 6.000 THRU 8.000 FICHE 4 OF 6

STARTING GRID LOCATION

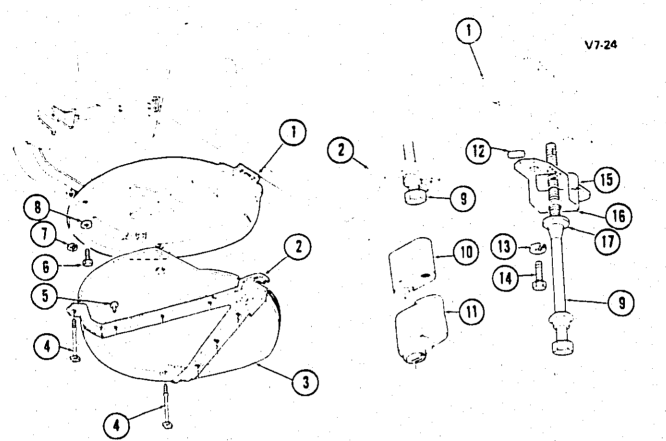
		TARTING ON	ID EUGHTION
GROUP	DESCRIPTION	PARTS ILL	USTRATIONS
_	INTRODUCTION	A-6	H-2
_	GENERAL INFORMATION	A-2	H-2
	ALPHABETICAL INDEX	C-11	N.A.
_	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.
6.000	FRONT SUSPENSION - STEERING	E-2	H-6
7.000	FRAME - SPRINGS - SHOCKS - BUMPERS	F-2	J-2
8.000	FRONT END SHEET METAL - HEATER	G∙5	L-2
<u>-</u>	OUT OF FICHE CALLS	N.A.	M-11





1963-67 'Y' SPARE TIRE CARRIER

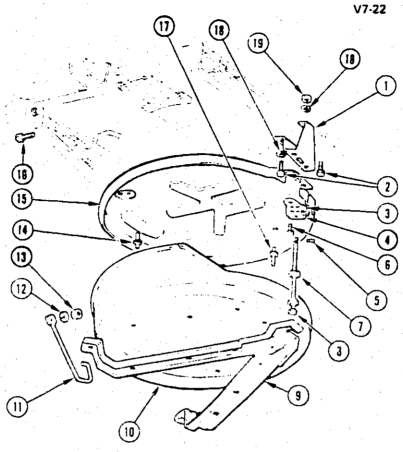
_	_		COVER	7.629
F	В	1.	COVER	N.S.
		2.	PIN	
		-	NUT	N.S.
		ა.	NUI	N.S.
		4.	BRACKET	
		-	WASHER, Lock (3/8")	N.S.
		σ.	WASHEN, LUCK (3/B)	7.632
F	9	6.	BOLT (3/8"-16 x 7/8")	
-	~		BOLT	7.632
r	3	7.	BOLL	7.629
F	8	8.	STRAP	N.S.
•	_		SCREW	
		5.	SCHEVY	8.929
		10.	WASHER (11/16")	
		4.4	SEAL	N.S.
		11.	SEAL	N.S.
		12.	SEAL	7.632
-	^	12	BOLT	
	3	13.	BULL	N.S.
		14.	NUT (7/16"-14)	N.S.
		15	WASHER (7/16")	
		15.	as well as the state of the sta	12.579
		16.	TRAY	



V7-24

1968-79 SPARE TIRE CARRIER AND LOCK

			13	00.73 STARE THE CAMBELLAND TOOL	
E	а	1.	7.629	COVER, Spare Wheel	14011839
<u>'</u>	~			CARRIER, Spare Wheel	14030151
-	8	2.	7.629		3914225
F	-8	3.	7.629	TRAY, Spare Wheel	
F	9	4.	7.632	BOLT, Spare Wheel Strap Bolt	3956389
		5.	8.967	RIVET	3828550
		6.	8.977	SCREW, Hex Wa Hd Tap (M8 x 1.25 x 20)	11503675
		7.	8.931	WASHER, Lock (7/16")	120383
		8.	8.929	WASHER (.318 x .820)	471903
F	9	9.	7.632	BOLT, Latch Lock	471903
F	9	10.	7.675	CASE, W/Key, Spare Wheel	
F	9	11.	7.675		3841701
	_	12.	N.S.	PIN, Grooved (3/16" x 9/16")	
		13.	8.931	WASHER, Lk (3/8")	
		14.	8.900	BOLT, Hex (3/8"-16 x 1 1/2")	454906
_					3841465
F	9 .	15.	7.633	NUT, Strap Latching Bolt	3914224
F	9	16.	7.629	BRACKET, Spare Wheel Strap	3314224
•	-	17.	8.929	WASHER (11/32" ID 1/8" OD 1/8" Thk)	



V7-22

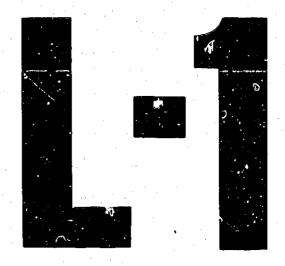
1980-82 SPARE TIRE CARRIER AND LOCK

F	8	1.	7.629	SUPPORT, Spa Whi Strp Brkt	471905
		2.	8.900	BOLT, Hex (3/8"-16 X 3/4")	
F	9	3.	7.633	NUT, Spa Whi Strp Latching Bolt	3841465
F	g	4.	7.629	BRACKET, Spa Whi Strp	3914224
•	•	5.	N.S.	PIN, Grooved (3/16" x 9/16")	
		6.	8.900	BOLT, Hex (3/8"-16 x 1 1/2")	
		7	8.929	WASHER (11/32" ID 1 1/8" OD 1/8" Thk)	•
E	9	8.	7.632	BOLT, Spa Whi Lat Lk	471903
Ë	9	9	7.629	CARRIER, Spa Whl	14030151
	8	10.	7.629	TRAY, Spa Whi	3914225
	_	1.71	– – –		14030152
F.	8	11.	7.629	HANGER, Spa Whi Carr	14030132
		12.	8.931	WASHER, Lock (M8)	•
		13.	8.915	NUT, Hex (M8 x 1.25)	
		14.	8.967	RIVET	
6	O	15.	7.629	COVER, Spa Whl	14011839
•	•			BOLT. Hex (M8 X 1.25 X 35)	
		16.	8.900		
		17.	8.967	RIVET, Truss Hd Blind (3/16" X 13/32")	
		18.	8.931	WASHER, Lock (3/8")	
		19.	8.917	NUT. Hex Lock (3/8"-16)	
		13.	0.317	1401, 116x EDCK (0/0 -10)	

MICROFICHE INDEX GROUPS 6.000 THRU 8.000 FICHE 4 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILL	USTRATIONS
•			
· _	INTRODUCTION	A-6	H-2
_	GENERAL INFORMATION	A-2	H-2
_	ALPHABETICAL INDEX	C-11	N.A.
_	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.
6.000	FRONT SUSPENSION - STEERING	E-2	H-6
7.000	FRAME - SPRINGS - SHOCKS - BUMPERS	F-2	J-2
8.000	FRONT END SHEET METAL - HEATER	G-5	L-2
	OUT OF FICHE CALLS	N.A.	M-11





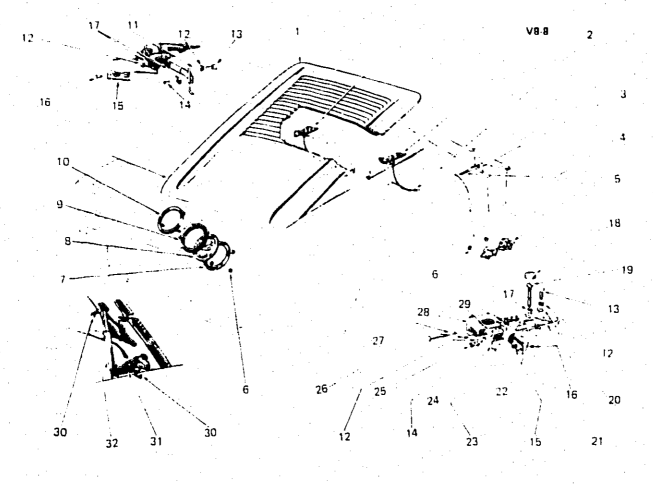


CHEVROLET CHASSIS GROUP 8.000



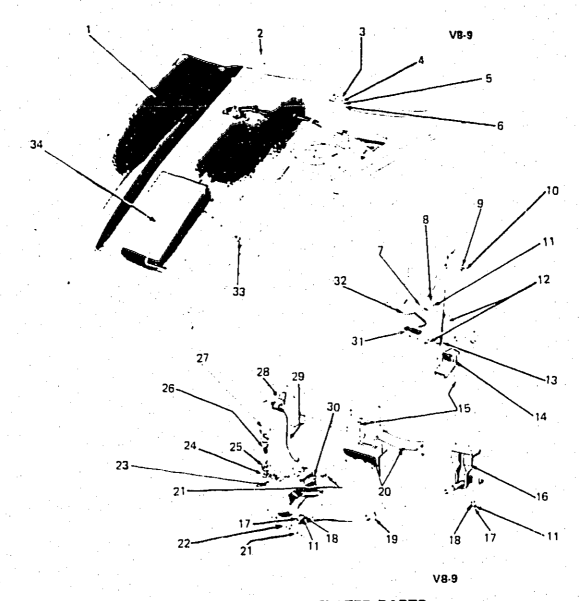
ILLUSTRATION INDEX

	TITLE	GRID
1958-62	Y HOOD AND RELATED PARTS	L4
1963-67	Y HOOD AND RELATED PARTS	L5
1968-76	Y HOOD AND RELATED PARTS	L.G
1958-62	CORVETTE FRONT END	L7
1958-62	Y FRONT END	
1963-67	Y FRONT END	L9
1968-72	Y FRONT END	L10
1973-75	Y FRONT END	
1976.79	Y FRONT END BODY PANELS &	
	RELATED PARTS	L12
1980-82	Y FRONT END BODY PANELS &	
	RELATED PARTS	L14
1963-67	Y HEATER SYSTEM	L16.
1963-67	Y HEATER CONTROLS	
1060 70	V HEATER & DEFROSTER SYSTEM	



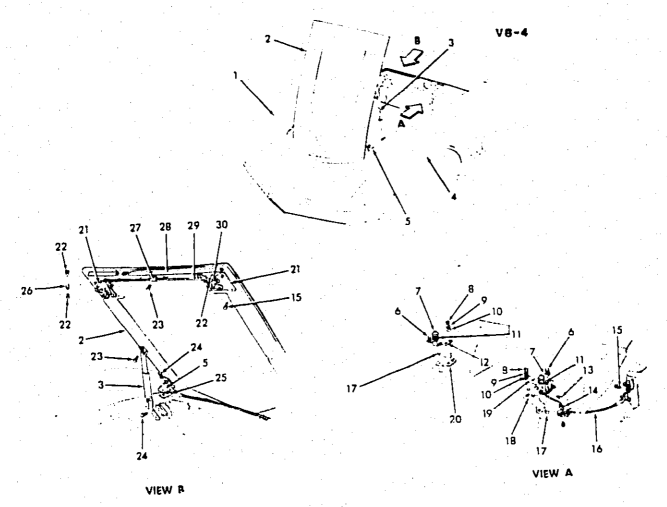
1958-62 'Y' HOOD AND RELATED PARTS

						4 T BUILT (4 /4" 20)	B.916
6	8	1. PANEL	8.000			17. NUT (1/4"-20)	
9	_	2. GROMMET	8.077			18. BUMPER (11/16" x 3/16")	N.S.
G	9			G	0	19. BOLT	8.024
		3. NUT (5/8"-18)	8.915	u	0		8.929
C	9	4. CABLE	8.075			20. WASHER (1/4")	
9	_		8.153	G	9	21. BRACKET	8.077
G	12	5. EMBLEM		~	_	22. RETAINER RING (Type TE)(1/4")	N.S.
		6. N(JT (1/8")(Type M)	N.S.		-	SS' BEIMHER HIGO (A) by a character and a	8.077
~	0	7. PLATE	8.055	G		23. BRACKET	•
9	<u> </u>		8.055	G	9	24. GUIDE	8.077
G	8	8. EMBLEM		•	-	25. NUT (1/4"-20)	8.915
. G	. 8	9. SEAL	8.055	2			N.S.
G	R	10. BEZEL	8.055	· .		26. SCREW (#8-32 x 5/16")	
•	0	11. WASHER	8.929	G	10	27. PIN	8.085
				64	10	28. SPRING	8.085
		12. WASHER, Lock (1/4")	8.931	G 1		20.35611	8.080
		13. BOLT (1/4"-20 x 5/8")	8.900	G	9	29. CATCH	
			N.S.			30. BOLT (5/16"-18 x 3/4")	8.900
		14. SCREW (#8-32 x 3/8")		C	0	31. HINGE	8.015
G	9	15. PLATE	8.080	_	_	GI. HINGE TITLE	8.015
_	-	16. RIVET (1/8" x 5/16")	N.S.	G	8	32. SUPPORT	0.0.0



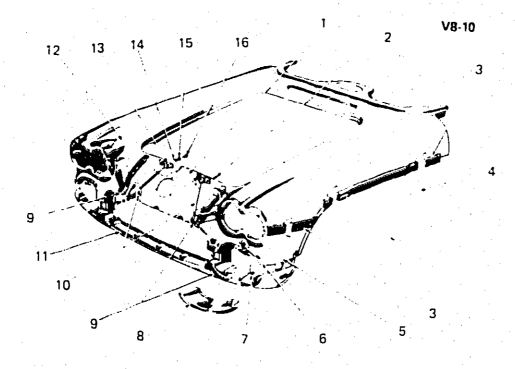
1963-67 'Y' HOOD AND RELATED PARTS

					47 5017 /5 /10" 10 × 2 /4"\	8.900
Ω	1. PANEL ASM	8.000			17. BULL (5/10 -10 x 3/4)	
_		12.801			18. WASHER (5/16")	8.929
	— · · · · · · · · · · · · · · · · · · ·		C	۵	10 CROMMET	8.077
10	3. SEAT		G	3		N.S.
10	4. SPRING	8.085				
-	· · · · · · · · · · · · · · · · · · ·	8.085			21. SCREW (8-32 x 7/16")	8.977
			B.I	3	22 GUIDE	3.431
10		0.000				8.080
	7. BOLT (5/16"-18 x 5/8") Use With	1000	G	9		8.929
		8.900			24. WASHER (1/4")	
		0.00			25. NUT (1/4"-20)	8.916
				•		8.024
	9. WASHER, Lock (1/4")	_,		-		8.024
	10 BOLT (1/4"-20 x 5/8")	8.900	G	В		
		8 932			28. CLIP	N.S.
	11. WASHEN, LOCK (S/ TO)	0.00			20 CARLE ASM	N.S.
			_	_		8.077
	L/Washer (#10)	8.900	G	9		
		B.015	G	8	31. SHIM	8.016
	10.00.00	0.015		·Ω	32 HINGE ASM	8.015
g	· · · · · · · · · · · · · · · · · · ·		9	Q		8.921
	15. RIVET (3/16" x 5/8")			_		8.055
	* = 1 111 · · · · · · · · · · · · · · · ·	8.075	G	8	34. ORNAMENI	0.000
	g	21 2. WEATHERSTRIP 10 3. SEAT 10 4. SPRING 10 5. RETAINER 10 6. BOLT 7. BOLT (5/16"-18 x 5/8") Use With 8. 931 L/Washer 8. BOLT (5/16"-18 x 7/8") 9. WASHER, Lock (1/4") 10. BOLT (1/4"-20 x 5/8") 11. WASHER, Lock (5/16") 12. BOLT (1/4"-20 x 7/8") Use With 8.931 L/Washer (#10) 8 13. SUPPORT ASM	21 2. WEATHERSTRIP	21 2. WEATHERSTRIP 12.801 10 3. SEAT 8.085 G 10 4. SPRING 8.085 10 5. RETAINER 8.085 10 6. BOLT 8.085 N 7. BOLT (5/16"-18 x 5/8") Use With 8.931 L/Washer 8.900 9. WASHER, Lock (1/4") 8.931 G 10. BOLT (1/4"-20 x 5/8") 8.900 G 11. WASHER, Lock (5/16") 8.932 12. BOLT (1/4"-20 x 7/8") Use With 8.931 L/Washer (#10) 8.900 G 8 13. SUPPORT ASM 8.015 G 8 14. BRACKET ASM 8.015 G 15. RIVET (3/16" x 5/8")	21 2. WEATHERSTRIP 12.801 10 3. SEAT 8.085 G 9 10 4. SPRING 8.085 10 5. RETAINER 8.085 10 6. BOLT 8.085 N 3 7. BOLT (5/16"-18 x 5/8") Use With 8.931 L/Washer 8.900 9. WASHER, Lock (1/4") 8.931 G 8 10. BOLT (1/4"-20 x 5/8") 8.900 G 8 11. WASHER, Lock (5/16") 8.932 12. BOLT (1/4"-20 x 7/8") Use With 8.931 L/Washer (#10) 8.932 12. BOLT (1/4"-20 x 7/8") Use With 8.931 L/Washer (#10) 8.900 G 9 8 13. SUPPORT ASM 8.015 G 8 14. BRACKET ASM 8.015 G 8	21 2. WEATHERSTRIP 12.801 18. WASHER (5/16") 10 3. SEAT 8.085 G 9 19. GROMMET 20. REINFORCEMENT ASM 21. SCREW (8-32 x 7/16") 10 5. RETAINER 8.085 21. SCREW (8-32 x 7/16") 10 6. BOLT 8.085 N 3 22. GUIDE 6 11 8. WASHER (5/16") 20. REINFORCEMENT ASM 21. SCREW (8-32 x 7/16") 8. BOLT (5/16"-18 x 5/8") Use With 8.900 24. WASHER (1/4") 8. BOLT (5/16"-18 x 7/8") 8.900 25. NUT (1/4"-20) 9. WASHER, Lock (1/4") 8.931 G 8 26. SCREW 25. NUT (1/4"-20) 10. BOLT (1/4"-20 x 5/8") 8.900 G 8 27. BUMPER 28. CLIP 29. CABLE ASM 29. CABLE ASM 29. CABLE ASM 29. CABLE ASM 29. CABLE ASM 29. CABLE ASM 29. CABLE ASM 29. CABLE ASM 30. GUIDE 30. GUI



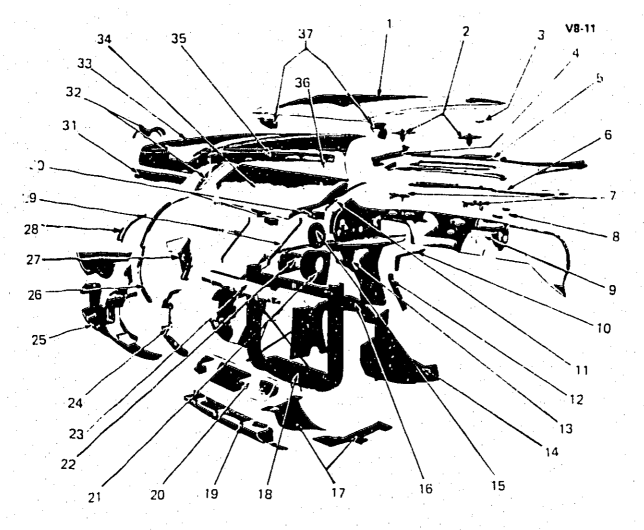
1968-76 'Y' HOOD AND RELATED PARTS

	0 130			17 RIVET	8.997
1. PANEL, Frt		_	_	40 DEINEODOESSENT Hood Lock Lower	8.080
2 PANEL CONVERSION KIT, Hood Top	8.000	G	9	18. REINPORCEMENT, HOUGE COCK COWER	
2 CURRORT ASM Hood Panel	8.015	G	10	19. BRACKET ASM, Hood Upper Lock	
3, SUPPORT ASIAL MOOD LUMBER		_		Plate	8.085
4. PANEL, Frt		_		an at ATT 1 - 1. Cotah	8.083
5 MINGE ASM. Hond Panel	8.015	G	10	20. PLATE, LOCK Catch	
	A 024	G	10	21. PLATE, Lock Catch	8.083
				22 DOLT (#8.32 x 7/16")	8.900
7. BOLT					8.900
9 MHT /5/16"-18)	8.915			23. BOLT (1/4 -20 x 1/2)	
	8.931			24. BOLT (5/16"-18 x 7/8")	8.900
				MASHER (5/16")	8.932
10. WASHER (5/16")				AAMOLIEU (D) 10)	8.016
11 SPRING Hand Unner Lock Plate	8.085	·G			
AR ADAGUET ACRE Lock Balanco & Bolt	8 085	G	9	26. GUIDE, Rod Stop	8.077
12' BHYCL TI YRM' FOCK BAIRSE & DOIL		•	•		8.950
13. BOLT (#8-32 x 5/16")				Z7. GEIP (3/ 10)	12.801
	8.077	N	21	28. WEATHERSTRIP, Hood Leage	
01 TH (4" 20 E (0")	. 8 900	G	9	29. CABLE ASM, Hood Lock Release	8.075
- 15. BULT (1/4 -20 5/8)		ž	_	20 CHIDE Polosse Cable	8.075
16. CABLE ASM, Hood Lock Release	8.075	G	. 9	30, GOIDE, Meleast Cable 11111111111	
	1. PANEL, Frt 2. PANEL CONVERSION KIT, Hood Top 3. SUPPORT ASM, Hood Panel 4. PANEL, Frt 5. HINGE ASM, Hood Panel 6. BUMPER, Hood 7. BOLT 8. NUT (5/16"-18) 9. WASHER, Lock (5/16") 10. WASHER (5/16") 11. SPRING, Hood Upper Lock Plate 12. BRACY ST ASM, Lock Release & Bolt 13. BOLT (#8-32 x 5/16") 14. GROMMET 15. BOLT (1/4"-20 5/8") 16. CABLE ASM, Hood Lock Release	2. PANEL CONVERSION KIT, Hood Top 3. SUPPORT ASM, Hood Panel 8.015 4. PANEL, Frt 8.130 5. HINGE ASM, Hood Panel 8.015 6. BUMPER, Hood 8.024 7. BOLT 8.085 8. NUT (5/16"-18) 8.915 9. WASHER, Lock (5/16") 8.931 10. WASHER, Lock (5/16") 8.929 11. SPRING, Hood Upper Lock Plate 8.085 12. BRACP'ST ASM, Lock Release & Bolt 8.085 13. BOLT (#8-32 x 5/16") 8.900 14. GROMMET 8.077 15. BOLT (1/4"-20 5/8") 8.900	2. PANEL CONVERSION KIT, Hood Top 8.000 G 3. SUPPORT ASM, Hood Panel 8.015 G 4. PANEL, Frt 8.130 5. HINGE ASM, Hood Panel 8.015 G 6. BUMPER, Hood 8.024 G 7. BOLT 8.085 8. NUT (5/16"-18) 8.915 9. WASHER, Lock (5/16") 8.931 10. WASHER (5/16") 8.929 11. SPRING, Hood Upper Lock Plate 8.085 G 12. BRACY ST ASM, Lock Release & Bolt 8.085 G 13. BOLT (#8-32 x 5/16") 8.900 14. GROMMET 8.077 N 15. BOLT (1/4"-20 5/8") 8.900 G	2. PANEL CONVERSION KIT, Hood Top 8.000 G 9 3. SUPPORT ASM, Hood Panel 8.015 G 10 4. PANEL, Frt 8.130 5. HINGE ASM, Hood Panel 8.015 G 10 6. BUMPER, Hood 8.024 G 10 7. BOLT 8.085 8. NUT (5/16"-18) 8.915 9. WASHER, Lock (5/16") 8.931 10. WASHER (5/16") 8.929 11. SPRING, Hood Upper Lock Plate 8.085 G 8 12. BRACY ST ASM, Lock Release & Bolt 8.085 G 9 13. BOLT (#8-32 × 5/16") 8.900 14. GROMMET 8.077 N 21 15. BOLT (1/4"-20 5/8") 8.900 G 9	2. PANEL CONVERSION KIT, Hood Top 3. SUPPORT ASM, Hood Panel 4. PANEL, Frt 5. HINGE ASM, Hood Panel 6. BUMPER, Hood 7. BOLT 8. NUT (5/16"-18) 9. WASHER, Lock (5/16") 10. WASHER (5/16") 11. SPRING, Hood Upper Lock Plate 12. BRACY ST ASM, Lock Release & Bolt 13. BOLT (#8-32 x 5/16") 14. GROMMET 15. BOLT (1/4"-20 5/8") 15. BOLT (1/4"-20 5/8") 18. REINFORCEMENT, Hood Lock Lower 8.000 9 18. REINFORCEMENT, Hood Lock Lower 19. BRACKET ASM, Hood Upper Lock Plate 10. 19. BRACKET ASM, Hood Catch Plate 12. DRACKET ASM, Hood Catch 13. BOLT (5/16") 14. GROMMET 15. BOLT (1/4"-20 5/8") 18. OO 19. BRACKET ASM, Hood Catch Plate 10. 19. BRACKET ASM, Hood Catch Plate 11. SPRING, Hood Panel 12. BRACKET ASM, Lock Release & Bolt 13. BOLT (#8-32 x 5/16") 14. GROMMET 15. BOLT (1/4"-20 5/8") 15. BOLT (1/4"-20 5/8") 17. CLIP (3/16") 18. REINFORCEMENT, Hood Lock Lower 19. BRACKET ASM, Hood Lock Release 19. BRACKET ASM, Hood Lock Release 19. BRACKET ASM, Hood Lock Release 19. BRACKET ASM, Hood Lock Release 19. BRACKET ASM, Hood Lock Release 19. BRACKET ASM, Hood Lock Release 19. BRACKET ASM, Hood Lock Release 19. BRACKET ASM, Hood Lock Release 19. BRACKET ASM, Hood Lock Release 19. BRACKET ASM, Hood Lock Release 19. BRACKET ASM, Hood Lock Release



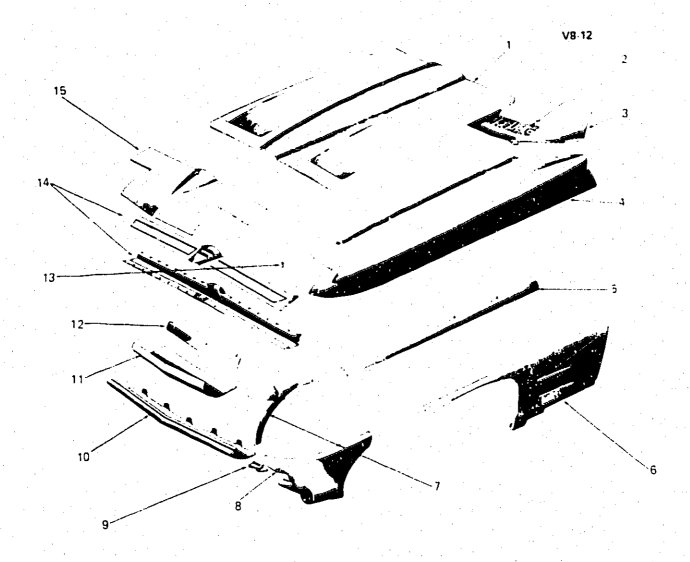
1958-62 CORVETTE FRONT END

м	14	1.	PANEL
•••	7.7	2.	RIVET (3/16" x 7/16")
G	11	3	STRIP
G	10	1.	PANEL
M	14	5.	PANEL
M	15	6.	MOLDING ASM
		7.	NUT (1/4"-20)
М	15	8.	MOLDING ASM
G	11	9.	STRIP
		10.	ROD
М	14	11.	PANEL
G	10	12.	PANEL
		13.	BRACKET
		14.	WASHER (5/16" Small)
		15.	WASHER, Lock (5/16")
		16.	BOLT (5/16" 24 x 5/8")



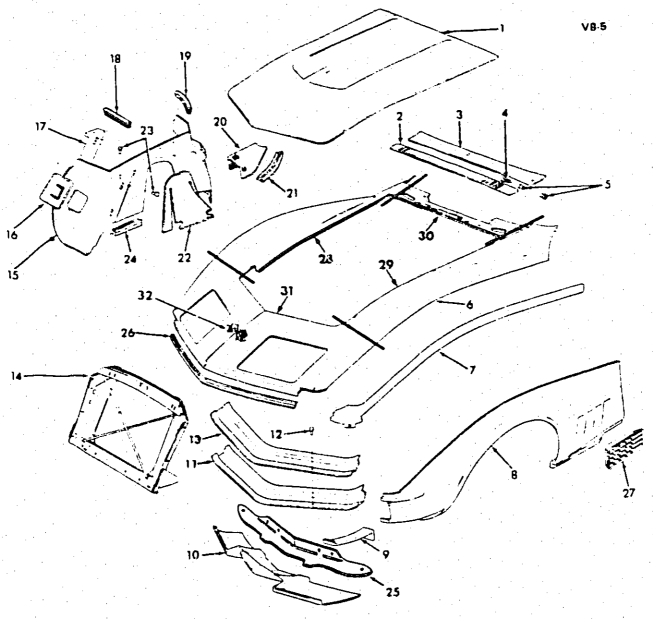
VB-11

		the state of the s	1328.07 1	FRUIT	I EIAD	
			8.000	i ivi 14	19. PANEL	1.263
G	. 8	1. PANEL				1.272
G	10	2. LOCK ASM	8.083			1.270
Ğ	10	3. PLATE ASM	8.083	M 16		1.270
G		4. SUPPORT		M 16		
_	-0	5. PANEL		M 14		1.263
N					24. BONDING STRIP	8.141
N	21	6. REINFORCEMENT				1.263
G	9	7. CATCH ASM	8.080		26. REINFORCEMENT	8.141
G	9	8 PLATE ASM	8.080) GII	28. HEINPURCEMENT	B.141
		9 PANEL		1 G 11	27. BONDING STRIP	
_		10. SUPPORT		G 10	28. FILLER	8.130
G	13				1 29. ROD	12.804
G	11	11. BONDING STRIP	0.45			12.804
G	- 13	12. SUPPORT	- 454		The second of th	8.141
G	12	13. SKIRT	8.153			8.141
G	12	14. PLATE	8.153	3 G 1		8.130
,		15. SCREEN ASM		1 G 11		
				7 M 14	4 34. PANEL	1.263
M	. –	16. SHROUD			CANDING CERIS	8.141
M	18	17. SHROUD			T T T T T T T T T T T T T T T T T T T	8.130
M	16	18. SUPPORT	1.276) G 1	8 37. HINGE	8.015
				G	8 37. MINGE	Ţ.J.



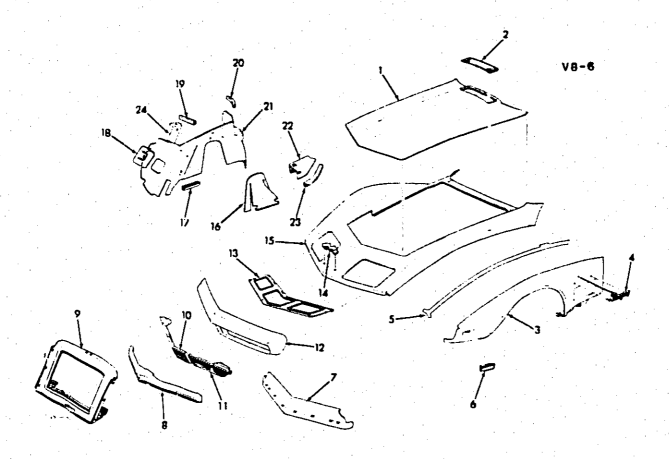
1963-67 'Y' FRONT END

_	_		•	PANEL	8.000
G	, B		1.	PANEL	12.800
N	21		2.	GRILLE	8.130
G	10		3.	PANEL	8.130 8.130
G	10		4.	PANEL	
Ğ	11		5.	BONDING STRIP	8.141 8.130
G	10		6.	PANEL	8.141
G	11		7.	BONDING STRIP	8.130
G	10		8.	PANEL	8.141
G	11		9.	BONDING STRIP	1.263
' M	14	1	0.	PANEL	1.263
М	14	. 1	1.	PANEL	1.263
M	14	1	2.	BONDING STRIF	N.S.
,		. 1	3.	RIVET	1.263
M	14	1	4.	BONDING STRIP	8.130
G	10	1	5.	PANEL	0.130



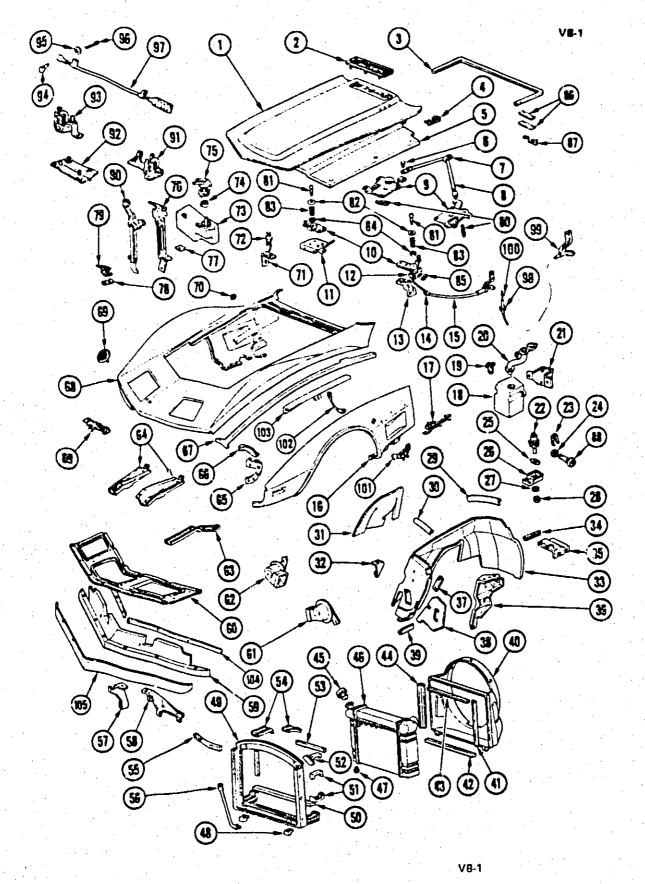
1968-72 'Y' FRONT END

_	_	1. PANEL CONVERSION KIT, Hood Top	8.000	G	13	17. REINFORCEMENT	8.155
G	_	I PANEL CONVENSION ATTAINED TOP	12.800	-	13	18. SEAL (9/16" x 3/4" x 10 Ft)	8.154
N 2	1	2. PANEL, Air Inlet Grille					8.154
N 1	R	3. PANEL, W/S Washer Access Door	10.130			19. SEAL	
Nī	_	4. GOLT (#10-24)	10.130	G	12	20. SHIELD, Skirt Splash	8.153
	_	5. BUSHING, Actuator Limiter Switch	10.130	G	13	21. SEAL, Frt Fender & Skirt	8.154
N 1	_	5, BUSHING, Actuator Limiter Switch	8.130	ē	12	22. SHIELD, Fender Dust	8.153
G 1	0	6. PANEL ASM, Frt Fender Up:		G			8.997
G 1	1	7. BONDING STRIP, Frt Fender	8.141			23. RIVET	
		B. PANEL, Frt Fender Lower	8.130	G	13	24. SEAL, Fender Skirt to Frame	8.154
		a patrice attice	8.141	R.A	19	25. EXTENSION, Rad Grille	1.287
G 1		9. BONDING STRIP				26. REINFORCEMENT, Upr Panel	1.263
M 1	4	10. PANEL, Frt	1.283	N.	14	28, REIMPORCEMENT, Opt 1 and 1	8.147
G 1	4	11. REINFORCEMENT, Frt Fender	8.141	G	12	27. LOUVER, Frt Fender (1970-72)	
9 1	•	49 DU/FT	8.997	G	10	28. PANEL, Fender Upr-RH	8.130
		12. RIVET		×	10	29 PANEL, Fender Upr-LH	8.130
M 1	4	13. BONDING STRIP, Radiator	1.263		10	25, Printer F. A. H. Barr	B.130
R# 1	a	14. SUPPORT ASM, Radiator Core	1.270	. G	10.	30. PANEL, Fender Upi Rear	
		15. SKIRT, Frt Fender	8.153	G	10	31. PANEL, Fender Upr Front	8.130
			7.833		10	32. EMBLEM, Crossed Flags	1.303
F 1	1	16. SEAL, Frt Bumper Brace	7.833	IVI	: 3	GE. PILIDEPLIN GLOSSON LIGHT	



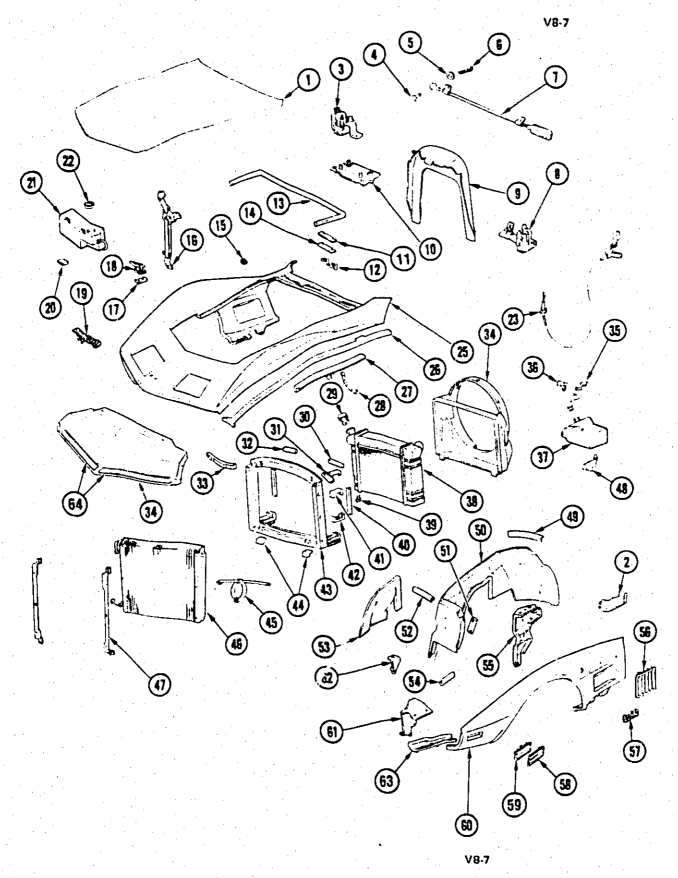
1973-75 'Y' FRONT END

G	8	•	- DANIEL CONVERSION KIT HOOD TOD	000
_	21	,	COULS Hood Air Injet	
Ŋ		<u> </u>	BANEL For Conder Lower	130
Ğ	10	3	EMBLEM, Side "STINGRAY"	147
G	12	₫.	BONDING STRIP, Fender Upper to Fender Lower	141
G	11		LAMP ASM, Side Marker	575
M	25	6.	LAMP ASM, Side Marker	287
M	19	7.	EXTENSION, Rad Grille Lower Panel	831
F	10	8.	RAD Rumner Face Fit	270
M	16	9.	SIIDPORT ASM. Radiator Core	266
M	15	10.	GRILLE Center	266
M	15	11.	GPHIF Outer	832
F	10	12.	COMER For Rumper Face Bar	263
14	14	13	PANEL Grille Lower	203 303
M	19	14.	FRADI FRA KIT. Body Frt W/Nuts	
G		15.	PANEL ASM Frt Fender Upper	130
G	12	16.	SHIFI C. Fender Dust	153
G	13	17	SEAL (Cut As Reg)	154
9	11	18.	SEAL Fit Rumper Brace	833
. r	13	19.	CEAL (Cut Ac Dog)	154
G		20.	CEAL (Cut As Post)	154
G	13		CIVIDE ACAR Ent Condor	153
G	12	21.		154
G	13	22.	D.	154
G	13	23.		155
G	13	24.	REINFURCEMENT, SKIT	



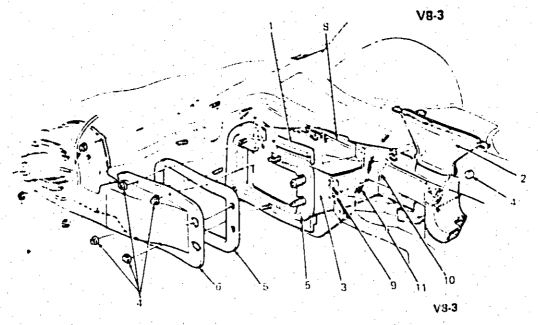
1976-79 'Y' FRONT END BODY PANELS & RELATED PARTS

1976-79 'Y' FRONT END BODY PANELS & RELATED PARTS 1.270 g.000 1. PANEL CONVERSION KIT, Hood Top M 16 52. BRACKET, Rad Core 8 1.274 2. GRILLE, Hood Air Inlet (1976 Only) N 12.B00 17 53. SEAL, Rad Support Upper 21 3. WEATHERSTRIP, Hood Ledge (Cowl) ... 54. BRACKET, Fan Shroud Upper Support . 1.277 12.801 8.055 55. SEAL, Rad Support to Hood 1.274 4. EMBLEM, Hood (L82) M G 56. ROD, Rad Support to Frt Fender Upper . 1.287 **8.021** G 5. INSULATOR, Hood Panel M 1.267 57. BRACKET, Rad Grille Inner 6. PIN, Hood Lock Catch Clevis (1976 M G 15 58. BRACKET, Rad Grille Guter 8.080 1.267 М only) 59. EXTENSION, Rad Grille Lower Panel . . . 1.287 7. CLIP, Hood Latch Actuator Cable (1976 м 19 1,263 8.950 14 60. PANEL. Grille Lower Only) 8. CABLE, Hood Lock Actuator (1976 only) 8.075 61. HORN ASM, Low State 2.R10 M G 9 9. PLATE ASM, Lock Catch (1976 only) ... 62. HORN ASM, High Note 2810 8.083 м G TO 63. REINFORCEMENTS Fit Findr Lwr, Fit G 10. BRACKET ASM, Hood Lock Release G 8.141 9.080 64. REINFORCEMENT, Eng Abs Frt Bar 11. PLATE ASM, Hood Lock Bolt & Bpr F G 7.828 Mtg Brkt Tap (1976Only) Guard . . . 8.080 65. REINFORCEMENT, Frt Fdr Lwr, Frt Upr R. 155 G 12. GUIDE, Hood Latch Release Cable 66. EXTENSION, Frt Fdr Upr Pnl Frt Reinf . . **B.155 B.075** G 67. BONDING STRIP, Fdr Upr to Fdr Lower 8.141 G C 8.130 8.080 68, PANEL, Frt Fender Upr G (1976) 69. EMBLEM. Body Front (1976 only) 1.303 14. GROMMET, Hood Lock Release Cable M 19 G **B.024** 70. BUMPER, Hood Support 8.077 G (1976)..... 71. BRACKET, Anti-Theft Hood Switch 2.195 15. CABLE ASM, Hood Lock Release (1976 20 G **B.075** 72. SWITCH, Anti-Theft Hood 2.195 M Only} . . 73. TANK, Coolant Recevery 1.240 8.130 м G 10 1.166 74. CLAMP, Worm Adj Type 8.147 м 12 75. CAP. Coolant Recovery Tank 1.240 18. MOTOR, Pump & Jar Asm, WSWA 10.150 м 19 76. SUPPORT, Hood (1976 only) 8.015 19. BRACKET, Motor, Pump & Jar Exten ... 10.154 G 20 8.929 20. EXTENSION, Motor, Pump & Jar 77, WASHER, Hood Support 10.154 Ν 8.016 21. BRACKET, Motor, Pump & Jar 10.154 G 78. SHIM, Hood Hinge to Front N 20 79. HINGE. Hood R.015 22. SWITCH ASM, Anti-Theft Alarm G M 20 8.085 2.155 G 10 Protector 23. RETAINER, Lock Cyl Anti-Theft Switch . 10.551 20 OL)(1976 Only) 8.085 24. GASKET. Alarm System Switch 2.195 М 82. RETAINER, Lock Release (1976 Only) . . 8.085 25. BRACKET, Anti-Theft Alarm Switch Adj 2.195 G 10 B.085 83. SPRING, Lock Release Bolt (1976 Only) 26. SHIELD, Anti-Theft Lock Switch 2.195 10 M 8.085 84. SEAT, Hood Lock Spring (1976 Only) ... 12.981 G 27. WASHER, Anti-Theft 85. SPRING, Lock Release Arm Return G 10 28. NUT (3/8"-16) 8.916 8.085 N.S. 8.016 86. SHIM, Hood Latch Striker N.S. G B7. STRIKER, Hood Latch 8.080 G .12 8.153 88. SWITCH ASM, Anti-Theft Hood 2.195 G 13 1.303 8.155 M 89. EMBLEM, Body Frt Fdr Pnl 90. SUPPORT ASM, Hood 8.015 8.153 12 33. SKIRT, Frt Fender 91. BRACKET ASM, Hood Latch 34. SEAL, Frt Fender Skirt Splash Shield ... N.S G 8.080 8.154 Release-LH 35. SHIELD, Frt Fender Ukirt Splash 92. REINFORCEMENT, Hood Latch Dash 36. REINFORCEMENT, Skirt G 8.155 G 8.080 37. PLATE, Reinf (Not in Catalog) 8.153 G 12 93. BRACKET ASM, Hood Latch 7.833 G 8.080 Release-RH N.S. 8.077 1.277 G 40. SHROUD ASM, Radiator Fan 95. WASHER, Flat (5/32" x 5/16") 8.929 41. SEAL, Rad Fan Side Shroud-LH 1.274 17 96. PIN. Cotter (1/16" x 1/2") 8.938 42. SEAL, Rad Fan Shroud Lower 1 274 97. CABLE ASM, Hood Lock Actuator 8.075 43. SEAL, Rad Fan Shroud Upper 1.274 8.077 98. GROMMET, Hood Lock Cable M 17 44. SEAL, Rad Fan Side Shroud-RH 1.274 8.075 99 CABLE ASM, Hood Lock Release 1.203 G 13 45. CAP ASM, Rad Fill M 3.483 100. GUIDE. Hood Release Cable 13 46. RADIATOR 1.219 G 12 101. EMBLEM ASM, Frt Fdr Lwr Panel 8.147 47. PLUG, Rad Drain (1/4") N.S. 8.141 48. BRACKET, Rad Supt Mtg inter 1.270 16 8.141 49. SUPPORT, Radiator Core 1.270 REINFORCEMENT, Frt Fdr Upr Pnl-RH 8.141 60. SEAL, Rad Support Lower 1.274 1.287 19 104, REINFORCEMENT, Lwr. Pnl Ext...... 1.270 16 51. INSULATOR, Rad Support 1.263 M 14 105, EXTENSION, Rad Gri Lwr Pnl



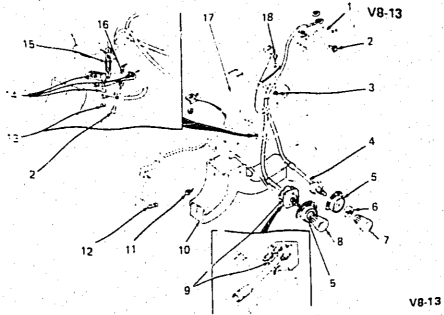
1980-82 'Y' FRONT END BODY PANELS & RELATED PARTS

	190	0-82 'Y' FRONT END BODY PANELS & RELATED PARTS	
3 8	1.	PANEL, Hood Top	8.00
ÿ 22	2.	SCREEN, Plenum Side Panel	12.94 8.00
3 9	3.	BRACKET, W/Latch, Hood Rel-AH	• • • •
, 9	4.	DIN Clavis (9/64" x 5/16")	8.0
•	5.	WARHER (13/64" x 1/2")	8.9
	6.	PIN Cottet (1/16" x 1/2")	8.9
9	7.	CARLE ASM, Hood Latch Acte	8.0
9	8.	RDACKET, W/Latch Hood Relate	8.0
9 16	9.	Suigi n ASM Dietr (Noise Suppression)	9.6
9	10.	DENICORCEMENT Hood Latch Dash Mtg	8.0
ě	11.	Suize Hood Larch Stkr (Thin)	8.0
9	12.	STRIKER, Hond Latch	8.0
21	13.	MEATHERSTRIP Hood Ladge (Cowi)	12.B
B	14.	Shine Hand Larch Striker (Thin)	8.0
8	15.	BUMPER. Hood Supt	g.0
Ξ.	16.	SUPPORT ASM, Hood	· 8.0
8	17.		8.0
8	18.	HINGE ASM, Hood	B.0
-	• =	EMBLEM ASM, Body Frt	1.3
19	19.	VVASHER, Hood Support	8.0
8		TANK, Coolant Recovery	1.2
14	21.	CLAMP, Worm Adj Type	1.1
13	22.	CLAMP, Worm Adj Type	8.0
9	23.	CABLE ASM, Hood Latch Rel	1.2
1 B	24.	SHROUD, Rad Fan	8.1
10	25.	PANEL ASM, Fdr Upr	8.1
11	26	STRIP, Fdr Upr to Fdr Lwr Bond	8.1
11	27.	REINFORCEMENT, Fdr Upr Pnl	8.1
11	28.	CABLE ASM, Frt Fdr Upr	1.2
7	29.	CAP ASM. Rad Press	1.2
17	30.	SEAL, Rad Supt Upr.LH	1.2
18	31.	BRACKET ASM, Rad Fan Shrd Supt	1.2
17	32.	SEAL, Rad Supt Upr-RH	1.2
17	33.	SEAL ASM, Rad Supt to Hond	
17	34.	DEFLECTOR, Lwr Air	1.2
20	35.	EXTENTION, Mtr Pump & Jar	10.1
20	36.	BRACKET, Mtr Pump & Jar Exten	10.1
20	37.	RESEVOIR, Wswa Fluid	10.1
13	38.	BODY ASM Rad	1.2
4	39.	Ding Sol (1/4".18)	3.6
16	4C.	SEAL Rad Superline	1.2
16	41.	INCIII ATOR, Rad Supt Upr	1.2
16	42.	INICH ATOR Bod SINT I We	1.2
16	43.	SUPPOPT ASM Rad	. 1.
16	44	BRACKET Rad Sunt Mtg Inter	1.2
17	45	POO Rad Supt to Edr Upr	1.2
14	46	CONDENSED ACREACCE	9.1
14	47		9.1
	48		10.
19	40	SEAL, Fdr Sk Rr	1
	49 20		8.
12	50	PLATE, Fdr Sk Reinf And	ı
			. 1
	52		8.
12	53	SEAL, Fdr Sk to Frm	1
			8.
13	55	REINPUNCEMENT ASM, FOR SK	ß.
12	56	LOUVER, Fdr Si	· 8.
12	57	EMBLEM ASM, Frt Fdr Lwr Pnl	2.
/ 26 ·	58	ORNAMENT, Cornering & Si Mkr Lamp	2.
1 26	59	LAMP ASM, Cornering & Si Mkr	8.
	60	DANE! For law.	· 8.
3 10			٠.
	61	EXIGNATION FOR SWITTER STATE OF THE STATE OF	O
G 12	61 62	DEINIGORCERGENT For Sk	8. a
G 10 G 12 G 13 G 11	_	REINFORCEMENT, For Sk	8. 8. 7.



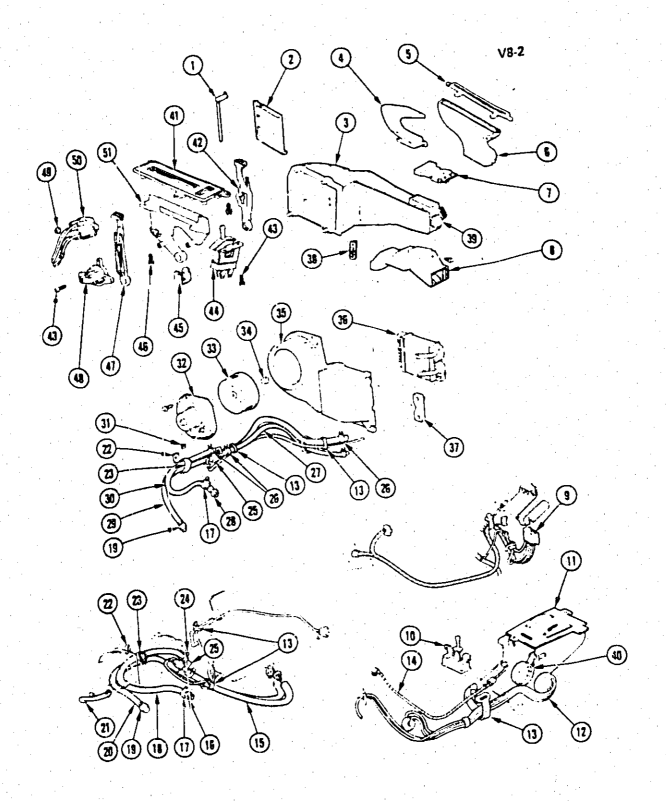
1963-67 'Y' HEATER SYSTEM

G 13 1 INSULATOR B.845 7. NUT (1/4"-20)	8.921
N 17 2, DUCT 9.779 G 14 8. SWITCH ASM, W/Cable	8.852
3. HEATER & DEFROSTER ASM N.S. G 15 9. RESISTOR	8.855
4. NUT (1/4"-20)	9.787
THE STATE OF THE S	2.480
G 13 5. SEAL	8.855



1963-67 'Y' HEATER CONTROLS

N	17	1. CAM 2. SCREW (#8-32 x 3/8")	9.786 8.977			9. SWITCH ASM	8.852 9.786 8.977
· N	· 17	3. NUT (#10.24) Use With 8.932 L/Washer (#10) 4. CABLE ASM	8.915 9.787			11. SCREW (#10-16 × 3/8") 12. FUSE	8.965 8.921
G	14	5, BEZEL 6, NUT 7, KNOB	8.852 N.S. 9.787	N	17	14. WASHER (7/32")	8.929 N.S. 9.779
	14	B. KNOB	8.852			17. INLET ASM	N.S. 8.902



V8-2

1968-78 'Y' HEATER & DEFROSTER SYSTEM

1968-78 'Y' HEATER & DEFROSTER SYSTEM SHAFT, Temp Valve VALVE, Temperature CASE, Car Heater DUCT, Hrt Center Outlet (1968-77) GRILLE, Defr Outlet DUCT, Hrt Defr Air Outlet VALVE, W/Seal. Hrt Air DUCT, Carb Htr HARNESS, Hir Wiring SWITCH, Hrt Blower (1968-76) CONTROL, ASM, Car Heater (1968-76) HOSE, Car Hrt Vac Control (1968-76) STRAP, Wiring Harness CABLE, Control HOSE, Car Hrt to Valve MIPPLE, Car Hrt to Inlet Manifold Hose CLAMP, Car Hrt to Inlet Manifold Hose CLAMP, Hrt to Valve & Hrt Wir Pump HOSE, Car Hrt to Inlet Manifold Hose CLAMP, Hrt Hose to Compressor Fitting BRACKET, Hrt Hose Clip CLIP, Hrt Hose to Compressor Fitting BRACKET, Hrt Hose Clip CLIP, Car Hrt Hose CLAMP, Hose Hrt to Nipple VALVE, Car Hrt Water Shut-Off CLAMP, Hose W/P to Hrt HOSE, Car Hrt not Manifold Water Shut-Off CLAMP, Hose W/P to Hrt HOSE, Car Hrt Hose HOSE, Car Hrt Blower GCARM, Blower FAN, Heater HOSE, Hrt Return HOSE, Car Hrt Blower GASE, ASM, Hrt Blower FAN, Heater NUT, Fan to Mir CASE ASM, Hrt Blower CORE, Heater SEAL, Car Hrt Cont Face LEVER, Car Hrt Scheller SCREW (#8-18 x 3/8") SWITCH ASM. Heater ACTUATOR, Vacuum Def VALVE Rar Hrt Cont Face SCREW (#8-18 x 3/8") SWITCH ASM. Car Hrt Vac Control PLATE, Car Hrt Cont Face SWITCH ASM. Car Hrt Vac Control PLATE, Car Hrt Cont Face SWITCH ASM. Car Hrt Vac Control PLATE, Car Hrt Cont Face SWITCH ASM. Car Hrt Vac Control PLATE, Car Hrt SCREW (#8-18 x 1/2") LEVER, Car Hrt Cont Face SWITCH ASM. Car Hrt Vac Control PLATE, Car Hrt SWITCH ASM. Car Hrt Vac Control PLATE, Car Hrt SWITCH ASM. Car Hrt Vac Control PLATE, Car Hrt SWITCH ASM. Car Hrt Vac Control PLATE, Car Hrt. SWITCH ASM. Car Hrt Vac Control PLATE, Car Hrt. SWITCH ASM. Car Hrt Vac Control PLATE, Car Hrt. SWITCH ASM. Car Hrt Vac Control PLATE, Car Hrt. 1968-78 'Y' HEATER & DEFROSTER SYSTEM 9.786 N 17 9.786 17 N 8.854 14 17 C. 9.779 N 9.779 N 17 9.779 y 17 9.786 IV 17 9.786 8.852 G 14 G 14 8.852 B.849 11. 8.850 12. M 25 N 17 G 14 13. 9.787 14. 8.846 15. 8.866 G 15 16. 1.166 13 M N.S. 18. 1.166 м 13 19. N.S. 20. 9.242 N 14 21. 8.846 14 G 8.846 G 14 1.166 M 13 24. 9.795 N 18 25. N.S. 26. N.S. 27. 8.866 G 15 28. N.S. 8.846 G 14 30. 2,530 M 24 31. 8.855 G 15 32. **B.857** Ğ 15 33. 8.857 15 34. 8.857 15 G 35. 8.854 G 14 8.845 13 GGZZG 37 8.855 15 38. 9.786 17 39. 9.786 17 40. 8.849 14 9.278 N 16 42. 8.977 9.275 N 15 44. 9.787 Ν 17 45. 8.977 46. 9.278 16 N 47. 8.852 14 17 G 9.787 N 8.850 GN 14 9.279 16 NOTE: Items #41-51 were used beginning in 1977.

MICROFICHE INDEX GROUPS 6.000 THRU 8.000 FICHE 4 OF 6

STARTING GRID LOCATION PARTS ILLUSTRATIONS **GROUP DESCRIPTION** A-6 H-2 INTRODUCTION H-2 GENERAL INFORMATION A-2 ALPHABETICAL INDEX C-11 N.A. N.A. A-5 FRONT SUSPENSION - STEERING E-2 H-6 6.000 J-2 FRAME - SPRINGS - SHOCKS - BUMPERS F-2 7.000 G-5 L·2 8.000

N.A.

M-11

OUT OF FICHE CALLS



```
BOLT -NUT -SHIM, Engine Mounting
     0.002
53-74 Y ..... 9775107 AR
                                                  BOLT (7/16-14 X 4 7, 8 H PT 280M PC) ...
                                              .72
                                                  BOLT, ENG MT TO ENG BRKT (HEX. 7/16-
                               399803 2
                                              88
72-82 Y ................
                                                   14 × 4 7/16°) (6.509) ...
                                                  13
                               331248 AR
                                                  BOLT (7/16-14 X 5 1/8) (300M) ......
76-79 Y 334972 2
66-82 Y 3774712 2
76-79 Y 6262212 AR
                                              58
                                                  NUT (7/16-20) ......
                                              44
                                                  NUT, ENG MT FLANGE HD (7/16-14)
                                              .33
                                                             (301M)
                                                  SHIM, FRT MT
66-74 Y (427, 454) W/A.C. ...... 3910756 2
                                             2.55
               BRACKET, Engine Mounting
     0.029
                                                  BRACKET (BETWEEN WATER PUMP AND
56-63 Y (8 CYL.) ...... 3786779 1
                                            11.65
                                                    ENG) ...
                                                   BRACKET, FRT
                                            17.25
BRACKET, FRT
                                                  BRACKET, FRT
BRACKET, TRANS SUPT MT (USAGE
                                            25.75
                                             6.55
                                                    4.083)
               BOLT-COVER-EXTENSION-SCREW-STUD-UNDERPAN, Flywheel
     NOTE 1: HAS TWO INDENTED THROUGHS ON SURFACE, TRIM EXCESS METAL TO FIT AS NECESSARY.
53.75
            ...... 3817008 AR
                                              COVER, CLU HSG
                               354497
                                             5.55
63-66 Y (283, 327) .....
                                                  COVER, CLU HSG
65-66 Y (396, 427) W/SP, H/PER. ...
                               354497
                                             5.55
68-69 Y (350, 427) W/M.T. (EXC.)
                                                  COVER, CLU HSG (HAS 2 7/8 DIA ROUND
      H.D., AL. CYL. AND CASE) ...
                              3843943 1
                                             6.55
                                                    HOLE)
67-69 Y (427) W/H.D., AL. CYL. AND
                                                  354497
                                             5.55
70-72 Y (350) W/H.D. 4-SPD. .....
                                             5.55
                               354497
70-73 Y (350) W/M.T. (EXC. H.D. 4-
                                                   COVER, CLU HSG (HAS 2 7/8 DIA ROUND
      SPD.) .... 3843943
                                              6 5 5
                                                    HOLE)
                                                   COVER, CLU HSG (HAS 2 7/8 DIA ROUND
70-74 Y (454) W/M.T. (EXC. H.D.) ... 3843943
                                              6 5 5
                                                    HOLE)
                                                   COVER, TRANS CONVR .....
                ..... 14038632
75-81 Y (350) W/M.T. 340252
55-82 Y (8 CYL.) 3734908
                                                   COVER, CLU HSG
                                              5.55
                                              3.10
                                                   EXTENSION, CLU HSG FLYWHL (NOTE 1)
                                                   SCREW, W/WASHER (5/16-18 X 7/8) ... SCREW, TRANS. PAN (1/4-20 X 7/8) STUD, VLV RKR CVR RR OUTBOARD
                                              36
75-78 Y 376300 3
80-81 Y 14020511 RH
82 Y 14063748 RH
                                               36
                                              2 90
                                                   STUD, VLV RKR CVR RR OUTBOARD
                                              2.95
55-62 Y (8 CYL.) W/M.T. 3704923
62-67 Y W/P.G. 3933089
67 Y (427) W/H/PER. (EXC. 3/2
                                                   UNDERPAN, CLU (15 1/2 O.L.) (NOTE 1)
                                              9 25
                                                   UNDERPAN, TRANS (17 51/64-0.L.)
                                              9.20
                                                   UNDERPAN, TRANS CONV
UNDERPAN, TRANS CONV
UNDERPAN, TRANS CONV
3831527 i
                                             18 35
                              3868810
                                              7 70
                               342467
                                             10.10
               BRACKET-LEVER, Engine Clutch Control
     0.852
55-62 Y 3723603
63-77 Y 3814217
80-81 Y W/M.T 475390
55-62 Y 3732881
63-66 Y (EXC. 396, 427) 3832857
                                              9.80
                                                   BRACKET, ENG
                                                   BRACKET, SHE FRAME
                                              3.50
                                                   BRACKET, SHE FRM ...
                                              4.35
                                                   LEVER, W/SHF (8 7/8 O.L.)
                                             50.00
                                                   LEVER, W/SHF
LEVER, W/SHF
LEVER, W/SHF
                                             34.75
65-66 Y (396, 327) 3872962
67-81 Y 3886279
                               3872962
                                             34.00
                                             33.00
```

	1.166 CLAMP,	Hose (Radiator,H	leater,A.C.), **					
53-81 53-82	¥	1470029 A	.P. 1.60	CLAMP, WORM TY CLAMP, WORM A	/PE (FOR 13/16" DIA.) DJ TYPE (1 3/8 TO 2				
53.82 56.82	Y	22518665 A 2465838 A	IR 43	CLAMP, HEX HOVE CLAMP, WORM TO CLAMP, WORM TO	VORM GEAR (1° TO 6°) YPE(.56° TO 1.06° DIA) YPE (2.1/2.TO 3.1/2)				
	Y			PC (.562) CLAMP. HEX SL H	RING BAND) YELLOW- D (1.62-1.94) (TYPE C				
	Y	the state of the s	2 N.L		YPE (11/16" X 1				
	Y	•	AR 1.7!	5/16*1.0.1	1 9/32 OPEN, 3 31/32				
	The second secon			CLOSD)	5 DIA.)				
76·79 82	Y	22518664	AR 1.1! AR 4:	CLAMP, HEX HD	WORM(1.06" TO 2.00")				
	1.203 CAP, Ra								
55.61	NOTE 1: THIS CAP IS TO Y (8 CYL.) (EXC. F.I.) (1S1	BE USED WITH ALU	MINUM RAD	IATORS					
	DESIGN)	850795	1 N.I		TYPE (7 LB.) (RC-1) TYPE (13 LB.)				
60·63	Y W/F.I. Y (2ND DESIGN)		1 8.0	5 CAP, SUPPLY TA	NK FILLER (RC-26) (15				
64-67	Y (EXC. A.C., 427) (1ST DESIGN)	6410206	1 8.0	5 CAP. SUPPLY TA	NK FILLER (RC-26) (15				
64-65	'Y,W/A.C., '	261050		CAP					
66 60.72	Y (EXC. 427) (2ND DESIGN	GN) 861050 861050	1 N.! 1 N.	L. CAP					
73.82	Y	6410665	1 N.						
				TRAP-TANK, Eng	gine Cooling				
	NOTE: FOR DRAIN COCKS SEE STD. PARTS GROUP 8.951. NOTE: IN SOME CASES STANDARD RADIATORS ARE REPLACED BY HEAVY DUTY RADIATORS AND RADIATORS WITH OIL COOLERS CAN BE USED IN PLACE OF ONES WITHOUT OIL COOLERS. NOTE 1: TOP RADIATOR TANK NOT AN INTEGRAL PART OF THIS CORE-SEE 31510 16 FOR TANK ASM. NOTE 2: IT MAY BE NECESSARY TO REPLACE THE RADIATOR INLET HOSE WITH PART 3879680. NOTE 3: USED IN CONJUNCTION WITH SECOND DESIGN CORE 3150916. NOTE 4: WHEN USED IN PLACE OF 3825093 ON 1963 MODELS 2-3843432 CLAMPS AND 1-3843431 BRACKET SHOULD BE USED.								
64-66	NOTE 5: DOES NOT INC Y (EXC. 427)	3843431	7.3	IS BRACKET SUPP	LY TANK				
67-68	3 Y (327) (EXC. A.C., T.H.) Y W/3, H.D. 4-SPD. (EXC	3843431	1 7.5		LY TANK				
	H/PER. 350)	, 3843431	1 . 7.5		LY TANK				
6.3	H/PER. 350) Y	3843431	1 7.	7 CLAMP, SUPPLY	LY TANK				
64-66	3 Y (EXC. 427)	3843432		57 CLAMP, SUPPLY 57 CLAMP, SUPPLY	TANK (NOTE 4)				
69.70	3 Y (327) (EXC. A.C., T.H.) 3 Y W/3, H.D. 4-SPD. (EXC	C. A.C.,			TANK (NOTE 4)				
71-7:		3843432	1						
	Н/PER. 350)	3843432	1 855	OF RADIATOR IALL	TANK (NOTE 4) IMINUM) (STMPD. IE 1)				
63-7	2 Y W/M.T. (EXC. 396, 42								
65	H.D.)		1 665 1 640	OD RADIATOR (CO	RE 19" WIDE) (NOTE 5)				
66-6	7 Y (427) (EXC. 3/2BC)	3008566	1 282	GUARD	DIL COOLER, W/O FINGER				
67-6 68	9 Y (427) W/H.D Y (EXC. H.D.)	3008566	1 640 1 282	00 RADIATOR, W/I	RE 21' WIDE) (NOTE 2,,,5) DIL COOLER, W/O FINGER				
69	Y (427)	3019190	. 1 251.	00 RADIATOR, W/ 1/2" WIDE)	OIL COOLER (CORE 27				
	2 Y W/T.H. (EXC. 427, 45		1 316.	00 RADIATOR, W/	OIL COOLER (CORE 26"				
	2 Y (350) W/H.D. 4-SPD., H/PER. 2 Y (454) (EXC. H.D.)	3007436		00 RADIATOR W/	RE 21" WIDE) (NOTE 25) OIL COOLER (CORE 27				
	1 Y W/H,D, RAD		1 640	OO RADIATOR (CO	RE 21" WIDE) (NOTE 25)				
. 72	Y (350) W/SP, H/PER.	(EXC. 3018802	1 316	00 RADIATOR, W/					
	H.D. 4-SPD.)	and the second s		WIDE	OIL COOLER (CORE 26"				
73-7 76	H.D. 4-SPD.) 75 Y Y (350) (EXC. H/PER.) (3030199		WIDE)	OIL COOLER (CORE 26*				

				•	Section 1985	
	(Con	't)	ATO	R -STR	AP-TANK, Engine Cooling	
76	Y (350) (EXC. H/PER) (2	, , 3035558	1	261.00	RADIATOR (MK) (1 1/2*RAD INL)	
76	Y (350) W/H/PER. (EXC	A.C.)	•	261.00	RADIATOH (MK, MH, MI, MJ) (1 1/2*RA	LD.
	(ZND DESIGN	3035558	•	201.00	INL)	
76	Y (350) W/H/PER., A.C.	(2ND	1	331.00	RADIATOR (ML)	
77-79	DESIGN)	3035856 Des	•	331.00	and the second s	
	1979)	3035558	1	261.00	RADIATOR (MK, MJ) (1 1/2-RAD INL)	
	Y (350) W/A.C. (EXC. S	3035558	1	261.00	RADIATOR (MK) (1 1/2 RAD INL)	• • • .
77-79	Y (350) W/SP. H/PER (1ST DESIGN 1979)	A.C. 3035856	1	331.00	RADIATOR (ML) (1 1/2 RAD INL)	
77-79	Y W/H.D. RAD. (VO1) (1 DESIGN 1979)	ST	1	331.00	RADIATOR (ML) (1 1/2*RAD INL)	
79	Y (350 H/PERF) W/A.C	(2ND			RADIATOR (CODE FW) (1 1/4 RAD INL	
79	DESIGN) Y W/H.D. RAD (VO1) (2	3043087	1	317.00		
*	DESIGN)	3043087	1	317 00	RADIATOR (CODE FW) (1 1/4"RAD INL	_}
79	Y (EXC H.D. RAD) (VO1)) (2ND 3053440	1	265 00	RADIATOR (CODES FF. FN. FP. FR) (1	
	•			265.00	1/4*RAD INL)	
80	Y (305H) (EXC VO8)	3053440 3043087	1 .	317.00	RADIATOR (CODE FW) (1 1/4" HAD IN	L)
80 20 81	Y (350) H/PERF W/A.C Y W/H.D.C.		1	317.00	RADIATOR (CODE FW) (1 1/4 RAD IN	L)
80	Y (350) (EXC SP. H/PE	RF.				
	H.D.C. V08)	3053440	1	265.00	RADIATOR (CODES FF.FN.FP.FR)	• •
81	Y (EXC H.D.C. VO8)	3053440	1	265.00	RADIATOR (CODE FF.FN.FP.FR)	
82	Y	3053440	.1	265.00 .58	STRILP, SUPPLY TANK TO HOSE (2.55	91
63.66	Y (EXC. 427)	3816659 3151016	3	91.50	TANK, SUPPLY (NOTE 3)	
61-62	Y (2ND DESIGN) Y (EXC. 427)	3155416	i	79.25	TANK, SUPPLY	
83-67	Y (EXC. 427)	3016340	i .	93.00	TANK, SUPPLY	
69 69			1	93.00	TANK, SUPPLY	
70	Y W/3, H.D. 4-SPD. (E)	(C. A.C.,	1	93.00	TANK, SUPPLY	
71-72	. H/PER. 350)	iP.			TANK, SUPPLY	* .
	H/PER 350)	•		93.00		,
	1.240 CAP-I	RESERVOIR, Engin	e Co	polarit H	BCOVERY	
	NOTE 1: 2ND DESIGN	1977 W/SCREW ON C	AP &	MOLDED	CONNECTIONS ON REC TANK HOSE.	
73-76	3 Y	340194	1	2.25	CAP, TANK CAP, CGOLANT RECOVERY	
77-82		14011345	1	1.30 7.45	RESERVOIR,	
73	Y		1 .	7.40		
74-4	7 Y (1ST DESIGN-1977) 2 Y (2ND DESIGN-1977)	473260	1	6.00	RESERVOIR (LESS CAP) (NOTE 1)	
,,-0,			NSI	ON_PAN	EL-REINFORCEMENT-WASHER	
	Radia	tor			CESSARY TO DRILL THE ATTACHING H	
	-/8 DIA.	UN EMPLT DES. MULS			CEGGAN TO DIRECT THE ATTIMES IN	
	NOTE 2: PLASTIC LA		_			ΔD
	7 Y		1.	42.25	GRILLE UPA PNL :	
63-6	7 Y	3853043	1	28.75	BONDING STRIP, FRT FDR UPR REIN RAD PNL	
77-7	B Y W/H D, RAD	466651	1.1	26.25	EXTENSION, RAD GRILLE LWR PNL	
79	Y (350) W/SP. H/PER (EXC. D75)	., A.C. 	1	11.45	EXTENSION, RAD GRILLE LWR PNL	
79	Y W/H:D: BAD: (V01)	(EXC. 14004685	1	11.45	EXTENSION, RAD GRILLE LWR PNL	
62 6	7 Y	3831931	1	29.75	PANEL GRILLE UPR (NOTE 12)	
	7 Y	3831932	i	46.75	PANEL GRILLE LWR (NOTE 12)	
' . '	2 Y	3995085	1	46.75	PANEL, GRILLE LWR	
73.7	and the second s		. 1	46.75		
68-7	_		1	15.95	FRT	
69-8	2 Y	14030159	LH	2.30	REINFORCEMENT, FRT FDR SK	
69-8	2 Y	14030160	RH	2.30	REINFORCEMENT, F/END PNL OUTE	R
80.8	2 Y	3958325	AR	.57	WASHER, RAD SUPT (8.143)	

```
GRILLE -HOUSING, Radiator Grille
    NOTE 1: 3875746 TOGETHER WITH 3897389 SUPPORT (2 REQ) MAY BE USED IN PLACE OF 3869148.
                                               GRILLE (ALUMINUM) (BLACK ANODIZED)
                            3799730
                                         74.50
62
                                               GRILLE (NOTE 1) .....
                                         153.00
                            3875746
65-67
                                               GRILLE, OTR
                            3966553 LH
                                         18.30
68-69
                                               GRILLE, OTR .....
       17.35
                            3966554 RH
68-89
                                               GRILLE, CTR
                                          14.65
      3966555
68-69
                                               GRILLE, CTR
GRILLE, CTR
                            3966772
                                          21.75
70-72 Y
     35.50
                             331834
73
                                               GRILLE, OTA
GRILLE, OTA
                                          35.25
                             331835 LH
73
    35.25
                             331836 RH
73
                                                GRILLE, OTR .....
                                          30.50
                             342275 LH
74
                                               GRILLE, OTR
                             342276 RH
                                          30.50
74
74 Y 342276 RH
74 Y 342277 1
75-79 Y 345487 LH
75-79 Y 345488 RH
80-82 Y 14011879 LH
80-82 Y 14011880 RH
70-72 Y 5984683 LH
70-72 Y 5964684 RH
                                                GRILLE, CTR
                                          35.25
                                                GRILLE, OTR
                                          24.25
                                                GRILLE. OTR
                                          24.25
                                          24.25
                                                GRILLE, OT.
                                          24:25
                                                GRILLE, OTR
                                                HOUSING, W/GRL, PARK LP (2.586)
                                         130.00
                                                HOUSING, W/GRL, PARK LP (2.586)
                                         130.00
               BRACKET-NUT-SPACER-SUPPORT, Radiator Grille and Front End
     1.267
               Panel
                                                3974009 LH
                            3974010 RH
                                           1.25
       70-72 Y
                                                BRACKET, OTR
                                           1.05
      3976359 LH
                                                BRACKET, OTR
                                            65
                            3976360 RH
70.72 Y
                                                BRACKET, OTR
       345495 LH
345486 RH
                                           6.45
75.73 Y
                                                BRACKET, OTR
       6.45
75-79 Y
                                                BRACKET, INR
75-79 Y 347917 LH
75-79 Y 347918 RH
                                           1:50
                                                BRACKET, INR
NUT, CTR SUPT (10.262)
SPACER, HORIZONTAL BAR
                                           1.50
.35
62 Y 3709917 1
65-67 Y 3897369 2
69 Y (2ND DESIGN) 3953037 LH
70-72 Y 3963133 LH
                                            35
                                                SUPPORT
                                           2.75
                                                SUPPORT, OTR. OTR (APPROX. 9')
SUPPORT, CTR
SUPPORT, CTR
                                           4.90
                                           1.40
                                           1.40
70-72 Y ......
                             3963134 RH
               BAR-MOLDING, Radiator Grille
     NOTE 1: CUT AS REQUIRED.
                                                BAR, OTR (NO. 1)

BAR, OTR (NO. 1, 2, 3) (NOTE 1)

MOLDING, BODY FRT TOP PNL FRT
                                           5.75
       3830152 RH
 63.64 Y
                             3830152 RH
                                           5.75
 65
58-62 Y
58-62 Y
58-62 Y
58-62 Y
                             3740209 LH
                                           21.50
                                                 MOLDING, BODY FRT TOP PNL FRT .....
                                           21.50
                             3740210 RH
                                                 MOLDING, BODY FRTE DITTOM PNL FRT . MOLDING, BODY FRT DOTTOM PNL FRT .
                             3740211 LH
                                           16.10
                             3740212 RH
                                           16.10
58-62 Y 3799991 1

58-60 Y 3799993 1

63-64 Y 3797235 1

68-69 Y 3915847 LH

68-69 Y 3915848 RH
                                                 MOLDING, FRAME ASM, UPR
                                           65.25
                                                 MOLDING, FRAME ASM, LWR .....
                                           71.25
                                                 MOLDING, CTR .....
                                           21.60
                                                 MOLDING, OTR
                                           18.10
                                                 MOLDING, OTR
                                           18.10
```

BOLT-BRACKET-CUSHION-FASTENER-INSULATOR-NUT-PLATE-RETAINER-SCREW -SHIM -SUPPORT-WASHER, Radiator 1.270

NOTE 1: WHEN RAD. SUPPORT ASM. 3858963 IS USED IN PLACE OF 3874760, BRACKET ASM. 3797221 MUST ALSO BE USED.

NOTE 2: 1ST DESIGN HAS STUDS AT LOWER CORNERS FOR ATTACHMENT OF FAN SHROUD, 2ND DESIGN HAS NO STUDS.

NOTE 3: IT MAY BE NECESSARY TO ADD TWO 1/4" HOLES FOR ATTACHING UPPER RAD. FAN SHROUD.

NOTE 4: 1ST DESIGN FOR 1982 HAS DEPRESSION AREA OF APPROX. 3 1/2 X 3/8. 2ND DESIGN HAS DEPRESSION AREA OF APPROX. 3 3/8.

	DE ()				
74-79	Y	340717	AR	1.25	BOLT, RND HO SQ NK (7/16-14 X 1 3/4
					PC)
74.79	Y	340718	AR	.54	BOLT, RND HD SQ NK (7/16-14 X 1 3/4 PC)
66.68	Y (427) (EXC. H.D.)	3886877	LH ·	3.85	BRACKET, UPR
	Y (427) (EXC. H.D.)	3886878		3.80	BRACKET, UPR
69	Y (EXC. H/PER., SP. H/PER.				
	427)	3966657	1	2.00	BRACKET, SUPT UPR
70	Y (350) W/M.T. (EXC. A.C.,				
	PERF. SUSP.)	3966657	1 .	3.00	BRACKET, SUPT UPR
71.72	Y (350) W/SP. H/PER., PERF.				and the second of the second o
	SUSP	3966657	1	3.00	BRACKET, SUPT UPR
71	Y W/H.D. RAD. (EXC. SP.		_		
	H/PER, 454)	3966657	. 1	3.00	BRACKET, SUPT UPR
71-72	Y W/M.T. (EXC. A.C., H/PER.			2.00	BRACKET, SUPT UPR
70	_454)	3966657 327642	1 2	3.00 2.85	BRACKET, SUPT MT INTER
	Y	367314	-	.67	CUSHION, SUPT (1 1/2" X 4 X 3/16"
53.62	•	30/314	~''		THICK)
63.72	Y	3797412	1	.43	CUSHION, UPR
	Y (350) W/M.T. (EXC. A.C.)	3764424	4	.51	FASTENER, SUPT SI SEAL RET (6.758)
	Y (427) (EXC. H.D.)	3886891	4	1.00	INSULATOR, LWR SUPT BRKT (5 3/8)
	Y	3886891	4	1.00	INSULATOR, LWR SUPT BRKT (5 3/8)
69	Y (427) W/A.C., T.H. 400,				
	H/PER., SP. H/PER.	3866891	4	1.00	INSULATOR, LWR SUPT BRKT (5 3/8)
70	Y (350) W/M.T., A.C. (EXC.				INICILIATOR CHOT BOYT IF 2/01
70	H/PER)	3886891	4 .	1.00	INSULATOR, SUPT BRKT (5 3/8)
70.72	Y (350) W/A.T	3886891 3886891	1 -	1.00	INSULATOR, SUPT BRKT (5 3/8)
	Y (454) (EXC. H.D.)	3886891	4	1.00	INSULATOR, SUPT BRKT (5 3/8)
	Y (350) W/M.T., A.C.	3886891	4	1.00	INSULATOR, SUPT BRKT (5 3/8)
	Y (1ST DESIGN)	3886891	4	1.00	INSULATOR, SUPT BRKT (5 3/8)
76	Y (350) W/SP. H/PER. (2ND				
	DESIGN)	379932	4	65	INSULATOR, UPR SUPT (4*)
76.80	Y (350) W/SP. H/PER. (EXC.				INCOMATOR HER CHET (A)
	A.C.) (2ND DESIGN)	379932	4	.65	INSULATOR, UPR SUPT (4")
76	Y (350) W/SP. H/PER. (EXC. A.C.) (2ND DESIGN)	379941	2	.60	INSULATOR, LWR SUPT (41)
76	Y (350) W/SP. H/PER., A.C.	3/3341	-	.00	
	(2ND DESIGN)	458355	2	60	INSULATOR, LWR SUPT (4")
76	Y (350) W/SP. H/PER., A.C.				
	(2ND DESIGN)	458356	2	.60	INSULATOR, UPR SUPT (4")
77-80	Y (350) (EXC. SP. H/PER., H.D.		_		INSULATOR, UPR SUPT (4°)
	RAD (V01, V08)	379932	2	.65	INSULATOR, UPR SUPE (4)
/7-80	Y (350) (EXC. SP. H/PER., H.D. RAD (V01, V09)	379941	2	.60	INSULATOR, LWR SUPT (4")
77.00	Y (350) W/SP. H/PER., (EXC.	3/3341	-	00	inducation, critical and a second
*****	A.C.)	379941	2	.60	INSULATOR, LWR SUPT (4")
77-80	Y (350) W/SP. H/PER., A.C.				
	(C60)	458355	2	.60	INSULATOR, LWR SUPT (4")
77-80	Y (350) W/SP. H/PER., A.C.				1810111 4708 1100 CHOT (41)
	(C60)	458356	_	60	INSULATOR, UPR SUPT (4")
	Y W/H.D. RAD (VO1, VO8)	450355	2	.60	INSULATOR, LYIN SUFT (4 /
77.82	P Y W/H.D. RAD. (VO1, VO8) (1ST DES 1982)	458356	2	60	INSULATOR, UPR SUPT (4") (NOTE 4)
80	Y (305H) (EXC. VO8)	379941	2	60	INSULATOR, LWR SUPT (4")
81		379932		65	INSULATOR, UPR SUPT (4")
81	Y (EXC. VO8)	379941		.60	INSULATOR, LWR SUPT (4')
82	Y (2ND DESIGN)	379932	. 2	65	INSULATOR, UPR SUPT (4") (NOTE 4)
82	Y W/H.D.RAD (VO1, VO8) (1ST				INCHESTOR 1 MD CUDT
	QESIGN)	458355		.60 .60	INSULATOR, LWR SUPT
82	Y (2ND DESIGN)	379941 3903539		54	NUT (1/4-20)
	2 Y	330333	Att.	.54	
03.1	H/PER.)	3952974	ВН	6.45	PLATE,
69.72	2 Y (350) W/A.T.	3952974		6.45	PLATE
69.7	2 Y (350) W/A.T.	3952977	LH	4.20	PLATE
69	Y (427) W/H/PER. SP. H/PER.	2050050		190	PLATE,
	(EXC. A.C.)	3952976	н н	4.20	· ·
69	Y (427) W/A.C., H/PER., SP. H/PER.	3952977	/ LH	4.20	PLATE,
70	Y (350) W/H/PER			6.45	PLATE
	A Comment of the Comm			* 4	

1.270 BOLT-BRACKET-CUSHION-FASTENER-INSULATOR-NUT-PLATE-RETAINER-SCREW -SHIM -SUPPORT-WASHER, Radiator (Con't)

		TO ITAG			
70	Υ (350) W/M.T., A.C. (EXC.	3952977 LH	4.20	PLATE,
	Н	(/PER.)	39529"7 LH	4.20	PLATE
70	Υ (350, 454) W/H/PER.	3952970 RH	4.20	PLATE
70-72	Y (454) (EXC. H.D. RAD.)	3952974 RH	6.45	PLATE,
71.72	Υ (350) W/M.T., A.C.	3952977 LH	4.20	PLATE.
71.72	Y (350) W/M.T., A.C.	3952977 LH	4.20	PLATE
		(454) (EXC. H.D. RAD.)	3952976 AH	4 20	PLATE
73.76	Y			4 20	PLATE
73-76	Y			42	RETAINER, SUPT SEAL
69.79	Y	.,		42	RETAINER, UPR RAD SEAL
77-79	·Υ			42	RETAINER, FRT AIR INT DUCT (PUSH IN)
82	Y			35	SCREW (1/4-20 X 81)
67.82	Y		3903536 AR 3714962 AR	.35	SHIM (1 3/4 X 1.3/4 X 1/16 THK.) (54
67-81	Y		3/14802 An	.00	SLOT)
			3952926 4	.35	SHIM, SUPT LWB
69.73	Y		3858963 1	99 50	SUPPORT, (NOTE 1)
	ŧΥ	(EXC. A.C., 396)	3966591 1	102.00	SUPPORT.
69	Y	(EXC. A.C., T.H. 400, 427)	339176 1	142.00	SUPPORT
69	Y	(427) (EXC. H.D.)	3966597	117.00	SUPPORT
- 59	· Y	(427) W/H.D.	330003.		
69	, Y	W/A.C. (EXC. T.H. 400, 427	3966594 1	102.00	SUPPORT,
-		H/PER.) W/T.H. 400 (EXC. H/PER., SP.	255564		
69	Y	H/PER., H.D., 427)	3986594	102.00	SUPPORT
7.0		(350) W/M.T., A.C. (EXC.			
70	7	(350) W/M.T., A.C. (EAC.	3966594 1	102.00	SUPPORT,
		MACON WARD HAPPER IEXC	2000201		
70.72	£ Y	(350) W/SP, H/PER. (EXC H.D. 4-SPD.)	3966594 1	102.00	SUPPORT
	J	(350) W/H/PER.	3966594 1	102.00	SUPPORT,
70	, ĭ	(350) W/H.D. 4-SPD., SP.			
70-74	6 1	H/PER	3986597 1	117.00	SUPPORT
70.7		(454) (EXC. H.D. RAD.)	339176	142.00	SUPPORT
70-74	2 : 7 V	W/A.T. (EXC. 454)	3966594 1	102.00	SUPPORT
70-77	2 1	W/H.D. RAD	3966597 1	117.00	SUPPORT
70.7	' ;	W/3-SPD. (EXC. A.C., H/PER.			
70		350, 454)	3966591 1	102.00	SUPPORT,
71.7	2 V	(350) W/4-SPD (EXC. A.C.,			SUPPORT,
	_ '	SP. H/PER)	3966591 1	102.00	SUPPORT,
71.7	2 Y	(350) W/M.T., A.C.	3986594	102.00	SUPPORT,
73.7	5 Y	1	339176 1	142.00	SUPPORT. (NOTE 3)
76		/ (1ST DESIGN)	339176 1	142.00	SUPPORT, (NOTE 2) SUPPORT, (NOTE 2)
76	١.	(2ND DESIGN)	14045929	142.00	SUPPORT,
77-8		/	14045929	142.00	
82	1	Y	14045929	142.00	WASHER, FL (.468 X 1.76 X .18 STL PL)
53-7	7 .	Y	3833649 AH		
80-8	2 '	Y	3813432 2	.33	WASHER, RAD PAR STILL (1.000)
		4 974 DRACE Radio	ator and Front	End Tie	
				4.60	BRACE
80.8	12	Y	14016173		SHMUL
			LECTOR, Radia	tor Air	
				23.00	BAFFLE, LWR (PLASTIC LAMINATE)
58-6	32	Y	14015276 1	94.75	
80-8	12 '	Y			
		· ·		The second second	·
		1.274 ROD-SEAL, F	Radiator Suppo	The second second	ting
		1.274 ROD-SEAL, F	Radiator Suppo	The second second	ting
63-6		1.274 ROD-SEAL, F	Radiator Suppo	rt Maun	ting ROD, HOLP OPG BODY INR END BRACE ROD HOLP OPG BODY INR END BRACE
86-6	35 37	1.274 ROD-SEAL, F	Radiator Suppo 3830916 RH 3886861 LH	rt Moun	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE
66-6	35 37	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D.	Rediator Suppo 3830916 RH 3886861 LH 3830916 RH	rt Moun 4 00 3.85	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE CEAL LWR BAFFLE FRT
66-6 67	35 37	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D.	Rediator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1	rt Moun 4 00 3.85 4.00 1.20 2.80	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE SEAL, LWR BAFFLE FRT SEAL, UPR BAFFLE
66-6 67 68-1	35 37 70	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D. Y (FXC. 427, 454)	Rediator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1 3919739 1	rt Moun 4 00 3.85 4.00 1.20	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE SEAL, LWR BAFFLE FRT SEAL, UPR BAFFLE
66-6 67 68-1 68-1	35 37 70	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D. Y Y (EXC. 427, 454)	Rediator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1 3919739 1	rt Moun 4 00 3.85 4.00 1.20 2.80 3.95	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE SEAL, LWR BAFFLE FRT SEAL, UPR BAFFLE SEAL, SUPT SI(3.417)
66-6 67 68-1	35 37 70	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D. Y Y (EXC. 427, 454) Y (427) W/M.T. (EXC. H.D	Rediator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1 3919739 1	rt Moun 4 00 3.85 4.00 1.20 2.80 3.95	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE SEAL, LWR BAFFLE FRT SEAL, UPR BAFFLE SEAL, SUPT SI(3.417)
66-6 67 68-1 68-1 69-1	35 37 70 89 75	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D. Y Y (EXC. 427, 454) Y Y (427) W/M.T. (EXC. H.D., A.C.)	Radiator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1 3919739 1 14016160 2	rt Moun 4 00 3.85 4.00 1.20 2.80 3.95	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE SEAL, LWR BAFFLE FRT SEAL, UPR BAFFLE SEAL, SUPT SI(3.417) SEAL, UPR LWR SI RH AND LH RAD SUPT (2.417)
66-6 67 68-1 68-1 69-1	35 37 70 89 75	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D. Y Y (EXC. 427, 454) Y Y (427) W/M.T. (EXC. H.D., A.C.)	Radiator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1 3919739 1 14016160 2	rt Moun 4 00 3.85 4.00 1.20 2.80 3.95	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE SEAL, LWR BAFFLE FRT SEAL, UPR BAFFLE SEAL, SUPT SI(3.417) SEAL, UPR LWR SI RH AND LH RAD SUPT (3.417)
66-6 67 68- 68- 69- 69	55 57 70 69 75	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D. Y Y (EXC. 427, 454) Y Y (427) W/M.T. (EXC. H.D., A.C.)	Radiator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1 3919739 1 14016160 2	rt Moun 4 00 3.85 4.00 1.20 2.80 3.95 3.93	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE SEAL, LWR BAFFLE FRT SEAL, UPR BAFFLE SEAL, SUPT SI(3.417) SEAL, UPR LWR SI RH AND LH RAD SUPT (3.417) SEAL, UPR, LWR SI RH & LH RAD SUPT, SUPT TO HOOD (3.417)
66-6 67 68- 68- 69- 69	35 37 70 89 75	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D. Y Y (EXC. 427, 454) Y Y (427) W/M.T. (EXC. H.D., A.C.) Y Y (350) (EXC. H.D. 4-SPD.)	Radiator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1 3919739 1 14016160 2 14016160 1 14016160 1	rt Moun 4 00 3.85 4.00 1.20 2.80 3.95 3.95 3.91	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE SEAL, LWR BAFFLE FRT SEAL, UPR BAFFLE SEAL, SUPT SI(3.417) SEAL, UPR LWR SI RH AND LH RAD SUPT (3.417) SEAL, UPR, LWR SI RH & LH RAD SUPT, SUPT TO HOOD (3.417)
66-6 67 68- 68- 69- 69	35 37 70 89 75 71	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D. Y Y (EXC. 427, 454) Y Y (427) W/M.T. (EXC. H.D., A.C.) Y Y (350) (EXC. H.D. 4-SPD.) Y (350) (EXC. H.D. 4-SPD.)	Radiator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1 3919739 1 14016160 2 14016160 1 14016160 1	rt Moun 4 00 3.85 4.00 1.20 2.80 3.95 3.93	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE SEAL, LWR BAFFLE FRT SEAL, UPR BAFFLE SEAL, SUPT SI(3.417) SEAL, UPR LWR SI RH AND LH RAD SUPT (3.417) SEAL, UPR, LWR SI RH & LH RAD SUPT, SUPT TO HOOD (3.417) SEAL, SUPT TO HOOD
66-6 67 68- 68- 69- 69	35 37 70 89 75 71	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D. Y Y (EXC. 427, 454) Y Y (427) W/M.T. (EXC. H.D., A.C.) Y Y (350) (EXC. H.D. 4-SPD.) Y (350) (EXC. H.D. 4-SPD.) Y (350) W/H.D. 4-SPD., SP.	Radiator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1 3919739 1 14016160 2 14016160 1 331871 1 3919739 1	rt Moun 4 00 3.85 4 .00 1.20 2.80 3.95 3.95 3.95 3.91 3.91 2.80	ting ROD, HDLP OPG BOOY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE SEAL, LWR BAFFLE FRT SEAL, UPR BAFFLE SEAL, SUPT SI(3.417) SEAL, UPR LWR SI RH AND LH RAD SUPT (3.417) SEAL, UPR, LWR SI RH & LH RAD SUPT, SUPT TO HOOD (3.417) SEAL, SUPT TO HOOD SEAL, UPR BAFFLE
66-6 67 68- 68- 69- 69 70- 70- 70- 70-	35 37 70 89 75 71 71	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D. Y Y (EXC. 427, 454) Y Y (427) W/M.T. (EXC. H.D., A.C.) Y Y (350) (EXC. H.D. 4-SPD.) Y (350) W/H.D. 4-SPD.) Y (350) W/H.D. 4-SPD., SP. H/PER.	Radiator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1 3919739 1 14016160 2 14016160 1 331871 1 3919739 1 347910 1	rt Moun 4 00 3.85 4 .00 1.20 2.80 3.93 3.93 3.93 13.11 2.80	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP BAFFLE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP
66-6 67 68- 68- 69- 69 70- 70- 70- 70-	35 37 70 89 75 71 71 71	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D. Y Y (EXC. 427, 454) Y Y (427) W/M.T. (EXC. H.D., A.C.) Y Y (350) (EXC. H.D. 4-SPD.) Y (350) (EXC. H.D. 4-SPD.) Y (350) W/H.D. 4-SPD., SP. H/PER. Y (454) (EXC. H.D. RAD.)	Radiator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1 3919739 1 14016160 2 14016160 1 331871 1 3919739 1 347910 1 347910 1	rt Moun 4 00 3.85 4.00 1.20 2.80 3.95 3.95 3.95 13.10 2.80 15.00	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE SEAL, LWR BAFFLE FRT SEAL, UPR BAFFLE SEAL, SUPT SI(3.417) SEAL, UPR LWR SI RH AND LH RAD SUPT (3.417) SEAL, UPR, LWR SI RH & LH RAD SUPT SUPT TO HOOD (3.417) SEAL, SUPT TO HOOD SEAL, SUPT UPR SEAL, SUPT UPR SEAL, SUPT UPR SEAL, SUPT UPR
66-6 67 68- 68- 69- 69 70- 70- 70- 70- 70-	35 37 70 89 75 71 71 71 71	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D. Y Y (EXC. 427, 454) Y Y (427) W/M.T. (EXC. H.D., A.C.) Y Y (350) (EXC. H.D. 4-SPD.) Y (350) (EXC. H.D. 4-SPD.) Y (350) W/H.D. 4-SPD., SP. H/PER. Y (454) (EXC. H.D. RAD.)	Radiator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1 3919739 1 14016160 2 14016160 1 331871 1 3919739 1 347910 1 347910 1 331871 1	rt Moun 4 00 3.85 4.00 1.20 2.80 3.95 3.95 3.95 13.10 2.80 15.00 15.00	ting ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE SEAL, LWR BAFFLE FRT SEAL, UPR BAFFLE SEAL, SUPT SI(3.417) SEAL, UPR LWR SI RH AND LH RAD SUPT (3.417) SEAL, UPR, LWR SI RH & LH RAD SUPT SUPT TO HOOD (3.417) SEAL, SUPT TO HOOD SEAL, SUPT UPR SEAL, SUPT UPR SEAL, SUPT UPR SEAL, SUPT UPR
66-6 67 68- 68- 69- 69 70- 70- 70- 70-	35 37 70 89 75 71 71 71 71	1.274 ROD-SEAL, F Y Y (EXC. H.D. 427) Y (427) W/H.D. Y Y (EXC. 427, 454) Y Y (427) W/M.T. (EXC. H.D., A.C.) Y Y (350) (EXC. H.D. 4-SPD.) Y (350) (EXC. H.D. 4-SPD.) Y (350) W/H.D. 4-SPD., SP. H/PER. Y (454) (EXC. H.D. RAD.)	Radiator Suppo 3830916 RH 3886881 LH 3830916 RH 3919753 1 3919739 1 14016160 2 14016160 1 331871 1 3919739 1 347910 1 347910 1 331871 1	rt Moun 4 00 3.85 4.00 1.20 2.80 3.95 3.95 3.95 13.10 2.80 15.00	TING ROD, HDLP OPG BETTY INR END BRACE ROD, HDLP OPG BODY INR END BRACE ROD, HDLP OPG BODY INR END BRACE SEAL, LWR BAFFLE FRT SEAL, UPR BAFFLE SEAL, UPR LWR SI RH AND LH RAD SUPT (3.417) SEAL, UPR, LWR SI RH & LH RAD SUPT, SUPT TO HOOD (3.417) SEAL, SUPT TO HOOD SEAL, UPR BAFFLE SEAL, SUPT UPR SEAL, SUPT UPR SEAL, SUPT TO HOOD

	1.274 ROD-SEAL.	Radiator Sup	port Mountin	ig (Con't)
73-74	Y (350)	. 14018180	1 3.95	SEAL, RAD FAN SHRD LWR SI RAD SUPT
	Y (454) (EXC. A.C.)			UPR LWR ST SEAL, RAD FAN SHRD LWR, SI RAD, SUPT UPR LWR ST (3.417)
75-78	Y (EXC. A.C.)	. 347910		SEAL SUPT UPR
75-77	Y (350)	. 14016160 A		SEAL, SUPT SI (CUT TO SIZE & ADD HOLES AS REQD) (3.417)
. 76	Y (EXC. A.C.) (2ND DESIGN)	. 379988 R	н 2.55	SEAL, SUPT UPR (5° LONG)
78	Y (350) W/SP.H/PER, W/A.C. (C60) (2ND DES)	. 458360 R		SEAL SUPT UPR (5" LONG)
76-81	Y W/A.C., H.D. RAD	. 468359 L		SEAL SUPT UPR
77-81	Y W/A.C., H.D.RAD	. 458360 R	H 2.55	SEAL SUPT UPR (5" LONG)
7R.R1	I Y (EXC. A.C., H.D. RAD. (VO1)	. 14016160	1 3.95 2 3.95	SEAL, SUPT SI (3.417)
80-82	Y (EXC H.D.C. V08)	. 379987 L	H 2.55	SEAL SUPT UPR
82	Y (EXC H.D.C. VO8)	. 379988 A		SEAL, SUPT UPR (5° LONG)
82 82	Y W/H.D.C. (VO8) (2ND DES)	. 379988 F	H 2.55	SEAL, SUPT UPR (1.80° HEIGHT)
82	Y W/H.D.C. (VO8) (1ST DES) Y W/H.D.C. (VO8) (1ST	. 458359 L	H 3.30	SEAL, SUPT UPR (1.10" HEIGHT)
82	DESIGN)	. 458360 F	IH 2.55	SEAL SUPT UPR (1.10" HEIGHT)
	1.277 BRACKET-E	XTENSION-S	SHROUD-SU	PPORT, Radiator Fan
	NOTE 1: IT MAY BE NECESSA	RY TO ADD TWO	HOLES FOR A	TTACHING TO UPPER SHROUD MOUNTING
	BRACKET, AND RELOCATE FOR ATTACHING BRACKET		NG BRACKET F	ORWARD AND DRILL TWO NEW HOLES
	NOTE 2: WITH ANGULAR TAB	S FOR SHROUD	MOUNTING.	
	NOTE 3: NO ANGULAR TABS	FOR SHROUD M IRE DOES NOT I	OUNTING. JAVE AIR DOOR	, FOR 1ST DESIGN SEE 14016177 (1930)
69.76	Y (1ST DESIGN-1976)	. 339177 L	.н 3.85	BRACKET, FAN SHROUD UPR SUPT
60.76	9 Y (1ST DESIGN-1976)	339178 F	RH 3.85	BRACKET, FAN SHROUD UPR SUPT
				(NOTE 3)
76-82 76-93	2 Y (2ND DESIGN-1976) 2 Y (2ND DESIGN-1976)	14016151 l 14016152 F	.H 3.85 RH 3.85	BRACKET, FAN SHROUD SUPT (NOTE 2) BRACKET, FAN SHROUD SUPT (NOTE 2)
70-71	5 Y (350)	. 331870	1 17.75	EXTENSION, SHROUD
70.74 71	4 Y (454) W/A.C Y W/H.D. RAD		1 16.20 1 17.75	EXTENSION, SHROUD
55.63	2 Y	. 3770284	1 43.50	SHROUD, UPR (ROUND)
	2 Y			SHROUD, LWRSHROUD, LWR
65	Y (396)	3872995	LH 38.25	SHROUD (PLASTIC) (ROUND)
66.6	7 Y (327)	3886885 3886886		SHROUD (PLASTIC)SHROUD (PLASTIC)
66.6	7 Y (327)	3888268	1 18.55	SHROUD, UPR (PLASTIC)
68-6:	8 Y (427)	3938940 3938940	1 84.50 1 84.50	SHROUD (PLASTIC)SHROUD (PLASTIC)
68	Y W/A.T. (EXC. A.C.)	3938940	1 84.50	SHROUD (PLASTIC)
69	Y (427) W/A.C., H/PER., SP. H/PER.	3956119	1 46.25	SHROUD (PLASTIC)
69	Y W/A.C. (EXC. 427 H/PER.)		1 46.25	SHROUD (PLASTIC)
70	Y (350 W/3-SPD (EXC H/PER 454)		1 84.50	SHROUD (PLASTIC)
70	Y (350) W/A.T.	3938940	1 84.50	SHROUD (PLASTIC)
70	Y (350) W/M.T., A.C. (EXC. H/PER.)	. 3956109	1 46.25	SHROUD (PLASTIC)
70	Y (350) W/4-SPD., SP. H/PER (EXC. H.C.4-SPD.)		1 46.25	SHROUD (PLASTIC)
70-7	2 Y (350) ₩/A.T.	. 3956109	1 46.25	SHROUD (PLASTIC)
70	Y (350) W/H/PER	3956109 3956119	1 46.25 1 46.25	SHROUD (PLASTIC)SHROUD (PLASTIC)
71	Y (350) W/A.T. (EXC. A.C.)		1 84.50	SHROUD (PLASTIC)
	/2 Y (350) W/M.T., A.C.		1 46.25	SHROUD (PLASTIC)
	4-SPD)	3956109	1 46.25	SHROUD (PLASTIC)
71 72	Y W/H.D. RAD		1 46.25 1 46.25	SHROUD (PLASTIC)SHROUD (PLASTIC)
	76 Y		1 46.25	
76	Y (1ST DESIGN) Y (2ND DESIGN)	. 368881	1 46.25 1 46.25	SHROUD (PLASTIC) (NOTE 3)
76 77	Y (350) (EXC SP H/PER)	14029585	1 46.25	SHROUD, (NOTE 2)
78	Y	14028586	1 46.25 1 46.25	SHROUD, (NOTE 2)
79-8	80 Y (350) (EXC. SP H/PER.)	14028585	1 46.25	SHROUD, (NOTE 2)
80 80	Y (305H) Y (350) (EXC. SP H/PER.) (2N		1 46.25	SHROUD, (NOTE 2)
	DESIGN)	. 14029585	1 46.25	SHROUD (NOTE 4)
81-1 an-	B2 Y	. 14028585 3919745	1 46.25 2 7.40	SHROUDSUPPORT, SI SHROUD LWR
72	Y (350)			SUPPORT, SI SHROUD LWR
			55 7 6	

M-18

1.287 BRACKET-EXTENSION-REINFORCEMENT-ROD-SHIELD, Radiator to

NOTE 1: WHEN USING 3983112 IN PLACE OF 3947978 CUT AS REQ'D FOR EXHAUST PIPE CLEARANCE. NOTE 2: SHIM AS REQUIRED. BRACKET, U/B SPLASH SHIELD 1.10 3978514 40.74 BRACKET, U/B SPLASH SHIELD (8.857) 3840474 2.80 69-72 Y EXTENSION, LWR PNL 3974013 26.50 EXTENSION, LWR PNL 327695 23.75 EXTENSION, LWR PNL 336176 5.45 14018063 LH EXTENSION, LWR PNL 21.85 RC-R2 Y 14016084 RH EXTENSION, LWR PNL 21.85 80-82 Y REINFORCEMENT, LWR PNL EXT 336177 2.45 73-74 Y (454) W/A.C. 77.79 Y W/H.D. RAD (VO1) (EXC. Z78. REINFORCEMENT, LWR PNL EXT 2.45 336177 D75) . 78-79 Y W/SP. H/PER., A.C. (EXC. REINFORCEMENT, LWR PNL EXT 336177 2.45 D75) ROD, SUPT TO FRT FOR UPR (NOTE 2) ... 2.65 3974016 ROD. SUPT TO FRT FOR UPR 2.65 331841 73-79 Y SHIELD, U/B SPLASH 6263551 LH 3.85 69-75 Y SHIELD, U/B SPLASH 7.30 69-75 Y W/A.C. 6263554 RH SHIELD, U/B SPLASH 3.80 SHIELD, U/B SPLASH 3.80 EMBLEM-EMBLEM KIT-NUT, Radiator Grille and Front End 1.303 Ornamentation EMBLEM, BODY FRT 9.75 3872929 EMBLEM, BODY FAT 9.75 3894544 67 EMBLEM (CROSSED FLAGS) 9.75 3912706 68.72 EMBLEM, BODY FRT 379918 9.75 77.79 EMBLEM, BODY FRT 12.40 472717 7**9** 9.75 Y 14016098 80 EMBLEM, BODY FRT EMBLEM, BODY FRT 14030129 9.75 81 10.40 EMBLEM, BODY FRT 9.45 82 EMBLEM KIT, W/NUTS, BODY FRT EMBLEM KIT, BODY FRT 13.75 73-74 Y 6259672 358738 18.05 75-76 Y NUT, FRT EMBLEM (5/32" X 3/4") 368695 .30 75-76 Y 2.187 COVER-KEY, Ignition and Locks COVER, KEY LK CYL(SQUARE)(BLACK) .16 53-82 Y 20364745 .16 COYER, KEY LK CYL(OVAL)(BLACK) 53-82 KEY, BLANK (OCTAGON HEAD) 3694624 AR .72 53.66 KEY, SQUARE HD (BLANK) (PRIMARY) .69 1154610 AR (B&S 320588A) KEY, I/P, FRT AND RR COMPT (ROUND 7033455 AR .38 67 Y HD) KEY, SQUARE HD. UNCODED 1154606 AR .69 69 KEY, OVAL HD, UNCODED 1154507 AR .69 69 .69 KEY, SQUARE HD. UNCODED 1154608 AR 70 KEY, OVAL HD, UNCODED 1154609 AR .69 70 KEY, SQUARE HD (BLANK) 1154610 AR 69 71 KEY, OVAL HD (BLANK) (B&S 302589) ... 1154811 AR .69 71 KEY, SQUARE HO (BLANK) (PRIMARY) 1154604 AR .69 72 KEY, OVAL HD (BLANK) (SECONDARY)69 1154805 AR 72-76 KEY, SQUARE HD, UNCODED 1154606 AR .69 73 KEY, OVAL HD, UNCODED 1154607 AR .69 73 .69 KEY, SQUARE HD, UNCODED 115460B AR 74 KEY, OVAL HD, UNCODED 1154609 AR .69 74 KEY, SQUARE HD (BLANK) 1154610 AR R۵ 75 KEY, OVAL HD (BLANK) (SECONDARY) 1154611 AR .69 75 (8&5,302589) KEY, SQUARE HD (BLANK) (PRIMARY) ... 69 1154604 AR 76 KEY, OVAL HD (BLANK) (SECONDARY) 1154607 AR .69 77 (B&S 320405A) .69 KEY, SQUARE HD (BLANK) (PRIMARY) 1154808 AR 78 (B&S 320470A) KEY, OVAL HD (SLANK) (SECONDARY) 1154609 AR .69 78 Y (B&S 320471A) KEY, SQUARE HD (BLANK) (PRIMARY) .69 1154610 AR 79 (B&S 320588A) -KEY, OVAL HD (BLANK) (SECONDARY) 1154611 AR 79 (B&S 320589A) .69 KEY, SQUARE HD (BLANK) (PRIMARY) 1154604 AR 80 (B&S 320652A) KEY, OVAL HD (BLANK) (SECONDARY) ... 1154605 AR .69 RO KEY, SQUARE HD (BLANK) (PRIMARY) 1154606 AR .69 81 (B&S 320404) 1154607 AR 69 KEY, OVAL HD (BLANK) (SECONDARY) 81 (B&S 320405A) KEY, SQUARE HD, UNCODED 1154608 AR 69 82 KEY, BLANK OVAL HEAD(SECONDARY) ... 1154609 AR .69 82

M-19

Z.188 CYLINDER -CYLINDER KIT -LOCK-SCREW-STUD-SWITCH , lanition Switch

NOTE: SEE GROUP 10.553 FOR CYLINDER TUMBLERS.
NOTE 1: CONSIST OF (1) ONE EACH SLEEVE, ADAPTER, CYLINDER ASM., RING AND WASHER.
NOTE 2: LESS CYLINDER AND KEYS.

NOTE 3: 1978 1ST DESIGN IDENT BY COLUMN WITH NO LOCK CYLINDER RETAINING SCREW. 1978 2ND DESIGN HAS A RETAINING SCREW.

	ZND DESIGN HAS A RELAMEN	4G JCn2**.			the contract of the contract o
53-64	Υ	3772085	1	3.75	CYLINDER (UNCODED) (LESS KEYS)
	Υ		1	. N.L.	CYLINDER (UNCODED) (LESS TUMBLERS.
00.07					SPRING AND RETAINER)
68	Y	1154163	t	8.85	CYLINDER (UNCODED)
			i	16.05	CYLINDER KIT (UNCODED) (NOTE 1)
71	Y		•		CYLINDER KIT (UNCODED) (NOTE 1)
73	Y	. /04/6/8	- 1	15.10	
69	Y	20071252	1	N L.	LOCK, W/KEY(CODED)(B&S 607893)
72	Υ	20071252	1	N.L.	LOCK, W/KEY (CODED) (B&S 607893)
. –		•			(NOTE 1)
74.70	Y (1ST-DESIGN-1978)	20071252	1	N L.	LOCK, W/KEY (CODED) (B&S 607893)
/4-/0	1. (134 0231314-1370)		•		(NOTE 3)
70.70	Y (2ND DESIGN-1978)	7020200	•	N I	LOCK, W/KEY (CODED; (B&S 607872)
18.13	7. (ZND DESIGN-1976)	7030300	•	., .	(NOTE 3)
		7830380	•	N.L.	LOCK, IGN(CODED W/KEY)(B&S 607872)
	Y				SCREW,
69-82	, Y .,,		AH	.73	
79-82	Y	7829779	1	.93	STUD, DIMR AND IGN SW MT
	Y (12 VOLT)		1	21.25	SWITCH (STAMPED 512) (NOTE 2)
	Y		1	14.90	SWITCH (STAMPED 547) (NOTE 2)
	Y		1	12.50	SWITCH (NOTE 2)
			•	15.90	SWITCH (NOTE 2)
65	<u>Y</u>				
	Y				SWITCH
69.78	Y (EXC. T&T WHL.)	1990109	1	10.95	SWITCH, STRG COLIGN
59-82	Y W/T&T WHL	1990110	1	11,10	SWITCH,
		The second second			

2.195 ACTUATOR-ACTUATOR KIT-BRACKET-BUZZER-CLIPCONTROLLER-ESCUTCHEON-FLASHER-GASKET-HORNLEVER-PLATE-RACK-RACK KIT-RELAY-RETAINERROD-SCREW-SECTOR-SECTOR KIT-SHAFT-SHIELDSPRING-SWITCH-SWITCH KIT-WASHER, Ignition Switch Warning,

Lock or Headlamp

NOTE: FOR ANY RACKS NOT LISTED, USE ACTUATOR & RACK ASM.

NOTE 1: ANTI-THEFT SWITCH MOUNTED IN FENDER.

NOTE 2: ANTI-THEFT SWITCH MOUNTED IN DOOR. NOTE 3: 2ND DESIGN IDENTIFIED BY COL WITH LOCK CYLINDER RETAINER SCREW, 1ST DESIGN HAS

NO RETAINER SCREW. NOTE 4: WITH ROUND FLANGE UNDER HEAD. NOTE 5: W/OUT ROUND FLANGE UNDER HEAD. 77-82 Y W/T&T WHL. 7827193 6.10 ACTUATOR, IGN SW . ACTUATOR KIT, W/RACK, IGN SW 15.50 7819747 69-74 Y W/T&T WHL BRACKET, ANTI-THEFT HOOD SW 64 73-81 Y 336121 BRACKET, ANTI-THEFT ALARM SW ADJ . .52 BUZZER, IGN KEY LOCK 6.50 BUZZER, ST BELT WARNING(9.765) 7.30 BUZZER, AUDIO ALARM 377596 13.75 77-78 Y 377596
79 Y (EXC. HDLP WARN) 377596
68 Y W/ANTI-THEFT 3986825
69-78 Y (EXC. T.W. TEL. WHL.) 7804419
69-78 Y W/T.W. TEL. WHL. 7804518
77-80 Y 3943610
79-82 Y W/T&T WHL. 7830376
81 82 Y 16012660 77-78 Y BUZZER, AUDIO ALARM 13.75 CLIP, HORN FLASHER (2.892)38 CLIP, IGN KEY WARNING BUZZER SW ... 1.50 CLIP, IGN KEY WARNING BUZZER SW ... 1.60 CLIP, ANTI-THEFT HORN FLSHR (2.892) .38 1.60 180.00 ESCUTCHEON, ANTI-THEFT ALARM 2.60 SYSTEM SW (10.537) . FLASHER, ANTI-THEFT HORN (2.575) 74-82 Y 491391
72 Y 4587931
68-71 Y W/ANTI-THEFT 1892247
74-80 Y W/ANTI THEFT (UA6) 1892246
74-80 Y W/ANTI-THEFT 1892247
77-79 Y (EXC. T&T WHL) 7819515
78-79 Y W/T.W., TEL. WHL. 7815896
69-71 Y (EXC. T.W., TEL. WHL.) 7804761 3.15 491391 74-82 Y GASKET, ALARM SYSTEM SW (12.247)54 23.35 N.L. HORN, HIGH F NOTE(2.810) 23.35 LEVER, KEY REL 2.95 LEVER, KEY REL 7.85 2.70 PLATE, RACK GUIDE

2.195 ACTUATOR-ACTUATOR KIT-BRACKET-BUZZER-CLIP-CONTROLLER-ESCUTCHEON-FLASHER-GASKET-HORN-LEVER-PLATE-RACK-RACK KIT-RELAY-RETAINER-ROD-SCREW-SECTOR-SECTOR KIT-SHAFT-SHIELD-SPRING-SWITCH-SWITCH KIT-WASHER, Ignition Switch Warning, Lock or Headlamp (Con't)

	ECCK C. Hode.a.				B B ANTI-TUPPT (1000) 117(14 275)
72-78 Y		3828546	1	1.00	PLATE, ANTI-THEFT HORN MT(11.375)
77 Y	W/T&T WHL	7819320	1 .	215	PLATE, INHIBITOR RET
77 Y	(EXC. T&T WHL)	7810020	1	2.70	RACK, IGN SW ACTR
	W/T&T WHL.		1	2.70	RACK, SW ACTR
77-82 Y	WY TO LEAD TO THE CONTRACT OF		ì		RACK KIT, IGN SW ACTR
78-82 Y	W/T& WHL	7844851		10.05	RELAY, W. BUZZER (2.815)
68-71 Y		1115889	1	12.95	HELAY, W/BUZZER (Z.B 13)
68-71 Y	W/ANTI-THEFT	1115878	1	10.20	RELAY, ANTI-THEFT HORN (3 TERMINAL)
					(2.815)
74 77 V	W/ANTI-THEFT	1115878	1	10.20	RELAY, ANTI-THEFT HORN (3 TERMINAL)
/4-// 1	AAV WILLIAM CELL		•	. •	(2.815)
		054304	1	17.05	RELAY, ANTI-THEFT HORN (4 TERMINAL)
77-80 Y	W/ANTI-THEFT		٠,		MELAY, MISTER DETER
B1-82 Y		161642%	1	4.95	RELAY, THEFT DETER
69.76 Y	W/T.W., TEL. WHL.	7804911	1	1.20	RETAINER, IGN SW ACTR SECTOR
		9728247	1	1.20	RETAINER, ANTI-THEFT ALARM SYSTEM
10.12					SW
-a '		9728247	t	1.20	RETAINER, ANTI-THEFT LK UNIT (10.551)
72 Y		+ ,	i	8.80	ROD, W/RACK, IGN SW ACTR
69-76 Y	(EXC. T.W., TEL. WHL.)	7809118			ROD, W/RACK, IGN SW ACTR
69-71 Y	(EXC. T.W., TEL. WHL)	7807282	1.	12.30	HOD, W/HACK, IGN SW ACTH
77 Y	(EXC, T.W., TEL. WHL.)	7827138	1	5.25	ROD, IGN SW ACTR
79.82 Y	W/T&T WHL.	7830378	1 .	2.10	SCREW, CYL LOCK RET
60.78 V	(EXC. T.W., TEL. WHL.)	7812526	1.	2.85	SECTOR, IGN SW ACTR (NOTE 3)
09.70	W/T.W., TEL. W.	7805158	1	3.90	SECTOR, IGN SW ACTR
69-76 Y	VV/I.VV., IEL. VV		1.	2.85	SECTOR, IGN SW ACTR
77-82 Y	W/T&T WHL	7827156			SECTOR KIT, IGN SW ACTR (NOTE 3)
79 Y	(EXC. T&T WHL.)	7836245	1	4.05	SECTOR KIT, IGN SVY ACTA (NOTE S)
72-82 Y	W/T.W., TEL. WHL.	7809368	1	7.00	SHAFT, IGN SW SEL DR (NOTE 4)
77.82 Y	W/T&T WHL	7837486	- 1	7.00	SHAFT, STRG COLIGN SW SEL DRIVE
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				. *	(NOTE 5)
		342230	1	10.70	SHIELD, ANTI-THEFT LK SW
/4-// Y			i	1.30	SPRING, IGN SW RACK PRELOAD
	(EXC. T.W., TEL. WHL.)	7804410	-		SPRING, IGN SW RACK PRELOAD
69-82 Y	W/T&T WHL	7804908	1 .	1.25	
69-78 Y	(EXC. T.W., TEL. WHL.)	7804414	1	5.50	SWITCH, IGN KEY WARNING BUZZER
69-78 Y	W/T.W., TEL. WHLE TELL WHLE	7811093	. 1	4.85	SWITCH, STRG COL IGN KEY WRG
	***************************************				BUZZER
70 77	W/ANTI-THEFT (1ST				
70-77	PROJECT TOTAL	374169	1	1255	SWITCH, THEFT ALARM LOCK (NOTE 1)
	DESIGN-1977)				SWITCH, ANTI-THEFT ALARM
74-76 Y		3951239	. 1	4.00	SWITCH, ANTI-THEFT ACADM
			_		PROTECTOR (2.755)
75-80 Y		6258295		1.70	SWITCH, DR AJAR WARNING LP (11.950)
75.82	Y	8258295	- 1	1.70	SWITCH, ANTI-THEFT HOOD (11.950)
77	WANTI-THEFT (2ND				
,,	DESIGN)	14000007	1	15.65	SWITCH, W/WIRE, ANTI-THEFT (NOTE 2)
:	DESIGN	7044007	. 1.	4.15	SWITCH, IGN KEY WARNING BUZZER
77·82 \	Y W/T&T WHL	7811092	-		SWITCH, W/WIRE, DE ANTI-THEFT
78-80 Y	Υ	14009887	1	15.65	SWITCH, W/WIRE, DR ANTITUEET /DR.C
81-82 \	Y	14038094	1	15.65	SWITCH, W/WIRE, DR ANTI-THEFT (B&S
· · · · · · · · · · · · · · · · · · ·	and the second of the second o				592399)
91.92	Υ΄	14048377	1	15.65	SWITCH, W/WIRE, SI DR ANTI-THEFT
01.04	Y (EXC ELEC DR LK)	14032011		22.65	SWITCH, THEFT DETERRENT DR LK
81.82	T LEVO ELEC DU FV	14022011	D 11	22.65	SWITCH, THEFT DETERRENT DR LK
81.82	Y (EXC ELEC DR LK)	14032012	nπ	21.70	SWITCH, THEFT DETERENT HATCH
82 `	Y (07)	1405/520	1		
68-69	Y W/ANTI-THEFT	3937671	1,	8.70	SWILL KIT, INCH! MLANW LOCK
77.78	Y (EXC. TILT WHL)	7811188	1	1.20	WASHER, KEY REL
_	•				

53.62	YY	3682643		WASHER (5/16)	
	2.280 NUT-WASHE	R, Generato	r Rotor Sha	ift of the second	
53.82	Y W/97 AMP	1915172	1 .93	NUT (5/8 X 20 X 1 3/8) NUT, D.E. 5/8-20 THD. 1/4) WASHER, SPRING (DRIVE EN	

3846565

3878240

3846565

3986109

66-68 Y (327)

69-71 Y (350)

66.74 Y (427, 454) W/P.S. (EXC. H.D.)

70.74 Y (454) W/P.S.

2.70

2.35

2.70

2.45

SUPPORT, GEN MT (ON EXH MANIF)

SUPPORT, GEN MT (ON EXH MANIF)

SUPPORT, BRKT UPR

SUPPORT, BAKT LWA .

ACTUATOR-PIN-PIVOT-PIVOT KIT-PLATE-ROD-SPRING-SWITCH, Headlamp Dimmer 2.459

```
NOTE 1: 1955-56 MODEL INITIAL INSTALLATION ALSO REQUIRES CONNECTOR 2962449.
                                                3.20
77-82 Y W/T&T WHL.
                 .....7827028
    Y (EXC. T&T WHL.) ......
                            7830384
                                           2.95
78
                                                PIN, DIMR SW ACTR PIVOT
PIVOT, STRG COL SW ACTR
79-82 Y W/T&T WHL
                            7829787
                                           2.95
     Y (EXC. T&T WHL.)
                            7832681
                                           N.L.
79
                                                PIVOT KIT, DIMR ACTR (THREADED
    Y W/T&T WHL (1ST DESIGN)
                            7833702
78
                                                 PIVOT W/TAPPED HOUSING)
                                                PIVOT KIT, W/PIN. DIMR ACTR (PRESSED
                            7833704
                                           N.L.
     Y W/T&T WHL. (2ND DESIGN)
78
                                                 ON PIVOT PIN)
                                                PIVOT KIT, W/PIN DIMR ACTR
                                           9.55
79-82 Y W/T&T WHL ......
                            7833283
                                                344842
                                            .64
63-77 Y
     Y (EXC. T&T WHL.)
                            7827145
                                           3.70
77
77 Y (EXC. T&T WHL.)
77 Y W/T&T WHL.
77 Y W/T&T V'HL.
78 Y (EXC. T&T WHL.)
78 Y (EXC. T&T WHL.)
78-82 Y W/T&T WHL.
                                                ROD. DIMR SW ACTR
                            7827004
                                           4.45
                                           7.00
                                                ROD, DIMR SW .....
                            7829534
                            7829831
                                                ROD, DIMR SW
                                           3.70
                                                ROD, DIMR SW ACTR .....
                                           4.45
                            7829836
                                                ROD, DIMR SW ......
                                           2.60
                            7830222
                                                SPRING, PIN PRELOAD DIMR SW
77-82 Y W/T&T WHL. ...... 7929351
                                            .81
                                                SWITCH (2 HOLE MT FLANGE) (NOTE 1) .
55-62 Y .....
                            1997023
                                          11.90
                            1997043
                                           N.L.
                                                SWITCH .....
63.76
                                                SWITCH, .....
                            7829781
                                          20.30
77.7B
       ..... 7832411
                                                17.70
79-82
```

BRACKET-CLIP-EXTENSION-GROMMET-HARNESS-MODULE-WIRE, Chassis Wiring

NOTE 1: WHEN USING 6297660 IN PLACE OF 6297583, USE CONNECTOR ON CLUTCH SAFETY SWITCH LEAD OF 6297583 IN PLACE OF CONNECTOR SAME LEAD ON 6297660.

NOTE 2: USED ON VEHICLES HAVING A NYLON TUBE TO OIL GAGE. NOTE 3: MAKE JUMPER WIRE FOR R.H. HORN.

NOTE 4: COURTESY LP TIMER MTD. BEHIND INST. PNL. AND LEFT OF STRG. COL. NOTE 5: COURTESY LP TIMER MTD. BEHIND INST. PNL. AND RIGHT OF THE GLOVE BOX.

NOTE 6: ANTI-THEFT SWITCH MOUNTED IN FENDER.

NOTE 7: ANTI-THEFT SWITCH MOUNTED IN DOOR LOCK.

NOTE 8: SALVAGE IGNIT SWITCH LP & BRKT FROM OLD HARN OR MAKE NEW BRACKET & INSTALL ON NEW HARN.

82	Υ	14043271	1	3 1	BRACKET, I/P WRG HARN
80	Y W/FED	356298	1	.67	CLIP, I/P WRG HARN (2.559)
	Υ	2987817	2	15.00	EXTENSION, HOLP HARN(MAIN WRG)
68.75			. 2	.36	GROMMET (MAIN WRG)(9.775)
58-62			1	11.75	HARNESS, REG TO GEN (CVR 11 O.L.)
20.0%			•		(SE 3MENTED)
E0 02	Y	2980982	•	219.00	HARNESS (CVR 148 O.L.) (W/JUNC BLK)
30.02				2.0.00	(FWD LP & INST CSTR) (SEGMENTED)
02.05	Υ	2983580	1	60.00	HARNESS, HDLP(SEGMENTED)
	. T	2983972	- 1	351.00	HARNESS, I/P WRG (NOTE 8)
63	<u>Y</u>		1	351.00	HARNESS, I/P WRG
	Y			84.25	HARNESS (MAIN WRG)
66	Y				HARNESS, I/P WRG
67	Y		!	351.00	HARNESS (MAIN WRG)
67	Υ		1	112.00	
70-71			1	220.00	HARNESS (MAIN WRG) (NOTE 3)
70-74	Y W/ELEC WDO	8901971	1	84.00	HARNESS, WDO REG (SEGMENTED)
					(13.090)
	Y W/A.C		. 1 -	435.00	HARNESS, I/P WRG
72.73	Y	8908264	1	191.00	HARNESS (MAIN WRG)
73	Y W/A.C	8908341	1 -	435.00	HARNESS, I/P WRG (NOTE 2)
74	Y W/A.C	8908357	1	435.00	HARNESS, I/P WRG
75	Y	8908472	1	220.00	HARNESS (MAIN WRG)
75	Y W/A.T	12001665	1 .	394.00	HARNESS, I/P WRG
75	Y W/ELEC WDO	12003664	1	125.00	HARNESS, WDO REG (SEGMENTED)
	· ·	•		•	(13.090)
76.	Υ	8916198	1	224.00	HARNESS (MAIN WRG)
76	Y.W/A.T		1	353.00	HARNESS, I/P WRG
76	Y W/M.T		1	353:00	HARNESS, I/P WRG
77	Y (1ST DESIGN)		1	224.00	HARNESS, FWD LP WRG (MAIN WRG)
• •	The bearing the tree to the tr				(NOTE 6)
. 77	Y (1ST DESIGN)	12003773	1	353.00	HARNESS (SEGMENTED) (NOTE 6)
77	Y (2ND DESIGN)	12005302	1	202.00	HARNESS, FWD LP WRG (MAIN WRG)
	i (Sign pealors)	. 2000002	•	202.00	(NOTE 7)
	V (OND DECICAL)	12005203	1	353.00	HARNESS (SEGMENTED) (NOTE 7)
77	Y (2ND DESIGN)	. 12000000	•	333.30	timining factorist and foreign the contract

	2.4	86	BRACKET-CLI	P-EXTENS	ION-	-GROM	MET-HARNESS-MODULE-WIRE,
			Chassis Wiring				
78	Υ .			12005321		352.00	HARNESS, I/P WRG (NOTE 4)
	Υ			12005527	1	224.00 353.00	HARNESS, I/P WRG (NOTE 5)
78	Y 10	VC DWP F	R LKS. PWR	12008880	."	333.00	TIAMITE CO. T.
79	· W	IND DELA	Y DOMELPS.			* * * * * * * * * * * * * * * * * * * *	
	Pl	ILSE WPR	S)	12005800	1	372.00	HARNESS, I/P WRG
79 -	YW	//PWR DR	LKS, ELEC WDO.	42005744	•	372.00	HARNESS, I/P WRG PULSE WPR
	, DI	LAY DOM	E LPS	12005741	1	397.00	HARNESS, I/P
80 80	YV	// M. T. (M V // M. T. (M 1	8)	12005830	i	427.00	HARNESS, I/P
80	Y (3	105) W/CL	SD LOOP	12005338	1	125.00	HARNESS, I/P WRG
70	Y (3	105) W/CL	SD LOOP	12005895	1	132.00	HARNESS, CLOSED LOOP ENG COMPT (MAIN WRG)
		10EL 141/CL	SD LOOP	12005898	1	381.00	HARNESS, CLOSED LOOP I/P(MAIN WRG)
80 61	7 (IUD) W/GL I/A T IMY	3)		i	427.00	HARNESS, I/P
81	YV	V/CLSD LO	OP	12016302	- 1	397.00	HARNESS, CLOSED LOOP I/P(MAIN WRC)
81	YV	V/CLSD LC	OP	12016304	1	178.00	HARNESS, CLOSED LOOP ENG COMPT
				12010202	1	397.00	(MAIN WRG)
81 81	YV	V/M.T. (M.) V/M.T. (M.)	18) , CLSD LOOP .	12016303	· ·	389.00	HARNESS I/P
82	Y			12016688	1	375.00	HARNESS, ELEK CONT MDL
82	YV	V/A.T. (MD	8)	12016716	1	596.00	HARNESS, I/P
82	YV	V/A.T. (MD	B) FED CALIF	12027103	1	624.00 224.00	HARNESS, I/P WRG
82	Y 1/	V/STEREO	C.B	12018408	1	224.00	HARNESS, I/P
82 79.80	- ₹ { - V	EAPUHI, U	ANAUA)	470354	1	3.10	MODULE, DM LP JPR(MAIN WRG)
73.79	Ý		*****		1	6.45	WIRE, BRK COMB VLV JPR ADAP (MAIN
					•		WRG)
78	٧١	V/DELAYE	D DOME LP (1ST	12005200	1	23.55	WIRE, CTSY LP DELAY TIMER (MAIN
	0	ESIGN) .		14000388	'	.20,00	WRG) (NOTE 4)
78	Ϋ́	N/DELAYE	D DOME LP (2ND			200	
	Ċ	ESIGN)		12005554	1 1	23.55	WIRE, CTSY LP DELAY TIMER (MAIN
						5.40	WRG) (NOTE 5)
80-81	Υ.			12005893	1	3.40	WINE, OIL PRESS SCIEDER/MAIN WING!
80-82	, Y ,	N/STEREU) (UM2, UN3, UM4, . UN5)	12005917	t	55.25	WIRE, BAT CHRG CIRC(MAIN WRG)
80-81	Y 1	N/STEREC) (UM2, UN3, U58,		100		
•••	- 0	.B. U691		12016015	1	225.00	WIRE, GEN & FWD LP WRG(MAIN WRG) : WIRE, STARTER MTR SOL JPR (MAIN
80	Y (350) W/SI	PH/PERF	12005891	1	46.50	WRG)
81	v			12018355	1	38.00	WIRE, ANTI THEFT DISARM DR LK JPR
01	•						I/P WRG
	2	530	CONDUIT-CO	NNECTOR	R-RE	PAIR KI	IT-TERMINAL, Chassis Electrical
	A//	TE EOR II	LILISTRATION ON	TERMINALS	AND C	CONNECTO	ORS SEE STANDARD PARTS CATALOG.
53-82				8919354	1	15.55	CONDITT ITS FL. A 330 LUJ
53-83				8919355	1 .	19.25	CONDUIT (15 FT. X .500 I.D.)(CUT TO FIT) CONDUIT (15 FT. X .750 I.D.)
53.83				8919356	1	29.50 1.15	CONNECTOR, BODY (4-CONTACT)
53.79				2984570 2984958		1.65	CONNECTOR, BODY (3-CONTACT)
53·79 53·8				12020132		3.15	CONNECTOR, FUEL SOLENOID (TYPE 7
55.5					-		MALE)
58-6	3 Y			2973871	1	.55	CONNECTOR, LIGHT SW, 56 SERIES (7 FEMALE TERMINALS)
ar		/20Et 14//0	P. H/PER	2984528	1	45	CONNECTOR, IGN SW LEAD OF I/P HARN
65 67.7	Y A	M\ELEC 7 (320) 4A\2	WDO.	. 6288909		.52	CONNECTOR, WDO WIRING HARN
68.7	7 Y			. 3927320	1	62	CONNECTOR, STOP LP SW CAPAC
73.7	7 Y	W/A.C.		. 2977253	1	.22	CONNECTOR, WIRING HARN (1 FEMALE TERMINAL)
				8900826	1	.96	
74-8	2 Y	• • • • • • • •		. 2984528		.45	CONNECTOR, SEAT SEP COMPT LP SW
/ 5-/	. .						(56 SERIES-1 MALE TERMINAL)
77.0	0 V			2977048	1	.30	CONNECTOR, ANTI-THEFT SW (ANTI-
,,-0	•	•					THEFT SWITCH MOUNTED IN DOOR)
	٠.			***	1	.58	(USE W/475924)
78	_ Y	W/ELEC. I	DR. LKS.	2984883 2984883	_	.58	CONNECTOR, I/P WIRING HARN VAN
			. VAN (D64)		•		MIR WIRE
75.7	9 Y			1684873	AR	42.50	REPAIR KIT, ALUM WIRE THERM REPAIR
. •						40.50	(EMER) REPAIR KIT, ALUM WIRE THERM REPAIR
82	Y			1684873	AH.	42.50	(FMFR)
				5640018	AR	.33	TERMINAL INST CSTR GROUND TERM
65·6	7 Y	W/T IGN		2971962		17	TERMINAL, IGN SW 10 IGN PULSE
0/	. 1						AMPLIFIER HARN ,MALE) (USED W/12
							GAGE WIRE)
70-7	6 Y			. 5640018 . 2973324		.33 .39	TERMINAL DOME LP WIRE
74-7	76 Y	NAL/A C		303393		1.10	TERMINAL BLO MTR
77.5	12	**/ M.G.		303393	2 1	1.10	
						W-24	

•					- 611151	D CTDAD Charain Mining
	2.559	BRACKET-CLI Harness	P-COVER	ו-אטז	r -SHIEL	D-STRAP, Chassis Wiring
75 76			495169	2	30	BRACKET, VAC HOSE RET TO RKR CVR
75-76				AR	.30	BRACKET, WIRE VLV CVR
79 81	Y		14032056	1	.63	BRACKET, START MTR SOL JPR WIRE
62	Y		14047168	1	.63	BRACKET, START MTR SOL JPR WIRE
53.82			6270410	1	.38	CLIP, TUBE (.700-HOLE .344 ID-PH-RUB
			240010	A D	.25	CLIP, A/C EVAP OTLT HOSE (CLOSED
84-82	. Y		340818	An.	.2.3	(PE)
65-80			9798433	AR	.44	CLIP, HDLP, ENG WRG, GEN AND FWD LP
6B-72	¥		3927327	1	.44	CLIP, WOO REG WRG HARN CLIP, FUEL
	•					TANK MTR WRG
71-77	Υ		9798433	AR	.44	CLIP. WRG HARN TO CNSL. A/C WRG
			339856	A D	.30	CLIP, CLOSED (3/4 X 11/32 HOLE) (PHOS
						RUB)
74.77	v		3833476	1	.44	CLIP, I/P WRG HARN TO PARK BRAKE
76-78	Y		3866187	1	.44	CLIP, I/P WIRE HARN TO PARK BRK BRKT
76.79	Y		3954218		57	CLIP, PARK LP WIRE
77-82			3901794	3	.54 .54	CLIP, START MTR SOL JPR WIRE
	Y (EXC H/PI	ER.)	3901794 527861	2	.44	CLIP, A/C WRG HARN TO MOD DUCT
78 78-80	Y		9798835		38	CLIP, I/P WRG HARN
		420) (EXC. SP.		. –	- -	and the second of the second o
	H/PER.)		368017		.44	CLIP, ENG WRG HARN
79-81	Y W/M.T. (N	A18, M20, M21)	3901794		.54	CLIP, I/P WRG HARN TO PLNM
80	Y W/CLSD	LOOP	3825416	1	1.15 1.15	CLIP, I/P WHG HARN
B1-82			3825416 570204		1.20	CLIP, S TYPE (3/8 & 5/16 WIRE .08 THK
82	τ	,	370209	F11	,.20	PNU PC)
82	Υ		2281863	AR	.18	CLIP, OPEN 3/4 CABLE, 13/32 ATCH
J-						HOLE, ZC PLTD, RUB CTD. WIRE HARN
						ATTACH CLIP, I/P WRG HARN
82	' Y		3901794		.54 .35	CLIP, ELEK CONT MDL HARN
82	Y	ALIF	14043252 342676		.36	CLIP, ELEC CONT MOL HARN (7.346)
82 82	Y W/PEU. C	•ALIF	14043253		1.25	COVER, ELECICONT MODULE WRG
78-82	! Y		10010594		1.05	NUT (M 16 X 1-6H)(BRASS)(9.242)
77-78	Y (350) (EX	C. SP. H/PER.)	. 6258203	1	1.30	SHIELD, ENG WIRE HARN
80	Y W/STERE	EO (UM2, UN3)	. 14020100	1	4.05	SHIELD, BAT CHRG CIRC WIRE
81-82	Y W/STERE	EO (UM4, UM5,	44000405		4.05	SHIELD, BAT CHRG CIRC WIRE
	_ UM6, UN	5)	. 14020100 . 3816659		.58	STRAP, WRG HARN
73-7. 82					.58	STRAP, PLASTIC 7" ADJUSTABLE
		DETEL BUTT	ON_CLIP_	FI AS	HER-KN	IOB-LAMP-LEVER-
	2.575	NUT-SHIELD	-SOCKET	-SPR	ING-SW	ITCH, Side Marker and Hazard
		Flasher			·	
	NOTE: IT IS	S NECESSARY TO CA	AREFULLY C	HECK	THE PARTS	S CATALOGS FOR CORRECT MODEL
	4001104	STIME WILLER DEDI A	CING LAMP	SOCK	et assemi	BLIES, IF INCORRECT SUCKETS ARE USED
	FOR REF	PLACEMENT, THE BU	JLB FILAME	NT WI	LL BE IN TI	HE WRONG LOCATION WITH RESPECT TO
	THELEN	IS AND/OR REFLECT	TOR. AS A H	ESULI	, IHE LAM	P MAY FAIL TO MEET THE REQUIRED
	LIGHTIN	IG STANDARDS. PIECE CONSISTS O	F: 556741 K	NOB.	556742 BU	ITTON & 556743 SPRING, PAINT AS REQ D.
						N CABLE, 18 GA, APPROX. 11.0 LG. P/N
	NOTE 2: H	OUND BASE W/LK I 5 MLDG ON GRIP.	ABS & W/	BLAC	K-I BRUVA	W CABLE, 18 GA, ACTION. THE ESTATE
	MOTE 2. D	DUND BASE SO DEC	REE APPRO	ACH V	V/BRN & B	LA CABLES 10.30 LONG-GRA SOC IDENT.
	NOTE 4. V	VHEN USING IN PLA	CE OF OLD I	LAMPS	S IT MAY B	E NECESSARY TO ENLARGE MOUNTING
	HOLEC	AND USE P/N 8797	130 NUTS A	S REQ	'D TO INST	TALL LAMPS.
	NOTE 5: A	OUND BASE W/BLA	& BRN CAE	LES 9	.8 LONG-P/	N 8901283 STAMPED ON SOCKET. CREAM LP SOC IDENT.
	NOTE 8: P	OUND BASE W/BLA	39 274 5	9 2	2.35	BEZEL, RR OTR SI MARKER LP
68 77.9	7	SIGN-1977)				BUTTON, HAZARD WARNING SW (NOTE
. , , , ,	- 1 /ZHU DC	water correct corrections		- . •		1)
68-6	11 Y		396155		.21	CLIP, BODY WRG HARN
66-8	12 Y		49139			The second secon
67-7	ræ Y (EXC. T.	W., TEL. WHL.)	. 41152	15 1	.97	PIECE)
	19 V 141/7 141	, TEL. WHL	41152	25 1	.97	7 KNOR TRAFFIC HAZARD WARNING (1
69-7	2 Y W/1.W.	, IEL. WIL	. 41102			PIFCE)
73.	77 Y (1ST DE	SIGN)	41152	25 1	.97	7 KNOB, TRAFFIC HAZARD WARNING (1
	ing the second					PIECE)
77-	32 Y (2ND DI	ESIGN-1977)	. 2250797	17 1	.3:	KNOB, TRAFFIC HAZARD WARNING SW
						(NOTE 1)
68	Y		. 91658 . 91663			
68-	59 Y		91104			5 LAMP, FRT FDR SI MKR
- 69 70.	73 Y		39736		13.9	5 LAMP, FRT FDR SI MKR
70. 70.	73 Y		397364		13.9	5 LAMP. FRT FOR SIMKR
70-	73 Y		397361			5 LAMP, RR OTH SI MKR
	13 V		39736			5 LAMP, RR QTR SI MKR
70.					A-25	

M-25

```
NUT-SHIELD-SOCKET-SPRING-SWITCH, Side Marker and Hazard
                      (Con't)
              Flasher
                                               LAMP, FRT FDR SI MKR (NOTE 4) ......
                             362955 Lin
                                          8.50
74-79 Y .....
                                               LAMP, FRT FOR SI MKR (NOTE 4)
                                          8.50
                             382956 RH
74-79
                                               LAMP, RR QTR SI MKR (SERV SOC
                                          8.50
                             382967 LH
7482 Y
                                                6298886) (NOTE 4)
                                               LAMP, RR OTR SI MKR (SERV SOC
                             362958 RH
                                          8.50
74-82 Y .............
                                               629886) (NOTE 4) .....
LEVER, STRG COL HAZARD SW
                                           1.65
                            7B14336
74.76 Y W/T.W., TEL. WHL. .....
                                               NUT, SI MKR LP RET (SELF-THREAD FOR
                            B797130 AR
                                           .38
                                                 .330 STUD) .
                                               SHIELD, FRT SI MKR LP SPH
                                           .78
80-82 Y ..... 14016167
                                               SOCKET, W/CABLE, SI MKR LP (NOTE 5)
SOCKET, W/CABLE, SI MKR LP (NOTE 6)
                                          3.60
                            8901283 AR
73-80 Y .....
                            8912750 AR
                                          8.10
       ......
73-81 Y
                                                SOCKET, W/CABLE, SI MKR LP (2.714)
      13.20
75-78 Y
                                                (NOTE 3)
                                                SPRING, HAZARD WARNING SW KNOB
                                           .25
                             556743
77-82 Y (2ND DESIGN-1977) ......
                                                 (NOTE 1)
                                                SWITCH, DIR SIG AND TRAFFIC HAZARD
                                          43.00
                            5698520
67-68 Y ..........
                                                 (BOYNE) (2.895) ...
                                                SWITCH, DIR SIG AND TRAFFIC HAZARD
                                          32,40
                            1997988
89.75 Y (EXC. T.W., TEL. WHL.) .....
                                                 (2.895)
                                                SWITCH, DIR EIG AND TRAFFIC HAZARD
                                          39.50
                            1893584
59.76 Y W/T.W., TEL. WHL. .....
                                                 (2.895) ........
               LAMP, Parking, Turn Signal and Cornering
     2.585
                                                LAMP
                                          47.00
58-62 Y .....
                             B98717 LH
                                                     LAMP
                             898718 RH
                                          47.00
58-62 Y ......
                                                LAMP
                                          47.00
                             910552
93-87 Y
                                                LAMP
                                          41.25
                             916765
68-69 Y
                                                LAMP
                                          31.00
       925143 LH
73-/4 Y
                                          31.00
                                                LAMP
73.74 Y .....
                             925144 RH
                                                LAMP
912309 LH
                                          31.00
                                                LAMP
                                          31.00
                             912310 RH
                                                LAMP (SERV SOC 12003757) ......
                             914559 LH
                                          30.00
       ......
                                                LAMP (SERV SOC 12003757) .....
80.82 Y
                                          30.00
80-82 Y .....
                             914560 RH
                                                LAMP. CORNERING & SI MKR (SERV SOC
                              914735 LH
                                          26.25
80-82 Y .....
                                                 6298886)
                                                LAMP, CORNERING & SI MKR (SERV SOC
                                          26.25
                              914736 RH
 80-82 Y ................
                                                 6298886)
               HOUSING-ORNAMENT, Parking, Turn Signal and Cornering Lamp
      2.586
                                                HOUSING, DIR SIG, PARK RAD GRILLE
                                          130.00
                             5984683 LH
 70.72 Y ......
                                                 OTR LP
                                                HOUSING, DIR SIG, PARK RAD GRILLE
                                          130.00
                             SORABBA BH
 70-72 Y .......
                                                  OTR LP
                                                 ORNAMENT, CORNERING & SI MKR LP ...
                             5936617 LH
                                                ORNAMENT, CORNERING & SI MKR LP ...
                                            3.85
                             5936618 RH
 80-82 Y ... ......
                GASKET-NUT-RETAINER, Tail Lamp
      2:660
                                                GASKET, TAIL STOP AND DIR SIG. BACK-
 68-73 Y ..... 5959850 AR
                                           2.85
                                                 UP LP
                                                NUT, TAIL AND STOP MT ANCHOR .....
                              347923
 75-82 Y .....
                                                RETAINER, TAIL AND STOP LP MT PNL ...
                                           2.40
                              347922
                                     4
                                                RETAINER, TAIL AND STOP LP MT PNL ..
 75.79
        1.80
 80-82 Y
                REINFORCEMENT, Tail Lamp Mounting
      2.662
                                                REINFORCEMENT, MT PNL ......
                              347921 4
                                           1.15
 75-78 Y ......
                LAMP, Tail lamp
      NOTE 1: CENTER PORTION OF LENS IS CONICAL SHAPE.
                                                 LAMP, W/DIR SIG, INR
LAMP, W/DIR SIG, INR
LAMP, W/DIR SIG, OTR
                                           41.75
                              899631 LH
 61-62 Y .....
                              899632 RH
                                           41.75
 61-62 Y .....
                                           41.75
                              910553 LH
 83-87 Y ...........
                                                 LAMP, W/DIR SIG. OTR
LAMP, W/DIR SIG. INR
                                           41.75
                              910554 RH
 63-67 Y
 63-67 Y (EXC. BACK-UP LAMP) .....
                              910557 LH
                                           39.50
                                                 LAMP, W/DIR SIG, INR.....LAMP, TAIL, STOP AND DIR SIG....
                                           41.75
                              910558 RH
                                           43.25
        916253
                                                 LAMP, TAIL, STOP AND DIR OTR (NOTE 1)
 68
                                           43.25
                               910388
 70-71
                                                            LAMP
                                           23.80
        897168
                                                 LAMP, RR COMB ..........
                                      2
                                           23.80
                               897193
  75-79 Y ............
                                                 LAMP, RR(SERV SOC 12013813) ... ..
                                           23.10
 80-82 Y .....
                               914031
                                      2
```

BEZEL-BUTTON-CLIP-FLASHER-KNOB-LAMP-LEVER-

2.575

```
NOTE: IT IS NECESSARY TO CAREFULLY CHECK THE PARTS CATALOGS FOR CORRECT MODEL
     APPLICATION WHEN REPLACING LAMP SOCKET ASSEMBLIES. IF INCORRECT SOCKETS ARE USED
      FOR REPLACEMENT, THE BULB FILAMENT WILL BE IN WRONG LOCATION WITH RESPECT TO THE
      LENS AND/OR REFLECTOR. AS A RESULT, THE LAMP MAY FAIL TO MEET THE REQUIRED LIGHTING
    NOTE 1: HOUND BASE 90 DEGREE APPROACH W/BRN & BLA CABLES 10.30 LONG-GRA SOC IDENT.
    NOTE 2: ROUND BASE W/LT GRN & BLA CABLES, 10.0 LG, WHITE LP SOC IDENT.
                                           GASKET, LP MT ..
                                       4.10
                         5958753 2
68
                                           GROMMET, BACK-UP LP (4.197) ......
                         6437746
                                      1.08
68
                          910427 LH
                                      42.00
                                           LAMP .....
      .....
63-66 Y
                                      42.00
                                           LAMP
                          910428 RH
63.66
                          916782
                                           LAMP
                                      43.25
69
                                           LAMP .....
                                      43.25
70-73 Y .....
                          917512
                                           LAMP
                                      23.80
                          897169
74
                                           LAMP
75-79 Y .....
                          912040
                                      23.80
                                            LAMP
                          914037
                                      23.10
80-82 Y
                                           LENS (CLEAR PLASTIC)
      ...,...
                          6948757
                                       3.45
63-66 Y
                                       6.65
                          5959241
67
                                            LENS
    Y .....
                          5959242 RH
                                       6.65
37
                                            LENS .....
                          6959873
                                       6.65
68
                                      19.10
                                            LENS
                          5980972
69
                                            LENS .....
70-71 Y .....
                          5981332
                                      19.10
72-73 Y 5984434 2
75-78 Y 12001470 AR
                                            LENS
                                      19.10
                                            SOCKET, W/CABLE, B/U LP (2.714)
                                      13.20
                                             (NOTE 1)
                                            SOCKET, W/CABLE, 8/U LP (2.596)
80-81 Y ..... 8909518 AR
                                       8.20
                                            WIRE, SW JI'R
     Y W/M.T. (EXC. SP. H/PER.) ... 8916531
                                       8.75
78
              BRACKET-CLIP-ROD-SCREW-SWITCH, Back L'p Lamp
                                            BRACKET, SW MT .....
                                       2.25
65-73 Y W/MUNCIE 4-SPD. ...... 3864296
                                            BRACKET, SW CONT
74-81 Y.W/M,T. (4-SPD) ...... 6258269
                                       4.90
                                            CLIP, BRG LP SW CONT ROD (3.425) ....
                                        .33
80-81 YW/M.T. ...... 3989067
                                            ROD, SW CONT
ROD, SW CONT
4.50
                                       3.30
                                            SCREW, HEX (8-18 X .270 STL) ......
                           558688 AR
                                        .25
53-82 Y
                                            SWITCH, LP
63-67 Y W/4-SPD. .....
                          1993666
                                       22.30
                                            SWITCH, W/NEU SAF LP (4.054)
                                       41.65
                          1993411
65-67 Y W/P.G. .....
                                            SWITCH, NEU SAF AND BACKING (4:054)
                                       24.95
68-72 Y W/A.T. ......
                          394853B
                                            SWITCH, BACKING
                                       29.45
68-78 Y W/M.T. .....
                          1593430
                                            SWITCH, NEU SAF AND BACKING LP
                                       16.30
74-82 Y
                           470108
                                             (4.054)
     Y W/M.T. (350) (M20) (EXC. SP.
78
                                            SWITCH, LP .....
      H/PER.) ..... 3938481
                                        N.L.
29.45
                                            SWITCH, LP
                                       30.15
              HORN-SHIM, Warning
     2.810
     NOTE: ON SOME MODELS IT WILL BE NECESSARY TO USE THE MOUNTING BRACKET FROM THE
       REPLACED HORN AND ENLARGE THE HOSE TO 1 1/32 DIA., ALSO TO REWORK TRUMPET BY
       CUTTING 1/2" OFF END.
                                            HORN, F NOTE .........
                                        N.L.:
      1892163
1892164
 55-79 Y
                                            HORN, A NOTE .....
 55-70 Y
                                        N.L.
       1892162
1892164
                                            HORN, D NOTE .....
                                        N.L.
 65-80 Y
                                            HORN, A NOTE
                                        N.L.
 76-79 Y
                                             HORN, C NOTE .....
                           1892246
                                        N.L.
 76-80 Y ...............
                                             HORN, F NOTE .......
                                       23.35
 1892247
                                             HORN, A NOTE ...........
                                        N.L.
                                             HORN, C NOTE ......
                                        N.L.
                                             SHIM, HORN BUTTON CAP
 67-82 Y W/T&T WHL. ..... 3910765
                                         .44
```

GASKET-GROMMET-LAMP-LENS -SOCKET-WIRE, Back Up Lamp

2.697

2.819 BUSHING-CAM-CONTACT-CUP-INSULATOR-RETAINER-RING-SCREW-SPRING-SUPPORT. Horn Button Blowing

```
75.77 Y W/CUSTOM WHL. (N31) ... 9754764 1
                                                       57
                                                            BUSHING, HORN BUTTON CAP ADAP ....
                                                            CAM, STRG COL T/SIG CANC
CONTACT, W/EYELET AND SPRING
8.55
                                                      1.80
                                                            CONTACT .
                                                                          3901330
                                                      8.35
     Y (EXC. TEL. WHL.)
67
                                                            CONTACT, UPR
67-82 Y W/T&T WHL. (N37) ......
                                                      8.35
                                   3949103
                                                            CONTACT ......
                                                      8.35
68 Y (EXC. TEL. WHL.) ..... 9751046
69.75 Y (EXC. T.W., TEL. WHL.) .... 9751046
                                   9751046
                                                      8.35
                                                            CONTACT, LWR .....
69-75 Y W/T.W., TEL. WHL: .....
                                                      6 45
                                    3949105
                                                            CONTACT, LWR
CONTACT, UPR (W/SPT. WHL.)
CONTACT, LWR
CUP, HORN BUTTON CAP
INSULATOR, CONTACT
INSULATOR, CONTACT
INSULATOR, CONTACT
                                    9753517
                                                      8.35
3994428
                                                      6.45
                                                      4.10
                                    768233
                                                      1.90
      Y .....
62
382117
                                                       .35
                                     409190
                                                       .35
INSULATOR, HORN BLO SPR .....
                                                      2.05
                                                            INSULATOR, CONTACT
INSULATOR, CONTACT
                                     382117
                                                       .35
72 Y
73-78 Y (EXC. T.W., TEL. WHL.)
73-76 Y W/T.W., TEL. WHL.
75-76 Y (EXC. T&T WHL.)
79.82 Y
72
                                     409190
                                                       35
                                                            INSULATOR, CONTACT
INSULATOR, CONTACT
INSULATOR, CONTACT
                                     382117
                                                       .35
                                                      2.05
                                    9755872
                                    409190
                                                            RETAINER, SNAP RING, HORN CONTACT
                                    7808305
                                                      2.35
70.82 Y W/T&T WHL (N37)
                                                              CARR .
76 Y W/CUSTOM WHL.
69-76 Y W/T.W., TEL. WHL.
67-68 Y W/TEL. WHL.
69-82 Y W/T&T WHL. (N37)
60-77 Y (EXC T.W., TEL. WHL.)
                                                             RETAINER, HORN BUTTON CAP ......
                                                      3.75
                                    3994430
                                                            RING, CARRIER LK .....
                                    5697735
                                                      1.65
                                                             SCREW, HORN CONTACT (8-32 X 1 1/2)
                                                       .35
                                    3910784
                                                            3949107
                                                        .35
                                    9749363
                                                       1.70
                                                             SPRING, HORN CONTACT .....
                                                       .33
                                     404234
72-82 Y
78
      Y W/CUSTOM WHL. (EXC. T&T
                                                             SPRING, HORN CONTACT(BELLEVILLE) ...
      WHL)
Y.W/TRT WHL
                                                      1.70
                                    9749363
                                                             SUPPORT, HORN CONTACT .....
                                    9753107
                                                      13.75
78
                   CAP-EMBLEM-RETAINER, Horn Button
                                    3899365
                                                     14.10
 63-64 Y ....
75-66 Y (EXC. TEL. WHL.)
67 Y
                                                             CAP .......
                                                     14.10
                                    3899365
                                                             CAP
                                                      14.10
                                    3899365
                                                             3957948
                                                      14,10
                                    3957946
                                                      14,10
                                                             CAP (BLACK) .....
 69-76 Y W/T.W., TEL. WHL. .....
                                    3957952
                                                      14.10
                                                             CAP (SADDLE)
 340379
                                                       4.05
 76.80 Y W/CUST WHL 459003
76 Y W/CUST WHL 3994425
77 Y (EXC. T&T WHL.) 458919
77-81 Y W/T&T WHL 459082
82 Y07 9787514
                                                       4.00
                                                             CAP (BUCKSKIM) ... ......
                                                             CAP (BLACK)
                                                       5.90
                                                             4.00
                                                       6.50
                                                      41.75
                                                             CAP,
                                                             CAP (PRIME FINISH)
EMBLEM, BUTTON CAP
EMBLEM, BUTTON CAP
EMBLEM, BUTTON CAP
EMBLEM, BUTTON CAP
                                     459082
                                                       6.50

    BZ
    Y87
    459082

    76-80
    Y (EXC. T&T WHL.)
    3994423

    77
    Y W/T&T WHL.
    14020243

    78
    Y W/T&T WHL.
    473082

    79-81
    Y W/T&T WHL.
    14020243

    82
    Y07
    9767693

    82
    Y87
    14044504

    76-80
    Y (EXC. T&T WHL.)
    329738

    77-82
    Y W/T&T WHL.
    3945459

       Y87
 82
                                                       6.50
                                                       6.20
                                                       6.20
                                                       6.20
                                                             EMBLEM, STRG WHL HORN CAP .....
                                                       7.75
                                                             EMBLEM, STRG WHL HORN CAP ......
                                                       6.20
                                                             RETAINER, CAP
RETAINER, CAP
                                                       1.00
                                                       1.20
                    CLIP-FLASHER, Turn Signal Lamp
                                                             3986825
                                                        .38
 65-68 Y (1ST DESIGN) .....
                                     3943610
                                                        .38
       Y W/HORN ALARM SYSTEM ...
 68-80
                                                        88.
                                     3988825
 6B
                                                             FLASHER (2 BULB) (ZN232) .....
                                                        N.L.
                                      491392
 55-80 Y
                                                             FLASHER (3 BULB) (STAT CO NO 143.
                                      491160
                                                       3.90
 61-65 Y (EXC BACK-UP LAMP) ......
                                                               145, TUNG SOL NO 323, AP3734) .....
                                                              FLASHER (2 BULB) (STAMPED LF224) ...
 64-66 Y W/BACK-UP LAMP ......
                                      491392
 67-69 Y .....
                                                              FLASHER (3 BULB) (STAT CO NO 145.
                                      491160
                                                       3.90
                                                               TUNG SOL NO 323) .
                                                              FLASHER (2 BULB) (STAMPED LF224) ....
                                      491392
```

MICROFICHE INDEX GROUPS 6.000 THRU 8.000 FICHE 4 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILL	USTRATIONS
· - '	INTRODUCTION	A-6	H-2
_	GENERAL INFORMATION	∧.2	H-2
-	ALPHABETICAL INDEX	C-11	N.A.
_	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.
6.000	FRONT SUSPENSION - STEERING	E-2	H-6
7.000	FRAME - SPRINGS - SHOCKS - BUMPERS	F-2	J-2
8.000	FRONT END SHEET METAL - HEATER	G-5	L-2
_	OUT OF FICHE CALLS	N.A.	M-11



2.896 ARM-BEARING-CABLE-COVER-LEVER-O RING-PLATE-SCREW-SPACER-SWITCH, Turn Signal Lamp NOTE 1: 2ND DESIGN IDENT BY STRAIGHT TURN SIGNAL LEVER, WITH CORN LAMPS. IST DESIGN

	NOTE 1: 2ND DESIGN IDENT BY	STHAIGHT TU	7714 370		VER, WITH CORN LAMPS. IST DESIGN
·	HAS BENT LEVER WITHOUT			2.25	ARM. PIVOT
77	Y (EXC. T&T WHL.)	7826803	1	3.25 2.45	ARM, SIG SW
77-82	Y W/T&T WHLY (EXC. T&T WHL.)	7827038 7827107	•	2.35	ARM, STRG COL SW ACTR
	Y	5879205	<u>;</u>	N.L.	BEARING, CONT SW (6.521)
6264	Y	3777469	i	2.45	CABLE CONT SW
	Y	780/558	i	2.80	COVER, HORN WIRE PROTECTOR
	Y W/TEL. WHL.	7814336	i	1.65	LEVER, HAZARD SW (2.575)
	Y	463015	1	.58	O RING, CONT SW
	Y (EXC. TEL. WHL.)	5955189	1	2.85	PLATE, CONT SW
	Y (EXC. T.W., TEL. WHL.)	5957015	1	2.85	PLATE, CONT SW
65	Y W/TEL. WHL	5957063	1	2.85	PLATE, ACTUATING
	Y (EXC. T.W., TEL. WHL.)	3841575	1	.30	SCREW, CONT (10-32 X 1/2)
69	Y (EXC. T.W., TEL. WHL.)	7809128	1.	.73	SCREW, SIG SW MT
	Υ	7809128	-1	.73	SCREW, SIG SW MT
	Y (EXC. T&T WHL.)	7825822	1	.81	SCREW, PIVOT ARM ATTACH.
	Y (EXC. T&T WHL.)	7826172	1	.54	SPACER, SCREW
55-62	Y (12 VOLT)	5946173	1	30.50	SWITCH, W/WRG
	Y large grade and the second	3824116	1	5.05 42.85	SWITCH
	Y (EXC. T.W., TEL. WHL.)	910821 5698520	1	43.00	SWITCH, DIR SIG AND TRAFFIC HAZARD
87-88	Y	5098520	ı	43.00	(BOYNE)
80.70	Y (EXC. T.W., TEL. WHL.)	1997988	1	32.40	SWITCH, DIR SIG AND TRAFFIC HAZARD
	Y W/T.W., TEL, WHL	1893584	i	39.50	SWITCH, DIR SIG AND TRAFFIC HAZARD
	Y W/T&T WHE. (1ST DESIGN	. 55.55	•		
	1979)	1997983	1	N.L.	SWITCH, DIR SIG AND TRAFFIC HAZARD
	· · · · · · · · · · · · · · · · · · ·				(NOTE 1)
79-82	Y W/T&T WHL 12ND DESIGN	•	٠		
	1979)	1997984	1	N.L.	SWITCH, DIR SIG AND TRAFFIC HAZARD
•					(NOTE 1)
	2.896 CAM-CAM C	ONVERSIO	N KI	T_SPR	ING, Turn Signal Switch
	Cancelling	0144611016	,,,	1-01 11	into, rain oignar avvitori
	_			1.35	CAM
	Y (EXC. TEL. WHL.)	399292 3901618	1	3.25	CAM
70.03	Y W/TEL. WHL	7811996	1.	8.55	CAM, STRG COL T/SIG CANC(2.819)
	Y (EXC. T&T WHL.)	7812136	1	4.75	CAM
	Y (EXC. T.W., TEL. WHL.)	7812210	•	4.75	CAM CONVERSION KIT, STRG COL TURN
03-70	(EXO. (.W., IEE. WILE.)	10120.0	•	****	SIG CANCELLING
69 70	Y	1984784	RH.	.16	SPRING, CANCELLING
69-70		1964785		.16	SPRING, CANCELLING
75.76		1964784		.16	SPRING, CANCELLING
	Y ,		RH	.16	SPRING, CANCELLING SPRING, T/SIG CANCEL
75-76 75-82 75-76	Y Y	1964784 1964784 12 34785	RH RH LH	.16 .16	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING
75-76 75-92 75-76 75-82	YY	1964784 1964784 1964785 1984785	RH RH LH LH	.16 .16 .16	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, T/SIG CANCELL
75-76 75-82 75-76 75-82 75-76	Y	1964784 1964784 1534785 1534785 1967685	RH RH LH LH 1	.16 .16 .16	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, T/SIG CANCELL SPRING, LANE CHANGE
75-76 75-92 75-76 75-82	Y	1964784 1964784 1964785 1984785	RH RH LH LH	.16 .16 .16	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, T/SIG CANCELL
75-76 75-82 75-76 75-82 75-76	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	1964784 1984784 1234785 1984785 1967685 1967685	RH RH LH LH 1 1 1	.16 .16 .16 .36 .36	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE
75-76 75-82 75-76 75-82 75-76	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	1964784 1984784 1234785 1984785 1967685 1967685	RH RH LH LH 1 1 1	.16 .16 .16 .36 .36	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE
75-76 75-82 75-76 75-82 75-76	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	1964784 1984784 1234785 1984785 1967885 1967885 , Turn Sign	RH RH LH LH 1 1 1	.16 .16 .36 .36 .36 ntral	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER
75-76 75-82 75-76 75-82 75-76 75-82	Y Y Y Y Y Y Y Y Y Y A Z.897 KNOB-LEVER NOTE 1: 1ST DTC: N LEVER SH HAS A STF: H' SHAF! Y	1964784 1964784 1964785 1967885 1967885 Turn Sign AFT HAS A 3	RH RH LH 1 1 1 nai Co 10 DEGF	.18 .16 .16 .36 .36 .36 ntral :EE BEN	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR
75-76 75-82 75-76 75-82 75-82 75-82 53-63	Y Y Y Y Y Y Y Y Y Y Y NOTE 1: IST DOT NOTE LEVER SHARA A STE HT SHAFT. Y	1964784 1984784 1984785 194785 1967685 1967685 Turn Sign (AFT HAS A 3 3782966 3783302	RH RH LH 1 1 1 O DEGF	.18 .16 .38 .38 .38 ntral .76 2.25	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, CANCELLING SPRING, LANE CHANGE SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT
75-76 75-82 75-76 75-82 75-82 75-82 53-83 64-66	2.897 KNOB-LEVER NOTE 1: 1ST DET SHEVER SHEVER SHEVER SHEVER SHAPE: Y Y (EXC. T.W.)	1964784 1984784 1984785 194785 1967885 1967885 7urn Sign 196788 1967	RH RH LH 1 1 1 nai Co 10 DEGF	.16 .16 .36 .36 .36 ntral .76 2.25	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, CANCELLING SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT
75-76 75-82 75-82 75-82 75-82 75-82 53-83 53-83 64-86	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y CEXC. T.W.) Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	1964784 1964784 1964785 1967685 1967685 AFT HAS A 3 3782965 3783302 3854303 3854303 3854303	RH RH LH 1 1 1 O DEGF	.16 .16 .36 .36 .36 ntral .76 2.25 .95	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, T/SIG CANCEL SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT
75-76 75-82 75-82 75-82 75-82 75-82 53-63 53-63 54-66 57-68	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y (EXC. T.W.) Y 1 (EXC. CRUISE CONT.)	1964784 1964784 1964785 1967885 1967885 7 urn Sign AFT HAS A 3 3782965 3783302 3854303 3854303 3909580	RH RH LH LH 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 ntral .76 2.25 .95 .95	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, T/SIG CANCEL SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT
75-76 75-82 75-76 75-82 75-82 75-82 53-63 53-63 53-63 64-66 57 67-68	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.)	1964784 1964784 1964785 196785 1967885 1967885 1967885 1967885 1967885 1967885	RH RH LH LH 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 .76 .76 2.25 .95 .95 .1.55	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, CANCELLING SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT
75-76 75-82 75-76 75-82 75-82 75-82 53-63 53-63 53-63 64-66 57 67-68 69-71	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL.) Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	1964784 1984785 1984785 1967885 1967885 1967885 7 urn Sign AFT HAS A 3 3782966 3783302 3854303 3954303 3954303 39581517 3951240	RH RH LH LH 1 1 1 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 .76 .225 .95 .95 .155 1.50 2.35	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, CANCELLING SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT
75-76 75-82 75-76 75-82 75-82 75-82 53-63 53-63 53-63 64-66 57 67-68 69-71 72-77	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y W/T.W., TEL. WHL.	1964784 1984785 1984785 1967885 1967885 1967885 7 Urn Sign AFT HAS A 3 3782966 3783302 3854303 3954303 3954303 3951240 3998243	RH RH LH LH 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 .36 .76 2.25 .95 .95 .1.55 1.50 2.35 4.05	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB
75-76 75-82 75-76 75-82 75-82 75-82 53-63 53-63 53-63 64-66 57 67-68 69-71 72-77 73-76	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y (EXC. T.W., TEL. WHL.) Y (EXC. T.W., TEL. WHL.) Y (EXC. T.W., TEL. WHL.) Y (EXC. T.W., TEL. WHL.) Y (EXC. T.W., TEL. WHL.) Y (EXC. T.W., TEL. WHL.)	1964784 1984785 1984785 1967885 1967885 1967885 7 Urn Sign AFT HAS A 3 3782965 3783302 3854303 3954303 3951517 3951240 3998243 14005086	RH RH LH LH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 ntral .76 2.25 .95 .95 1.55 1.50 2.35 4.05 2.85	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB
75-76 75-82 75-76 75-82 75-82 75-82 53-63 53-63 53-63 64-66 57 67-68 69-71 72-77 73-76	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y W/T.W., TEL. WHL.	1964784 1984785 1984785 1967885 1967885 1967885 7 Urn Sign AFT HAS A 3 3782965 3783302 3854303 3954303 3951517 3951240 3998243 14005086	RH RH LH LH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 .36 .76 2.25 .95 .95 .1.55 1.50 2.35 4.05	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, T/SIG CANCEL SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG WSWA & DIM SW
75-76 75-82 75-82 75-82 75-82 75-82 53-83 53-83 64-86 57 67-68 69-71 72-77 73-76	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y (EXC. T.W.) Y Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y (EXC. T.W., TEL. WHL.) Y (EXC. T.W., TEL. WHL.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y (EXC. T.W., TEL. WHL.) Y	1964784 1964784 1964784 1967885 1967885 1967885 3782965 3782965 3782965 3782965 3964303 3964303 3964303 3964303 3964303 3964303 3964303 3964303 3964303 3964303 3964304 469344 469344	RH RH LH LH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 ntral .76 2.25 .95 .95 1.55 1.50 2.35 4.05 2.85	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, CANCELLING SPRING, T/SIG CANCELL SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG WSWA & DIM
75-76 75-82 75-76 75-82 75-82 75-82 53-63 53-63 64-66 57-68 69-71 72-77 73-76 78-79	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: 1ST D5" (~~ LEVER SH HAS A STF. H. SHAF! Y Y (EXC. T.W.) Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y W/T.W., TEL. WHL. Y (EXC. T.W., TEL. WHL.) Y (EXC. CRUISE CONT.) Y Y (EXC. CRUISE CONT.)	1964784 1964784 1964784 1967885 1967885 1967885 3782965 3782965 3782965 3782965 3964303 3964303 3964303 3964303 3964303 3964303 3964303 3964303 3964303 3964303 3964304 469344 469344	RH RH LH LH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 ntral .76 2.25 .95 .95 1.55 1.50 2.35 4.05 2.85	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, T/SIG CANCEL SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG WSWA & DIM SW
75-76 75-82 75-76 75-82 75-82 75-82 53-63 53-63 64-66 57-68 69-71 72-77 73-76 78-79	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: 1ST DST (AND LEVER SHOWER 1964784 1984784 1984785 194785 1967885 1967885 , Turn Sign AFT HAS A 3 3782965 3783302 3854303 3854303 3951517 3951240 3996243 1406566 459344 475877	RH RH LH LH 1 1 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 ntral .76 2.25 .95 .95 .1.55 1.50 2.85 1.0.20	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG WSWA & DIM SW LEVER, W/KNOB	
75-76 75-82 75-76 75-82 75-82 75-82 53-63 53-63 64-66 57-68 69-71 72-77 73-76 78-79	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: 1ST D5" (~~ LEVER SH HAS A STF. H. SHAF! Y Y (EXC. T.W.) Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y W/T.W., TEL. WHL. Y (EXC. T.W., TEL. WHL.) Y (EXC. CRUISE CONT.) Y Y (EXC. CRUISE CONT.)	1964784 1984784 1984785 194785 1967885 1967885 , Turn Sign AFT HAS A 3 3782965 3783302 3854303 3854303 3951517 3951240 3996243 1406566 459344 475877	RH RH LH LH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 ntral .76 2.25 .95 .95 1.55 1.50 2.35 4.05 2.85	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, T/SIG CANCEL SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB
75-76 75-82 75-82 75-82 75-82 75-82 53-83 64-66 67-68 69-71 72-77 73-76 77	Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: 1ST DT LEVER SH HAS A STF. HT SHAP! Y Y (EXC. T.W.) Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y W/T.W., TEL. WHL. Y (EXC. T.W., TEL. WHL.) Y Y (EXC. CRUISE CONT.) Y Y (EXC. CRUISE CONT.) Y W/CRUISE CONT. (EXC. T&T WHL.)	1964784 1964784 1964784 1964785 1967885 1967885 1967885 7 urn Sign AFT HAS A 3 3782965 3782965 3782965 3782965 3964303 3964303 3964303 396440 396243 14005086 459344 475877 25030185	RH RH LH LH 1 1 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 ntral .76 2.25 .95 .95 .1.55 1.50 2.85 1.0.20	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, CANCELLING SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG WSWA & DIM SW LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB
75-76 75-82 75-82 75-82 75-82 75-82 53-83 64-66 67-68 69-71 72-77 73-76 77	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: 1ST DT IN LOVER SHE HAS A STF. HI SHAP! Y Y (EXC. T.W.) Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y W/T.W., TEL. WHL. Y (EXC. T.W., TEL. WHL.) Y Y (EXC. CRUISE CONT.) Y W/CRUISE CONT., T&T WHL. Y W/CRUISE CONT., T&T WHL.	1964784 1964784 1964784 1964785 1967885 1967885 1967885 782965 3782965 3782965 3782965 3964303 3964303 396440 3996243 14005086 459344 475877 25030185	RH RH LH LH 1 1 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 ntral .76 2.25 .95 .95 .1.55 1.50 2.85 1.0.20	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, CANCELLING SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG WSWA & DIM SW LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB
75-76 75-82 75-82 75-82 75-82 75-82 53-83 64-66 67-68 69-71 72-77 73-76 77	Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: 1ST DT LEVER SH HAS A STF. HT SHAP! Y Y (EXC. T.W.) Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y W/T.W., TEL. WHL. Y (EXC. T.W., TEL. WHL.) Y Y (EXC. CRUISE CONT.) Y Y (EXC. CRUISE CONT.) Y W/CRUISE CONT. (EXC. T&T WHL.)	1964784 1964784 1964784 1964785 1967885 1967885 1967885 782965 3782965 3782965 3782965 3964303 3964303 396440 3996243 14005086 459344 475877 25030185	RH RH LH LH 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 .36 .76 2.25 .95 .95 1.55 1.50 2.35 4.05 2.85 10.20	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, CANCELLING SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG WSWA & DIM SW LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB
75-76 75-82 75-82 75-82 75-82 75-82 53-63 53-63 64-66 57 67-68 69-71 72-77 73-76 77	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: 1ST DT IN LOVER SHE HAS A STF. HI SHAP! Y Y (EXC. T.W.) Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y W/T.W., TEL. WHL. Y (EXC. T.W., TEL. WHL.) Y Y (EXC. CRUISE CONT.) Y W/CRUISE CONT., T&T WHL. Y W/CRUISE CONT., T&T WHL.	1964784 1964784 1964784 1964785 1967885 1967885 1967885 7	RH RH LH LH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 16 16 36 36 36 ntral 76 2.25 .95 1.55 1.50 2.85 10.20 1.70 52.00	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, T/SIG CANCELL SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/SW, T/SIG AND CRUISE CONT & D/SW LEVER, W/SW, T/SIG AND CRUISE CONT & D/SW (NOTE 1)
75-76 75-82 75-82 75-82 75-82 75-82 53-63 53-63 53-63 64-66 57-68 69-71 72-77 73-76 78-79 78-79	Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: IST DOT SELEVER SEL	1964784 1964784 1964785 1967885 1967885 1967885 1967885 1967885 1967885 1967885 1967885 1967885 19678303 1964303 1964303 1964303 196444 196785 1967	RH RH LH LH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 16 16 36 36 36 ntral 76 2.25 .95 1.55 1.50 2.85 10.20 1.70 52.00	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, CANCELLING SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG WSWA & DIM SW LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB
75-76 75-82 75-82 75-82 75-82 75-82 53-63 53-63 64-66 57 67-68 69-71 72-77 73-76 77	Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: IST DOT SELVER SELVER SELVER SELVER HAS A STF. H: SHAP! Y Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL.) Y (EXC. T.W., TEL. WHL.) Y (EXC. T.W., TEL. WHL.) Y Y (EXC. CRUISE CONT.) Y W/CRUISE CONT. (EXC. T&T WHL.) Y W/CRUISE CONT., T&T WHL. (1ST DESIGN.1979) Y W/T&T WHL (EXC CRUISE CONT.) Y W/CRUISE CONT, T&T WHL. CONT) Y W/CRUISE CONT, T&T WHL.	1964784 1964784 1964784 1964785 1967885 1967885 1967685 7 urn Sign AFT HAS A 3 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 39961517 3996243 14005086 459344 475877 25030185 25030522	RH RH LH LH LH LH 1 1 1 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 .36 .76 2.25 .95 .95 1.55 1.50 2.35 4.05 2.85 10.20 1.70 52.00	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, T/SIG CANCELL SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG WSWA & DIM SW LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB CRUISE CONT & D/SW LEVER, W/SW, T/SIG AND CRUISE CONT & D/SW (NOTE 1) LEVER, W/KNOB, DIR SIG & D/SW CONT
75-76 75-82 75-82 75-82 75-82 75-82 53-63 53-63 53-63 64-66 57-68 69-71 72-77 73-76 78-79 78-79	Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: IST DOT SELEVER SEL	1964784 1964784 1964784 1964785 1967885 1967885 1967685 7 urn Sign AFT HAS A 3 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 3782965 39961517 3996243 14005086 459344 475877 25030185 25030522	RH RH LH LH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 .36 .76 2.25 .95 .95 1.55 1.50 2.35 4.05 2.85 10.20 1.70 52.00	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, T/SIG CANCELL SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG WSWA & DIM SW LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG & D/SW CONT & D/SW (NOTE 1) LEVER, W/KNOB, DIR SIG & D/SW CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT
75-76 75-82 75-82 75-82 75-82 75-82 53-63 53-63 53-66 57-68 69-71 72-77 73-76 77 78-79 78-79	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: 1ST DT LEVER SE HAS A STF. H: SHAF! Y Y (EXC. T.W.) Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y W/T.W., TEL. WHL.) Y Y (EXC. T.W., TEL. WHL.) Y Y (EXC. CRUISE CONT.) Y Y (EXC. CRUISE CONT.) Y Y (CRUISE CONT., T&T WHL.) Y Y W/CRUISE CONT., T&T WHL. (1ST DESIGN.1979) Y W/T&T WHL (EXC CRUISE CONT) Y W/CRUISE CONT, T&T WHL. (2ND DESIGN)	1964784 1964784 1964784 1964785 1967885 1967885 1967885 7 urn Sign AFT HAS A 3 3782965 3782965 3783902 3854303 3854303 3909580 3961517 3951240 3998243 14005086 459344 475877 25030135 25030522 14009242 25030492	RH RH LH LH LH LH 1 1 1 1 1 1 1 1 1 1 1 1	.16 .16 .36 .36 .36 .36 .76 2.25 .95 .95 1.55 1.50 2.35 4.05 2.85 10.20 1.70 52.00	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, T/SIG CANCELL SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG WSWA & DIM SW LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB CRUISE CONT & D/SW LEVER, W/SW, T/SIG AND CRUISE CONT & D/SW (NOTE 1) LEVER, W/KNOB, DIR SIG & D/SW CONT
75-76 75-82 75-82 75-82 75-82 75-82 53-63 53-63 53-63 64-66 57-68 69-71 72-77 73-76 78-79 78-79	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: 1ST DT LEVER SE HAS A STF. H: SHAF! Y Y (EXC. T.W.) Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y W/T.W., TEL. WHL.) Y (EXC. T.W., TEL. WHL.) Y Y (EXC. CRUISE CONT.) Y W/CRUISE CONT. (EXC. T&T WHL.) Y W/CRUISE CONT., T&T WHL. (1ST DESIGN.1979) Y W/T&T WHL (EXC CRUISE CONT) Y W/CRUISE CONT, T&T WHL. (2ND DESIGN) Y W/CRUISE CONT (K30), T&T	1964784 1964784 1964784 1964785 1967885 1967885 1967885 7 urn Sign AFT HAS A 3 3782965 3782965 3783302 3854303 3854303 3909580 3961517 3951240 3998243 14005086 459344 475877 25030135 25030522 14009242 25030492	RH RH LH LH LH 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 16 16 36 36 36 76 2.25 .95 1.55 1.50 2.35 4.05 2.85 10.20 1.70 52.00 50.00	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG WSWA & DIM SW LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/SW, T/SIG AND CRUISE CONT & D/SW (NOTE 1) LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT
75-76 75-82 75-82 75-82 75-82 75-82 53-63 53-63 53-66 57-68 69-71 72-77 73-76 77 78-79 78-79	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: 1ST DT LEVER SE HAS A STF. H: SHAF! Y Y (EXC. T.W.) Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y W/T.W., TEL. WHL.) Y Y (EXC. T.W., TEL. WHL.) Y Y (EXC. CRUISE CONT.) Y Y (EXC. CRUISE CONT.) Y Y (CRUISE CONT., T&T WHL.) Y Y W/CRUISE CONT., T&T WHL. (1ST DESIGN.1979) Y W/T&T WHL (EXC CRUISE CONT) Y W/CRUISE CONT, T&T WHL. (2ND DESIGN)	1964784 1964784 1964784 1964785 1967885 1967885 1967885 7 urn Sign AFT HAS A 3 3782965 3782965 3783302 3854303 3854303 3909580 3961517 3951240 3998243 14005086 459344 475877 25030135 25030522 14009242 25030492	RH RH LH LH LH LH 1 1 1 1 1 1 1 1 1 1 1 1	16 16 16 36 36 36 ntral .76 2.25 .95 1.55 1.50 2.35 4.05 2.85 10.20 1.70 52.00 50.00 3.30 39.75	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, T/SIG CANCELL SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/SW, T/SIG AND CRUISE CONT & D/SW LEVER, W/SW, T/SIG AND CRUISE CONT & D/SW (NOTE 1) LEVER, W/SW, T/SIG AND CRUISE CONT & D/SW (NOTE 1) LEVER, W/SW, T/SIG AND CRUISE CONT & D/SW (NOTE 1) LEVER, W/SW, T/SIG AND CRUISE CONT & D/SW (NOTE 1) LEVER, W/SW, T/SIG AND CRUISE CONT & D/SW (NOTE 1) LEVER, W/SW, T/SIG AND CRUISE CONT & D/SW
75-76 75-82 75-82 75-82 75-82 75-82 53-63 64-66 67-68 69-71 72-77 73-79 78-79 78-79 78-82 79	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Z.897 KNOB-LEVER NOTE 1: 1ST DT LEVER SE HAS A STF. H: SHAF! Y Y (EXC. T.W.) Y (EXC. T.W.) Y (EXC. T.W., TEL. WHL.) Y W/T.W., TEL. WHL. Y W/T.W., TEL. WHL.) Y (EXC. T.W., TEL. WHL.) Y Y (EXC. CRUISE CONT.) Y W/CRUISE CONT. (EXC. T&T WHL.) Y W/CRUISE CONT., T&T WHL. (1ST DESIGN.1979) Y W/T&T WHL (EXC CRUISE CONT) Y W/CRUISE CONT, T&T WHL. (2ND DESIGN) Y W/CRUISE CONT (K30), T&T	1964784 1964784 1964784 1964785 1967885 1967885 1967885 1967885 3782965 3782965 3782965 3782965 3782965 3964303 3964303 3964303 3961517 3961243 1406986 459344 475877 25030185 25030492 25030492 25030492 25030492	RH RH LH LH LH 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 16 16 36 36 36 ntral .76 2.25 .95 1.55 1.50 2.35 4.05 2.85 10.20 1.70 52.00 50.00 3.30 39.75	SPRING, CANCELLING SPRING, T/SIG CANCEL SPRING, CANCELLING SPRING, T/SIG CANCELL SPRING, LANE CHANGE SPRING, LANE CHANGE D TOWARD DRIVER, 2ND DESIGN LEVER KNOB, CONT LVR LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, CONT LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB, DIR SIG WSWA & DIM SW LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/KNOB LEVER, W/SW, T/SIG AND CRUISE CONT & D/SW (NOTE 1) LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT LEVER, W/SW, T/SIG AND CRUISE CONT

	2.908 COVER-CUP-S	CREW-S	UPP	ORT, Tur	n Signal Switch
80 17	Y (EXC. T.W., TEL. WHL.)	7004668	1	2.80	COVER, SIG SW AND HORN WIRE PROTE
80.76	Y W/T.W., TEL. WHL.	7603937	1	54.50	COVER. W/LOCK
80.41	Y W/T.W., TEL. WHL.	7903471		3.75	COVER, SIG SW AND HORN WIRE PROTE
	Y (EXC. T&T WHL.)	7827561	. 1	4.55	COVER, SIG SW AND HORN WIRE PROTE
	Y (EXC. TILT WHL.)	7804668	1	2.80	COVER, SIG SW AND HORN WIRE PROTR
71.76	Υ	7804413	1	.89	CUP, STRG COL SIG SW HSG THRUST
RD.70	Y (EXC. T.W., TFL. WHL.)	7808887	-1	.42	SCREW, SIG SW HSG
	Y W/T.W., TEL. WHL	7807635	1	36.00	SUPPORT, SIG HSG (6.518)
	· ·			i	
	3.015 SUPPORT, Fue	I Tank St			·
8p 73	Y	3937806	1	19.35	SUPPORT
70.07	Υ	14011298	1	12.55	SUPPORT
			•L_		talal
	3.275 BOLT-STUD, Ir	itake & c	xna	nat Mauli	TOTAL
	NOTE: ALSO SEE GROUPS 3.288	CARB TO N	IANII	FOLU, 3.613 81	MANIFOLD TO EXH. PIPE, AND 8.981. BOLT, EXH MANIF (3/8-16 X 1 5/8 300M
55	Y (8 CYL.)	3836646	12	.01	STEEL) (CIRCLE ON HEAD)
		2722424	A D	1,05	BOLT, AT CTR HOLES (3/8-16 X 2 27/32)
56.81	Y	3733134	r n	1,05	(300M)
	44 144 cm = cm = m	0700404	4.5		BOLT, AT CTR HOLES (3/8-16 X 2 27/32)
63	Y W/SP, H/PER	3/33134	AH	1.05	(300M)
	v	2250555	A P	1.40	BOLT, STUD(3/8-16 X .56 X 2.0 ZP 280M)
64.81	Y	22305552		1.40 .92	BOLT (3/8-16 X 3 11/16)(300M)
64.68	Y (283, 327, 427) W/A.C	3841724	1	.50	BOLT, EXH. MANIF (3/8-16 X 1 3/16)
	Y (427)	3909821 3736035	8	.50	BOLT, EXT MANIF AT CTR HOLES (3/8-
69	Y 1427) W/AL. CYL. AND CASE	3138030	0		16 X 1 1, 4)
6-	Y W/A,C, (EXC. 5/PER. 427)	3841724	1	.92	BOLT (3/8-16 X 3 11/16)(300M)
69 70 75	Y (350) W/A.C	3841724	i	.92	BOLT (3/8-16 X 3 11/16)(300M)
70-70	Y (454)	3909821	AR	.50	BOLT, EXH. MANIF AT END HOLES
73.77	Y (454)	3736035	8	.77	BOLT, EXH. MANIF AT CTR HOLES (3/8-
• 4	(404)				16 X 1 1/4)
74.79	Y (350)	3733130	1	.81	BOLT, EXH. MANIF, NO. 1 R.H. HOLE (3/8-
	•				16 X 2 1/4)
75.79	Υ	454487	AR	.79	BOLT, HEX (3/8-16 X 1-3/4 300M) (4.085)
75.82	Υ	3736035		.77	BOLT, HEX (3/8-16 X 1 1/4)
76.79	Υ	3841724		.92	BOLT (3/8-16 X 3 11/16)(300M)
53.71	Y	344996	AR	.58	STUD, INT MANIF TO EXH MANIF (3/8-16
	•				X 3 5/16)
53.71	Y	483543	AH	.35	MANIF (3/8-16 X 2 3/16)
	V 16	2025407	2	.31	STUD, 1 END THREADED-OTHER USED TO
53.55	Y (6 CYL.)	3835487	. 2	.61	LINE UP MANIF (3/8-16-16 29/32)
	V /205 007 427 W/A C	3932449	AD	1.30	STUD, EXH., RH FRT HOLE
64.86	Y (283, 327, 427) W/A.C Y (396, 427) W/P.S	3774029		3.60	STUD (5/16-18 X 3/16-16 X 2.9/16)
67	Y (427)	3774(-29			STUD (5/16-18-3/16-16 X 2 9/16)
67.60	Y (427) W/P.S	3928105		3.65	STUD, EXH MANIF AT L.H. SI FRT HOLE
a 1.00	142/144/100	5525155			(3/16-16-5/16-18 X 25/32)
68	Y (427) W/A.C	3928906	2	1.25	STUD, EXH. MANIF, FRT R.H.
89.70	Y (427) W/H.D., A.T., AL, CYL.				· · · · · · · · · · · · · · · · · · ·
	AND CASE	392£905	AR	. 3.65	STUD, 3 AND 4 HOLES L.H. SI
69.75	Y (427, 454) W/H/FER., 4BC,				
	A.C. , ,	392890		1.25	STUD, EXH. MANIF, 1 AND 3, 9.H., HOLE
70	Y (454) W/4BC (EXC. H.D.)	3928905	AR	3.65	STUD, R.H. INT MANIF, NO. 3 HOLE (3/8-
*.				2.05	16-5/16 18 X 2 1/4)
70.74	Y (454) W/P.S	3928905	1	3.65	(3/16-16-5/16-18 X 25/32)
	W Marks in the	3932446	. AD	1.30	STUD (3/8-16 X 4 3/32)
70.75	Y W/A.C	344996		.58	STUD, INT MANIF TO EXH MANIF (3/8-16
73.74	F Y ,	344990		.50	X 3 5716)
7.41	y .,,,,,	483543	A P	.35	STUD, EXH MANIF ENDS TO HD, INT
73.7		703040			MANIF (3/8-16 X 2 3/16)
70.70	Y (350)	3937247	7 LH	3.60	STUD. EXH MANIF. NO. 4 HOLE
77.0	Y,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3932448		1.30	STUD, EXH MANIF, NO. 1 HOLE
82	Y (5.7)	14037662	_	.97	
32	•				
	3.431 ROD, Acceler	ator Pede	I F		
	NOTE 1: NO PIN ABOVE D SLOT	r.			
69.7	5 Y	340693	_ :		
77-8	2 Y	480827	7 1	+.85	MOD

3.680 CLAMP-CLIP-CONNECTOR-ELBOW-FILTER-FITTING-GASKET-LOCK-PLUG-SPACER-TUBE, Air Injection Reactor and Exhaust Gas Recirculation

	EXHAUST GAS H				
	NOTE 1: THREADS MUST BE CO	VERED WITH	4 TEF	LON TAPE.	
72.74	Y (350)		1	2.90	CLAMP, E.G.R. VLV
73.7	Υ		Ť	3.45	CLAMP, CTLTC CONV AIR INJ PIPE (U-
79-60		22300110	•	2.35	BOLT TYPE)
		******	•		CLAMP, AIR CTLTC CONV PIPE UPR
g 1	Y	14030110	1	.99	CLAMP, CTLTC CONV AIR INJ PIPE
g1	Y	14030111	1	.99	CLAMP, CILIC CONV AIR INJ FIFE
82	Υ	14044532	2	.97	CLAMP, CTLTC CONV AIR INJ PIPE
82	Υ	14044533	2	. 97	CLAMP, CTLTC CONV AIR INJ PIPE
74 31	Υ'	2043150	1	1.05	CLIP, A/C COMPR FITTING (11/32 X 1 PC)
77-82		1257393	1	.38	CLIP, EFE VAC PIPE TO CYL HD
g1-82	Υ	8917238	AR	2.70	CLIP. ELEC CONT MOL HARN (2.559)
72.76		3951346	1	5.20	CONNECTOR, AIR INJ DVTR VLV
78-80		469550	i	.52	CONNECTOR, EXH EMIS CONT HOSE (3
78-60		463330	•		WAY)
	Marian P. (Baran)	*4034023		52	CONNECTOR, EGR CONT VLV
g1	Y.W/A.T. (MX3)	14034063		–	ELBOW, PUMP
68	Y (327)	7816979	1	3.75	ELBUVY, PUMP
69	Y (EXC. 427)	3947728	1	9.00	ELBOW, DVTR VLV MT
70.71	Y (350) W/SP, H/PER	3947728	٠ 1	9.00	ELBOW, DVTR VLV MT
72.75		3947728	1	9.00	ELBOW, DVTR VLV MT
	Y (350L)	14010294	1	5.20	ELBOW, DVTR VLV
79	Y W/CALIF, ALT (EXC. H/PER)	14010294	1	5.20	ELBOW, DVTR VLV
79	Y W/H/PER	14010294	1	5.20	ELBOW, DVTR VLV
gO .	Υ	14010294	ĺ	5.20	ELBOW, DVTR VLV
g1 02		14026170	1	9.00	ELBOW, DVTR VLV
_		25040275	į	33 82	FILTER, AIR CONT VLV (PAC A764C)
BC	Y (350) W/M.T. (M18)		i	5.20	FITTING, FUEL VAPOR PIPE HOSE (NOTE
7i.82	· Y	474793	٠.	5.20	11
		1			GASKET, DVTR VLV GSKT
68	. Y . , , , , , , , , , , , , , , , , , ,	3942534		.45	GASKET, DVTR VLV CCKT
69	Y (427) W/H/PER	3942534		.45	GASKET, DVTR VLV GSKT
70-79	Y (350, 454)	3942534	AR	.45	GASKET, DVTR VLV GSKT
73.74	Y (454)	353086	1	.18	GASKET, E.G.R. VLV
	Y (EXC. ALT., CALIF.)	343752	1	1.63	GASKET, E.G.R. VLV
	Y W/ALT., CALIF. (EXC. SP.				
	H/PER.)	14031369	2	.35	GASKET, E.G.R. VLV
70.₽1	Y (305, 350)		2	.35	GASKET, E.G.R. VLV
	Y (5.7)	14031369	· -	.35	GASKET, E.G.R. VLV
82	Y		,	.36	LOCK, DVTR
79		– .		.30	LOCK, AIR INJ CONT VLV BOLT
	Y W/A.I.R			_	PLUG, E.G.R.
	Y (454)	9427697	1	.42	PEUG, E.G.N.
77.78	Y W/ALT., CALIF. (EXC. SP.		_		SPACER, E.G.R. VLV
	H/PER.)			1.65	
79.80) Y,	14031368		1.65	SPACER, E.G.R. VLV
79-80	Y (305, 350)	14031368	1	1.65	SPACER, EGR VLV
я i	Y (350)	14031368	1	1.65	SPACER, E.G.R. VLV
	Y (454)	353043	1	1.85	TUBE, EXH GAS RTN
,,,,	- Change or the contraction				

3-SPEED MANUAL TRANSMISSION

9 Y W/T.W. 3884595 1 .43 WASHER, STRG COL SU 9 Y W/T.W. 3886319 1 .77 WASHER, STRG COL SU 4.025 SHAFT-TUBE, Transmission Shift Control 1.70 Y	AND BRKT ADAP VR TRANS CONT LK AND BRKT "IFT LVR DETENT SHIFT LVR HSG BI SUPT WAVE SUPT THRUST Ontrol Shaft FTER LVR SHAFT TTUBE RET VR SHF OIL (6.525
Lever 167 Y 3888263 1 10.00 BRACXET, CONT LVR AL 169 Y 3936246 1 20.15 BRACKET KIT, CONT LVR 1670 Y (EXC. T.W. TEL. W.) 7811390 1 29.25 HOUSING, STRG COL TE TUBE 1670 Y 334943 1 12.30 SUPPORT, CONT LVR AL 16.70 Y (EXC. T.W. TEL. W.) 7804407 1 55 SCREW, STRG COL S WAL 16.70 Y (EXC. T.W. TEL. W.) 7804407 1 55 SCREW, STRG COL S WAL 16.70 Y (EXC. T.W.) 7804447 1 6.80 WASHER, STRG COL S WAL 16.70 Y (EXC. T.W.) 3884595 1 43 WASHER, STRG COL S WAL 16.70 Y W/T.W. 3886319 1 77 WASHER, STRG COL S WAL 17.70 Y 3881490 AR 4.75 SHAFT, SHIFTER LVR 18.70 Y 3841490 AR 4.75 SHAFT, SHIFTER LVR 18.70 Y 38550 TUBE, CONT LK(4 025) 19.70 Y W/T.W. 7805702 1 85.50 TUBE, CONT LK(4 025) 19.70 Y W/T.W. 7805702 1 85.50 TUBE, STRG COL TRANS 19.70 Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT 19.70 Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT 19.70 Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT 19.70 Y (EXC. T.W.) 7832112 1 98 WASHER, SHIFT TUBE 19.70 Y (EXC. T.W.) 7832112 1 98 WASHER, SHIFT TUBE 19.70 Y (EXC. T.W.) 7832112 1 98 WASHER, SHIFT TUBE 19.70 Y (EXC. T.W.) 8848844 1 9.40 BRACKET, CONT SHIFT	AND BRKT ADAP VR TRANS CONT LK AND BRKT FIT LVR DETENT SHIFT LVR HSG BI SUPT WAVE SUPT THRUST Ontrol Shaft FTER LVR SHAFT TT TUBE RET VR SHF OIL (6.525
189 Y 3938248 1 20.15 BRACKET KIT, CONT LV 1870 Y (EXC. T.W., TEL. W.) 7811390 1 29.25 HOUSING, STRG COL TO TUBE 170 Y 334943 1 12.30 SUPPORT, CONT LVR A 4.012 SCREW-WASHER, Transmission Control 1870 Y (EXC. T.W., TEL. W.) 7804407 1 55 SCREW, STRG COL S WALE, STRG COL S WALE, STRG COL S WALE, STRG COL S WALE, YWT.W. 3884595 1 43 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, SHIFTER LVR TROOP TO WASHER, TRANSMISSION SHIFT COLOR TO WASHER, TRANSMISSION SHIFT COLOR TO WASHER, TRANS SHIFT COLOR TO YWT.W. 3841725 1 87 RETAINER, CONT SHIFT TUBE WASHER, YWT.W. 3886537 2 2.35 SEAL TRANS SHIFT TUBE WASHER, SHI	TRANS CONT LK AND BRKT FIFT LVR DETENT SHIFT LVR HSG BI SUPT WAVE SUPT THRUST Ontrol Shaft FTER LVR SHAFT T TUBE RET VR SHF OIL (6.525
189 Y 3938248 1 20.15 BRACKET KIT, CONT LV 1870 Y (EXC. T.W., TEL. W.) 7811390 1 29.25 HOUSING, STRG COL TO TUBE 170 Y 334943 1 12.30 SUPPORT, CONT LVR A 4.012 SCREW-WASHER, Transmission Control 1870 Y (EXC. T.W., TEL. W.) 7804407 1 55 SCREW, STRG COL S WALE, STRG COL S WALE, STRG COL S WALE, STRG COL S WALE, YWT.W. 3884595 1 43 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, STRG COL S WALE, YWT.W. 3886319 1 77 WASHER, SHIFTER LVR TROOP TO WASHER, TRANSMISSION SHIFT COLOR TO WASHER, TRANSMISSION SHIFT COLOR TO WASHER, TRANS SHIFT COLOR TO YWT.W. 3841725 1 87 RETAINER, CONT SHIFT TUBE WASHER, YWT.W. 3886537 2 2.35 SEAL TRANS SHIFT TUBE WASHER, SHI	TRANS CONT LK AND BRKT FIFT LVR DETENT SHIFT LVR HSG BI SUPT WAVE SUPT THRUST Ontrol Shaft FTER LVR SHAFT T TUBE RET VR SHF OIL (6.525
### TUBE ####################################	AND BRKT SHIFT LVR DETENT SHIFT LVR HSG BI SUPT WAVE SUPT THRUST NS CONT LK Control Shaft FTER LVR SHAFT TTUBE RET VR SHF OIL (6.525
334943 1 12.30 SUPPORT, CONT LVR A 4.012 SCREW-WASHER, Transmission Control 70 Y (EXC. T.W. TEL. W.) 7804407 1 55 SCREW, STRG COL S !!! PLT 70 Y (EXC. T.W.) 7804447 1 6.80 WASHER, STRG COL S !!! WAVE Y W/T.W. 3884595 1 43 WASHER, STRG COL SL Y W/T.W. 3886319 1 .77 WASHER, STRG COL SL 4.025 SHAFT-TUBE, Transmission Shift Control L70 Y 3841490 AR 4.75 SHAFT, SHIFTER LVR Y W/TEL., T.W. 7805702 1 85.50 TUBE, CONT LK(4.025) Y W/T.W. 7805702 1 85.50 TUBE, STRG COL TRANS Y W/T.W. 7805702 1 85.50 TUBE, STRG COL TRANS Y W/T.W. 7805702 1 85.50 TUBE, STRG COL TRANS Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT STROY Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT STROY Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT STROY Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT STROY Y (EXC. T.W.) 7832112 1 98 WASHER, SHIFT TUBE 4.030 BRACKET-LEVER, Transmission Shift Control L70 Y 3848844 1 9.40 BRACKET, CONT SHIFT	AND BRKT IFT LVR DETENT SHIFT LVR HSG BI SUPT WAVE SUPT THRUST NS CONT LK Control Shaft FTER LVR SHAFT TTUBE RET VR SHF OIL (6.525
4.012 SCREW-WASHER, Transmission Control 7.70 Y (EXC. T.W. TEL. W.) 7.804407 1 5.5 SCREW, STRG COL S 19 PLT 7.70 Y (EXC. T.W.) 7.804447 1 6.80 WASHER, STRG COL SH WAYE Y W/T.W. 3884595 1 43 WASHER, STRG COL SL Y W/T.W. 3886319 1 .77 WASHER, STRG COL SL 4.025 SHAFT-TUBE, Transmission Shift Control 4.025 SHAFT-TUBE, Transmission Shift Control Y W/TEL., T.W. 7.805702 1 85.50 TUBE, CONT LK(4.025) Y W/T.W. 7.805702 1 85.50 TUBE, STRG COL TRANS 4.027 RETAINER-RING-SEAL-WASHER, Transmission Shift Co 7.805702 1 87 RETAINER, CONT SHIFT 7.804907 1 1.00 RING, SUPT AND SHIPT 7.804907 1 1.00 R	SHIFT LVR DETENT SHIFT LVR HSG BI SUPT WAVE SUPT THRUST NS CONT LK Control Shaft FTER LVR SHAFT T TUBE RET VR SHF OIL (6.525
7804407 1 .55 SCREW, STRG COL S !!! 7804407 1 .55 SCREW, STRG COL S !!! 7804447 1 6.80 WASHER, STRG COL S !!! 7804447 1 6.80 WASHER, STRG COL S !!! 7804407 1 6.80 WASHER, STRG COL S !!! 7804407 1 6.80 WASHER, STRG COL S !!! 7804407 1 .43 WASHER, STRG COL S !!! 7804407 1 .77 WASHER, STRG COL S !!! 7804407 1 .77 WASHER, STRG COL S !!! 7804407 1 .85 SHAFT, SHIFTER LVR 7804407 1 .87 RETAINER, CONT SHIFTER ING Y .87 SHAFT, SHIFTER ING SEAL WASHER, Transmission Shift Colored 7804907 1 .87 RETAINER, CONT SHIFTER ING Y .87 SEAL, TRANS SHIFTER ING Y .87 SEAL, TRANS SHIPTER ING Y .87 SEAL, TRANS Y .87 SEAL, TRANS Y .87 SEAL, TRANS Y .87 SEAL, TRANS Y .87 SE	SHIFT LVR HSG BI SUPT WAVE SUPT THRUST NS CONT LK Control Shaft FTER LVR SHAFT T TUBE RET VR SHF OIL (6.525
7804447 1 6.80 WASHER, STRG COL SHOWAYE 7 W/T.W. 3884595 1 .43 WASHER, STRG COL SUL 4.025 SHAFT-TUBE, Transmission Shift Control 4.025 SHAFT-TUBE, Transmission Shift Control 7 W/T.W. 7805702 1 85.50 TUBE, CONT LK(4.025) 7 W/T.W. 7805702 1 85.50 TUBE, STRG COL TRANS 4.027 RETAINER-RING-SEAL-WASHER, Transmission Shift Co 7.0 Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT 7.70 Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT 7.70 Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT 7.70 Y (EXC. T.W.) 7632112 1 .98 WASHER, SHIFT TUBE 4.030 BRACKET-LEVER, Transmission Shift Control 4.70 Y 3848844 1 9.40 BRACKET, CONT SHIFT	SHIFT LVR HSG BI SUPT WAVE SUPT THRUST NS CONT LK Control Shaft FTER LVR SHAFT T TUBE RET VR SHF OIL (6.525
PLT 7804447 1 6.80 WASHER, STRG COL SH WAVE Y W/T.W. 3884595 1 43 WASHER, STRG COL SL Y W/T.W. 3886319 1 .77 WASHER, STRG COL SL 4.025 SHAFT-TUBE, Transmission Shift Control Y W/T.W. 7805702 1 85.50 TUBE, CONT LK(4.025) Y W/T.W. 7805702 1 85.50 TUBE, CONT LK(4.025) Y W/T.W. 7805702 1 85.50 TUBE, STRG COL TRANS 4.027 RETAINER-RING-SEAL-WASHER, Transmission Shift Co 5.69 Y 3841725 1 .87 RETAINER, CONT SHIFT 7.70 Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT 1.78 Y 5636537 2 2.35 SEAL, TRANS SHET LVE 4.030 BRACKET-LEVER, Transmission Shift Control 4.030 BRACKET-LEVER, Transmission Shift Control 4.030 BRACKET-LEVER, Transmission Shift Control	SHIFT LVR HSG BI SUPT WAVE SUPT THRUST NS CONT LK Control Shaft FTER LVR SHAFT T TUBE RET VR SHF OIL (6.525
WAVE Y W/T.W. 3884595 1 43 WASHER, STRG COL SU Y W/T.W. 3886319 1 .77 WASHER, STRG COL SU 4.025 SHAFT-TUBE, Transmission Shift Control 4.70 Y	SUPT WAVE SUPT THRUST NS CONT LK Control Shaft FTER LVR SHAFT T TUBE RET VR SHF OIL (6.525
9 Y W/T.W. 3884595 1 .43 WASHER, STRG COL SU Y W/T.W. 3886319 1 .77 WASHER, STRG COL SU 4.025 SHAFT-TUBE, Transmission Shift Control 4.025 SHAFT-TUBE, Transmission Shift Control 4.025 SHAFT-TUBE, Transmission Shift Control 9 Y 3841490 AR 4.75 SHAFT, SHIFTER LVR 7805702 1 85.50 TUBE, CONT LK(4.025) 7 W/T.W. 7805702 1 85.50 TUBE, STRG COL TRANS 4.027 RETAINER-RING-SEAL-WASHER, Transmission Shift Control 5.69 Y 3841725 1 .87 RETAINER, CONT SHIFT 787 Y .7804907 1 1.00 RING, SUPT AND SHIFT 787 Y .5636537 2 2.35 SEAL, TRANS SHFT LVF 7870 Y (EXC. T.W.) 7832112 1 .98 WASHER, SHIFT TUBE 4.030 BRACKET-LEVER, Transmission Shift Control 4.70 Y 3846844 1 9.40 BRACKET, CONT SHIFT	SUPT WAVE SUPT THRUST) NS CONT LK Control Shaft FTER LVR SHAFT FT TUBE RET VR SHF OIL (6.525
4.025 SHAFT-TUBE, Transmission Shift Control 4.025 SHAFT-TUBE, Transmission Shift Control 4.025 SHAFT-TUBE, Transmission Shift Control 4.027 RETAINER-RING-SEAL-WASHER, Transmission Shift Co 5.69 Y 3841725 1 87 RETAINER, CONT SHIFT 7.70 Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT 4.027 RETAINER-RING-SEAL-WASHER, Transmission Shift Co 5.69 Y 3841725 1 87 RETAINER, CONT SHIFT 7.70 Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT 4.70 Y (EXC. T.W.) 7632112 1 98 WASHER, SHIFT TUBE 4.030 BRACKET-LEVER, Transmission Shift Control 4.70 Y 3846844 1 9.40 BRACKET, CONT SHIFT	OUPT THRUST NS CONT LK Control Shaft FTER LVR SHAFT T TUBE RET VR SHF O(L (6.525
170 Y) NS CONT LK Control Shaft FTER LVR SHAFT T TUBE RET VR SHF OIL (6.525
170 Y) NS CONT LK Control Shaft FTER LVR SHAFT T TUBE RET VR SHF OIL (6.525
7805702 1 85.50 TUBE, CONT LK(4.025) Y W/T.W. 7805702 1 85.50 TUBE, STRG COL TRANS 4.027 RETAINER-RING-SEAL-WASHER, Transmission Shift Co 5.69 Y 3841725 1 .87 RETAINER, CONT SHIFT 6.70 Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT 6.78 Y 5696537 2 2.35 SEAL, TRANS SHFT LVE 6.70 Y (EXC. T.W.) 7832112 1 .98 WASHER, SHIFT TUBE 6.030 BRACKET-LEVER, Transmission Shift Control 6.70 Y 3846844 1 9.40 BRACKET, CONT SHIFT) NS CONT LK Control Shaft FTER LVR SHAFT T TUBE RET VR SHF OIL (6.525
7805702 1 85.50 TUBE, STRG COL TRANS 4.027 RETAINER-RING-SEAL-WASHER, Transmission Shift Co 5-69 Y	NS CONT LK Control Shaft FTER LVR SHAFT T TUBE RET VR SHF OIL (6.525
4.027 RETAINER-RING-SEAL-WASHER, Transmission Shift Co 5-89 Y 3841725 1 .87 RETAINER, CONT SHIFT 9-70 Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT 1-70 Y (EXC. T.W.) 7832112 1 .98 WASHER, SHIFT TUBE 4.030 BRACKET-LEVER, Transmission Shift Control 1-70 Y 3848844 1 9.40 BRACKET, CONT SHIFT	Control Shaft FTER LVR SHAFT FT TUBE RET VR SHF OIL (6.525
3841725 1 .87 RETAINER, CONT SHIFT 3-70 Y W/T.W. 7804907 1 1.00 RING, SUPT AND SHIFT 4-78 Y 5696537 2 2.35 SEAL TRANS SHFT LVF 3-70 Y (EXC. T.W.) 7832112 1 .98 WASHER, SHIFT TUBE 4.030 BRACKET-LEVER, Transmission Shift Control 4-70 Y 3846844 1 9.40 BRACKET, CONT SHIFT	FTER LVR SHAFT FT TUBE RET VR SHF OIL (6.525
7804907 1 1.00 RING, SUPT AND SHIFT 178 Y 5696537 2 2.35 SEAL, TRANS SHET LVE 2-70 Y (EXC. T.W.) 7832112 1 .98 WASHER, SHIFT TUBE 4.030 BRACKET-LEVER, Transmission Shift Control 3846844 1 9.40 BRACKET, CONT SHIFT	T TUBE RET VR SHF O(L (6.525
4.030 BRACKET-LEVER, Transmission Shift Control 3846844 1 9.40 BRACKET, CONT SHIFT	VR SHF OIL (6.525
4.030 BRACKET-LEVER, Transmission Shift Control 4.70 Y	ETHRUST
4.030 BRACKET-LEVER, Transmission Shift Control 4.70 Y	
4-70 Y 3848844 1 9.40 BRACKET, CONT SHIFT	
	TER LVR
3841488 1 9.50 LEVER, CONT SHAFT (1 3-69 Y 3850111 1 6.60 LEVER (2ND AND 3RD)	(IST AND ZND)
4.070 BRACKET-RETAINER, Transmission Control Lock Cable	
9-70 Y 35 49076 1 3.75 BRACKET	
2.65 Y 516213 AR .30 RETAINER, TO FRAME	E FRT ANCHOR .
3-70 Y 516213 AR .30 RETAINER, FRT AND RI	RR
4.008 PIN-SPRING, Transmission Control	. *
2045746 1 125 PIN CONTLUR LWR	
3950759 1 83 PIN. LVR REV (1/4 I.D.), X 45/64 O.L.}
4-81 Y), X 45/64 O.L.}
4-81 Y), X 45/64 O.L.)
4-81 Y 3859759 1 .83 PIN, LVR REV (1/4 I.D. 8-76 Y 3921634 1 .42 PIN, 1ST AND 2ND .8 Y 365561 AR 3.80 PIN, CLEVIS), X 45/64 O.L.}
4-81 Y 3869759 1 .83 PIN, LVR REV (1/4 I.D. 8-76 Y 3921634 1 .42 PIN, 1ST AND 2ND .8 Y 365561 AR 3.80 PIN, CLEVIS .8-75 Y 3921641 1 .59 SPRING, REV REL RTN 6-81 Y 371767 1 .73 SPRING, REV REL RTN	N
4-81 Y 3859759 1 .83 PIN, LVR REV (1/4 I.D. 8-76 Y 3921634 1 .42 PIN, 1ST AND 2ND .8 Y 365561 AR 3.80 PIN, CLEVIS .8-75 Y 3921641 1 .59 SPRING, REV REL RTN .6-81 Y 371757 1 .73 SPRING, REV REL RTN .1 Y 14030192 1 4.55 SPRING, CONT LVR), X 45/64 (O.L.) N
4-81 Y 3859759 1 83 PIN, LVR REV (1/4 I.D. 8-76 Y 3921634 1 42 PIN, 1ST AND 2ND 8 Y 365561 AR 3.80 PIN, CLEVIS 8-75 Y 3921641 1 59 SPRING, REV REL RTN 6-81 Y 371757 1 .73 SPRING, REV REL RTN 1 14030192 1 4.55 SPRING, CONT LVR), X 45/64 (O.L.) N
4-81 Y 3859759 1 83 PIN, LVR REV (1/4 I.D. 8-76 Y 3921634 1 42 PIN, 1ST AND 2ND 8 Y 365561 AR 3.80 PIN, CLEVIS 8-76 Y 3921641 1 59 SPRING, REV REL RTN 6-81 Y 371767 1 73 SPRING, REV REL RTN 1 14030192 1 4.55 SPRING, CONT LVR 4.010 BRACKET-BRACKET KIT-HOUSING-SHROUD-SUPPOIT Transmission Control Lever	N N
4-81 Y 3869759 1 .83 PIN, LVR REV (1/4 I.D. 8-76 Y 3921634 1 .42 PIN, 1ST AND 2ND .8 Y 365561 AR 3.80 PIN, CLEVIS .8-75 Y 3921641 1 .59 SPRING, REV REL RTN .371757 1 .73 SPRING, REV REL RTN .14030192 1 4.55 SPRING, CONT LVR .14030192 1 4.55 SPRING, CONT LVR .15 Transmission Control Lever .15 SPRING .15 SPRI	N X 45/64 O.L.) N N ORT, R AND BRKT ADA
4-81 Y 3869759 1 83 PIN, LVR REV (1/4 I.D. 8-76 Y 3921634 1 42 PIN, 1ST AND 2ND 8 Y 365561 AR 3.80 PIN, CLEVIS 8-75 Y 3921641 1 59 SPRING, REV REL RTN 371757 1 .73 SPRING, REV REL RTN 14030192 1 4.55 SPRING, CONT LVR 14030192 1 4.5	N X 45/64 O.L.) N N N N N N N N N N N N N N N N N N N
4-81 Y 3859759 1 83 PIN, LVR REV (1/4 I.D. 8-76 Y 3921634 1 42 PIN, 1ST AND 2ND 8 Y 365561 AR 3.80 PIN, CLEVIS 8-76 Y 3921641 1 59 SPRING, REV REL RTN 6-81 Y 371757 1 73 SPRING, REV REL RTN 1 1 4030192 1 4.55 SPRING, CONT LVR 1 4.010 BRACKET-BRACKET KIT-HOUSING-SHROUD-SUPPOINT Transmission Control Lever 1 10.00 BRACKET, CONT LVR	N X 45/64 O.L.) N N N N N N N N N N N N N N N N N N N
4-81 Y 3859759 1 83 PIN, LVR REV (1/4 I.D. 8-76 Y 3921634 1 42 PIN, 1ST AND 2ND 8 Y 365561 AR 3.80 PIN, CLEVIS 8-75 Y 3921641 1 59 SPRING, REV REL RTN 6-81 Y 371757 1 .73 SPRING, REV REL RTN 1 14030192 1 4.55 SPRING, CONT LVR 14030	N X 45/64 O.L.) N
4-81 Y 3859759 1 83 PIN, LVR REV (1/4 I.D. 8-76 Y 3921634 1 42 PIN, 1ST AND 2ND 8 Y 365561 AR 3.80 PIN, CLEVIS 8-76 Y 3921641 1 59 SPRING, REV REL RTN 6-81 Y 371757 1 .73 SPRING, REV REL RTN 1 4.010 BRACKET-BRACKET KIT-HOUSING-SHROUD-SUPPOINT Transmission Control Lever	N X 45/64 O.L.) N N N N N N N N N N N N N N N N N N N
## 1	N X 45/64 O.L.) N N PRT, R AND BRKT ADA L VR L TRANS CONT LI L GEARSHIFT LVF
## 1	N X 45/64 O.L.) N N PRT, R AND BRKT ADA L VR L TRANS CONT LI L GEARSHIFT LVF GLS BOWL HSG
#81 Y 3859759 1 83 PIN, LVR REV (1/4 I.D. 8-76 Y 3921634 1 42 PIN, 1ST AND 2ND 8 Y 365561 AR 3.80 PIN, CLEVIS 8-76 Y 3921641 1 59 SPRING, REV REL RTN 6-81 Y 371757 1 .73 SPRING, REV REL RTN 1 4.010 BRACKET-BRACKET KIT-HOUSING-SHROUD-SUPPOINT Transmission Control Lever	N X 45/64 O.L.) N N N N N N N N N N N N N N N N N N N
## 1	N X 45/64 O.L.) N N N N N N N N N N N N N N N N N N N
### ### ### ### ### ### ### ### ### ##	N X 45/64 O.L.) N N N N N N N N N N N N N N N N N N N
## 1	N X 45/64 O.L.) N N N N N N N N N N N N N N N N N N N
### 1	N X 45/64 O.L.) N N N N N N N N N N N N N N N N N N N
### ### ### ### ### ### ### ### ### ##	N X 45/64 O.L.) N N N N N N N N N N N N N N N N N N N
## 1	N X 45/64 O.L.) N N N N N N N N N N N N N N N N N N N
## 3859759 1 83 PIN, LVR REV (1/4 LD. B-76 Y 3921634 1 42 PIN, 1ST AND 2ND 8 Y 365561 AR 3.80 PIN, CLEVIS 8-75 Y 3921641 1 59 SPRING, REV REL RTN 7371757 1 73 SPRING, REV REL RTN 74 14030192 1 4.55 SPRING, CONT LVR 14.010 BRACKET BRACKET KIT-HOUSING-SHROUD-SUPPOI Transmission Control Lever 14.010 BRACKET BRACKET KIT-HOUSING-SHROUD-SUPPOI Transmission Control Lever 14.010 BRACKET KIT, CONT LVR 14.010 BRACKET KIT, CONT LVR 14.010 BRACKET KIT, CONT LVR 14.010 Y (EXC. T.W., TEL. WHL.) 7811390 1 29.25 HOUSING, STRG COL 17.73 Y (EXC. T.W., TEL. WHL.) 7812034 1 31.00 HOUSING, STRG COL 17.74 Y (EXC. T.W., TEL. WHL.) 7827227 1 16.15 SHROUD, HSG 17.74 Y (EXC. T.W., TEL. WHL.) 7827228 1 16.15 SHROUD, HSG 17.74 Y (EXC. T.W., TEL. WHL.) 7827228 1 16.15 SHROUD, STRG COL 17.75 Y (EXC. T.W., TEL. WHL.) 7833436 1 14.90 SHROUD, STRG COL 17.76 Y (EXC. T.W., TEL. WHL.) 7833436 1 14.90 SHROUD, STRG COL 17.76 Y (EXC. T.W., TEL. WHL.) 7833436 1 12.30 SUPPORT, CONT LVR 18.081 Y 12.30 SUPPORT, CONT LVR 18.081 Y 19.05 SCREW, STRG COL SI PLT 19.05 SCREW, STRG COL SI PLT 19.05 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, CONT LVR A 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, CONT LVR A 19.05 Y (EXC. T.W., TEL. WHL.) 7804447 1 6.80 WASHER, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804447 1 6.80 WASHER, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804447 1 6.80 WASHER, STRG COL SI PLT 19.05 Y (EXC. T.W.,	N X 45/64 O.L.) N N N N N N N N N N N N N N N N N N N
#81 Y 3859759 1 83 PIN, LVR REV (1/4 I.D. 8-76 Y 3921634 1 42 PIN, 1ST AND 2ND 8 Y 365581 AR 3.80 PIN, CLEVIS 8-75 Y 3921641 1 59 SPRING, REV REL RTN 6-81 Y 371757 1 73 SPRING. REV REL RTN 1 14030192 1 4.55 SPRING. CONT LVR 1 Y 3936246 1 20.15 BRACKET, CONT LVR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N X 45/64 O.L.) N N N N N N N N N N N N N N N N N N N
## 3859759 1 83 PIN, LVR REV (1/4 LD. B-76 Y 3921634 1 42 PIN, 1ST AND 2ND 8 Y 365561 AR 3.80 PIN, CLEVIS 8-75 Y 3921641 1 59 SPRING, REV REL RTN 7371757 1 73 SPRING, REV REL RTN 74 14030192 1 4.55 SPRING, CONT LVR 14.010 BRACKET BRACKET KIT-HOUSING-SHROUD-SUPPOI Transmission Control Lever 14.010 BRACKET BRACKET KIT-HOUSING-SHROUD-SUPPOI Transmission Control Lever 14.010 BRACKET KIT, CONT LVR 14.010 BRACKET KIT, CONT LVR 14.010 BRACKET KIT, CONT LVR 14.010 Y (EXC. T.W., TEL. WHL.) 7811390 1 29.25 HOUSING, STRG COL 17.73 Y (EXC. T.W., TEL. WHL.) 7812034 1 31.00 HOUSING, STRG COL 17.74 Y (EXC. T.W., TEL. WHL.) 7827227 1 16.15 SHROUD, HSG 17.74 Y (EXC. T.W., TEL. WHL.) 7827228 1 16.15 SHROUD, HSG 17.74 Y (EXC. T.W., TEL. WHL.) 7827228 1 16.15 SHROUD, STRG COL 17.75 Y (EXC. T.W., TEL. WHL.) 7833436 1 14.90 SHROUD, STRG COL 17.76 Y (EXC. T.W., TEL. WHL.) 7833436 1 14.90 SHROUD, STRG COL 17.76 Y (EXC. T.W., TEL. WHL.) 7833436 1 12.30 SUPPORT, CONT LVR 18.081 Y 12.30 SUPPORT, CONT LVR 18.081 Y 19.05 SCREW, STRG COL SI PLT 19.05 SCREW, STRG COL SI PLT 19.05 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, CONT LVR A 19.05 Y (EXC. T.W., TEL. WHL.) 7804407 1 55 SCREW, CONT LVR A 19.05 Y (EXC. T.W., TEL. WHL.) 7804447 1 6.80 WASHER, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804447 1 6.80 WASHER, STRG COL SI PLT 19.05 Y (EXC. T.W., TEL. WHL.) 7804447 1 6.80 WASHER, STRG COL SI PLT 19.05 Y (EXC. T.W.,	N X 45/64 O.L.) N N N N N N N N N N N N N N N N N N N

4-SPEED MANUAL TRANSMISSION

	4.025	SHAFT-TUBE,	Transmis	sion	Gearshif	t Control Shifter
		EL, WHL	3841490 7805702	AR	4.75 85.50	SHAFT, CONT LVR
_	*					
	4.027	Transmission G				-SEAL-SPRING-WASHER,
71-79	Y W/T.W., T	EL. WHL	7811592	1	3.75	GATE, STRG COL GEARSHIFT LVR
			3846845	1	3.05	INTERLOCK, CONT REV LVR
			3841725	1	.87	RETAINER, CONT SHIFTER LVR SHAFT
		EL. WHL	7804907	. 1	1.00	RING, SUPT AND SHIFT TUBE RET SEAL, SHIFT LVR SHE OIL (6.525)
		., TEL. WHL.)	5696537 7810567	2	2.35 2.20	SPRING, STRG COL TUBE RTN LWR
		., TEL. WHL.)	7832112	i	.98	WASHER, SHIFT TUBE THRUST
	4.030	BRACKET-LEV	FR. Trans	rmie	sion Gos	rshift Shaft
64-81			3846844	1	9.40	BRACKET, CONT SHIFTER LVR
64-81			3841487	- i	7.90	LEVER, CONT SHAFT REV
64-81			3841488	1	9.50	LEVER, CONT SHAFT (1ST AND 2ND)
			3850111	1	6.60	LEVER, CONT SHAFT (3RD AND 4TH)
	4.070	BRACKET-CA	BLE -CLI	P-R	ETAINER	, Transmission Control Lock
69-73	Υ	.,	3960696	1	.81	BRACKET
	Υ		339746	1	.74	BRACKET
77-82	Υ		3949076	1	3.75	BRACKET, STRG COL LWR MT
89.75			3949074	1	19.50 .75	CABLE (30 15/16*)
69-75 62-65			3960620 516213		.30	RETAINER (TO FRAME FRT ANCHOR)
			516213		.30	RETAINER, FRT AND RR (4.785)
			,			
			 			(1968 - 1982)
	4.00B	BUSHING-PIN	I-PLUG-S	PRI	NG, Trans	smission Control Lever
68-82				1	2.15	BUSHING, CONT CABLE LWR
53.82			365561		3.80	PIN, CLEVIS SPECIAL PIN, CONT LVR
68-82 79-82			3921871 10005139	1	2.95 1.25	PIN, CONT CBL
€3-82			3859792		9.30	PLUG. CONT.LVR
68-82			3874236	11	.35	SPRING, CONT LVR, UPR
	4.010	BRACKET-HO	USING-L	EVE	R-SHRO	JD, Transmission Control Lever
76-81	Υ		357745	1	23.50	BRACKET, CONT LVR
82				1	23.50	BRACKET, CONT LVR
89.76	Y (EXC. T.W	/,, TEL. WHL.)	7811390	-1	29.25	HOUSING, STRG COL CONT LK TUBE
82	Y	<u> </u>	14030181	1	38.00	LEVER, W/BRKT, CONT
77 77	Y (EXC. TA)	T WHL.)	7827227	1	16.15	SHROUD, HSGSHROUD, COL
82	Y		7839825	i	23.45	
	4.012	SCREW-WAS			ission Co	ntrol Lever
69.76		/., TEL. WHL.)				SCREW, STRG COL SHIFT LVR DETENT
	•	VHL				PLT SCREW, STRG COL SHIFT LVR DETENT PLT
					•	PLT
69-70	Y (EXC. T.W	V., TEL. WHL.)	7804447	. 1	6.80	WASHER, STRG COL SHIFT LVR HSG BF WAVE
	4.025	TUBE, Transm	ission Ge	ersh	ift Contro	ol Shifter
89-74	Y W/T,W., 1	TEL. WHL.	7805702			TUBE, STRG COL TRANS CONT LK
	4.027	GATE-RING-S	PRING-V	VAS	HER, Tra	nsmission Shift Control Lever
71.70		TEL. WHL.	7811592	1	3.75	GATE, STRG COL GEARSHIFT LVR
69.79	Y W/T.W., 1	rel. Whl	7804907		1.00	RING, SUPT AND SHIFT TUBE RET
88.A2	Υ		3859791		1.35	SPRING, CONT LVR LWR
71-79	Y (EXC. T.W	/., TEL. WHL.)	7810567	- 1		LWB
69-78	Y (EXC T.W	/., TEL. WHL.)	7832112	1	.98	
						smission Control Lock Cable
69-82		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			3.75	BRACKET, STRG COL LWR MT
		,		1	11.25	BRACKET
			2040078	1	17.75	CABLE (21 1/8")
						DETAINED EDT AND DO /4 7061
		• • • • • • • • • • • • • • • • • • • •			.30	RETAINER, FRT AND RR (4.785)

		AUTOMA	FIC TRANSMI	SSION (1953 - 1967)
	4.008	PLUG-SPRING	Transmission	Gearsh	ift Control Hand Laver
65-67 65-67				9.30 .35	PLUG SPRING. UPR
	4.010	BRACKET, Trai	rsmission Gea	rshift H	and Lever
66-67	6.518 FOR	LOOR SKIFT MODEL EQUIVALENT PART	LISTED AS A CO	VER, JACI	WN SHIFT LEVER HOUSING, SEE GROUP KET, HOUSING, ETC. BRACKET, CONT LVR AND BRKT ADAP
	4.027	SPRING, Trans	missiun Contr	ol Lever	
65-67	Υ		3859791 1	1.35	SPRING. CONT LVR. LWR
•		RETAINER , T			
			516213 AR 516213 AR	.30 .30	RETAINER (TO FRAME FRT ANCHOR) RETAINER, FRT AND RR
			BRAK	KES	
	4.665	CYLINDER-HO	USING-REPAI	R KIT,	Wheel Brake
	NOTE 1: WHI	EN USING 5485038	IN PLACE OF 545	9917, IT I	WILL BE NECESSARY TO USE BLEEDER
	NOTE 2: WHI	/METRIC THRÉAD.	•		WILL BE NECESSARY TO USE BLEEDER
	NOTE 3: CON	SISTS OF 2 FISTON	S, 2 CUPS, 1 SPR	ING AND	2 BOOTS.
	EQUIPMEN	EN SERVICING 1965 IT USE 1967-73 TYP NSULATORS AND RE	PE PISTONS. THE I	HEAVY D	AND EARLY 1967 HEAVY DUTY DRIGINAL JTY APPLICATIONS WILL ALSO REQUIRE
53-59				20.25	5453822)
53-59	Υ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	18008609 LH	21.90	
56.67	Y /FXC. H D	RRAKE/SUSP.)	18005 632 RH	20.00	CYLINDER, RR (NOTE 1)

CYLINDER, RR 20.00 58-62 Y (EXC. H.D. BRAKE SUSP.) ... 18005633 LH CYLINDER, RR CYLINDER FRT (1 1/2" DIA.) (NOTE 2) ... 60-62 Y (EXC. H.D. BRAKE/SUSP.) ... 18005633 LH 20.00 CYLINDER, FRT (1 1/8" DIA., CAST 60-62 Y W/H.D. BRAKE/SUSP. 5461126 RH 20.25 5453822) CYLINDER, FRT (1 1/8" DIA) 60-62 Y W/H.D. BRAKE/SUSP. 18008609 LH 21.90 CYLINDER, RR (NOTE 1) 63-65 Y (EXC. DISC BRAKE) 18005632 RH 20.00 20.00 CYLINDER, RR 63-65 Y (EXC. DISC BRAKES) 13005633 LH HOUSING, RR BA CLPR INR (NOTE 4) 121.00 2621212 LH HOUSING, AR BR CLPR INR (NOTE 4) 2621213 RH 121.00 65-66 HOUSING, RR BR CLPR OTR (NOTE 4) 2821214 LH 121.00 65-66 HOUSING, RR BR CLPR OTR (NOTE 4) 2621215 RH 121.00 65-66 Y 116.45 HOUSING, FRT BRK CLPR INR (NOTE 4) 2821202 LH HOUSING, FRT BRK CLPR INR (NOTE 4) ... 2621203 RH 116.45 HOUSING, FRT BRK CLPR OTR (NOTE 4) 116.45 Y (EXC. H.D. BRAKES) 2621206 HOUSING, FRT BRK CLPR INR (NOTE 4) ... HOUSING, FRT BRK CLPR INR (NOTE 4) ... 97.00 65-75 Y W/H.D. BRAKES 2621209 LH Y W/H.D. BRAKES 2621210 RH 97.00 65.7F HOUSING, FAT BAK CLPR OTA (NOTE 4): 65-75 Y W/H.D. BRAKES 2621211 92.75 2621204 116.85 HOUSING, RR BR CLPR INR (NOTE 4) 87-75 Y (EXC. H.D. BRAKES) Y (EXC. H.D. BRAKES) 2621205 RH 116.85 -HOUSING, RR BR CLPR INR (NOTE 4) 67.75 HOUSING, RR BRK CLPR OTR (NOTE 4) ... 116.85 Y (EXC. H.D. BRAKES) 2821207 LH 67.75 HOUSING, RR BRK CLPR OTR (NOTE 4) ... Y (EXC. H.D. BRAKES) Y W/H.D. BRAKES (1ST 2821208 RH 116.80 67-75 67 HOUSING, AR BRK CLPR INR (NOTE 4) DESIGN) 2821212, LH 121.00 Y W/H.D. BRAKES (1ST 67 HOUSING, RR BRK CLPR INF (NOTE 4) ... 2621213 RH 121.00 DESIGN) 67-73 Y W/H.D. BRAKES (2ND HOUSING, RR BRK CLPR CTH (NOTE 4) ... 2621214 LH 121.00 DESIGN) Y W/H.D. BRAKES (1ST HOUSING, AR BRK CLPR OTR (NOTE 4) ... 2621215 RH 121.00 DESIGN) 67-73 Y W/H.D. BRAKES (2ND HOUSING, RR BRK CLPR OTR (NOTE 4) ... 121.00 DESIGN) 2621215 RH 67-73 Y W/H.D. BRAKES (2ND HOUSING, RR BRK CLPR INR (NOTE 4) 91.25 5461991 LH DESIGN) 67-73 Y W/H.D. BRAKES (2ND HOUSING, RR BAK CLPR OTR (NOTE 4) DESIGN) 90.75 5462016 LH HOUSING, AR BRK CLPR INF Y W/H.D. BRAKES 2621212 LH 121.00 Y W/H.D. BRAKES 2621213 RH 121.00 74.75 Y W/H.D. BRAKES HOUSING, AR BRK CLPR OTR 121.00 2621214 L1 74 74-75 121.00 HOUSING, RP BRK CLPR OTR Y W/H.D. BRAKES 2621215 RH 116.45 HOUSING, FRT BRK CLPR INR 2821202 LH 75-82 HOUSING, FRT BRK CLPR INR 118.45 2621203 RH 75-82 HOUSING, RR BRK CLPR INR 91.25 75 Y W/H.D. BRAKES 5481991 LH HOUSING, RR BRK CLPR OTR Y W/H.D. BRAKES 5462016 LH 90.75

```
CYLINDER-HOUSING-REPAIR KIT, Wheel Brake
                                                                     (Con't)
     4.866
                                                       78-g2 Y ......
                                . 2821204 LH
                                               116.85
76-82 Y 2621205 RH
76-82 Y 2621206 2
76-82 Y 2621207 LH
76-82 Y 2621208 RH
53-59 Y 5455856 AR
                                                       116.85
                                                116.45
                                                       116.85
                                                116.80
                                                        REPAIR KIT, RR (USE W/1 1/8" DIA CYL.)
                                                  4.83
                                                         (NOTE 3) .....
53.64 Y (EXC. H.D. BRAKE/SUSP.) ... 5456855 AR
57.62 Y W/H.D. BRAKE/SUSP. .... 3771783 2
57.62 Y W/H.D. BRAKE/SUSP. .... 5463197 AR
                                                        REPAIR KIT, RR
REPAIR KIT, RR (1 1/4" DIA.) (NOTE 3)
REPAIR KIT, RR (USE W/7/8" DIA. CYL)
                                                  4.82
                                                 14.87
                                                  5.00
                                                        REPAIR KIT, FRT (1 3/16" DIA)
80.64 Y (EXC. H.D. BRAKE/SUSP.) ... 6456566 AR
80.62 Y W/H.D. BRAKES, SUSP. ... 5465856 AR
                                                  6.35
                                                  4.83
                                                         (NOTE 3) .....
                                                        60
      Y W/H.D. BRAKE/SUSP. ..... 5463197 AR
                                                  5.00
88.66 Y (EXC. DISC BRAKE) .... 5485855 AR
85 Y (EXC. DISC BRAKE) .... 546686 AR
                                                  4.82
                                                        REPAIR KIT, FRT (1 3/16" DIA.) ......
                 BRACKET-SPRING, Brake Hose or Pipe
      NOTE 1: "L' SHAPE WITHOUT SIDE PROJECTION.
                                                        1.30
        63.82
83.82 Y 3770242 RH
63.67 Y (EXC. H.D. BRAKE) 3828493 1
88.74 Y (EXC. SP. H/PER.) 3828493 1
75.82 Y 3828493 1
53.82 Y 334981 AR
                                                  1.30
                                                        BRACKET, RP BRK HOSE ......
                                                   60
                                                        BRACKET, RR BRK HOSE ......
                                                    69
                                                        BRACKET, RR BRK HOSE
                                                   .69
                                                        SPRING, FRT AND RR BRK HOSE YOKE ...
                                                    .45
64.81 Y 3960797 AR
65.82 Y 3864275 LH
65.82 Y 3864276 RH
68.73 Y 3913861 1
82 Y 14044583 RH
63.64 Y
                 BRACKET-CONNECTOR-GUIDE-RETAINER , Parking Brake Cable
                                                  3.50 BRACKET, PK BRK RR ......
                                                        BRACKET, CBL GUIDE
                                                   .40
                                                        .40
                                                   4.20
                                                        BRACKET, PK BRK CBL RR .....
                                                   3.50
63.64 Y 3770112 AR
68 Y (EXC. DISC BRAKE) 537485 2
68.82 Y 3864278 2
82 Y 14033718 1
82 Y 14042299 1
62.65 Y 516213 AR
63.82 Y 518213 AR
                                                        CONNECTOR .....
                                                    .40
                                                    40
                                                        .35
                                                   1.30
                                                         1.35
                                                    .30
                                                         RETAINER, FRT AND RR
                                                    .30
       5.001
                  BRACKET-PLATE-SUPPORT, Brake Flange
 65.82 Y .....
                                  3864113 LH
                                                  21.35
                                                         BRACKET, CALIPER ADAP RR .......
                                  3864114 RH
                                                         BRACKET, CALIPER ADAP RR .....
                                                  21.35
 65.82 Y
 3928649 LH
                                                  14.60
                                                  14.60
                                  3928650 RH
                                                         PLATE, PARK BRK FLG RR
                                  5465982 LH
                                                  15.05
                                                         PLATE, PARK BRK FLG RR
 85.82 Y 5465983 RH
88.76 Y W/H.O. BRK 3948880 RH
89.76 Y W/H.D. BRK 3948879 LH
                                                  15.05
                                                         SUPPORT, CALIPER ADAP BRKT FRT
SUPPORT, CALIPER ADAP BRKT FRT
                                                  33.25
                                                  34.50
                  BOLT-GASKET-SHIELD, Brake Flange Plate
                                                         BOLT, PARK BRK SPLASH SHIELD (3/8-24
 85-82 Y ...... 3864037 8
                                                    .59
                                                          X 2 7/8) (SHLDR DIA. 7/18)
                                                         BOLT, FRT CALIPER ADAP BRKT (11/18-
                                                    .72
 16 X 7/8)
 BOLT, FRT BRK FLANGE PLT SHORT ....
                                                   1.75
                                                         BOLT, STRG KNUCKLE ARM(SHORT) ....
                                                   1.75
                                                         BOLT, STRG KNUCKLE ARM (LUNG) (1/2-
                                                   2.20
                                                          20 X 2 21/321
                                                         BOLT, STRG KNUCKLE ARM(LONG) .....
       Y W/H.D. BRK 3948881
Y 1385922
Y 3871512
                                                   2.45
                                                         BOLT, STRG KNUCK' E ARM(SHORT)
BOLT, STRG KNUCKLE ARM (LONG) (1/2-
                                                   1.75
 82
                                                   2.20
 82
                                                           20 X 2 21/32)
                                                         GASKET, FRT FLANGE PLT TO STRG KNU
                                                    .38
 83-85 Y (EXC DISC BRK) ..... 3953431
                                                         GASKET, FRT BRK DISC SPLASH SHIELD

      185.82 Y
      3953431 1

      85.82 Y
      3953423 LH

      89.82 Y
      3953424 RH

                                                    38
                                                         SHIELD, FRT DISC SPLASH
                                                   4.90
                                                         SHIELD, FRT DISC SPLASH .....
                                                   4.75
```

		IOE KIT, Bra		٠.		
	NOTE: METALLIC	LININGS ARE D	OUBLE SIN	TERED	AS COMP	ARED TO THE SINGLE AND MUCH LARGER
	SINTERED CER	IAMETALIX LINII ACE SHOULD A I	VG5. BBAKE DRI	IM BE 1	TURNED D	OWN MORE THAN .030/.060 ON DIA.
	NOTE 2: IN ORDE	R TO SERVICE A	LL FOUR W	VHEELS	TWO KIT	TS MUST BE ACQUIRED.
	NOTE 3: USED FO	OR RACING APPL	ICATIONS		N.L.	SHOE KIT, FRT (NON-METALLIC)
53-50 53-42	Y (EXC H.D. BRK/Y (EXC H.D. BRK/	SUSP)	6470537	1	N.L.	SHOE KIT, FRT (PRIM AND SECD) (NON-
	•					METALLIC)
	$\underline{Y}^{*} \wedge \dots \dots$		3794191	1	135.00 N.L.	SHOE KIT, RR(11 X 2 3/4) (METALLIC) SHOE KIT, FRT (.30 OS) (BONDED TYPE)
64	Υ		1154123	•	, N.L.	(NON-METALL:C) (NOTE 1)
64	Y		1154134	1	N.L.	SHOE KIT, AR (BONDED TYPE) (PRIM AND
	•					SECD) (.030 O.S. FACINGS-GROOVED) (NON-METALLIC)
RE.92	Υ		12300212	1	N.L.	SHOE KIT, PARK BRK (NON-METALLIC)
86-82	Y W/DISC BRK (I	XC H.D.)	1154122	1	N.L.	SHOE KIT, AR (RIVETED) (NON-METALLIC)
A- 4E	Y W/H,D. BRK .		5452515	1	95.00	SHOE KIT, RR (BONDED) (NON-METALLIC)
85-75	Y W/H.D. BRK (D	ISC)	5468882	i	390.00	SHOE KIT, FRT (NON-METALLIC) (HEAVY
						DUTY) (NOTE 3)
86-82	Y (EXC H.D.)		1154122	1	. N.L.	METALLIC) (NOTE 2)
75-82	Y		12300212	1 1	N.L.	SHOE KIT, PARK BRK W/FACING
	5.026 S	PRING-SPRIM	IG KIT, I	Brake	Shoe	
	NOTE 1: EACH U					
	Υ		3707417		.90	SPRING, ADJ SCREW, FRT AND RR
56-52	Y (EXC METALLI	CLININGS.	3739278	2	54	SPRING, PULL BACK FRT SECD
63-66	Y (EXC DISC BAL	ζ	3887347	_	.64	SPRING, ADJ SCREW, FRT AND RR (2
0E 93	Υ		5465943	2	1.02	31/32 O.L. GREEN)
	Y		5465944		.63	SPRING, PARK BRK ADJ SCREW
	Υ		3981995	_	2.90 2.90	SPRING KIT. (NOTE 1)
	. Y (EXC H.D. BRK . Y (EXC H.D. BFK		3981995 3981988	-	5.05	SPRING KIT. (NOTE 1)
	Y W/METALLIC		3981986		5.05	SPRING KIT. (NOTE 1)
٠	5.043 P	IN-PIN KIT,	Brake Sh	oe Ho	ld Dowr	1
65-82	Y (EXC. H.D.)		n467815		1.59	PIN, FRT AND RR RET (5/16 X 3 27/32)
53-82	(Y		325075	, 1	4.55	PIN KIT, PARK BRK SHOE HOLD DOWN
	5.045 P	LATE, Brake	Shoe Gui	ide		
59 ⋅62	Y W/METALLIC	LININGS (EXC				PLATE, FRT AND RR (2 1/2 O.L. X 9/64
	H.D. BHK/SUS	P)	18002428	AH	.56	THICK)
	5.056 B	OLT-CLIP, Bi	raka Sho	a Anc	hor Pin	
85-82	Y			400	1.24	BOLT. PARK (1/2-20 X 2)
65-82			5465995			CLIP, PARK LVR PIVOT PIN
	5.110 K	IT-SCREW-V	VASHER.	Brak	e Shoe	Adiustina
		NTAINS SCREW,				VHEEL.
	Υ		3981978	1	2.80	KIT. (NOTE 1)
	→ Y (EXC H.D. BRK → Y (EXC H.D. BRK		3997399 3997400		2.80 2.75	KIT, (NOTE 1)
	Y		496051		1.50	SCREW, FRT AND RR (BENDIX 29491)
85.82	Y ,		5467297		2.74	SCREW, W/NUT, PARK BRK ADJ PIVOT
63.64	Y (EXC:SP/PER)		5462496	4	.45	WASHER, FRT AND RR ADJ SCREW (1/4 I.D. X 7/8 O.D.)
	5.111 S	OCKET, Brak	a Shaa A	dinet	ina Gara	
gs.87	Y		5465948	•	1.44	SOCKET, PARK BRK
		EVER-LEVER				
5g-66	•	EVEN-LEVEN	471893	-	3.00	LEVER,
	Y		5468678		5.80	LEVER.
	Y		5468679		5.40	LEVER.
63-86	Y		471894		3.00	LEVER KIT,
		TRUT, Parkin				
	! Y		5463537 5463538			STRUT,
65	Y (EXC DISC BR		3825500		1.65 3.05	STRUT,
•		ETAINER-W	ASHER.	Parkin	g Brake	Lever
68-76	I Y		3998666		1.55	RETAINER, U/B TUN RR CNSL PARK BRK
						LVR SEAL
53-78 85-92	! Y ! Y		1300540 5465996	_	.48	WASHER, SPR STEEL (17/32 HOLE) WASHER, PIVOT PIN
	• • • • • • • • • • • • • • • • • • • •	•••••		_	4 0	eveloring crews till constructions

	5.380	BRACKET-SHIP	M-SUPPO	RT-V	VASHER	R, Rear Axle Control Arm
			3817827	1	11.70	RRACKET, RR WHL SPDL SUPT STRUT
63-67 \ 65-82 \			3864277	2	1.20	BRACKET, RR SUSP TORG BPR
85-75			3866045	ĻH		BRACKET, RR SUSP CONT ARM BPR
68.79 Y			356932	1	18.25	BRACKET, RR WHL SPOL SUPT STRUT BRACKET, RR SUSP CONT ARM BPR
76-81	<u> </u>		357769 357770	LH . RH	3.70 3.70	BRACKET, RR SUSP CONT ARM BPR
76-81			14014608	1	18.25	BRACKET, RR WHL SPOL SUPT STRUT
80-82 ' 83-82 '			3983392	AR	1.35	SHIM, RR SUSP TORQ CONT ARM (4 1/2
					4.05	X 1/4 W/17/32 DIA. OBLONG HOLE) SHIM, RR SUSP TORQ CONT ARM (4 1/2
63-82	Y		3983393	AR	1.05	X 1/8 W/17/32 DIA. OBLONG HOLE)
			3983394	AR ·	1.05	SHIM, RR SUSP TORQ CONT ARM (4 1/2
63-82		· · · · · · · · · · · · · · · · · · ·				X 1/32 W/17/32 DIA. OBLONG HOLE) .
63-82	Y		3983395	AR ·	1.05	SHIM, RR SUSP TORQ CONT ARM (4 1/2
					80.75	X 1/64 W/17/32 DIA. OBLONG HOLE) . SUPPORT, CONT ARM TO SPDL
63-82	Y		348103 348104		80.75	SUPPORT, CONT ARM TO SPOL
83-82	Y		14034468		.71	WASHER, RR WHL SPINDLE
					_CHAET	, Rear Axle Control Arm
	5.381	the state of the s			3.85	BUSHING, RR SUSP TORQ ARM
63-82	Υ		3743857 527595	4 2	3.63 7.75	BUSHING, DIFF CARR SUPT
80-82 63-82			3820418	4	66	PLATE, RR SUSP TORO ARM 9SHG
83.82	Y		3819806	2	1.45	RETAINER, RR SUSP TORQ ARM BSHG
63-62	Y		3910701	1	.80	RETAINER, RR SPRING CUSH INR(7.545)
63-82			3829202	LH	34.75 34.75	SHAFT, RR WHL SPDL SUPT STRUT
63-82	Υ		3829266		34./5	SHAPI, AN WALL SI DE SOL I SING!
	5.382	ARM, Rear Ax				
X.	NOTE 1: 5	EE BOLT 3875097 IN	GROUP 5.38	33.		
*	NOTE 2: 5	EE BOLT 3864037 IN	GROUP 5.00	72.	140.00	ARM, TORO CONT (LESS BOLTS) (NOTE
63.95	Y (EXC DIS	SC BRK)	14030003	СŅ	140.00	21
63.65	Y (EXC DIS	SC BRK)	14035664	RH	140.00	ARM, TORO CONT (LESS BOLTS) (NOTE
		•				ARM, TORQ CONT (LESS BOLTS) (NOTE
85.77	Y W/DISC	BRK	14035663	LH	140.00	2)
05.77	v w/nisc	BAK	14035664	RH ·	:40.00	ARM, TORO CONT (LESS BOLTS) (NOTE
		· ·				2)
76-82.	Y	·····	14035863	LH	140.00	ARM, TORQ CONT
76.82	Y		14035664	nn .	140.00	ARM, IORG COM
,,,,						
,,,,,	5.383	BOLT-NUT-W			Axle Car	ntrol Arm
	5.383 Y	BOLT-NUT-W	ASHER, 1 458984	Rear a	1.05	ntrol Arm BOLT, RE TORQ CONT ARM
63-82 68	5.383 Y Y W/T.H.	BOLT-NUT-W	ASHER, 1 458984 458984	Rear 2 2	1.05 1.05	BOLT, RE TORQ CONT ARM
63-82 68 69-79	5.383 Y Y W/T.H.	BOLT-NUT-W	/ASHER, 1 458984 458984 458987	Rear 2 2 2 2	1.05 1.05 2.70	BOLT, DIFF CARR MT BRKT
63-82 68 69-79 75-77	5.383 Y W/T.H. Y	BOLT-NUT-W	ASHER, 1 458984 458984	Rear 2 2 2 AR	1.05 1.05	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RE TORQ CONT ARM
63-82 68 69-79 75-77 63-80	5.383 Y Y W/T.H. Y Y	BOLT-NUT-W	7ASHER, 1 458984 458984 458987 335224 3774712 3691530	2 2 2 2 AR 2 AR	1.05 1.05 2.70 1.00 .44 .36	BOLT, RE TORO CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORO CONT ARM NUT, RR SHOCK ABS (LWR END)
63-82 68 69-79 75-77 63-80	5.383 Y Y W/T.H. Y Y	BOLT-NUT-W	7ASHER, 1 458984 458984 458987 335224 3774712 3691530	2 2 2 2 AR 2 AR	1.05 1.05 2.70 1.00	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RE TORQ CONT ARM
63-82 68 69-79 75-77 63-80	5.383 Y Y W/T.H. Y Y Y	BOLT-NUT-W	/ASHER, I 458984 458984 458987 335224 3774712 3691530 476359	2 2 2 AR 2 AR 4	1.05 1.05 2.70 1.00 .44 .36	BOLT, RE TORO CONT ARM BOLT, BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORO CONT ARM NUT, RR SHOCK ABS (LWR END)
63-82 68 69-79 76-77 63-80 77-82 63-82	5.383 Y W/T.H. Y Y Y 5.390	BOLT-NUT-W	/ASHER, I 458984 458984 458987 335224 3774712 3691530 476359 Axle Reb	Rear 2 2 2 AR 2 AR 4	1.05 1.05 2.70 1.00 .44 .36	BOLT, RE TORQ CONT ARM BOLT, BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM
63-82 68 69-79 76-77 63-80 77-82 63-82	5.383 Y W/T.H. Y Y Y 5.390 Y	STRAP, Rear	ASHER, I 458984 458987 335224 3774712 3691530 475359 Axle Reb	Rear 2 2 2 AR 2 AR 4	1.05 1.05 2.70 1.00 .44 .36	BOLT, RE TORQ CONT ARM BOLT, BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RISTORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM
63-82 68 69-79 76-77 63-80 77-82 63-82	5.383 Y W/T.H. Y Y Y 5.390 Y 5.395	STRAP, Rear BUMPER, Res	ASHER, I 458984 458987 335224 3774712 3691530 476359 Axie Rebe 3774448	Rear 2 2 AR 2 AR 4 Ound	1.05 1.05 2.70 1.00 .44 .36 .28	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410)
63-82 68 69-79 76-77 63-80 77-82 63-82	5.383 Y W/T.H. Y Y Y S.390 Y 5.395 Y	STRAP, Rear BUMPER, Res	ASHER, I 458984 458987 335224 3774712 3691530 476359 Axie Rebe 3774449 Br Axie	Rear 2 2 2 AR 2 AR 4 ound 2	1.05 1.05 2.70 1.00 .44 .36 .28 6.10	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM
63-82 68 69-79 76-77 63-80 77-82 63-82	5.383 Y W/T.H. Y Y Y S.390 Y 5.395 Y	STRAP, Rear BUMPER, Res	/ASHER, I 458984 458987 335224 3774712 3691530 476359 Axle Rebe 3774449 ar Axle 3864280 G-SCREV	Rear 2 2 2 2 AR 2 1 AR 1 4 4 0 Und 2 2 V, Res	1.05 1.05 2.70 1.00 .44 .36 .28 6.10	BOLT, RE TORQ CONT ARM BOLT, BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF Final Drive Filler and Drain
63-82 68 69-79 76-77 63-80 77-82 63-82 63-82	5.383 Y W/T.H. Y Y 5.390 Y 5.395 Y	STRAP, Rear BUMPER, Res	/ASHER, I 458984 458984 458987 335224 3774712 3691530 476359 Axle Rebe 3774448 Br Axle 3864280 G-SCREV	Rear 2 2 AR 2 AR 2 AR 0 AR 0 AR 0 AR 0 AR	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90	BOLT, RE TORQ CONT ARM BOLT, BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF FINAL Drive Filler and Drain GASKET (1/2* I.D. X 29/32* O.D.) (1.456)
63-82 68 69-79 76-79 73-80 77-82 63-82 63-82 65-75	5.383 Y W/T.H. Y Y 5.390 Y 5.395 Y 5.400	STRAP, Rear BUMPER, Rea GASKET-PLU	/ASHER, I 458984 458984 458987 335224 3774712 3691530 476359 Axle Rebe 3774449 Br Axle 3864280 G-SCREV 3921989 344829	Rear 2 2 AR 2 AR 2 AR 0 AR 4 Ound 2 V, Res	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 ar Axie c	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF FINAL Drive Filler and Drain GASKET (1/2" LD. X 29/32" O.D.) (1.456) PLUG (1.20 SQ. HD. 1 3/8 DIA. FLANGE)
63-82 68 69-79 76-77 63-80 77-82 63-82 63-82 65-75	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea	ASHER, I 458984 458987 335224 3774712 3691530 476359 Axie Rebe 3774448 87 Axie 3864280 G-SCREV 3921989 344829 3866433	Rear 2 2 2 AR 2 1 AR 4 Ound 2 V. Rei 1	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 ar Axle 6	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF Final Drive Filler and Drain GASKET (1/2* I.D. X 29/32* O.D.) (1.456) PLUG, W/INSTR TAG (1 7/64 O.L.) 1 PLUG, FILLER
63-82 68 69-79 76-77 63-80 77-82 63-82 63-82 65-75 65-75	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU	ASHER, I 458984 458987 335224 3774712 3691530 476359 Axie Rebe 3774448 87 Axie 3864280 G-SCREV 3921989 344829 3868433	Rear 2 2 2 AR 2 AR 2 AR 4 Ound 2 V. Rei 1 1 1	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 ar Axle 6	BOLT, RE TORQ CONT ARM BOLT, BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF Final Drive Filler and Drain GASKET (1/2* LD. X 29/32* O.D.) (1.456) PLUG (1-20 SQ. HD1 3/8 DIA. FLANGE) PLUG, W/INSTR TAG (1 7/64 O.L.) PLUG, FILLER
63-82 68 69-79 76-77 63-80 77-82 63-82 63-82 65-75 65-75	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU	/ASHER, I 458984 458987 335224 3774712 3691530 476359 Axie Rebe 3774448 87 Axie 3864280 G-SCREV 3921989 344829 3868433 14024358 3923420	Rear 2 2 2 AR 2 AR 2 AR 4 Ound 2 V. Rei 1 1 1 1	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 ar Axle C .48 .58 1.25 3.30	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF Final Drive Filler and Drain GASKET (1/2* I.D. X 29/32* O.D.) (1.456) PLUG, W/INSTR TAG (1 7/64 O.L.) 1 PLUG, FILLER
63-82 68 69-79 75-79 75-82 63-82 53-82 53-82 53-82 53-82 53-82	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU	/ASHER, I 458984 458984 458987 335224 3774712 3691530 475359 Axle Reba 3774449 3864280 G-SCREV 3921989 344829 3866433 14024358 3923420 Reer Axle	Rear 2 2 AR 2 AR 2 AR 2 V, Rei 1 1 1 1 8 Tie	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 8r Axie 6 .48 .58 1.25 3.30 .51	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF Final Drive Filler and Drain GASKET (1/2" LD. X 29/32" O.D.) (1.456) PLUG (1-20 SQ. HD1 3/8 DIA. FLANGE) PLUG, W/INSTR TAG (1 7/64 O.L.) PLUG, FILLER SCREW (3/2"-20 X 13/16") (1.453)
63-82 68 69-79 75-79 75-82 63-82 53-82 53-82 53-82 53-82 53-82	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU	/ASHER, I 458984 458984 458987 335224 3774712 3691530 475359 Axle Reba 3774449 3864280 G-SCREV 3921989 344829 3866433 14024358 3923420 Rear Axla	Rear 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 ar Axio 6 .48 .58 1.25 3.30 .61	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF FINAL Drive Filler and Drain GASKET (1/2" LD. X 29/32" O.D.) (1.456) PLUG (1-20 SQ. HD1 3/8 DIA. FLANGE) PLUG, W/INSTR TAG (1 7/64 O.L.) PLUG, FILLER SCREW (3/2"-20 X 13/16") (1.453) ROD, RR WHL SPDL STRUT, RR WHL SPDL STRUT, RR WHL SPDL SUPT
63-82 68 69-79 75-77 63-80 77-82 63-82 53-82 53-82 65-75 56-75 80-82 57-87	5.383 Y W/T.H. Y Y 5.390 Y 5.395 Y 6.400 Y 7 Y 7 Y 7 Y 7 Y 7 Y 7 Y 7 Y 7 Y 7 Y 7	STRAP, Rear BUMPER, Rea GASKET-PLU	/ASHER, I 458984 458987 335224 3774712 3691530 476359 Axie Rebe 3774449 8r Axie 3864280 G-SCREV 3921989 344829 3866433 14024358 3923420 Rear Axie	Rear 2 2 2 AR 2 AR 4 Ound 2 V, Rei 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 8r Axie 6 .48 .58 1.25 3.30 .51	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF Final Drive Filler and Drain GASKET (1/2" LD. X 29/32" O.D.) (1.456) PLUG (1-20 SQ. HD1 3/8 DIA. FLANGE) PLUG, W/INSTR TAG (1 7/64 O.L.) PLUG, FILLER SCREW (3/2"-20 X 13/16") (1.453)
63-82 68 69-79 75-77 63-80 77-82 63-82 53-82 53-82 65-75 56-75 80-82 57-87	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU	/ASHER, I 458984 458984 458987 335224 3774712 3691530 476359 Axie Reb 3774449 8r Axie 3864280 G-SCREV 3921989 344829 3868433 14024358 3923420 Rear Axie 14010399 459076	Rear 2 2 2 2 AR 2 AR 4 Ound 2 V, Real 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 8r Axle C .48 .58 1.25 3.30 .61 36.75 36.75 36.75	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF FINAL Drive Filler and Drain GASKET (1/2" LD. X 29/32" O.D.) (1.456) PLUG (1-20 SQ. HD1 3/8 DIA. FLANGE) PLUG, W/INSTR TAG (1 7/64 O.L.) PLUG, FILLER SCREW (3/2"-20 X 13/16") (1.453) ROD, RR WHL SPDL STRUT, RR WHL SPDL STRUT, RR WHL SPDL SUPT
63-82 68 69-79 75-77 63-80 77-82 63-82 53-62 65-75 53-74 58-64 65-79 80-82 57-87	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU	ASHER, I 458984 458987 335224 3774712 3691530 476359 Axie Rebastra Axie 3864280 G-SCREV 3921989 344829 344	Rear 2 2 2 AR 2 AR 2 AR 4 Ound 2 V. Rei 1 1 1 1 2 2 2 Rear Rear	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 ar Axie c .48 .58 1.25 3.30 .61 36.75 36.75 36.75	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF Final Drive Filler and Drain GASKET (1/2" LD. X 29/32" O.D.) (1.456) PLUG (1.20 SQ. HD1 3/8 DIA. FLANGE) PLUG, W/INSTR TAG (1 7/64 O.L.) J. PLUG, FILLER SCREW (1/2"-20 X 13/16") (1.453) ROD, RR WHL SPDL STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT
63-82 68 69-79 75-77 63-80 63-82 53-82 53-62 65-75 53-74 56-64 65-79 80-82 57-87	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU	ASHER, I 458984 458984 458987 335224 3774712 3691530 476359 Axie Reb: 3774449 81 Axie 3864280 G-SCREV 3921989 344829 344829 344829 344829 344829 344829 3468433 14024358 3923420 Rear Axie 14010399 459076 459076	Rear 2 2 2 AR 2 AR 4 Ound 2 V, Rei 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 8r Axie C .48 .58 1.25 3.30 .61 36.75 36.75 36.75	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF Final Drive Filler and Drain GASKET (1/2" LD. X 29/32" O.D.) (1.456) PLUG (1.20 SQ. HD1 3/8 DIA. FLANGE) PLUG, FILLER SCREW (3/2"-20 X 13/16") (1.453) ROD, RR WHL SPDL STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT BUSHING, RADIUS ROD BUSHING, RADIUS ROD BUSHING, RADIUS ROD BUSHING, RADIUS ROD BUSHING, RR WHL SPDL SUPT STRUT
63-82 68 69-79 76-77 63-80 77-82 63-82 65-75 53-62 66-75 80-82 57-87 80-82 67-79	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU PUD-STRUT, BUSHING-CA	ASHER, I 458984 458984 458987 335224 3774712 3691530 476359 Axle Reb 3774449 8r Axle 3864280 G-SCREV 3921989 344829 3868433 14024358 3923420 Rear Axle 14010399 459076 469076	Rear 2 2 2 AR 2 AR 4 Ound 2 V. Rei 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 ar Axie c .48 .58 1.25 3.30 .61 36.75 36.75 36.75	BOLT, RE TORQ CONT ARM BOLT, BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF FINAL Drive Filler and Drain GASKET (1/2" LD. X 29/32" O.D.) (1.456) PLUG (1.20 SQ. HD1 3/8 DIA. FLANGE) PLUG, W/INSTR TAG (1 7/64 O.L.) PLUG, FILLER SCREW (3/2"-20 X 13/16") (1.453) ROD, RR WHL SPDL STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT BUSHING, RADIUS ROD BUSHING, RR WHL SPDL SUPT STRUT BUSHING, RR WHL SPDL SUPT STRUT
63-82 68 69-79 763-80 77-82 63-82 53-62 66-75 53-74 56-82 57-87 80-82 57-79 80-82 57-79 80-82 63-74 75-79	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU PUD-STRUT, BUSHING-CA	ASHER, I 458984 458987 335224 3774712 3691530 476359 Axie Rebe 3774448 8r Axie 3864280 G-SCREV 3921989 344829 3868433 14024358 3923420 Rear Axie 14010399 459076 459076 38229518 3829518 468978	Rear 2 2 2 AR 2 AR 4 ound 2 2 V. Rei 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 8r Axie C .48 .58 1.25 3.30 .61 36.75 36.75 36.75 36.75	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF FINAL Drive Filler and Drain GASKET (1/2" LD. X 29/32" O.D.) (1.456) PLUG (1-20 SQ. HD1 3/8 DIA. FLANGE) PLUG, W/INSTR TAG (1 7/64 O.L.) PLUG, FILLER SCREW (1/2"-20 X 13/16") (1.453) ROD, RR WHL SPDL STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT BUSHING, RR WHL SPDL SUPT STRUT
63-82 69-79 76-77 63-82 63-82 53-82 53-82 65-75 60-82 63-74 75-79 60-82 63-74 74-83 63-82	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU PUD-STRUT, BUSHING-CA	ASHER, I 458984 458984 458987 335224 3774712 3691530 476359 Axle Rebe 3774448 8r Axle 3864280 G-SCREV 3921989 344829 3868433 14024358 3923420 Rear Axle 14010399 459076 459076 38229518 468979 3764838 37757618 3829518	Rear 2 2 2 AR 2 AR 4 ound 2 2 V. Rei 1 1 1 8 2 2 2 Rear 2 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 ar Axie c .48 .58 1.25 3.30 .61 36.75 36.75 36.75 36.75 36.75 5.45 5.60 5.65 6.60	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF Final Drive Filler and Drain GASKET (1/2" LD. X 29/32" O.D.) (1.456) PLUG, W/INSTR TAG (1 7/64 O.L.) PLUG, W/INSTR TAG (1 7/64 O.L.) PLUG, FILLER SCREW (3/2"-20 X 13/16") (1.453) ROD, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT BUSHING, RR WHL SPDL SUPT BUSHING, RR WHL SPDL SUPT STRUT ADJ CAM RR WHL SPDL SUPT STRUT ADJ CAM RR WHL SPDL SUPT STRUT ADJ
63-82 69-79 76-77 63-82 63-82 53-82 53-82 65-75 60-82 63-74 75-79 60-82 63-74 74-83 63-82	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU PUD-STRUT, BUSHING-CA	ASHER, I 458984 458984 458987 335224 3774712 3691530 476359 Axle Rebe 3774448 8r Axle 3864280 G-SCREV 3921989 344829 3868433 14024358 3923420 Rear Axle 14010399 459076 459076 38229518 468979 3764838 37757618 3829518	Rear 2 2 2 AR 2 AR 4 ound 2 2 V. Rei 1 1 1 8 2 2 2 Rear 2 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 8r Axie 6 .48 .58 1.25 3.30 .61 36.75 36.75 36.75 36.75 36.75	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF Final Drive Filler and Drain GASKET (1/2" LD. X 29/32" O.D.) (1.456) PLUG, (1-20 SQ. HD-1 3/8 DIA. FLANGE) PLUG, W/INSTR TAG (1 7/64 O.L.) PLUG, FILLER SCREW (3/2"-20 X 13/16") (1.453) ROD, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT BUSHING, RR WHL SPDL SUPT BUSHING, RR WHL SPDL SUPT STRUT BUSHING, RR WHL SPDL SUPT STRUT ADJ CAM RR WHL SPDL SUPT STRUT ADJ CAM RR WHL SPDL SUPT STRUT ADJ CAM RR WHL SPDL SUPT STRUT ADJ CAM RR WHL SPDL SUPT STRUT ADJ CAM RR WHL SPDL SUPT STRUT ADJ CAM RR WHL SPDL SUPT STRUT
63-82 69-79 76-77 63-82 63-82 53-82 53-82 65-75 60-82 63-74 75-79 60-82 63-74 74-83 63-82	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU PUD-STRUT, BUSHING-CA	ASHER, I 458984 458984 458987 335224 3774712 3691530 476359 Axie Rebe 3774449 81 Axie 3864280 G-SCREV 3921989 344829 3868433 14024358 3923420 Rear Axie 14010399 459076 459076 38229518 468978 379033 348390	Rear 2 2 2 AR 2 AR 4 ound 2 V. Rei 1 1 1 8 2 2 2 Rear 2 1 4 2 2 4 2 2 4	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 8r Axie 3 .58 1.25 3.30 .61 36.75 36.75 36.75 36.75 36.75 36.75	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF FINAL Drive Filler and Drain GASKET (1/2° LD. X 29/32° O.D.) (1.456) PLUG (1.20 SQ. HD1 3/8 DIA. FLANGE) PLUG, FILLER SCREW (3/2°-20 X 13/16°) (1.453) ROD, RR WHL SPDL STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT BUSHING, RADIUS ROD BUSHING, RR WHL SPDL SUPT STRUT BUSHING, RR WHL SPDL SUPT STRUT BUSHING, RR WHL SPDL SUPT STRUT ADJ CAM, RR WHL SPDL SUPT STRUT BUSHING
63-82 68-79 75-77 63-82 63-82 63-75 63-82 63-74 63-82 63-82 63-82 63-82	5.383 Y W/T.H. Y Y 5.390 Y S.395 Y S.400 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU PUD-STRUT, BUSHING-CA	ASHER, I 458984 458987 335224 3774712 3691530 476359 Axie Rebe 3774449 BY Axie 3864280 G-SCREV 3921989 344829 3866433 14024358 3923420 Rear Axie 14010399 459076 459076 469076 3764838 3775762 3829518 468978 379033 348390	Rear 2 2 2 AR 2 AR 4 ou 2 2 V. Rear 2 2 1 4 2 2 4 4 2 4 4 2 4 4 4 2 4	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 8r Axie C .48 .58 1.25 3.30 .61 36.75 36.75 36.75 36.75 36.75 36.75 36.75	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF FINAL Drive Filler and Drain GASKET (1/2° LD. X 29/32° O.D.) (1.456) PLUG (1.20 SQ. HD. 1 3/8 DIA. FLANGE) PLUG, WINSTR TAG (1 7/64 O.L.) PLUG, FILLER SCREW (3/2°-20 X 13/16°) (1.453) ROD, RR WHL SPDL STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT BUSHING, RADIUS ROD BUSHING, RR WHL STRUT ROD CAM, RR WHL SPDL SUPT STRUT BUSHING, RR WHL SPDL SUPT STRUT BUSHING ROD ROD ROD ROD ROD ROD ROD ROD ROD ROD
63-82 68 69-79 76-77 63-82 63-82 63-82 65-75 65-79 80-82 67-87 80-82 63-74 74-83 63-82 63-82	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU PUD-STRUT, BUSHING-CA	ASHER, I 458984 458987 335224 3774712 3691530 476359 Axie Rebe 3774449 BY Axie 3864280 G-SCREV 3921989 344829 3868433 14024358 3923420 Rear Axie 14010399 459076 459076 3829519 468979 3764839 377551	Rear 2 2 2 AR 2 AR 4 ound 2 V. Rei 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 8r Axie 6 .48 .58 1.25 3.30 .61 36.75 36.75 36.75 36.75 36.75 36.75 36.75	BOLT, RE TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF FINAL Drive Filler and Drain GASKET (1/2" LD. X 29/32" O.D.) (1.456) PLUG (1.20 SQ. HD1 3/8 DIA. FLANGE) PLUG, W/INSTR TAG (1 7/64 O.L.) PLUG, FILLER SCREW (3/2"-20 X 13/16") (1.453) ROD, RR WHL SPDL STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT BUSHING, RR WHL SPDL SUPT STRUT BUSHING, RR WHL SPDL SUPT STRUT ADJ CAM, RR WHL SPDL SUPT STRUT ADJ CAM, RR WHL SPDL SUPT STRUT ADJ CAM, RR WHL SPDL SUPT STRUT BUSHING ROd SUPPORT, RR SUSP OTR MT (5 1/8 O.D.)
63-82 68 69-79 76-77 63-82 63-82 63-82 65-75 65-79 80-82 67-87 80-82 63-74 74-83 63-82 63-82	5.383 Y W/T.H. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	STRAP, Rear BUMPER, Rea GASKET-PLU PUD-STRUT, BUSHING-CA	ASHER, I 458984 458987 335224 3774712 3691530 476359 Axie Rebassion Axie 3864280 G-SCREV 3921989 344829 344829 344829 344829 344829 3459076 459076 469076 468978 377576 3829518 468978 377576 3829518 468978 377551 377551 391849	Rear 2 2 2 AR 2 AR 4 Ound 2 V. AR 1 1 1 1 1 1 1 1 2 2 1 1 2 2 4 1 1 1 1 1	1.05 1.05 2.70 1.00 .44 .36 .28 6.10 2.90 8r Axie C .48 .58 1.25 3.30 .61 36.75 36.75 36.75 36.75 36.75 36.75 36.75	BOLT, RP TORQ CONT ARM BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR MT BRKT BOLT, DIFF CARR CVR NUT, RR TORQ CONT ARM NUT, RR SHOCK ABS (LWR END) WASHER, RR TORQ CONT ARM STRAP (29 1/2 DEV. LENGTH) (5.410) BUMPER, RR SUSP TORQ CONT ARM OF Final Drive Filler and Drain GASKET (1/2" LD. X 29/32" O.D.) (1.456) PLUG, W/INSTR TAG (1 7/64 O.L.) PLUG, W/INSTR TAG (1 7/64 O.L.) PLUG, FILLER SCREW (3/2"-20 X 13/16") (1.453) ROD, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT STRUT, RR WHL SPDL SUPT BUSHING, RR WHL SPDL SUPT BUSHING, RR WHL SPDL SUPT STRUT ADJ CAM, RR WHL SPDL SUPT STRUT BUSHING Rod SUPPORT, RR SUSP OTR MT (5 1/8 O.D.) WASHER (SEE GROUP 3.023 FOR USAGE)

```
SHAFT, Rear Axle
    5.420
                                              SHAFT, RR WHL DR UJT ......
                                         81.50
                            360912
63-79 Y
                                               SHAFT, RR WHL DR UJT
80-81 Y W/A.T. ..... 14009998
                                        149.00
                                               SHAFT, RR WHL DR UJT
           .....14009999
                                        162.00
80
    Y W/MT
    Y W/M.T. (M18) 14035651
Y 14035651
                                               SHAFT, RR WHL DR UJT ......
                                        162.00
81
                                               SHAFT, RR WHL DR UJT
                                        162.00
82
              DEFLECTOR-FLANGE-REPAIR KIT-SHAFT-SHIELD-YOKE, Rear Axle
              Universal Joint
                                               DEFLECTOR, DIFF CARR UJT YOKE
63-79 Y .....
                            3819195
                                               DEFLECTOR, RR WHL SPOL FLANGE
                                           .72
                            3820241
63-82 Y .....
                                                DUST
                                               FLANGE, RR WHL UJT YOKE ......
                             360913
                                         60.75
                                               REPAIR KIT, RR WHL DR SHF U/JT
80-81 Y W/M.T. ...... 14067677
                                         29.75
                                                (DANA 5-447X)
                                               REPAIR KIT, AR WHL DR SHF U/JT
                                         29.75
80-81 YW/M.T. (M18) ..... 14067677
                                                (DANA 5-447X)
                                               REPAIR KIT, RR WHL DR SHF U/JT
     Y ...... 14067677
                                         29.75
82
                                                (DANA 5-447X)
                                                SHAFT, YOKE (DANA 70987-1X) ......
                                         111.00
80-81 Y W/3.07R, A.T. ..... 14024377 LH
                                               SHAFT, YOKE (DANA 70987-2X) ......
80-81 Y W/3.07R, A.T. 14024378 RH
80-81 Y W/3.07R, M.T. 14024379 LH
                                         111.00
                                               SHAFT, YOKE (DANA 71090-1X) ......
                                         149.00
                                                SHAFT, YOKE (DANA 71090-2X)
                                         149.00
80-81 Y W/3.07R, M.T. ..... 14024380 RH
                                                SHIELD, RR WHL U/JT SHAFT SPH .....
         ..... 14055964
82
                                                YOKE, DIFF CARR UJT ......YOKE, DIFF CARR UJT
82.00
                                          82.00
                                                YOKE, DIFF CARR UJT
YOKE, DIFF CARR UJT
                                          82.00
                                          82.00
                                                YOKE, DIFF CARR UIT
68-75 Y W/H.D. FLANGE ...... 3872922
                                                YOKE, DIFF CARR UJT
75-79 Y (EXC H.D. FLANGE) ...... 14016436
                                          82.00
           BEARING-BOLT-CAP-LOCK-RETAINER-RING, Rear Axle U Joint
                                                BEARING, UJT YOKE TRUN
65-79 Y
                                           3.10
                                                80-81 Y W/3.07R (DANA) ...... 7451785
80-81 Y ...... 14023500
                                           N.L.
                                           .64
                                                BOLT, RR WHL DR UJT SHF (1/4-20 X
80-81 YW/A.T. ..... 14023500 16
                                            .64
                                                 .620)
                                                BOLT, UJT BEARING STRAP(5.428) . . . .
                                            64
80-81 Y W/A.T. (MV4, M33, MX3) ... 14023500 2
65 Y (396) SP./H/PER. 3872909
68-75 Y 3872909
63-79 Y 3880543
                                                CAP, RR DRIVE SHAFT UJT BRG .....
                                          10.45
                                                CAP, RR DRIVE SHAFT UJT BRG
                                          10.45
                                                LOCK, YOKE FLANGE BOLT (ROUND
                                            .35
                                                 BRIDGE), RR WHL DRIVE SHE UJT YOKE
                                                 FLANGE BOLT
                                                RETAINER, RR WHL DR UJT SHF ......
                                           1,15
     Y W/A.T. (MV4, M33) ..... 14018211
80
     1.15
A١
                                                RETAINER, RR WHL DR UJT SHF ......
                                           1.15
87
                                                RING, DIFF CARR UJT YOKE RET
                                           35
63-79 Y ...... 3819196
               SEAL, Rear Axle U Joint
     5.430
                                                SEAL, DIFF CARR UJT YOKE BRG OIL ...
3.50
                                                SEAL, RR WHL DRIVE SHF UJT YOKE
                                            .50
                                                 TRUN BRG .....
                                                SEAL, YOKE (INR) (SOURCE #531660) ...
                                           3.50
BO-81 Y ...... 14024364 2
               BRACKET-CUSHION-GUSSET-REINFORCEMENT, Differential Carrier
     5.500
               Mounting
                                           11.75
                                                BRACKET, ......
63-68 Y (EXC. T.H.) .....
                             3868799
                            3921657
                                           9.25
                                                BRACKET, ......
     BRACKET,
9.25
                             3921657
                                           11.75
                                                BRACKET, FRM FRT
                             477462
                                                CUSHION, FRT UPR (9.023) .....
 63-79 Y .....
                             3788637
                                           2.20
                                                CUSHION, FRT LWR (9.023) .....
 63-79 Y .....
                             3795333
                                           2.70
                                                GUSSET, FRT
                                                                .....
 75-81 Y .....
                              348064 RH
                                           21.80
                                                GUSSET, FRT CR/MBR ....
                              477471 LH
                                           22.00
 80-82 Y .....
                                                REINFORCEMENT, FRT CR/MBR .....
                                           8.25
                              475379 LH
 80-82 Y
                                                REINFORCEMENT, FRT CR/MBR .....
                                            8.25
                              475380 RH
 80-82
                CARRIER, Differential, with Cap
      NOTE 1: DIFFERENTIAL (POSITRACTION) (COMPLETE WITH RING GEAR AND PINION).
                                                 CARRIER, W/CAP(INCOMPLETE) .......
CARRIER, W/CAP(DANA 70986X)
       3917861
14024326
                                          183.00
 63.79
                                          154.00
                                                 CARRIER (DANA) (NOTE 1)
 80-82
      708.00
 80
                                                 CARRIER (DANA) (NOTE 1) ......
                                          708.00
 RO
      Y W/A.T., 2.87R 14030481
Y W/A.T., 2.72R 14035676
Y W/M.T., 2.72R 14030482
                                                 CARRIER, (NOTE 1)
                                          738.00
 A1
                                                 CARRIER (DANA)
                                          869.00
 81
                                                 CARRIER, (NOTE 1) ......
                                          738.00
 81
                                                 CARRIER, ......
              14035693
                                          968.00
 82
                                                 CARRIER, .....
      Y W/2.87R ..... 14046995
                                          940.00
```

		5.544	SHAFT, Propelle	er '				
			ALER PRICE SCHED		PPLIC	ARI E PRIC	ES	
	70	NU (E: 388 UEA)	378231		228.00	SHAFT, W/U/JT	
71	277	Y W/M.T. (M20). M211 . A.T.	0.000	Ţ.			
•		(M40)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	378231	1	228.00	SHAFT, W/U/JT	
76		Y W/A.T. (M38	1	378231	1	228.00	SHAFT, W/U/JT	
77	7-79	9 W/A.T. (M38	1	378231	1	228.00	SHAFT, W/U/JT	
78	≽79 °	Y W/M.T. (M20)) ((EXC. SP				man a demonstrative of the	
		H/PER.)		378231	1	228.00	SHAFT, W/U/JT	
	3-79	Y W/M.T. (M21	1)	378231	. 1	228.00	SHAFT, W/U/JT	
80		Y W/A.T. (MV4	i, M33) 1	4014803	1	228.00 228.00	SHAFT, W/U/JT	
	3-81	Y W/M.I. (MIE	3)	4014803	1	228.00	SHAFT, W/U/JT	
8	1	Y W/A.I. (MA3	1	4041083	•	185.00	SHAFT, W/U/JT	
8:	2							
		5.548	REPAIR KIT, P	ropeller :	Shatt	Univers	B) Joint	
		NOTE: NOS. FO	DLLOWING MODEL	USAGES A	RE FO	RGED ON	THE FRT. AND REAR YOKES	
		りとさるとグアルノ						
		NOTE 1: CONS	SISTS OF 1 TRUNNI	ON ASM.,	4 BEA	RINGS, 4 (I	UTS, 4 SNAP RINGS, 2 BOLTS, 4	
		WASHERS A	and 4 seals.			11	A CAMPA AND A COMPTENION AND	
	100			NGS, 2 BO	LTS, 4	WASHER	S, 4 NUTS AND 1 U JOINT TRUNNION AND	
		BEARING AS	5M.	m 1400070		11105 277	1887 SNAP RING /5 586)	
		NOTE 3: WHEN	V USING 386451 O	H 1482672 386451	ALDU Ad	7 USE 372 N.L.	1887 SNAP RING (5.586) REPAIR KIT, W/GREASE FTG (ALL	
. 5	5.67	-		200401	MA	IV.la.	LOCATIONS) (FGER DIAG15) (NOTE 1	
							3)	
	2.00	v		374246	4	N.L.	REPAIR KIT, RR WHL DRIVE SHAFT U/JT	
U	3.00				·	·	(NOTE 2)	
а	g.70	Y (EXC. T.H. 40	00)	386451	AR	N.L.	REPAIR KIT, W/GREASE FTG (ALL	
		,				•	LOCATIONS) (FGER DIA 615) (NOTE 1	
				•			3)	
6	g.70	Y W/T.H		390133	2	27.50	REPAIR KIT (DANA 5-229X) (NOTE 3)	• "
7	1-80	Y		390133	2	27.50	REPAIR KIT (DANA 5-229X) (NOTE 3) REPAIR KIT, UJT	٠.
7	5.79	Y		374246	1	N.L. 27.50	REPAIR KIT, FRT PROP UJT (DANA 5-	•
7	g.79	Y W/M.T.		390133	1	27.30	229X)	
_		V MIZA T		386451	2	N.L.	REPAIR KIT, U/JT FRT AND RR,	
u	0-84	T WYALL	· • • • • • · · · · · · · · · · · · · ·	300401	. •		W/GREASE FTG (FGER DIA 615) (NOTE	
		* * * * * * * * * * * * * * * * * * *					1 31	
Я	0-81	Y.W/A.T		390133	1	27.50	REPAIR KIT, RR WHL DR SHE U/JT	
8	0.81	Y W/M.T		374246	, 1	N.L:	REPAIR KIT, RR DR UJT (DANA 5-282X)	
					_		(5.548 REPAIR KIT, U/JT RR, W/GREASE FTG	!
. 8	0.81	Y W/M.T.		386451	1 ,	N.L.	(DANA 5-252X)	
_				390133	1	27.50	REPAIR KIT, U/JT FRT (DANA 5-229X)	•
6	18-01	Y, W/M.I.		390133	•	27.30	(NOTE 3)	
	12			374246	1	N.L.	REPAIR KIT, RR DR UJT (DANA 5-282X)	
•	12						(5.548)	
			MOKE Between	-1 -:				
			YOKE, Univers	al Joint				
6	33		4-SPD	3888729	11	95.00	YOKE, FRT U/JT	•
	34	Y (EXC. P.G.)		3868728	_	95.00	YOKE, FRT U/JT	٠
€	5.70	Y (EXC. T.H. 4	(00)	3868728		95.00	YOKE, FRT U/JT YOKE, U/JT SLEEVE FRT	
€	8.70	Y W/T.H. 400		3930827		72.25 72.25	YOKE, U/JT SLEEVE FRT	
. 3	71-76	Y (EXC. T.H. 3	350)	3930827		73.50	YOKE, PROP SHE SLIP(DANA 2-3-7091X)	•
		EM) J.A.W T :	8) 20, M21) , A.T.	376747	ı		. Single rise and san terminal and only	
7	77	T VV/IVI.1. (IVI.4 /AA.A/1\	2U, M2 () , A/I	3930827	7 1	72.25	YOKE, U/JT SLEEVE FRT	
	70.70	(M40)	20)	376747		73.50	YOKE, PROP SHE SLIP (DANA 2-3-7091X))
	7A.79	YW/M.T. (M2	21)	3930827		72.25	YOKE, U/JT SLEEVE FRT	
	30	Y W/A.T. (MV	/4, M33)	14022136	3 1	87.00	YOKE, SLIP	
1	80-81	Y W/M.T. (M1	18, M20, M21)	3930827	71,	72.25	YOKE, U/JT SLEEVE FRT	• •
Ì	B1-82	Y W/A,T. (MY	(3)	14022136	3 1	87.00	YOKE, SLIP	:
		5.560				Shaft U	niversal Joint Trunnion	
		and the second second second				1.15		
	80-82	Y		3708038		54		
	64.75	Y /EVC A T %	/38)	3841923		.54		
	o/5 ·	FI (EAG M.I. N	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JJ-1521			I.D)	-
			on			ales Terre		
		5.566	SPACER, Univ				IRIUR	
	68-70	Y W/T.H		3856809		.33		
	71.79	Y (EXC A.T. N	M38)	385680	HA E	.33	SPACER, INUN BRUIDANA 230727-1)	
							· · · · · · · · · · · · · · · · · · ·	

```
BOLT-RETAINER-RING-U BOLT, Universal Joint Bearing and Flange
     5.586
                                                 BOLT, SHE AND U/JT STRAP (5/16-24 X
                                             .3d -
                             3887348
88-70 Y W/T.H
                                                  BOLT, SHE AND U/JT STRAP (5/16-24 X
                             3887348
71.82 Y
                                                  1.7/16)
                                                 BOLT, PROP SHAFT U/JT(5/16-24 X 3/4)
                              458300 16
80-82 Y
                                                 BOLT, SHE AND U/JT TO AXLE(5.428)
                    14023500
                                              64
80-82 Y
                                                 BOLT, SHE AND U/JT STRAP(5.428)
                                              64
    Y W/A.T. (MV4, M33) ..... 14023500
                                                  BOLT, SHE AND U/JT STRAP(5 428)
81-82 Y W/A.T. (MX3) ... 14023500
82 Y W/A.T. (MD8) 14023500
                                              64
                                                  BOLT, U/JT BRG STRAP(5.428)
                                              64
                                                  RETAINER, PROP SHE
68-80 Y 3638979
80-82 Y 363897
                                              33
                                                  RETAINER, RR WHL DR U/JT SHE
                                            1 05
                                      Я
                                                  RING, FRT
53-62 Y
65-79 Y (EXC A.T. M38)
                                              .35
                             3721887 AR
                                                  RING (ALL LOCATIONS)(FINGER DIA 596)
                             3721887 AR
                                              35
                                                  RING, BRG SNAP
       .........
                                              40
                             3721973
74-79 Y
                                                  U BOLT, U/JT TRUN BRG (5/16-18)
                             1358938 AR
                                             1 15
                                                   (W/FINGER DIA .596)
                                                  U BOLT, SHE AND U/JT (TRUNNION
                             2066840
65.67 Y ................
                                                   FINGER DIA OF 25/32)
                                                  U BOLT, SHE AND U/JT (TRUNNION
71-80 Y ..... 2066840 AR
                                                   FINGER DIA OF 25/32)
               WHEEL , Front or Rear
     5 203
     NOTE: ONE PIECE RIMS, 5.25° OR LARGER RIMS HAVE A 15-DEGREE TAPER BEAD SEAT, AND ARE
       USED FOR TUBELESS TIRES. SMALLER RIMS HAVE 5 DEGREE TAPER BEAD SEAT, AND ARE USED
       FOR BOTH TUBELESS AND TUBE TIRES
                                                  WHEEL (15 X 5K)(RIVETED)
                                            57.15
                              3834956 AR
54-82 Y
                                                  WHEEL (15 X 5.5K)(RIVETED)
                                            53 50
                              3838080 AR
57.64 Y (EXC KNOCK OFF WHLS)
                                                  WHEEL (15 X 5 5K) (WELDED)
65-86 Y (EXC KNOCK OFF WHLS)
                              3869156 AR
                                            73 00
     Y W/DISC BRAKES (EXC ALUM
87
                                                  WHEEL (15 X 6JK)(WELDED)
                                            75.75
                              3968773 AR
       WHL)
                    . . . . . . . . . . . .
                                                  WHEEL (15 X 8.00JJ) (STAMPED AZ)
69.82 Y (EXC ALUM WHL)
                               327708 AR
                                            77 75
                                                   (WELDED)
                                                  WHEEL (15 X 8 00)
76.78 Y W/ALUM WHL (YJ8) ...... 14009704
                                           189.00
                                                  WHEEL, SPA(15 X 5 00JJ)(STAMPED YA)
                                            77.75
                              472545 AR
             78.g?
                                                  WHEEL (15 X 8.00)(ALUM)
                      ..... 14002370 4
                                            189.0C
      Y W/Z78
 75
                                                  WHEEL (15 X 8 00)
      Y W/ALTINI WHL (N90) ..... 14009704 AR
                                            189 00
 7.9
                                                  WHEEL (15 X 8 00)
                                            189.00
      Y W/ALUM WHL (N90) ..... 14022120 AR
                                                   WHEEL (15 X 8) (STAMPED 3H)
 STRI
                        ..... 14050644 AR
                                            189 00
 83
      707
                                                   WHEEL (15 X 8)
                                            189.00
      Y87 W/ALUM WHL (N90) .... 14022120 AR
 82
                FLANGE-SPINDLE-YOKE, Rear Wheel
      5.R06
                                                  FLANGE, SPDL
         57.50
 63.79 Y
                                                  SPINDLE, W. BOLTS
                                            145.00
                              3820239
 63.64
                                                  SPINDLE, W/BOLTS
                                           145.00
                              3820239
      Y (EXC DISC BRK)
 65
                                                  SPINDLE, W/BOLTS
SPINDLE, W/BOLTS
                                            145.00
                              3872476
      Y W/DISC BRK ....
 65
                                            145.00
            3072476
 66.82
     Y W/A.T. 14018209
Y W/M.T. 14018210
Y W/A.T. 14018210
                                                   YOKE, SPDL ..............
                                            74.25
 80.g1
                                                   74 25
 80.g1
                                                   74.25
                DISC-DRUM-HUB, Front and Rear Wheel Brake
                                            162.00 DISC, RR BRK(FIN)
                              3996663 2
 85.82 Y
 53.62 Y (EXC METALLIC LININGS,
                                             66.25
                                                   DRUM, FRT
       H.D. BRY
                               3985944
      Y (EXC METALLIC LININGS,
                                                   DRUM, RR
       H.D. BRK, SP/PER)
                                             66.25
                               3985944
                                                   DRUM, FRT
                                             70.00
      Y (EXC METALLIC LININGS) ...
                               3R72326
 83.65
                                                   HUB. W/DISC.FRT
                                            179.00
                               3998278
        ......
 65.68 Y
                                                   HUB, W/DISC,FRT
                                            180.00
                               3991024
 5,913 NUT, Hub Front and Rear
                                                   NUT, WHL HUB BOLT (7/16-20) ......
                                               57
                                358501 AR
 53.82 Y
 63-65 Y W/KNOCK OFF WHLS
                               3852554 AR
                                              2.30
                                                   NUT (7/16-20)
                                                   NUT (7/16-20)
                                329383 20
                                              4.90
 73.75 Y W/CAST ALUM WHL
                                                   NUT (7/16-20)
                                              3.85
 78.82 Y W/CAST ALUM WHL
                                371674 20
       5.315
                 SHIELD, Rear Wheel Bearing Dust
                                                  SHIELD, INR
                               3820238 2
                                              1.25
  83.82 Y
                 RING-SPACER, Rear Axia Shaft Bearing
       5.816
  58.62 Y (EXC P/TRAC) 9776340 2
                                           2.65 RING, RET (1.3/8 LD, X.1.31/32 O.D.)
                                              5.30 SPACER, RR WHL BRG
                               3820224 2
  83.82 Y .....
                 O RING-SEAL-SEAL KIT, Rear Axle Shaft Bearing or Hub
       5.822
       NOTE 1: CONSISTS OF AN O RING AND SEAL ASM., W/RETAINER
                                                   O RING, RR WHL BRG (2.5/8 LD. X. 103)
                               3707389
                                        2
                                              1.15
  58
                                                    O RING (2 7/8 I D X 070) . . . . . . .
                               3772034
                                              1.15
  80.62 Y (EXC P/TRAC)
  SEAL, REWHLINE BRG
                                              4.25
                               3794002
                                               4.25
                                                    SEAL, RR WHL OTR BRG
                             . 3794008
                                                    SEAL KIT, RR WHL BALL BRG (NOTE 1)
                                              6.90
  60-82 Y (EXC. P/TRAC.) .. ......
                               3772999
```

N-13

5.829 NUT, Rear Axio	ρ .			
53.82 Y 63.64 Y	378137	2 2	.70 .36	NUT, RR WHL SPDL FLG(6 022) NUT, RR WHL SPDL SUPT STRUT ADJ CAM (1/2-20) (5 383)
5.830 WASHER, Rea	- Avia			
63-82 Y	3839832	2 ·	1:20	WASHER, RR WHL SPOL FLG (7/32 THK.)
5.855 BEARING-BEA				BEARING, OTR (6.311)
63-82 Y	7450700 7451202	2	N.L. N.L.	BEARING, UN (0.311) BEARING, INR (HYATT A-200233-Z) (5.447)
58-62 Y	907294	2	50.85	BEARING KIT, W/RET RING (NDRW 6078RSY 1Z)
63-82 Y	3820225	1	.84	SHIM. BRG (.145)
63-82 Y	3820226	1	. 84	SHIM, BRG (139) SHIM, BRG (133)
63-82 Y	3820227	1	.84 .84	SHIM, BRG (127)
63-82 Y	3820228 3820229	1	84	SHIM, BRG (.121)
63-82 Y	3820230	1	.84	SHIM. BRG (115)
		1	.84	SHIM. BRG (.109)
	3820232	1	.84	SHIM. BRG (.103)
63-82 Y	3820233	1	.84	SHIM, BRG (.097)
			CHI ATC	R-SHIM-SPACER, Body to Frame
9.023 CUSHION-CU Bolt	SHIUN	71 7 -11A	SULMIC	JA-Stille-St Moeil, Body to theme
	3842913		2.45	CUSHION, NO. 3, 4
64-67 Y			1.05	CUSHION, NO. 3, 4
			2.45	CUSHION, NO. 1 (W/SPACER)
64.67 Y37	3842914		1.05	CUSHION, NO. 1 (1 5/8" O.D. X 1/2"
				THK.)
70-79 Y	3788637	1	2.20	CUSHION. DIFF CARR FRT MT UPR
70.82 Y	3795333	1 1	2.70	CUSHION, DIFF CARR FRT MT LWR
73.82 Y	334756		4.50	CUSHION, BODY BOLT (1, 2, 3, 4) CUSHION KIT, #2 AND #3 BODY BOLT
73.76 Y67	334755	_	4.50	INSULATOR, #1 BODY BOLT (BLACK)
73.80 Y	334764	_	2.90	INSULATOR, #3 BODY BOLT (PINK)
73.82 Y	334765		2.90	INSULATOR, DIFF CARE UPB
80-82 Y	14010397	1 1	5.90	
53-82 Y	366981	AB	.44	W/ONE 5/8" X 1" HOLE CTRD, ONE 7-8" WIDE SLOT IN ONE END
	3832279	4	.98	
63.67 Y	. JOSEF/S	-		SCREW-SLEEVE KIT, A.C.
Condenser				
73 92 Y	336437		3.80 3.80	
73.82 Y	336438		3.60	
74.82 Y	382102 3949932		150.45	
	2020020		159.50	
73.82 Y			.30	
74.82 Y	139429		.58	
			_	
9.242 BRACKET-C				
NOTE 1: NO COMPARABLE 15	T DESIGN, 2	ND DE	SIGN IS W	NITH SHORT STACK MOTUR. BRACKET, EVAP TUBE (NOTE 1)
77.79 Y (2ND DESIGN 1977)		_	9.20	
80-82 Y			9.20 .85	
64-68 Y		B 1	.65	MUFF
70-76 Y	385398	8 1	.85	MUFF
82 Y	. 397935	6 AR	.33	CLIP, PHOS-FIN-HOLE (11/32"-TUBE
	204700	. .	25	5/16")
73-74 Y	391738		.35 .35	
74-82 Y	. 391738		1.25	
76-82 Y	. 1400321	4 AU	1,43	436.9MM)

9.262 ADAPTER-CLIP-COVER-DEFLECTOR-DUCT-OUTLET-PANEL-PLATE-SCREW-SEAL-SPACER-VALVE-WASHER, Air Distributor

NOTE 1: REWORK AND TAPE AS NECESSARY TO INSURE ADEQUATE FIT AND SEALING NOTE 2: CHROME EDGES ONLY.
NOTE 3: ALL CHROME FINISH.

74-79	Y	3906004	1	.50	ADAPTER, AIR DIST DUCT
77-82	Y	375972	1	.39	CLIP, CTR OTLT RET END
77-79	Y (EXC. A.C.)	379999	· 1	1.70	COVER, CTR OTLT
70.77	Y	331518	2,	20.60	DEFLECTOR, AIR SI OTLT
	Y	336470	1	8.90	DEFLECTOR, AIR LWR OTLT DUCT
	Y (1ST DESIGN 1977)	3937181	. 1	8 10,	DEFLECTOR, AIR CTR OTLT (NOTE 3)
	Y (2ND DESIGN 1978)	336485	1	4.80	DEFLECTOR, AIR CTR OTLT (NOTE 2)
	Y	469048	_ 2	4.30	DEFLECTOR, AIR SI OTLT
68.77		3949988		17.20	DUCT, AIR SI OTLT (NOTE 1)
69-74		3949987	LH	11.90	DUCT, AIR SI OTLT
	<u>Y</u> ,		LH	12.35	DUCT, AIR SI OTLT
78-82	Y Y W/A.C.		LH	5.25	DUCT, AIR SI OTLT
		467364	2	3.70 9.25	OUTLET, DASH PNL VENT AIR
	Y (EXC. A.C.)		-LH	5.85	OUTLET, DASH PNL AIR
	Y (EXC A.C.)			5.85	OUTLET, DASH PNL AIR
	Y		1.	36.50	OUTLET, AIR DIST DUCT
	Y W/A.C.		i	9.25	OUTLET, DASH PNL AIR VENT
77	Y		1	39.75	OUTLET, AIR DIST DUCT
78-82			i	20.00	OUTLET, AIR DIST DUCT
80-82			-	9.25	OUTLET, DASH PNL AIR VENT
68-82				18.10	PANEL PLENUM CTR FLR PNL
68-82				1.40	PLATE, PLENUM CTR PNL FILLER PNL
•••		_		+	TAP
68-77	Υ	3908007	. 1	33	SCREW, HTR AND A/C AIR SEAL EVAP.,
					BLO AND SEAL (1/4*-14 X 1 1/4*)
53-82	Y	1488127	AR	1.15	SEAL, POLYURETHANE(16.75 X 1.0 X .12)
68-78	Y	359270	4	.55	SEAL, OTLT DFL
68-79	Y	3018179	1	75	SEAL, AIR DIST DUCT CTR (1/2" X 1/2"
					THK.)
68-69			4	45	SEAL, AIR SI OTLT BEZEL
70-77		3937189		.45	SEAL, A/C EVAP AIR CTR OTLT
71.73	Y	366481	1	40	SEAL HTR AND A/C AIR SEL EVAP AND
	•				BLO MOTOR
75-82				1.15	SEAL, POLYURETHANE(16 75 X 1.0 X .12)
75-82				1.70	SEAL, POLYURETHANE(40.26 X .75 X .80)
	Y	359270		.55	SEAL, A/C AIR DISTR OTLT DEFL (16.570)
80-82	•	3018179			
		3010173		75	SEAL, PLSTC (32.38 X .38 X .50)(9.211)
68	Y'	9776399		.28	SPACER, AIR CTR OTLT DEL
68 68-82	Y	9776399 3940636	2	.28 6.15	SPACER, AIR CTR OTLT DFL
68 68-82	Y Y W/A.C. (C60)	9776399 3940636	2	.28	SPACER, AIR CTR OTLT DEL
68 68-82	Y	9776399 3940636 7583551	2 1 AR	.28 6 15 35	VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183)
68 68-82	Y Y W/A.C. (C60) 9.275 CONTROL-N	9776399 3940636 7583551 JT-RESIS	2 AR TOR	.28 6.15 35 -SWITCH	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control
68 68-82	Y Y W/A.C. (C60) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS (9776399 3940836 7583551 IJT-RESIS OFF ELECT. S	2 AR TOR	.28 6.15 35 -SWITCH Y TO COMP	VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183)
68 68-82 65-78	Y Y W/A.C. (C60) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRUTECT COMP. SHAFT SE	9776399 3940836 7583551 IJT-RESIS OFF ELECT. S AL ASM. FRO	2 AR TOR SUPPL	.28 6 15 35 -SWITCH Y TO COMP MAGE.	SPACER, AIR CTR OTLT DEL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO
68 68-82 65-78 63-67	Y Y W/A.C. (C60) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRUTECT COMP. SHAFT SEL Y	9776399 3940636 7583551 IJT-RESIS OFF ELECT. S AL ASM. FRO 3828946	TOR SUPPL OM DA	.28 6.15 35 -SWITCH Y TO COMP MAGE. 6.85	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL HTR AND A.C. BLO
68 68-82 65-78	Y Y W/A.C. (C60) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRUTECT COMP. SHAFT SE	9776399 3940636 7583551 IJT-RESIS OFF ELECT. S AL ASM. FRO 3828946	TOR SUPPL OM DA	.28 6 15 35 -SWITCH Y TO COMP MAGE.	SPACER, AIR CTR OTLT DEL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.)
68 68-82 65-78 63-67 68	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRIFECT COMP. SHAFT SE. Y	9776399 3940636 7583561 IJT-RESIS OFF ELECT. S AL ASM. FRO 3828946 3909028	TOR SUPPL DM DA 3 1	.28 6.15 35 -SWITCH Y TO COMP. MAGE. 6.85 7.70	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852)
68 68-82 65-78 63-67 68	Y Y W/A.C. (C60) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRUTECT COMP. SHAFT SEL Y	9776399 3940636 7583561 IJT-RESIS OFF ELECT. S AL ASM. FRO 3828946 3909028	TOR SUPPL DM DA 3 1	.28 6.15 35 -SWITCH Y TO COMP MAGE. 6.85	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT
68 68-82 65-78 63-67 68 68-72	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS (PRJ ECT COMP. SHAFT SE. Y Y	9776399 3940636 7583561 IJT-RESIS OFF ELECT. S AL ASM. FRO 3828946 3909028	TOR SUPPL DM DA 3 1 3 1	.28 6 15 35 -SWITCH Y TO COMP. MAGE. 6 85 7 70 7 80	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1)
68 68-82 65-78 63-67 68 68-72	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS (PRIFECT COMP. SHAFT SE Y Y	9776399 3940836 7583561 IJT-RESIS OFF ELECT. S AL ASM. FRO 3828948 3909028 3917359	2 1 1 AR TOR SUPPL DM DA 3 1 3 1	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852)
68 68-82 65-78 63-67 68 68-72	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS (PRJ ECT COMP. SHAFT SE. Y Y	9776399 3940836 7583561 IJT-RESIS OFF ELECT. S AL ASM. FRO 3828948 3909028 3917359	2 1 1 AR TOR SUPPL DM DA 3 1 3 1	.28 6 15 35 -SWITCH Y TO COMP. MAGE. 6 85 7 70 7 80	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852)
68 68-82 65-78 63-67 68 68-72 69-76	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRITECT COMP. SHAFT SE Y Y Y	9776399 3940836 7583561 IJT-RESIS OFF ELECT. S AL ASM. FRO 3828948 3909028 3917359 7310366	2 1 AR 5 TOR 5 <i>UPPL</i> 5 1 3 1 5 1	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.)
68 68-82 65-78 63-67 68 68-72 69-76	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRIFECT COMP. SHAFT SE. Y Y Y Y Y (5xc. A.C.)	9776399 3940636 7583561 IJT-RESIS OFF ELECT. S 4L ASM. FRO 3828946 3909028 3917369 7310366 3909028	2 1 AR 5 TOR 5 <i>UPPL</i> 5 1 3 1 5 1	.28 6.15 35 -SWITCH Y TO COMP. MAGE. 6.85 7.70 7.80 5.30 5.30	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852)
68 68-82 65-78 63-67 68 69-72 69-76	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRIFECT COMP. SHAFT SE. Y Y Y Y Y (5xc. A.C.)	9776399 3940636 7583561 IJT-RESIS OFF ELECT. S 4L ASM. FRO 3828946 3909028 3917369 7310366 3909028	2 1 AR STOR SUPPL DM DA 3 1 3 1 5 1 5 1	.28 6.15 35 -SWITCH Y TO COMP. MAGE. 6.85 7.70 7.80 5.30 5.30	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852)
68 68-82 65-78 63-67 68 69-76 69-76 73-77	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRUTECT COMP. SHAFT SEL Y Y Y Y Y Y Y(EXC. A.C.)	9776399 3940636 7583561 IJT-RESIS OFF ELECT. S AL ASM. FRO 3828946 3909028 3917359 7310366 3909028	2 1 AR STOR SUPPLE MADE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.28 6 15 35 -SWITCH Y TO COMP. MAGE. 6 85 7 70 7 80 5 30 5 30	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, CMPR CUT-OFF PRESS CONTROL, BLO CONT
68 68-82 65-78 63-67 68 69-76 69-76 73-77 77-80	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRITECT COMP. SHAFT SE. Y Y Y Y Y Y(5xc. A.C.)	9776399 3940636 7583561 IJT-RESIS OFF ELECT. S 4L ASM. FRO 3828946 3909028 3917369 7310366 3909028 3909028	2 1 AR STOR SUPPLIED M DA 3 1 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	.28 6 15 35 -SWITCH Y TO COMP. MAGE. 6 85 7 70 7 80 5 30 5 30 7 70	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, CMPR CUT-OFF PRESS CONTROL, BLO CONT CONTROL, HTR BLO
68 68-82 65-78 63-67 68 68-72 69-76 69-76 73-77	Y Y W/A.C. (C60) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRIFECT COMP. SHAFT SE. Y Y Y Y Y Y Y(EXC. A.C.) Y Y Y (EXC. A.C.)	9776399 3940836 7583561 IJT-RESIS FF ELECT. S AL ASM. FRO 3828948 3909028 3917369 7310366 3909028 6272089 344883 362536	2 1 AR 5TOR 5UPPL 3 1 3 1 9 1 9 1 9 1 1 B 1	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30 5 30 7 70	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, CMPR CUT-OFF PRESS CONTROL, BLO CONT CONTROL, HTR BLO CONTROL, THERM ELEC
68 68-82 65-78 63-67 68 69-76 69-76 73-77 77-80	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS (PRJ ECT COMP. SHAFT SE. Y Y Y Y Y Y (EXC. A.C.) Y Y (EXC. A.C.) Y W/C.C.O.T. Y W/V.I.R.	9776399 3940836 7583561 IJT-RESIS OFF ELECT. S 4L ASM. FRO 3828946 3909028 3917359 7310366 3909028 6272089 344883 362536 3039429 3039429	2 1 AR 5TOR 5UPPL 5 1 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30 5 30 7 70 11 45 6 25 6 25	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, CMPR CUT-OFF PRESS CONTROL, BLO CONT CONTROL, HTR BLO CONTROL, HTR BLO CONTROL, HTR BLO CONTROL, THERM ELEC CONTROL, HTR AND A.C. THERM ELEC
68 68-82 65-78 63-67 68 69-76 69-76 73-77 77-80 77 77	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRUTECT COMP. SHAFT SE Y Y Y Y Y (EXC. A.C.) Y Y (EXC. A.C.) Y W/C.C.O.T. Y W/V.IR. Y W/A.C.	9776399 3940836 7583561 UT-RESIS OFF ELECT. S 4L ASM. FRO 3828948 3909028 3917359 7310366 7310366 3909028 6272089 344883 362536 303451 3039429	2 1 AR 5 TOR 5 UPPL 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	.28 6.15 35 -SWITCH Y TO COMP MAGE. 6.85 7.70 7.80 5.30 7.70 11.45 6.25 6.25 24.45 24.85 24.45	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, CMPR CUT-OFF PRESS CONTROL, BLO CONT CONTROL, THERM ELEC CONTROL, HTR BLO CONTROL, HTR BLO CONTROL, HTR BLO CONTROL, HTR BLO CONTROL, HTR BLEC CONTROL, HTR AND A.C. THERM ELEC CONTROL, THERM ELEC
68 68-82 65-78 63-67 68 69-76 69-76 73-77 77-80 77 77	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRITECT COMP. SHAFT SE. Y Y Y Y Y Y Y Y (EXC. A.C.) Y Y (EXC. A.C.) Y W/C.C.O.T.	9776399 3940836 7583561 UT-RESIS OFF ELECT. S 4L ASM. FRO 3828948 3909028 3917359 7310366 7310366 3909028 6272089 344883 362536 3039429 3039429 477384	2 1 AR 5 TOR 5 UPPL 3 1 5 1 5 1 5 1 5 1 5 1 6 1 7 1 8 1 8 1 9 1 1 3 1 4 AR	.28 6 15 35 -SWITCH Y TO COMP. MAGE. 6 85 7 70 7 80 5 30 5 30 7 70 11 45 6 25 6 25 24 45 24 85 24 45 28	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, HTR BLO (CONTROL, THERM ELEC CONTROL, HTR BLO CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC
68 68-82 65-78 63-67 68 69-76 69-76 73-77 77-80 77 77	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRUTECT COMP. SHAFT SE. Y Y Y Y Y Y Y(5XC. A.C.) Y Y (EXC. A.C.) Y W/C.C.O.T. Y W/V.LR. Y W/A.C. Y	9776399 3940836 7583561 JJT-RESIS OFF ELECT. S 4L ASM. FRO 3828946 3909028 3917359 7310366 3909028 6272089 344883 362536 3039429 477384 3929059	2 1 AR 5 TOR 5 UPPL 3 1 3 1 5 1 5 1 5 1 5 1 5 1 6 AR 5 1	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30 5 30 7 70 11 45 6 25 6 25 6 25 24 85 24 85 24 85 24 85 28 3 45	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, THR BLO (CONTROL, THERM ELEC CONTROL, THERM ELEC NUT, SPEED TYPE A(8X.63X.38 PL) RESISTOR, BLO MTR
68 68-82 65-78 63-67 68 69-76 69-76 77-77 77 78 64-82 69-71	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRUTECT COMP. SHAFT SE. Y Y Y Y Y Y Y Y (EXC. A.C.) Y Y (EXC. A.C.) Y W/C.C.O.T. Y W/A.C. Y Y	9776399 3940636 7583561 JJT-RESIS OFF ELECT. S AL ASM. FRO 3828946 3909028 3917359 7310366 3909028 6272089 344893 362536 3039429 477386 477386 3929059	2 1 AR 5TOR 5UPPL 5M DA 3 1 3 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 1 1 9 1 1 1	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30 5 30 7 70 11 45 6 25 6 25 24 45 24 85 24 85 24 85 24 85 6 50	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, HTR BLO (CONT CONTROL, HTR BLO CONTROL, HTR BLO CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC NUT, SPEED TYPE A(8X.63X.38 PL) RESISTOR, BLO MTR RESISTOR, BLO MTR
68 68-82 65-78 63-67 68 69-76 69-76 77-77 77 78 64-82 69-71	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS (COMP. SHAFT SE.Y Y Y Y Y Y Y Y Y (EXC. A.C.) Y W/C.C.O.T. Y W/V.LR. Y W/A.C. Y Y Y	9776399 3940636 7583561 JJT-RESIS OFF ELECT. S AL ASM. FRO 3828946 3909028 3917369 7310366 3909028 6272089 344883 362536 3039429 3034513 3039429 4773056 394265 826285	2 1 AR 5 TOR 5 UPPL 3 1 3 1 5 1 5 1 6 1 7 1 8 1 9 1 1 1 9 1 1 1 9 1 1 1 1 1 1 1 1 1 1	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30 5 30 7 70 11 45 6 25 6 25 24 45 24 85 24 45 24 28 3 45 6 50 6 05	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, CMPR CUT-OFF PRESS CONTROL, HTR BLO CONTROL, HTR BLO CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC NUT, SPEED TYPE A(8x.63X.38 PL) RESISTOR, BLO MTR RESISTOR, BLO MTR RESISTOR, BLO MTR
68 68-82 65-78 63-67 68 69-76 69-76 77-77 77 78 64-82 69-71	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRUTECT COMP. SHAFT SE. Y Y Y Y Y Y Y Y (EXC. A.C.) Y Y (EXC. A.C.) Y W/C.C.O.T. Y W/A.C. Y Y	9776399 3940636 7583561 JJT-RESIS OFF ELECT. S AL ASM. FRO 3828946 3909028 3917369 7310366 3909028 6272089 344883 362536 3039429 3034513 3039429 4773056 394265 826285	2 1 AR 5 TOR 5 UPPL 3 1 3 1 5 1 5 1 6 1 7 1 8 1 9 1 1 1 9 1 1 1 9 1 1 1 1 1 1 1 1 1 1	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30 5 30 7 70 11 45 6 25 6 25 24 45 24 85 24 85 24 85 24 85 6 50	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, CMPR CUT-OFF PRESS CONTROL, BLO CONT CONTROL, HTR BLO CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC NUT, SPEED TYPE A(8X.63X.38 PL) RESISTOR, BLO MTR RESISTOR, BLO MTR RESISTOR, BLO MTR SWITCH, HTR AND A.C. BLO (PUSH
68 68-82 65-78 63-67 68-72 69-76 69-76 77-77 77-77 77-78 64-82 69-71 72-82 68	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS (PRJTECT COMP. SHAFT SE. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	9776399 3940836 7583561 UT-RESIS OFF ELECT. S AL ASM. FRO 3828948 3909028 3917359 7310366 3909028 6272089 344883 3039429 303451 3039429 477384 3929059 394265 626285	2 1 AR 5 TOR 5 UPPL 3 1 3 1 5 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 7 1 7	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30 5 30 7 70 11 45 6 25 24 45 24 45 24 45 28 3 45 6 505 3 65	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, HTR BLO (CONT CONTROL, HTR BLO CONTROL, THERM ELEC CONTROL, HTR AND A.C. THERM ELEC CONTROL, HTR AND A.C. THERM ELEC CONTROL, THERM ELEC NUT, SPEED TYPE A(8X.63X.38 PL) RESISTOR, BLO MTR RESISTOR, BLO MTR SWITCH, HTR AND A.C. BLO (PUSH BUTTON W/2 TEPM) (8.852)
68 68-82 65-78 63-67 68-72 69-76 69-76 77-77 77-77 77-78 64-82 69-71 72-82 68	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS (COMP. SHAFT SE.Y Y Y Y Y Y Y Y Y (EXC. A.C.) Y W/C.C.O.T. Y W/V.LR. Y W/A.C. Y Y Y	9776399 3940836 7583561 UT-RESIS OFF ELECT. S AL ASM. FRO 3828948 3909028 3917359 7310366 3909028 6272089 344883 3039429 303451 3039429 477384 3929059 394265 626285	2 1 AR 5 TOR 5 UPPL 3 1 3 1 5 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 5 1 1 7 1 7	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30 5 30 7 70 11 45 6 25 6 25 24 45 24 85 24 45 24 28 3 45 6 50 6 05	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, HTR BLO (CONT CONTROL, HTR BLO CONTROL, HTR BLO CONTROL, HTR BLO CONTROL, HTR BLO CONTROL, HTR BLO CONTROL, HTR BLO CONTROL, HTR AND A.C. THERM ELEC CONTROL, HTR AND A.C. THERM ELEC NUT, SPEED TYPE A(8X.63X.38 PL) RESISTOR, BLO MTR RESISTOR, BLO MTR SWITCH, HTR AND A.C. BLO (PUSH BUTTON W/2 TERM) (8.852) SWITCH, BLO MTR (LEVER W/6 TERM.)
68 68-82 65-78 63-67 68 69-76 69-76 77-77 77 78 64-82 69-76 69-76	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS C PRUTECT COMP. SHAFT SE. Y Y Y Y Y Y Y (EXC. A.C.) Y W/C.C.O.T. Y W/V.LR. Y W/A.C. Y Y Y Y Y Y	9776399 3940636 7583561 JJT-RESIS OFF ELECT. S 4L ASM. FRO 3828946 3909028 3917359 7310366 3909028 6272089 344883 362536 3039429 37384 3929059 394265	2 1 AR STOR SUPPLE 3 1 1 5 1 1 5 1 1 1 1 2 1 1 1 1 2 1 1 1 1	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30 5 30 7 70 11 45 6 25 6 25 24 45 24 45 24 45 24 45 24 45 24 5 6 6 05 3 65 6 6 55	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, CMPR CUT-OFF PRESS CONTROL, BLO CONT CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC SUIT, SPEED TYPE A(8X.63X.38 PL) RESISTOR, BLO MTR RESISTOR, BLO MTR RESISTOR, BLO MTR SWITCH, HTR AND A.C. BLO (PUSH BUTTON W/2 TEPM) (8.852) SWITCH, BLO MTR (LEVER W/6 TERM.) (8.852)
68 68-82 65-78 63-67 68 69-76 69-76 77-78 77-78 64-82 68-69-76 77-78	Y Y W/A.C. (C50) 9.275 CONTROL-N NOTE 1: THIS SWITCH CUTS (PRUTECT COMP. SHAFT SE. Y Y Y Y Y (EXC. A.C.) Y W/C.C.O.T. Y W/V.LR. Y W/A.C. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	9776399 3940636 7583561 UT-RESIS OFF ELECT. S 4L ASM. FRO 3828946 3909028 3917369 3917369 3909028 6272089 344883 362536 3039429 477384 3929059 394265 8262462 3870286	2 1 AR 5 TOR 5 UPPL 3 1 1 5 1 1 5 1 1 5 1 1 7 1 1 7 1 9 1	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30 5 30 7 70 11 45 6 25 6 25 24 45 24 85 24 65 26 65 26 65 26 65 27 86 28	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR BLO (LEVER W/4 TERM.) (8.852) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, CMPR CUT-OFF PRESS CONTROL, BLO CONT CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC NUT, SPEED TYPE A(8X.63X.38 PL) RESISTOR, BLO MTR RESISTOR, BLO MTR RESISTOR, BLO MTR SWITCH, HTR AND A.C. BLO (PUSH BUTTON W/2 TERM) (8.852) SWITCH, THERM ELEC CPLY WITCH, THERM ELEC CPLY
68 68-82 65-78 63-67 68 69-76 69-76 77-78 77-78 64-82 69-76 77-78 69-76	Y Y W/A.C. (C50) 9.275	9776399 3940636 7583561 JJT-RESIS OFF ELECT. S AL ASM. FRO 3828946 3909028 3917359 7310366 3909028 6272089 344883 362536 3039429 37384 3929059 394265 3870286 394265	2 1 AR 5 TOR 5 UPPL 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30 5 30 7 70 11 45 6 25 6 25 24 45 24 85 24 85 24 85 6 50 6 05 3 65 6 55 6 55	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, CMPR CUT-OFF PRESS CONTROL, HTR BLO CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC NUT, SPEED TYPE A(8X.63X.38 PL) RESISTOR, BLO MTR RESISTOR, BLO MTR RESISTOR, BLO MTR SWITCH, HTR AND A.C. BLO (PUSH BUTTON W/2 TEPM) (8.852) SWITCH, BLO MTR (LEVER W/6 TERM.) (8.852) SWITCH, A.C. CMPR
68 68-82 65-78 63-67 68 69-76 69-76 77-78 64-82 69-71 72-82 68 69-76 77-78 77-78	Y Y W/A.C. (C50) 9.275	9776399 3940636 7583561 JJT-RESIS OFF ELECT. S AL ASM. FRO 3828946 3909028 3917359 7310366 3909028 6272089 344883 362536 3039429 394265 3870286 394265 394265 394265	2 1 AR 5 TOR 5 UPPL 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30 5 30 7 70 11 45 6 25 6 25 24 45 24 85 24 45 24 85 24 28 3 45 6 50 6 05 3 65 6 25	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, HTR BLO (CONT CONTROL, HTR BLO CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC NUT, SPEED TYPE A(8X.63X.38 PL) RESISTOR, BLO MTR RESISTOR, BLO MTR RESISTOR, BLO MTR SWITCH, HTR AND A.C. BLO (PUSH BUTTON W/2 TEPM) (8.852) SWITCH, BLO MTR (LEVER W/6 TERM.) (8.852) SWITCH, HERM ELEC CPLY SWITCH, HTR AND A.C. CONT BLO
68 68-82 65-78 63-67 68 69-76 69-76 77-77 77 78 64-82 69-71 72-82 68 69-71 77-78 77-78 80-82	Y Y W/A.C. (C50) 9.275	9776399 3940636 7583561 JJT-RESIS OFF ELECT. S AL ASM. FRO 3828946 3909028 3917369 7310366 3909028 6272089 344883 3039429 394265 8262853 3939426 394265 387028	2 1 AR TOR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.28 6 15 35 -SWITCH Y TO COMP MAGE. 6 85 7 70 7 80 5 30 5 30 7 70 11 45 6 25 6 25 24 45 24 85 24 85 24 85 6 50 6 05 3 65 6 55 6 55	SPACER, AIR CTR OTLT DFL VALVE, AIR OTLT VENT WASHER, AIR OTLT VLV ROD (12.183) I, A.C. Electric Control AT 29 DEGREES F AND BELOW TO CONTROL, HTR AND A.C. BLO CONTROL, HTR AND A.C. AMBIENT (NOTE 1) CONTROL, HTR AND A.C. CMPR (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR AND A.C. LOW BLO (8.852) CONTROL, HTR BLO (LEVER W/4 TERM.) (3.852) CONTROL, CMPR CUT-OFF PRESS CONTROL, BLO CONT CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC CONTROL, THERM ELEC SWITCH, HTR AND A.C. THERM ELEC NUT, SPEED TYPE A(8X.63X.38 PL) RESISTOR, BLO MTR RESISTOR, BLO MTR RESISTOR, BLO MTR SWITCH, HTR AND A.C. BLO (PUSH BUTTON W/2 TEPM) (8.852) SWITCH, THERM ELEC CPLY SWITCH, A.C. CMPR SWITCH, HTR AND A.C. CONT BLO SWITCH, W/O RING, ELEC PRESS

```
9.278 LEVER, A.C. Control
                                                                                         1 80 LEVER, HTR AND A.C. CONT SEL
                                                             344880
                                                             344880 1
344881 1
 77-82 Y .....
                                                                                         1 70 LEVER, HTR AND A.C. CONT TEMP
 9.279 LENS-PLATE, A.C. Control
                                                                                          3 35 LENS, HTR AND A C CONT
              475844
14020094
                                                          475844
                                                                                         7 65 PLATE, HTR AND A.C. CONT FACE
 78-82 Y
 77-82 Y
                               BOLT-BRACKET-CAPACITOR-COVER-NUT-SCREW-SHIELD-STRAP-SUPPORT, Radio Static Suppression
           9.683
                                                                                     .42 BOLT, WING (1/4-20 X 3/8) CHROME.
70-76 Y ..... 372841E AR
                                                                                                       USE TO ATTACHING SHIELD
74-77 Y 3921417 1
56-62 Y 1852715 1
63-75 Y 1960957 1
93-69 Y 3861562 1
64-80 Y 3906187 1
68-77 Y 3961556 1
70-75 Y 1852715 1
79-82 Y 14005049 1
88-71 Y 3923972 1
72-75 Y 3936344 1
56-77 Y 3730322 RH
70 Y (8 CYL.) 1846216 AR
                                                                                                     BRACKET, ROO RCVR, LWR ......
                                                                                                     CAPACITOR, IGN COIL (.3 MF)
CAPACITOR, VOLT REG. (.5 MFD.)
CAPACITOR, DIR SIG
CAPACITOR, BLO MOTOR
                                                                                           1.57
                                                                                           2.59
                                                                                           3.45
                                                                                           5.75
                                                                                                      CAPACITOR, STOP LAMP SW
                                                                                           4 10
                                                                                                      CAPACITOR, IGN COIL
                                                                                           1.57
                                                                                                     10.00
                                                                                         10.45
                                                                                                      10.95
                                                                                             .36
                                                                                           4.24
                                                                                                        SHIELD UNIT
                                                                                                      SCREW, FREQUENCY INTERFERENCE
            Y (8 CYL.) . ..... 1846216 AR
                                                                                              25
 71
                                                                                                     SHIELD UNIT
SHIELD, IGN SI OTR RR
SHIELD, IGN LWR
SHIELD, IGN LWR
SHIELD, IGN SI INR
SHIELD, IGN SI INR
SHIELD, IGN SI OTR RR
SHIELD, IGN SI OTR RR
SHIELD, IGN LWR
SHIELD, IGN, LWR (CHROME PLTD)
SHIELD, IGN, LWR (CHROME PLTD)
SHIELD, IGN, LWR (CHROME PLTD)
SHIELD, IGN, LWR (CHROME PLTD)
                                                                                                        SHIELD UNIT

      56-69 Y (327, 350)
      3980192 RH

      63-64 Y
      3794444 RH

      63-87 Y
      3839169 LH

      63-82 Y (EXC 454)
      361079 LH

      63-79 Y (EXC 454)
      14034993 RH

      63-67 Y (327)
      3880997 LH

      65-67 Y
      3908150 1

      68-67 Y (327)
      3794444 RH

      68-69 Y (327)
      351697 LH

      68-69 Y (327)
      351698 RH

      68-69 Y (327)
      3923969 LH

      70-77 Y (350)
      361697 LH

                                                                                           8 40
                                                                                          17.50
                                                                                          23.75
                                                                                          15.15
                                                                                          14.55
                                                                                          16.30
                                                                                          77.00
                                                                                          17.50
                                                                                          16.70
                                                                                           14.90
                                                                                            9.65
  70-77 Y (350) 351697 LH
70-77 Y (350) 351098 RH
70-79 Y (350) 3923969 LH
73-79 Y (350) 3980192 RH
                                                                                           16.70
                                                                                           14.00
                                                                                                       SHIELD, IGN, SI OTR RR .....
                                                                                            9.65
                                                                                                       SHIELD, IGN SI OTR AR ...
                                                                                             8.40
                                                                                                       SHIELD, IGN, COIL AND DIST CVR
SHIELD, RDO IGN (BLACK PLASTIC)
   73-79 Y (350)
75-77 Y 351696
77-82 Y 14037640
56-71 Y 6287160
63-71 Y 2981859
                                                                                           10.40
                                                                                           27.50
                                                                                                       STRAP, BODY BRKT GROUND(2 341) ....
                                                                                             4.45
                                                                                                       STRAP, EXH SYS GROUND

      63-71 Y
      2981859

      63-64 Y
      6287160

      63-67 Y
      6287160

      66-82 Y
      6286800 A

      69-77 Y
      3903410

      76-82 Y
      6287160

      63-64 Y
      3819758

      63-64 Y
      3819759

                                                                                             1.95
                                                            6287160
                                                                                                        B PAP, BODY TO FRAME GROUND(2.341)
                                                                                             4 45
                                                                                             4.45
                                                                                                        STRAP, RDO GRD (191)(2.341) ......
                                                                                             2 80
                                                             6286800 AR
                                                                                                        2 00
                                                                                             4.45
                                                                                                        SUPPORT, IGN SI OTR, RR SHIELD RR ....
SUPPORT, IGN SI OTR, RR SHIELD FRT ...
                                                                                             . 65
   63-64 Y 3819758 2
63-64 Y 3819759 LH
63-73 Y (EXC. 454) 3819757 RH
65-67 Y 3886900 RH
65-69 Y (327) 3819758 2
65-69 Y 327) 3819759 LH
68-69 Y (327, 350, 454) 3923961 LH
68-69 Y (327, 350, 454) 3923964 RH
68-69 Y (427) (EXC. H.D.) 3923967 LH
70-73 Y (EXC. 454) 3819758 2
70-73 Y (EXC. 454) 3819758 LH
71-74 Y (454) 3923967 LH
72-73 Y
                                                                                               63
                                                                                                        SUPPORT, IGN SI OTR, RR SHIELD FRT ...
                                                                                                        SUPPORT, IGN SHIELD
                                                                                             7.75
                                                                                                        SUPPORT, IGN SI OTR, RR SHIELD RR
                                                                                               65
                                                                                                        SUPPORT, IGN SI OTR, RR SHIELD FRT ...
                                                                                                63
                                                                                                        SUPPORT, LWR
                                                                                              1.70
                                                                                                         SUPPORT, IGN SHIELD, COIL AND DIST
                                                                                              3.15
                                                                                                        SUPPORT, IGN SHIELD, COIL AND DIST SUPPORT, IGN SHIELD, COIL AND DIST SUPPORT, IGN SI OTH, RR SHIELD RR
                                                                                              3.15
                                                                                            19.20
                                                                                                .65
                                                                                                         SUPPORT, IGN SI OTR, RR SHIELD FRT
                                                                                                .63
                                                                                                         SUPPORT, IGN SHIELD, COIL AND DIST
                                                                                            10.20
    71.74 Y (454) 3923967 LH
72.73 Y 3923963 LH
72.73 Y 3923964 RH
72.73 Y (EXC. H D.) 3923967 LH
72.73 Y (EXC. 427, 454) 3923971 LH
73.79 Y (350) 3819757 RH
73.79 Y (350) 3819758 2
73.79 Y (350) 3819759 LH
74 Y (350) 3923963 LH
74 Y (350) 3923964 RH
80.82 Y 14022180 RH
                                                                                                         SUPPORT, IGI! SHIELD, COIL AND DIST
                                                                                              3 15
                                                                                                         SUPPORT, IGN SHIELD, COIL AND DIST
                                                                                              3.15
                                                                                                         SUPPORT, IGN SHIELD, COIL AND DIST
                                                                                             10 20
                                                                                                         SUPPORT, LWR
                                                                                               1,70
                                                                                                         SUPPORT, IGN SI OTR, RR SHIELD FRT ...
                                                                                               .65
                                                                                                         SUPPORT, IGN SI OTR, RR SHIELD RR ....
                                                                                                 65
                                                                                                         SUPPORT, IGN SI OTR, RR SHIELD FRT ...
                                                                                                .63
                                                                                                         SUPPORT, IGN SHIELD, COIL AND DIST
                                                                                              3.15
                                                                                                         SUPPORT, IGN SHIELD, COIL AND DIST
                                                                                               3.15
                                                                                                         SUPPORT, RDO IGN SHLD SI INR RR
                                                                                               4.20
```

```
DUCT-GRILLE-HOSE, Windshield Defroster
     9.779
     NOTE 1: CUT AS REQUIRED (APPROX 36" EACH) LH & RH.
       3909006 1
                                                      DUCT, HTR DEFR AIR OTLT
                                                6.30
6B-77
        467328
468109
                                                6.30
78-82 Y
                                                      GRILLE, OTLT
63-65 Y (EXC. A.C.) 468109
68-77 Y 3915699
78-82 Y 14018874
                                                5.85
                                                      GRILLE, OTLT .....
                                                5.85
                                                      GRILLE I/P DEFR DUCT
                                                5.85
                                                      HOSE (2" I.D. X 72" O.L.) (NOTE 1)
б3-62 Y ..... 1234986 1
                                               12.80
                ACTUATOR-ADAPTER-ARM-BRACKET-CLAMP-CLIP-DUCT-HOSE-HOUSING-LINK-PLATE-ROLLER-SEAL-SHAFT-
                 SPACER-SPRING-STUD-VALVE, Air Distributor
     NOTE 1: WHEN USED IN PLACE OF 3919549 & 3940595 GRIND OFF RIVETS & REMOVE ALL LINKAGE
       & ATTACH. PARTS INCLUDING VALVE ASM. SEAL ALL LEAKS WITH TAPE AS REQUIRED. NOTE: DO
       NOT DISTURB SPUNGE SEAL.
      NOTE 2: WHEN USED IN PLACE OF EARLY DESIGNS GRIND OFF RIVETS & PEMOVE ALL LINKAGE &
        ATTACH. PARTS INCLUDING VALVE ASM. SEAL ALL LEAKS WITH TAPE AS REQUIRED. NOTE: DO
        NOT DISTURB SPONGE SEAL.
                                                11.30 ACTUATOR, VAC DRFR ...
      Y (EXC A.C.) .........
                                1998955
69
                                                      ACTUATOR, VAC DEFR ........
                                                11.30
                                1998965
70-72 Y
                                                      ACTUATOR, VAC DEFR
73-79 Y (EXC. A.C.)
68-77 Y
68-77 Y
                                 1998955
                                                11.30
                                                       ADAPTER, AIR SI OTLT (NOTE 1)
                                                22.40
                                3954533 LH
                                                       ADAPTER, AIR SI OTLT (NOTE 2)
                                                22.40
                                3954534 RH
                                                       ADAPTER, AIR SI OTLT
                                                 3.80
                                 467395
78.82 Y
                                                       ARM, A/C AIR INLET SHROUD ACTR ....
                                                  .99
3917319
                                                       BRACKET, A/C AIR INLET SI SHROUD
                                 3917330
                                                        ACTR
                                                       BRACKET, AIR IN'LET PLENUM VLV
                                                  86
BRACKET, VENT CABLE ....
                                 3918533 LH
                                                  .58
                                                       BRACKET, HTR BLO AIR INLET TO
                                 3840474
                                                 2.80
                                                        PLENUM (8.857)
                                                       CLAMP, HTR AND DEFR HOSE (1.166)
                                 3749810 AR
                                                 1.60
                                                  .33
                                                       CLIP, VLV SHF
 80-82 Y .....
                                 3022741
                                                       DUCT, HTR
DUCT, AIR SI OTLT ADAP
DUCT, AIR SI OTLT ADAP
DUCT, HTR AIR DIST
DUCT, HTR AIR DIST
                                                12.10
                                  459362
 68-82 Y
68-82 Y
68-77 Y (EXC. A.C.)
68-77 Y (EXC. A.C.)
69-76 Y W/A.C.
77-82 Y W/A.C.
                                 3956313 LH
                                                 4.35
                                                 3.95
                                 3956314 RH
                                                26.25
                                3946979
                                                27.25
                                  463499
                                                       DUCT, AIR SI OTLT ADAP
DUCT, AIR SI OTLT ADAP
78-79 Y (EXC. A.C.) 467399
78-79 Y (EXC. A.C.) 467400
58-62 Y 1234989
                                  467399 LH
                                                 4.35
                                                 4.35
                                  ARTANO RH
                                                       HOSE, HTR AND DEFR AIR INLET (4 X 72"
                                                 19.35
                                                        O L.)
                                                       HOUSING, W/VLV, TEMP
                                                 79.75
 LINK, A.C. AIR INL SI SHROUD VAC ACTR
                                                  .66
                                 3917318
                                                       LINK, AIR VENT CONT ROD
 77-80 Y (EXC. A.C.) 457841
78-82 Y W.A.C. 3036487
63-67 Y (EXC. A.C.) 3150822
68-79 Y (EXC. A.C.) 3937111
77-82 Y W.A.C. 3036477
73-74 Y 3022553
                                                   .94
                                                       PLATE, W/ACTUATOR, FRT TEMP
                                                 60.75
                                                       ROLLER, HTR CAM
                                                   .35
                                                       SEAL, AIR SI OTLT DUCT (5/8" THK.)
                                                   40
                                                       SHAFT, DVTR VLV
                                                  1.05
                                                       SPACER, A/C VLV SPRING
                                                   .44
                                                       SPRING, A/C VLV
 73-76 Y 3022539
78-82 Y W/A C 14001506
78-82 Y W/A C 3010008
68-76 Y W/A C 3015229
68-82 Y W/A C 3015232
69-76 Y W/A C 7309782
                                                   44
                                                        SPRING, HTR AIR DISTR DUCT
                                                   .50
                                                        STUD, W/CLIP ...
                                                                       فحفيته ومعملية أأكم والمواويون
                                                   46
                                                        VALVE, W/LINK, DVTR
                                                 11.45
                                                        VALVE, W/SEAL, DVTR
                                                  4.45
                                                        VALVE, HTR AND A/C CONT DEFR AND
                                                  5.65
                                                                        . . . . . . . . . . . . . . . . . .
                                                         ΔIR
                                                        VALVE, W/SEAL, HTR AIR ......
                                                 19.40
 3018747
                                                        VALVE, W/SHAFT, TEMP CONT
                                                 11.50
                                 3036485
                                                        VALVE, W/LINK, DVTR
                                                 41.75
  77-82 Y W/A.C.
                                 3036489
                                                        VALVE, AIR SI OTLT ADAP .....
  78-79 Y (EXC. A.C.) ...... 3942662
                  BRACKET-CABLE-CLAMP-CLIP-HOUSING-KNOB-PLIERS-
                  RETAINER-ROD-WIRE, Outside Air
       NOTE: SOME CABLES MAY BE REPLACED BY BULK CABLES AND RETAINERS. CABLES WITH COLOR
         KEYED KNOBS WILL BE REPLACED BY CABLES WITH BLACK KNOBS.
                                                        BRACKET, AIR VENT CABLE
                                                  .58
             68-76 Y
                                                        BRACKET, AIR VENT CONT ROD .....
                                                    .81
       Y (EXC. A.C.) ......
                                   457842
                                                        BRACKET, MT CBL ADJ
  77-78 Y W/A.C.
                                                  3.45
                                  3036483
                                                        BRACKET, MT CBL ADJ
  3043421
                                                  3.45
                                                        CABLE, BOWDEN WIRE REPAIR, 13FT
                                                 30.50
                                                         HSG & GOFT WIRE .....
                                                        CABLE, BLO SW, Alf, INLET CONT (38
  15.50
                                                          3/4" O.L.)
                                                        CABLE, HTR AND A/C TEMP CONT .....
                                                  17.80
                                   467355
  77-82 Y ................
  58-62 Y
77-82 Y
53-74 Y
                                                        CLAMP, HTR CONT CABLE .......
                                                    .44
                                  3127015 AR
                                                        CLIP, HTR AND A/C CONT LVR
                                                    .37
                                  8972458
                                                        HOUSING, CONT CABLE (13 FT.) ......
                                  3986084 AR
                                                    88
                                                         KNOB, AIR SI OTLT ADAP (10.559) .....
                                                   1 15
                                  9813799
                                                         KNOB, AIR VENT CONT ..
                                  3995093
                                                   2.75
  69-76 Y (EXC. A.C.)
                                                         KNOB, AIR SI OTLT ADAP (10.559) .....
                                                   1.15
                                  9813799
                                                         KNOB, AIR VENT CONT (BLACK) ......
                                                   1.10
                                            2
  78-80 Y (EXC. A.C.)
                                   472770
```

```
BRACKET-CABLE-CLAMP-CLIP-HOUSING-KNOB-PLIERS-RETAINER-ROD-WIRE, Outside Air (Con't)
      9.787
                                                          KNOB, AIR VENT CONT (MED RED)
                                   472771
78-80 Y (EXC. A.C.)
78 Y(EXC.A.C.) 472772
78-80 Y(EXC.A.C.) 472774
78-80 Y(EXC.A.C.) 472775
78-79 Y(EXC.A.C.) 472776
78-80 Y(EXC.A.C.) 14028470
                                                          KNOB, AIR VENT CONT (SAFFRON)
                                                    1.10
                                                          KNOB, AIR VENT CONT (MIDNIGHT BLUE)
                                                    1.10
                                                          KNOB. AIR VENT CONT (DOESKIN)
                                                    1.10
                                                          KNOB, AIR VENT CONT (DK BROWN)
                                                    1.10
                                                          KNOB, AIR VENT CONT (LT SANDSTONE)
                                                    1.15
                                                           (PAINT TO MATCH)
                                                          KNOB, AIR VENT CONT (DK GREEN)
                                                    1.05
79-80 Y (EXC A.C.) 476274 2
63-82 Y 3862204 AR
68 Y W/A.C. 3929059 1
                                   · 478274
                                                          PLIERS, CABLE WIRE COILING
                                                   24.60
                                                          RETAINER, A/C AIR INLET PLENUM VLV
                                                     .33
                                                          RETAINER, AIR VENT CONT ROD
                                                     81
                                   457B42
17-80 Y (EXC. A.C.)
                                                          ROD, W/TUBE, AIR VENT CONT
              3928864
                                                    5.30
68-74 Y
457840
                                                    2.05
                                                          ROD, VENT CONT
                                                          ROD, AIR SI OTLT ADAP VLV
                                                    1.25
                                    467397
                                                    . 14
                                                          WIRE, CONT CABLE (60 FT.)
53-74 Y
                                  3986027 AR
                  VALVE, Heater Water Temperature Control
       9.795
63-68 Y W/A.C. 1231105
69-70 Y W/A.C. 3984641
75 Y (EXC.A.C.) 14032007
76-79 Y 14032007
79-81 Y 14020087
82 Y 14044483
                                                          VALVE, SHUT-OFF
                                                   19.00
                                                          VALVE, HTR AND A.C. WATER VLV
                                                     N.L.
                                                          VALVE, HTR WATER
                                                     N.L.
                                                          VALVE, HTR WATER
                                                     N.L.
                                                          VALVE, HTR WATER
                                                   16.75
                                            1
                                                   20.35
                                                          VALVE, HTR WATER .........
                                             1 .
                  ACTUATOR-BOLT-BOOT-BRACKET-BUSHING-CUSHION-
EXTENSION-GROMMET-NUT-PANEL-REINFORCEMENT-
RIVET-SHIM-SOLENOID VALVE-STUD-WASHER, Windshield Wiper
       10.130
                   Access
       NOTE 1: WHEN USING 5638605 IN PLACE OF 5638483 (CYLINDRICAL SHAPED) IT MAY BE
NECESSARY TO PURCHASE MOUNTING REINFORCEMENT 3966558. IT ALSO MAY BE NECESSARY
        TO PURCHASE 9417954 NUT AND 3977856. NUT. THIS ELIMINATES NECESSITY OF REMOVING
        ENTIRE WINDSHIELD WIPER DOOR LINKAGE FOR ACTUATOR REPLACEMENT.
       NOTE 2: WHEN REPLACING 3922009 USE 1-3940537 SPRING WASHER.
       NOTE 3: WHEN USING 3953000 IN PLC OF 3945240 OR 3934900 IT WILL BE NECESSARY TO
         REPLACE 3948066 ACTUATOR DRIVE ROD WITH 3921589.
       NOTE 4: WHEN USING 395 3000 IN PLC. OF 3934900-3945240-3948073 IT WILL BE NECESSARY TO
         USE ONE EACH OF 3953013-3953014:
       NOTE 5: WHEN USING IN PLACE OF 3926484 SHIM CUT AND ADD HOLES AS REQUIRED.
                                                  133.00 ACTUATOR, W/VLV, TO ACC DR (DUAL
         PIEPAN SHAPE) (NOTE 1)
                                                           BOLT (NO. 10-24)
BOLT, ACTR TO REINF
                                   3945216
 68-72 Y
         3945359
3966577
3930357
3953013
3953014
                                                     1.15
 68.69 Y
                                                           BOOT, ACTR (3 1/4" LONG)
                                                     2.35
 68.73 Y
                                                           BRACKET, STOP
                                                     1 60
 68.73 Y
                                                           BRACKET, CONT ARM ADJ
                                    3953013 LH
                                                     4 50
 68-73 Y
                                                           BRACKET, CONT ARM ADJ
                                    3953014 RH
                                                     4 50
 68.73 Y
 73 Y
75.82 Y
69.71 Y
72 Y
68.74 Y
68.72 Y
                                   355366 1
3922010 AR
                                                           BRACKET, STOP
                                                     1.65
                                                           BUSHING, PNL, DR CONT ARM
                                                       35
                                                            BUSHING, ACTR LIMITER SW. DR PNL
                                                      .35
                                   3922010 AR
                                                       54
                                                            CUSHION, STOP
                                   3930368
                                                            EXTENSION, CONT ARM BRKT (12.840)
                                                       40
                                   3824485 AR
                                                             (NOTE 5)
                                                            EXTENSION, ACTU LIMITED SW PUSH
                                                      150
 BUD.
                                                            GROMMET, ACTU LIGHT SW PUSH ROD .
 44
                                                            NUT, SPECIAL ADJ DR ROD (1 49/64 X
                                                     2.45
                                                             68.72 Y 3942792
68.72 Y 3921586
68.82 Y 3938119
70.72 Y 3966558
68.72 Y 3922009
68.72 Y 3926483
68.72 Y 5638276
                                                    132.00
                                                            PANEL
                                                            REINFORCEMENT, CONT ARM BRKT
                                                      .59
                                                            REINFORCEMENT, STOP BRKT .....
                                                       74
                                                            REINFORCEMENT, ACTR MT
                                                      2.20
                                                            SHIM, ACTR DR BRKT
                                    3922009 14
                                                       40
                                                       60
                                                            SOLENOID VALVE, ACTR DR. ELECTRO
                                                     35.25
                                                            STUD. ACTR LIMITED SW ADJ .....
                                                      4.05
                                    3922392
                                                            WASHER, ACTR MT REINF ...
                                                       44
  3922388
                                                            WASHER, WIPER DR LINKAGE (SPRING
                                    3940537 AR
                                                       38
```

TYPE)

10.150 ARMATURE-BALL-BOARD-BOLT-BRUSH-CASE-COVER-DISC-GROMMET-HOLDER-MAGNET-MOTOR-RELAY-SCREW-SPRING-SWITCH-WASHER-WIRE, Windshield Wiper Motor

	SPRING-SWIT	CH-WASI	46H-A	VINE, V	Altidatuald Atibat Inicio.
NOTE 1:	CONSISTS OF MOTOR	SCREWS, NU	ITS, AN	D CONNE	CTOR BODY
MOTE 3.	TOTALECCO CONTINO CL	IP FROM OLI	э мото	7H.	
NOTE 2	MOTOR DOES NOT INC	LUDE COVER	& SWI	TCH ASN	I OR CRANK ARM.
ANDRY :		4960317	1	23.90	AHMATURE, MUTUR
		7002117	1	.06	RALL, MOTOR THRUST (.1875 DIA.)
78-82 Y			•		/3.825)
	.,.,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4916862	1	1.63	ROARD, MOTOR TERM
68-74 Y		4060755	i	N.L.	BOARD, WSW MTR TERM & SWITCH
75-82 Y		4960755		.12	BOLT, MOTOR THROUGH
70-82 Y		4915881	2	.91	BRUSH, MOTOR
68-82 Y		4915872	2		CASE, W/FIELD,WSW MTR
09-82 Y	المعمدة المتباث بالمتاريبين	4918810	1	25.50	COVER, W/SW, WSW MTR
	الأفاق فالمتاب فيما والمتابك والمتابك والمتابك	22010544	1	20.05	DISC, WSW MTR ARM THRUST(RUBBER)
		4903696	1	.08	DISC. WSW MTR ARM THRUST(STEEL)
70-82 Y		5092145	1	.07	DISC. WSW MTR ARM THRUST(STEEL)
75-82 Y		5092145	1	.07	DISC, WSW MIR ARM THROUGHTELT TO
38-82 Y		4916000	1	.12	GROMMET, MOTOR CASE
66-82 Y		4918718	1 .	4.42	HOLDER, WSW MTR BRUSH
73-74 Y		4919641	1	11.20	MAGNET, WSWA
		4918712	1	112.20	MOTOR (NOTE 1)
		4919437	1	83.95	MOTOR (NOTE 1)
		4918342	1	83.95	MOTOR (NOTE 2)
		4960974	1	N.L.	MOTOR (NOTE 3)
		4904339	1	16,75	DELAY MOTOR
63-67 Y		3999214	İ	8.80	RELAY, WSWA (9.277)
68-71 Y	*******		i	.12	SCREW, WSW MTR END PLAY ADJ.
		-	•		(1/4°-28 X 7/8°)
		4915593	AR	08	SCREW, SWITCH MT (NO. 10-32 X 3/8")
68-82 Y		4913805		.73	SPRING, MOTOR BRUSH, DR WDO ELEC
68-71 Y		4313805	~~.		MOTOR BRUSH
		4000004	2	.09	SPRING, MOTOR BRUSH
		4900364	1	9.50	SWITCH, WSWA MOTOR
68-74 Y		4919647	1	9.30	WASHER, WSW MTR(FELT)
70-82 Y		5093788	•	.08	WASHER, WSW MTR FELT
75.82 Y		5093788	1		WIRE, TIME DELAY JPR (3-WAY CONN)
79 Y (EXC	PULSE WIPER)	12005639	1	11.05	WIRE, TIME DELAY JPR (5-WAY CONN)
79 Y (EXC	PULSE WIPER)	12005640	1	11.05	
	a BELLONG C	ABE GACK	ET_DA	WI KI	IT-PISTON-PUMP -RING-
10.15	CCDENY CDD	INIC KIT-I	ΛΙVE	Wind	shield Washer Pump
	=	The second secon			BELLOWS, PUMP VLV
63-67 Y		4914074	1	3.48	CAM, W/RING,WSWA PUMP
68-74 Y		4960408	1	.84	CAM, W/RING, WSWA PUMP
74 Y		4960918	1	.84	CAM, W/RING, WSWA PUMP
75-79 Y W/S	TANDARD WIPER	. 4960408	1	.84	GASKET, PUMP
AR.74 Y		4918320	1	.15	GASKET, WSWA PUMP
75.07 Y		4961308	1	15	GASKET, WSWA PUMP
68-74 Y		4918446	. 1	.32	PAWL KIT, PUMP
68 74 V		4918445	1	N.L.	PISTON, PUMP
60-74 J		4919630	. 1	31.20	PUMP (3 PORT)
70-73 T	DLP WASHER	4939246	_	35.10	PUMP (5 PORT)
70-71 T W/M	OLI TEMOTICA	4961115		26.95	PUMP (3 PORT)
74 Y		4061633		N.L.	PUMP.
75.82 Y		4981623		.30	RING, RATCHET AND CAM RET
68-73 Y		9431762		.07	
68.74 Y		. 4961450		47	
68-74 Y		4939314			
63-67 Y		4914356		N.L.	
69.74 Y (EXC	HDLP WASHER)	4914356	, 1 '	N L.	AMPAC' LAINE TO THE TANK THE T

10.154 BRACKET-CAP-CLIP-CONTAINER-EXTENSION-FILTER-LEVEL INDICATOR-RESERVOIR, Windshield Washer

```
NOTE 1. 1ST DESIGN W/TWO MOUNTING HOLES ON RESERVOIR CTR SIDE.
      NOTE 2: 2ND DESIGN W/CNE MTG TAB ON RESERVOIR TOP EDGE.
                                                   548935
66
                                   548935
88-69 Y (EXC A.C.)
                                                          BRACKET, WASHER RESVR
BRACKET, WASHER RESVR EXT
70.72 Y (EXC A.C.)
73.74 Y
73.74 Y
75.82 Y
                                  3976510
                                  334778
                                                   2.90
                                                          PRACKET, WASHER RESVR ......
                                                   2.30
                                   334778
                                                          BRACKET, MOTOR PUMP AND RESVR
                                                     62
                                   344811
75-79 Y (1ST DESIGN 1979) 344809
67-75 Y 25500278
75-82 Y 4961310
70-73 Y 3977709
72-74 Y 3990892
75-79 Y (1ST DESIGN-1979) 4961311
71-72 Y (EXC A.C.) 3976541
72-82 Y 344810
73-74 Y 334775
65-74 Y 3986821
                                                          BRACKET, MOTOR PUMP AND RESVR ...
                                                    2 40
                                                          CAP, WASHER RESVR
                                                     86
                                                     23
                                                          CLIP, HOLP AND WASHER VAC PIPE
                                                     44
                                                          CONTAINER, WSWA SOLV
                                                    4 80
                                                          CONTAINER, WASHER (NOTE 1) ......
                                                    5.35
                                                          EXTENSION, WASHER RESVR .....
                                                    2.90
                                                          EXTENSION, WASHER PUMP AND RESVR
                                                    3.00
                                                          EXTENSION, WASHER RESVR
                                                    4.00
73-74 Y 334775
65-74 Y 3986821
75-82 Y 4981309
71-74 Y 12004345
                                                          FILTER, WASHER RESVE HOSE WATER ...
                                                     .66
                                                          FILTER, W/NUT, WASHER PUMP
                                                      47
                                                          LEVEL INDICATOR, W/SENDING UNIT.
                                                   20.80
                                                          2.97
 3840083
      IND.) 3961549
Y (2ND DESIGN) 22020937
Y 22020937
                                                          RESERVOIR (6 5/16 OFFSET)
                                                    8 80
                                                          RESERVOIR, WSWA SOLV (NOTE 2)
RESERVOIR, WSWA SOLV
                                                   10.50
                                                   10.50
 80-82 Y
                  BRACKET-BUSHING-CONTROL-CONTROLLER-ROD-SWITCH-VALVE, Windshield Wiper Control
      10.163
                                                          BRACKET, ACCESS DR ACTP.LIMITED
68-72 Y ...... 3928809 1
                                                    1 20
                                                                     .......
                                                           SW ..
BUSHING, SW .....
                                                          CONTROL. W/CABLE AND STEM
                                                   17.60
                                                           PROTRUDING FROM BODY
                                                          CONTROLLER, PULSE WSW SWITCH
78-79 Y W/PULSE WIPER 14005004
80-82 Y 14016250
68-72 Y 3922390
                                                  122.00
                                                          CONTROLLER, PULSE WSW SW
                                                  122.00
                                                          ROD, ACCESS OR ACTR LIMITED SW
                                                    3.65
                                                            PUSH ......
                                                          SWITCH SWITCH
                                                   15 30
                                  1993543
 63-64 Y ......
65-66 Y W/2-SPD.
                                                   21.05
                                  1993678
                                                          SWITCH, WIPER CONT
SWITCH, WIPER LIMIT
SWITCH, ARM CONT
SWITCH, ARM CONT
SWITCH, WIPER CONT (WIPER SERVICE
                                   1993394
                                                    6.95
 68-76 Y
                                                   24.90
                                   1994169
 68-72 Y 3951280
69 Y (EXC A.C.) 1993483
69 Y W/A.C. 1993494
70-72 Y 3975371
                                                    12.70
                                                    8.55
                                                    13.75
                                                     7.65
                                                           SW)
SWITCH, WIPER CONT
       Y (EXC T&T WHL)
                                                    29.00
                                                           SWITCH, W/PIVOT, WIPER CONT
                                                    30 75
 7827152
                                                           SWITCH, CONT
                                                    25.25
                                    470316
                                                           SWITCH, CONT
                                                    29.00
                                    470317
        DESIGN 78) ......
 78-79 Y W/PULSE WIPER (2ND DESIGN 78) 14029570 1
80-82 Y 14029570 1
69-72 Y 5638487 1
                                                           SWITCH, CONT .....
                                                    25 25
                                                    25.25
                                                           VALVE, ARM CONT (INNEH-LOCKING) ...
                                                    17.75
       10.551 PAWL -RETAINER, Door Outside Lock Cylindor
       NOTE 1: ANTI-THEFT SWITCH MOUNTED IN DOOR.
       NOTE 2: ANTI-THEFT SWITCH MOUNTED IN FENDER.
 69-80 Y 3961314 RH
69-77 Y (1ST DESIGN 1977) 3961313 LH
77-82 Y (2ND DESIGN 1977) 475925 LH
78 Y 7040173 RH
78 Y 7040174 LH
81-82 Y 14048376 RH
                                                           PAWL (B&S 320442) ...
                                                      94
                                                           PAWL (B&3 320443) (NOTE 2) PAWL (B&S 320895) (NOTE 1)
                                                       94
                                                      .70
                                                           PAWL (8&S 320895) (NOTE 1)
PAWL (8&S 320723)
PAWL (8&S 320724)
PAWL (8&S 320894)
                                                     1.30
                                                     1.30
                                                       .70
         4755272 2
9728247 2
                                                            RETAINER, LK CYL ......
                                                       98
 67
                                                            RETAINER, ANTI-THEFT SW ......
                                                     1.20
 70-81 Y
```

```
BEZEL-EMBLEM-LETTER KIT-PANEL-PLATE -SEAL-STRIPE , Rear
     12.182
               Compartment Lid and Resr End Panel
     NOTE 1: USE WITH REAR BUMPER COVER WITH DEPRESSION FOR NAME PLATE.
     NOTE 2: USE WITH REAR BUMPER COVER WITHOUT DEPRESSION FOR NAME PLATE.
                                                 BEZEL, BODY AR EMBLEM (8.055) .....
                             3725755
                                           11.50
56-57
                                                 BEZEL, BODY EMBLEM (8.055) ......
                                           12.00
                             3740239
58-62
                                                 EMBLEM, BODY RR (1.303) ......
3725754
                                           14.65
                                                 EMBLEM, BODY RR
                                           15.30
                             3796462
                                                 LETTER KIT, BODY RR (CORVETTE)
68-73 Y
                                           18.85
                             3927979
LETTER KIT, BODY RR (C-O-R-V-E-T-T-E) ...
                                           16 65
                                                 PANEL AR EXT (SPOILER) ...
                                          265.00
                                                 PLATE ("FUEL INJECTION") (3.147)
                                            4.25
                                                 PLATE, BODY EMBLEM BACKING (8.055)
     Y .....
                                           11.55
                             3740240
58-61
                                                 PLATE, BODY RR NAME
                                            7.40
                             3797414
63-65 Y .....
                                                 PLATE, BODY RR NAME (8.055) ......
                                           11.55
                             3973776
66-67
                                                  PLATE, BODY RR NAME (NOTE 1) ......
17.20
                              374699
                                                  PLATE, BODY RR NAME (NOTE 2) ......
                                           17.20
                              462226
                                                  PLATE, BODY RR NAME (CORVETTE) ....
       14016100
                                            17.20
80-82 Y
                                                  SEAL, BODY EMBLEM (8.055)
                                            1.00
                             3753163
58-62
                                                  STRIPE (SILVER MET, GRAY MET) ......
     Y W/ACNT STRIPE (D88) . B2Z
                                            12.65
                              473264
78
               GRILLE-PANEL-WEATHERSTRIP, Cowl Top Vent Louver
     12.800
                                                  GRILLE, AIR INT .....
                                           17.05
                              3797077 LH
63-67 Y
                                                 GRILLE, AIR INT
GRILLE, HOOD AIR INT
PANEL, AIR INT GRILLE
                                            17.05
                              3797078 RH
       63-67 Y
                                            18.05
                              331805
73.78
                                            78.50
                             3938163
69-72
                                                  WEATHERSTRIP .....
                                            4.60
                              3706914
63-62 Y .....
                RETAINER-WEATHERSTRIP , Cowl Ledge
      12.801
                                                  RETAINER, PNL HOLE (DIA. 250, THK. .03-
                               480534 AR
                                             .35
54-82 Y .....
                                                   301
                                                  WEATHERSTRIP (RUBBER) (13.352)
                                            17.40
                              3814213
                                                  WEATHERSTRIP (RUBBER) 29" LONG "V"
3749819
                                             6.70
                                                  WEATHERSTRIP (APPROX. LENGTH 65")
                                             6.70
                              3914293
                BRACE-COVER-PANEL-REINFORCEMENT-SEAL-SUPPORT, Shroud
      12.804
                and Dash and Vent Duct
     NOTE 1: WHEN USED IN PLC OF 339171 REWK 45 CTR BONDING.
     NOTE 2: WHEN USED ON MODELS PRIOR TO 1973 ADD HOLES AS REQUIRED.
     NOTE 3: ON MODELS PRIOR TO 1980-RELOCATE HOLES FOR MTG BRAKE PEDAL HSG USING OLD
       PART AS GUIDE, ALSO DRILL HOLES FOR WIPER MTR.
      NOTE 4: WHEN USING IN PLACE OF 339172 & 355389 DEALER TO REVISE LWR FLANGE (FDR SCOOP
        AREA) USING OLD PART AS GUIDE
      NOTE 5: PAINT AS REQUIRED.
                                                  BRACE, BODY HINGE PLR
                                            10.05
                               334793 LH
        69-82
                                                  BRACE, BODY HINGE PLR
                                            10.05
                               334794 RH
 69-82
                                                  COVER, PLR TO DASH TRIKICK PAD
                               471909 LH
                                             9.20
        (NOTE 5)
                                                  COVER, PLH TO DASH TR KICK PAD
                               471910 RH
                                             9.20
 68-82 Y .....
                                                   (NOTE 5)
                                                  COVER, PLR TO DASH TR (NOTE 5)
                                             9.20
                               471909 LH
                                                   COVER, PLR TO DASH TR (BLACK)
 13.65
                               471908 RH
                                                   COVER, PLR TO DASH TR (MID BLUE)
                                             13.65
                               471948 RH
      Y ......Y .....Y
                                                   COVER, PLR TO DASH TR (DOESKIN)
                               471954 RH
                                             13.65
 78
                                                   COVER, FLR TO DASH TR (MED RED)
                               471961 LH
                                             13.65
 78-80
                                                   COVER, PLR TO DASH TR (MED RED)
                                             13.65
                               471962 RH
 78-80
                                                   COVER, PLR TO DASH TR (SAFFRON)
                               471967 LH
                                             13.80
      Υ .....
                                                   COVER, PLR TO DASH TR (SAFFRON)
 78
                                             13.65
                               471968 RH
                                                   COVER, PLR TO DASH TR (SILVER MET)
 78
      Y W/Z78 14004617 LH
Y W/Z78 14004618 RH
                                             13.65
 78
                                                   COVER, PLR TO DASH TR (SILVER MET)
                                             13.65
 78
                                                   COVER, PLR TO DASH TR (DK GREEN)
      Y 14006917 LH
Y 14006918 RH
                                             13.65
 79
                                                   COVER, PLR TO DASH TR (DK GREEN)
                                             13.65
 79
        14011449 LH
14011450 RH
14011451 LH
14011452 RH
                                                   COVER, PLR TO DASH TR (DK GREY)
                                             13.45
 79-80 Y
                                                   COVER, PLR TO DASH TR (DK GREY)
                                             13.45
 79-80 Y
                                                   COVER, PLR TO DASH TR (MED SADDLE)
COVER, PLR TO DASH TR (MED SADDLE)
                                             13.45
 79-80
                                             13.45
 79-80 Y
                                                   COVER, PLR TO DASH TR (DK CLARET) ...
                              1401521 SH
                                             13.45
         80
                                                   COVER, PLR TO DASH TR (DK CLARET)
        13 45
 80
                                                   COVER, PLR TO DA TR (SILVER MET-151)
         14023561
                                             13.65
 81
                                                   COVER, PLR TO DA TR (SILVER MET-151)
 81 Y 14023582
81-82 Y 14023565 LH
                                             13.65
                                                   COVER, PLR TO DA TR (MED DOESKIN-
                                             13.65
                                                   COVER, PLR TO DA TR (MED DOESKIN-
                                             13.65
  81-82 Y ..... 14023566 RH
                                                   COVER, PLR TO DA TR (MED RED-75!)
       13 85
                                                   COVER, PLR TO DA TR (MED RED-751) ...
                                             13.65
```

	12.804	BRACE-COVER	-PANEL-	REIN	FORCER	MENT-SEAL-SUPPORT, Shroud
		and Dash and \	/ent Duct	:	13.65	COVER, PLR TO DA TR (MED CINNABAR-
81	•					671) COVER, PLR TO DA TR (MED CINNABAR-
g1			14023570	нн	13.65	670
61	Υ		14033779	LH	13.55	COVER, PLR TO DA TR (SLATE-13I)
81	Υ		14033780	BH	13.55	COVER, PLR TO DA TR (SLATE-13I) COVER, PLR TO DA TR (CHARCOAL-18I)
B1	Υ		14033785	LH	13.55	COVER, PLR TO DA TR (CHARCOAL)
81	Υ ,		14033791		13.55 13.55	COVER, PLR TO DA TR (DK RED-741)
81	· <u>Y</u> .,,,,,,,,		14033792		13.55	COVER, PLR TO DA TR (SLATE-131)
82	Y8/	eta yan alama alama alamata di sete di sete di sete di sete di sete di sete di sete di sete di sete di sete di Alama alama al	14033780		13.55	COVER, PLR TO DA TR (SLATE-13I)
82 82	78/ · · : · · ·		14033785	LH	13.55	COVER, PLR TO DA TR (CHARCOAL-18I)
82	Y87		14033791	LH	13.55	COVER, PLR TO DA TR (DK RED-741)
82	Y87		14033792	RH -	13.55	COVER, PLR TO DA TH (DK RED-741)
68-76	Υ		342294	1	43.50	PANEL PLENUM CTR (NOTE 2)
68.75	•	• • • • • • • • • • • • • • • • • •	345477	1	195.00 8.40	PANEL PLENUM SI EXT
68-69	• • • • • •		3918594 3922345	RH	2.50	PANEL FRT FOR TO PLENUM FIL
68-74 68-74			3922348	BH	2.50	PANEL FRT FOR TO PLENUM FIL
68-82			3996845	LH	13.65	PANEL DASH EXT
68-82			3996846	ян	13.65	PANEL DASH EXT
68-83	Υ		14016060	ЯH	20.50	PANEL, PLENUM SI (NOTE 4)
68.83	Υ		14030119	LH	20.50	PANEL PLENUM SI (NOTE 4)
			336109	1	18.10	PANEL, CTR. PLENUM PNL FIL (9.262) PANEL, PLENUM SI EXT
70.7			3963174		7.50 182.00	PANEL DASH (NOTE 1)
					47.75	PANEL PLENUM CTR
77-79 77-8	* T				46.00	PANEL PLNM CTR
77.0	Y W/A.C.		14045984	, i	182.00	PANEL DASH
68.8) Y		3911109	× , 2	.58	REINFORCEMENT, PLENUM SI PNL SUPT
63-6	Y (EXC A.C.))	3797372		.35	SEAL, VENT AIR OUTLET
8.89	0 Y		3504998	2	2.90	SUPPORT, PLENUM SI PNL
	12.941	BAFFLE-PLEN	IUM-SCR	EEN,	, Rear Qu	aarter Side Inner
777			3994808		12.80	BAFFLE, RR VENT PLENUM
6B.7	5 TO/		339160		32.75	PLENUM, BODY RR VENT CTR
68-7	5 Y37 (EXC. A	(C)	3956053		14.75	PLENUM, BODY RR VENT
8R.7	5 Y37 (EXC. A	I.C. I	3956054		14.75	PLENUM, BODY RR VENTPLENUM, RR BODY VENT
71.7	5 Y67 (EXC. 4	\ C.)	3994807		30.25	SCREEN, PLENUM SI PNL
73.8	2 Y		375977 375978		7.15 7.15	SCREEN, PLENUM SI PNL
73.8	2 Y					
	12.981	BEZEL-BOND	ING STR	IP-B	RACE-BI	RACKET-BUMPER-BUSHING-
	***	CLIP-COMPA	RIMENT	-60	JOOK #40	OVER-DOOR-ESCUTCHEON- OLDING-NUT-PANEL-
		- DIATE DI IIC	_DEIRIEO I	コにをん	JENIT-RE	TAINER-HING-RIVEI-
٠.		SEAL-SHIELD	STRAP-	STR	IKER-ST	RIP-SUPPORT, Rear Compartment
		Floor				
	NOTE 1: W	HEN USING 394797	4 IN PLACE	OF 39	36378 AD	D TWO OPENINGS FOR BACK-UP LAMPS.
	HSING O	I O PART AND LAMI	PASM AS G	UIDE.		
		HEN USED IN 1971	MODELS. C	UT OP	ENINGS FO	OR INSTL. FIBRE OPTICS, AND PAINT AS
	REQD.	- 400 AND 440046		· /8176	DCHANCEA	ABLE DUE TO ROOF PANEL AND REAR END
		'1439 AND 140046! URATION.	AHE NUT	HALE	nunanusA	THE DOE TO HOOF PARKE AND REAL END
	NOTE 4: 2N	ID DESIGN USE ON	VEHICLES V	VITH \	/IN NUMBE	ERS 416754 FOR 1976.
	NOTE 5: 15	T DESIGN USE ON	VEHICLES W	VITH V	IN NUMBE	RS 411043 THRU 416753.
•	NOTE & PA	VINT'AS REQUIRED.				
			ED WITH 3 I	DA TY	PE U/B STO	OR COMPT, PART OF FRAME ASM
	1402210	UJ. PUEN LICINIC 140161	DT PANEL	ASM II	N PLC OF 1	4004690 IT WILL BE NECESSARY TO USE
1.1	1981 56	AT ADJ ASMS 1401	6105/LH) &	1401	6 106(RH)	& PANEL 14016189.
	NOTE 9: DI	RILL HOLES FOR ELL	CTRICAL PI	ROVIS	IONS AS R	EQUIRED.
	NOTE 10: I	NO COMPARABLE 2	ND DESIGN.			
	NOTE 11: !	NO COMPARABLE 1	ST DESIGN.			AS A ACCOUNT OF MATCH
	NOTE 12: U	USED W/2 DH U/B S	TOR COMP.	1. USE	U W/FHAN	AE 14022183 PAINT TO MATCH.
					4.60	BEZEL, U/B TUN RR
63.6			. 379709	2 1	35.00	BONDING STRIP, RIGHT RR QTR TO RF AND BODY RR LWR PNL
. 83	E VIEYO SD	T. CPE.)	. 379709	1 1	35.00	
				• '		LWR PNL
63.0	7 Y37		379709	1 1	35.00	BONDING STRIP, LEFT RR QTR TO RF
						AND BODY RR LWH PNL, RR QTR
65.6	37 Y		. 384153	7 LH	12.40	
			200607	7 1 4	29.50	EWR PNL
48.	14 Y,		. 399683			BODY RR LWR PNL
68-	72 Y		399683	8 RH	29.50	BONDING STOID DE OTE TO RE AND
						BODY RR LWR PNL
68.	73 Y		392230	4 2	1.40) BRACE, BUDY HR LWR FIL PNL
68.	72 Y37		392630			BRACKET, B/W STOR TRAY TO TRAY
				. 61	_ ? ?	· · · · · · · · · · · · · · · · · · ·

N-22

BEZEL-BONDING STRIP-BRACE-BRACKET-BUMPER-BUSHING-CLIP-COMPARTMENT-CONSOLE-COVER-DOOR-ESCUTCHEON-FRAME-HANDLE-HINGE-HOOK-MOLDING-NUT-PANEL-PLUG-REINFORCEMENT-RETAINER-RING-RIVET-SEAL-SHIELD-STRAP-STRIKER-STRIP-SUPPORT, Rear Compartment Floor (Con't)

		- Floor (Con t)				
	78. ₈₁	Y	468169	'LH	.58	BRACKET, RR COMPT CLOSEOUT PNL.
	78. ₈₁	Y	468171	LH	1.05	BRACKET, RR COMPT CLOSEOUT PNL.
	78.81	Υ	468172	RH.	1.05	BRACKET, RR COMPT CLOSEOUT PNL.
	78. ₈₁	Y	14018134	вн	58	BRACKET, RR COMPT CLOSEOUT PNL.
	78.g2	Y	14030117	1	45.75	BRACKET, LUG SHADE
	68.82	Y	3918670	AR	36	BUMPER, U/B STOR COMPT CVR DOOR .
	20.82	344			35	BUSHING, B/W STOR TRAY BRKT- (10.
	72	Y37	.3922010	2	.33	130)
	80	V	2020240	. 1	2.10	CLIP, B/W STOR TRAY RR
	98.72	Y37	3926346			
	6B.79	Y (15T DESIGN-1979)	371476	1 -	4.20	COMPARTMENT, U/B STOR CTR (NOTE 71.0)
			074477		14.00	COMPARTMENT, U/B STOR (NOTE 7
	68.79	Y (15T DESIGN-1979)	371477	1	14.60	1, 0)
	68.76	Y	333588	1	44.75	CONSOLE, U/B TUN RR
			3963151	1	245.00	CONSOLE, U/B TUN FRT (BLACK) (NOTE
	68.70	·Y	3363131		240.00	6)
	71.78	Y	333380	1	196.00	CC (SOLE, U/B TUN FRT (BLACK) (NOTE
	. 1.70		333333			21
	77	Y.,	379939	I M	47.75	CONSOLE, U/B TUN SI (NOTE 6)
	-	Y			47.75	CONSOLE, U/B TUN SI (NOTE 6)
	77		379940			
	7 B	Y	470677		37.75	CONSOLE, U/B TUN SI (DK BROWN)
	7a	·Y,,	470678	ЯH	37.75	CONSOLE, U/B TUN SI (DK BROWN)
	78.g1	Y	470690	RH	37.75	CONSOLE, U/B TUN SI (BLACK)
	78.81	Υ	470691		37.75	CONSOLE, U/B TUN SI (MED RED)
	78.81	Y	470692		37.75	CONSOLE, U/B TUN SI (MED RED)
	78		470693		37.75	CONSOLE, U/B TUN SI (SAFFRON)
					37.75	CONSOLE, U/B TUN SI (LT GRAY)
	78	· Y	470895	_		CONSOLE, U/B TUN SI (MID BLUE)
	78.g1	· Y	470697		37.75	CONSOLE, O/B TON SI (MID BLOCK)
	78.g1	· Y	470698	RH.	37.75	CONSOLE, U/B TUN SI (MID BLUE)
	78.82	· Y	14050639	i LH	7.05	CONSOLE, U/B TUN SI (SILVER MET)
						(NOTE 6, , , 1, 0)
	78.g2	! Y	14050640	RH.	7.05	CONSOLE, U/B TUN SI (NOTE 61.1)
	78	Y W/Z78			37.75	CONSOLE, U/B TUN SI (SMOKE GRAY)
٠	78	Y W/Z78			37.75	CONSOLE, U/B TUN SI (SMOKE GRAY)
	פר		_		37.75	CONSOLE, U/B TUN SI (DK GREEN)
	_9	_ 🐧				CONSOLE, U/B TUN SI (DK GREEN)
	79	Y	14006908		37.75	CONSOLE IN THE CHOR CREY
	79.g0	l Y	14011433		35.75	CONSOLE, U/B TUN SI (DK GREY)
	79.80) Y	14011434	RH	35.75	CONSOLE, U/B TUN SI (DK GREY)
	79.60		14011435	LH.	35.75	CONSOLE, U/B TUN SI (MED SADDLE)
	79.80	Υ			35.75	CONSOLE, U/B TUN SI (MED SADDLE)
	81	Y	_		37.75	CONSOLE, U/B TUN SI (MED DOESKIN)
	81	Y			37.75	CONSOLE, U/B TUN SI (MED DOESKIN)
						CONSOLE, U/B TUN SI (MED RED)
	81	<u> Y</u>			. 37.75	
	68.79				14.10	COVER, U/B STOR COMPT (NOTE 7)
	79.82	2 Y (2ND DESIGN-1979)	14007098	3 1	11.65	COVER, U/B STOR COMPT (W/2 DR TYPE
						U/B STOR COMPT)
	88.77	/ Y	471238	3 HH	26.75	DOOR, U/B STOR COMPT (BLACK-400)
	_			.		(NOTE 7) DOOR, U/B STOR COMPT (BLACK) (NOTE
	68.79	7 (1ST DESIGN-1979)	471237	, LH	26.75	7)
	•					***
		•				

12.981
BEZEL-BONDING STRIP-BRACE-BRACKET-BUMPER-BUSHING-CLIP-COMPARTMENT-CONSOLE-COVER-DOOR-ESCUTCHEON-FRAME-HANDLE-HINGE-HOOK-MOLDING-NUT-PANEL-PLATE-PLUG-REINFORCEMENT-RETAINER-RING-RIVET-SEAL-SHIELD-STRAP-STRIKER-STRIP-SUPPORT, Rear Compartment Floor (Con't)

			Floor	(Con't)				
6	g 77	Y #2ND DESIG	N) (THERN	MO)	472723	1	22.65	DOOR, U/B STOR CTR COMPT (BLACK-
7	3-76	Y , 1			347827	.1	22.80	DOOR, U/B STOR CTR COMPT (BLACK-400)
7	3.75	Y (2ND DESIG	N) (THERN	MO)	336132	RH	27.50	DOOR, U/B STOR COMPT (MED SADDLE-416)
7	3.75	Y (2ND DESIG	in)		336151	1	23.15	DOOR, U/B STOR CTR COMPT (DK SADDLE:422)
7	6	Υ	• • • • • • • • •		367632	RH	26.75	DOOR, U/B STOR COMPT (FIRETHORN-712)
-	6-78	Υ				LH	26 75	DCOR, U/B STOR COMPT (DK SROWN) DOOR, U/B STOR COMPT (DK BROWN)
	6.78 6.77				471266 472728	нн 1	26.75 22.65	DOOR, U/B STOR CTR COMPT (DK
7	7	· Y · · · · · · · · · · ·			458358	1	22.80	DOOR, U/B STOR CTR COMPT (DK BLUE)
7	7	Υ			458373	1	22.80	DOOR, U/B STOR CTR COMPT (SMOKE GRAY)
7	7.	Y			458377	1 ,	22.80	DOOR, U/B CTR COMPT (BUCKSKIN)
_		Y			458382		26.75	DOOR, U/B STOR COMPT (DK BLUE) DOOR, U/B STOR COMPT (BUCKSKIN)
	7	Y			460919		26.75	DOOR, U/B STOR COMPT (MED RED)
7	7.79 7.79	Y (1ST DESIG	N-1979) N-1979)		471267 471288		26.75 26.75	DOOR, U/B STOR COMPT (MED RED) (NOTE 7)
7	7.79	Y (1ST DESIG	N-1979)		472729	1	22.65	DOOR, U/B STOR CTR COMPT (MED HED)
7	g	v		•••	471236	RH	26.75	DOOR, U/B STOR COMPT (OYSTER WHITE)
_		Υ			471263	14	26.75	DOOR, U/B STOR COMPT (DOESKIN)
	8	Y			471264		26.75	DOOR, U/B STOR COMPT (DOESKIN)
	78	Y			471269		26.75	DOOR, U/B STOR COMPT (SAFFRON)
	8	Y			471270	-	26.75	DOOR, U/B STOR COMPT (SAFFRON)
	78 78	Y			472721	1	22.65	DOOR, U/B STOR CTR COMPT (GRAY)
	18	Y			472726	1	22.65	DOOR, U/B STOR CTR COMPT (DOESKIN)
	78	Y			472728	-	22.65	DOOR, U/B STOR CTR COMPT (DK
•							-	BROWN)
-	78 ·	Υ			472730	1	22.65	DOOR, U/B STOR CTR COMPT (SAFFRON)
	7g.79	Y (1ST DESIG	GN-1979)		471238	RH	26 75	DOOR, U/B STOR COMPT (BLACK) (NOTE
		•				•	-	7)
		Y (1ST DESIG			471239	LH	26.75	DOOR, U/B STOR COMPT (MID BLUE) (NOTE 7)
7	78-79	Y (1ST DESIG	GN-1979)		471240	RH	26.75	DOOR, U/B STOR COMPT (MID BLUE) (NOTE 7)
	78.79	Y (1ST DESI	GN-1979)	••••	472723	1	22.65	(NOTE 71.0)
•	78-79	Y (1ST DESI	GN-1979)		472724	1	22.65	DOOR, U/B STOR CTR COMPT (MID BLUE) (NOTE 7, , , 1. 0)
. •	78			············			22.65	DOOR, U/B STOR CTR COMPT (SMOK5
	78	Y W/Z78		· ·	14004643	LH .	24.85	DOOR, U/B STOR COMPT (SMOKE GRAY)
	78	Y W/Z78 1.			14004644	RH	26.75	DOOR, U/B STOR COMPT (SMOKE GRAY)
	79	Y (1ST DESI	GN)		14006903	B LH	26.75	DOOR, U/B STOR COMPT (DK GREEN)
	79	Y (1ST DESI	GN)	· .	14006904	RH	2º 75	(NOTE 7) DOOR, U/B STOR COMPT (DK GREEN)
	79	Y (1ST DESI	GN)	1.14 	14005915	5 1	22.65	(NOTE 7) DOOR, U/B STOR CTR COMPT (DK
	79	Y (1ST DESI	GN)		14011429	H .	25.50	GREEN) (NOTE 7, , , 1, 0)
	79	Y (1ST DES!	(GN)		14011430	RH C	25.50	DOOR, U/B STOR COMPT (DK GRAY)
	79	Y (1ST DESI	(GN)		14011432	2 RH	25.50	(NOTE 7) DOOR, U/B STOR COMPT (MED SADDLE)
	79	Y (1ST DESI	IGN)		1401144	7 1	21.55	(NOTE 7) DOOR, U/B STOR CTR COMPT (DK GRAY)
	79	Y (1ST DES	IGN)		14011448	3 . 1	21.55	(NOTE 7, , , 1, 0)
	79-81	Y (2ND DES	IGN-1979	,	14022149	9 LH	26.00	
	79-81	Y (2ND DES	IGN-1979)	14022150	0 RH	45.50	1. 2) DOOR, U/B STOR COMPT (BLACK) (NOTE 1. 2)
						100		1, 4)

BEZEL-BONDING STRIP-BRACE-BRACKFT-BUMPER-BUSHING-CLIP-COMPARTMENT-CONSOLE-COVER-DOOR-ESCUTCHEON-FRAME-HANDLE-HINGE-HOOK-MOLDING-NUT-PANEL-PLATE-PLUG-REINFORCEMENT-RETAINER-RING-RIVET-SEAL-SHIELD-STRAP-STRIKER-STRIP-SUPPORT, Rear Compartment Floor (Con't)

	Floor	(Con't)				
79-80	Y (2ND DESIGN-1979)	140	022151	LH	26.00	DOOR, U/B STOR COMPT (DK GRAY) (NOTE 1, 2)
79-80	Y (2ND DESIGN-1979)	140	022152	RH	45.50	DOOR, U/B STOR COMPT (DK GRAY) (NOTE 1, 2)
79-81	Y (2ND DESIGN-1979)	140	022155	ĻH	26.00	DOOR, U/B STOR COMPT (MID BLUE) (NOTE 1, 2)
79-81	Y (2ND DESIGN-1979)	140	022156	ВН	45.50	DOOR, U/B STOR COMPT (MID BLUE) (NOTE 1, 2)
79-80	Y (2ND DESIGN-1979)	14	022157	LH	26.00	DOOR, U/F STOR COMPT (MED SADDLE) (NOTE 1, 2)
79-80	Y (2ND DECIGN-1979)	14	022158	RH	45.50	DOOR, U/B STOR COMPT (MED SADDLE)
79-80	Y (2ND DESIGN-1979)	14	022159	LH	26.00	DOOR, U/B STGR COMPT (MED RED) (NOTE 1, 2)
79.80	Y (2ND DESIGN-1979)	14	022160	RH	45.50	DOOR, U/8 STOR COMPT (MED RED) (NOTE 1, 2)
79-80	Y (2ND DESIGN-1979)	14	022161	LH,	26.00	OOR, U/B STOR COMPT (DK CLARET)
	Y (2ND DESIGN-1979)				45.50	DOOR, U/P STOR COMPT (DK CLAF) (NOTE 1, 1, , 1, 2)
	Y				26.00	DOOR, U/B STOR COMPT (MED DO: 641)
	Y				45.50	DOOR. U/B STOR COMPT (MED DOESKIN-
g1	Y	<i></i> . 14	1029975	LH	26.00	DOOR, U/B STOR COMPT (MED RED-751)
B1	Y	14	1029976	AH .	45.50	DOOR, U/B STOR COMPT (MED RED-751) DOOR, U/B STOR COMPT (MED
81	Υ				26.00	CINNABAR-671)
81	Y	14	1029978	RH ·	45.50	DOOR, U/B STOR COMPT (MED CINNABAR-571)
81	Y	14	1044917	LH	26.00	DOOR, U/B STOR COMPT (SLATE)
B 1	Y	<u>.</u> 14	1044918	RH	26.00	DOOR, U/B STOR COMPT (SLATE)
81	Υ	14	1044919	LH	26.00	DOOR, U/B STOR COMPT (CHARCOAL)
81 , .	Y		1044920	пн	26.00	DOOR, U/B STOR COMPT (CHARCOAL)
81 '	Y	14	4044921	LH	26.00	DOOR, U/B STOR COMPT (DK RED) DOOR, U/B STOR COMPT (DK RED)
B1	Y	14	4044922	KH	26.00 26.00	DUOR, U/B STOR COMPT (BEIGE MET)
82	Y07	19	4048318	LH LH	45,50	DOOR, U/B STOR COMPT(BEIGE MET)
82	Y07		4048318	nn . IH	26.00	DOOR, U/B STOR COMPT (MED DOESKIN-
82	T87		4023373	LII	20.00	64)
82	Y87				45.50	DOOR, U/B STOR COMPT (MED DOESKIN-
82	Y87	14	4044917	LH	26.00	DOOR, U/B STOR COMPT (SLATE)
82	Y87	, 14	4044918	RH	26.00	DOOR, U/B STOR COMPT (SLATE)
82	Y87	10	4044919	LH	26.00	DOOR, U/B STOR COMPT (CHARCOAL)
82	Y87		4044920	RH	26.00	DOOR, U/B STOR COMPT (CHARCOAL)
82	Y87	1	4044921	LH	26.00	DOOR, U/B STOR COMPT (DK RED) DOOR, U/B STOR COMPT (DK RED)
82	Y87				26.00 26.00	DOOR, U/B STOR COMPT(DK BLUE)
g2	Y87	1	4048311 4048311	LD BH	45.50	DOOR, U/B STOR COMPT(DK BLUE)
82 82	Y87				26.00	DOOR, U/B STOR COMPT(SILVER GREEN)
82	Y87	1	4048314	RH.	45.50	DOOR, U/B STOR COMPT(SILVER GREEN)
	Υ		3930305		.55	ESCUTCHEON, U/B STOR COMPT DR LK.
78-79	Y (1ST DESIGN-1979)		472734	3	. 80	ESCUTCHEON, U/B STOR COMPT DR LK
79-82		1	4022163	1	14.60	FRAME, U/B STOR COMPT (PAINT TO MATCH) (2 DR TYPE)
	Υ		333364	3	2.55	HANDLE, U/B STOR COMPT DR PULL (PAINT TO MATCH)
69-71	Y37		3956004		6.25	HANDLE, B/W STOR TRAY
77	Υ		460514	. 3	2.55	HANDLE, U/B STOR COMPT DR PULL (BLUE)
78-82	Y		461148	_	1.70	HANDLE, LUG SHADE
	Y (1ST DESIGN-1979)		3962614	2	2.95	1, 0)
68-79	Y (1ST DESIGN-1979)		3982615		2.80	7 1. 0)
78-82			461175		1.30	
82	Y07		14038229	_	70.25	
68-53	-		472716	_	.36	
68-7:	3 Y		3926327	AH	.36	HUI, U/B GION COMPT CONTRACTOR

BEZEL-BONDING STRIP-BRACE-BRACKET-BUNPER-BUSHING-CLIP-COMPARTMENT-CONSOLE-COVER-DOOR-ESCUTCHEON-FRAME-HANDLE-HINGE-HOOK-MOLDING-NUT-PANEL-PLATE-PLUG-REINFORCEMENT-RETAINER-RING-RIVET-SEAL-SHIELD-STRAP-STRIKER-STRIP-SUPPORT, Rear Compartment Floor (Con't)

Ploor (Con t)				·
64-65 Y	3877059	1	131.00	PANEL, BODY RRILWS FIL
D4-05 T		•	100.00	PANEL BODY RR LWR FIL
65-67 Y W. SI. MT. EXH	3863752	-1 -		PAREL BUDY NO CALL THE CONTRACTOR OF
66-67 Y (EXC. SI, MT. EXH.)	3474799	1	72.50	PANEL LWR FIL
68-69 Y (EXC. SI. MT. EXH.)	3947974	. 1	113.00	PANEL, BODY RR LWR FIL (NOTE 1)
BOOS I LEVOLULIA COLLINA	-	i .	83.00	PANEL, BODY RR LWR FIL
69 Y W/SI, MT, EXH,	3948133			PANEL BOOK BOLLING EN
70-73 Y	3977870	1	91.75	PANEL, BODY RR LWR FIL
71.72 Y37	327668	1 .	157.00	PANEL U/B CLOSING CTR LWR
	342259	. 1	64.50	PANEL, U/B CLOSING CTR
71.75 Y67				PANEL, U/B CLOSING LWR
73-75 Y37	327668	1	157.00	PANEL, U/B CLUSING LWH
74-75 Y67	336191	LH	12.95	PANEL, U/B CLOSING
	358349	1	20.80	PANEL, U/B FRT
76 Y				BANEL 11/5 CLEVY
76.77 Y	362945	LH -	33.00	PANEL, U/B SI EXT
76-77 Y	362946	RH	35.00	PANEL, U/B SI EXT
	371439	1	525.00	PANEL, U/B RR (NOTE 3)
76.77 Y				PANEL, U/B FRT
76-77 Y	458349	1	182.00	PANEL, U/B FRI
78-81 Y	461182	1	106.00	PANEL, PKG SHELF
	468135	1	195.00	PANEL, U/B FRT
78-79 Y				PANEL, U/B SI EXT
78.81 Y	14004699	LH	37 25	PANEL U/D 31 EAT
78-82 Y	14004700	RH	37.25	PANEL, U/B SI EXT
The state of the s	14045003	1.	51600	PANEL, U/B RR (NOTE 9)
78-82 Y	14045565	-	•	PANEL, U/B FRT
79-82 Y W/A.T	14038269	1 '	197.00	
79-81 Y W M.T.	14038269	1 .	197.00	PANEL, U/B FRT (NOTE 8)
The state of the s	14018189	1	37.25	PANEL, U/B SI EXT
82 Y				PLATE, ST MT U/B RR ANCHOR (11.375)
63-77 Y	3828546	. 1	1 00	PLATE, STATE OF BRINGE BOLLS CERTIFIED
68-79 Y	472716	3	36	PLATE, U/B STOR COMPT DE LK STRIKER
68.75 Y	3919678	1	1.35	PLATE, U/B STOR COMPT TAP
			.47	PLUG, RUBBER (1 IN)
60.79 Y				
68-82 Y	3948148	. 1	1.30	PLUG, U/B STOR COMPT DRAIN
74-75 Y	9812864	ΔR	1,10	PLUG, W/WA (1° DIA. HOLE)
74-75 To 22-3 Construction (2-4-75)			4.15	REINFORCEMENT, U/B TUN RR CNSL
68-75 Y	339170	1.	4,13	
				FRT
68-74 Y	3908123	1 H	4,50	REINFORCEMENT, ST MT U/B FRT
00-74	•		4.50	REINFORCEMENT, ST MT U/B FRT
68-74 Y	3908124			
68-76 Y	3918664	1.	2.95	REINFORCEMENT, U. D. TUN HR CNSL HR
68.72 Y37	3997245	1	9.20	REINFORCEMENT, B/W STOP TRAY
	336195		69.00	REINFORCEMENT, U/B CLOSING PNL
71-75 Y	330130	. '	03.00	
				CTR
75 Y	347925	LH	5.55	REINFORCEMENT, ST MT U/B FRT
	14011899		44.75	REINFORCEMENT, DR SILL
75-81 Y				REINFORCEMENT DP SILL
75-82 Y	14011900	HH :	43.75	HEINPORCEMENT OF SILC
76-82 Y	362967	2	7.80	REINFORCEMENT. ST MT U/B FRT
			1.10	REINFORCEMENT, U/B TUN CNSL FRT
				REINFORCEMENT, U/B (UN CNSL FRT
77-82 Y			1.15	REINPONCEMENT, O/B TON CHOLTIN
77-82 Y	14011816	1	3.65	REINFORCEMENT, U/B TUN CNSL RR
77-82 Y	14042289		3.60	REINFORCEMENT, U/B TUN CNSL TR PLT
		•		RETAINER, LUG SHADE FOL
78-82 Y			3.60	RETAINER, LOG SHADE FOR SE
80-82 Y	14003786	2	.35	RETAINER, U/B STOR COLPT DR
68.76 Y		1	4.60	RING, U/B TUN RR CNSL PARK BRK LVR
10.10 :	33,1000,	•	4.00	TR
		_		
68-70 Y37	3947966	2	.42	RIVET, U/B STOR COME. CVR DR
			.59	SEAL, U/B STOR COMPT
_				
68-76 Y		AH	,4 <u>4</u>	SHIELD, U/D STOR C: A COMPT OF THE TO
71-81 Y	333328	3 1	29.75	STRAP, RE PNL STOR (BLACK) (PAINT TO
• • • • • • • • • • • • • • • • • • • •			And the second	MATCH)
	204047	, ,	. 220	
80-82 Y	3948438		2.70	SINAP, U/O SION NOMEL AND COLUMN
68-82 Y	3945644	1 3	.80	STRIFER, U/B STOP COMPT DR LK
71-73 Y37			4.00	STRIKER, B/W STOR TRAY
:			29.50	·
68-73 Y				OTHER DESIGNATION OF THE STREET
69-73 Y	. 3996838	3 FH	29.50	STRIP, RF PNL QTR
74-82 Y			18.55	STRIP, RR QTR BOND
-			18.55	
74-82 Y				CURRORY HIS STOP COMPT
68-76 Y	. 367614	\$ 1	34.25	SUPPORT, U/B STOR COMPT
			•	

14.875 BOLT-BOOT-BUZZER-CABLE-CLIP-CONTAINER-COVER-GROMMET-GUIDE-HARNESS-HARNESS KIT-PLATE-PLUG-REINFORCEMENT-RETAINER-SPACER, Seat Belt

			REINFORGER					
e	3-6g	NO Y V	TE: FOR SEAT BELTS SEE CH N/SHLDR HARN	3797466	D OF	GR(1.20	GOLT, ST BELT TO FLOOR (7/16*-20 X
				2056043	-		1.20	80LT, SHLOR HARN ANCHOR PLT REINF
_	9-74			3956042 355344	2		2.30	BOLT, SHLOR HARN SOOT RETH
	10-77			3996889	2		.44	BOLT, ST LAP BELT MT PLT
	13·74 14-77			342221	2		2.20	BOLT, SHLDR HARN, SHLDR STRAP
7	75-77	Y		355344	2		2.30	BOLT, ST LAP BELT MT PLT SHLDR
				474455			7.20	STRAP GUIDE (1/2-13)
	18-85			1712155 1712156	4		2.20 1.75	BOLT, FRT ST BELT
	78-79				2	•	.84	BOLT, SHLDR HARN RETR
	78-82 30-81			1712158			1.75	BOLT, CTR SEAT BELT
-	74-7B			345193	2		4.20	BOOT, LAP BELT AND SHLDR HARN
	,	•						BUCKLE (BLACK)
•	74-78	Y		345194	2		2.00	BOOT, LAP BELT AND SHLDR HARY UPR
	72	Y		6262663	1		6.50	BUZZER, ST BELT WARNING (2.195)
	73	Ÿ		6270699	1		6.50	BUZZER, ST BELT WARNING (2.195)
	74	Y		6258257	1 -		7.30	BUZZER, ST BELT WARNING (9.765)
	,- 70.74			3977713	1		11.60	CABLE, ST BELT INR
	75-76		.,,.,,.,,.,,.,,,,,,,,,,,,,,,,,,,,,,,,,,	359601	1		12.50	CABLE, ST BELT INR
	74-77	Y		9729050	2		.35	CLIP, FRT ST SHLDR STRAP (PLASTIC)
	67-69	Y 1	W/DLX SHLDR HARN	3983187	1		2.95	CONTAINER, SHLDR HARN BUCKLE
	4.4						E 0-	(PAINT TO MATCH)
	72-73			333533		. *	5.95	COVER, ST BELT RETRACTOR
	74	Ÿ		339199 339200	LH		5.95 5.95	COVER, ST BELT RETRACTOR
	74 75	Ϋ́			LH		5.95	COVER, ST BELT RETRACTOR
				362973			6.05	COVER, ST BELT RETRACTOR
	76.77			362974			6.05	COVER, ST BELT RETRACTOR
	78-82		.,,	472704	2		.49	GROMMET, SHLDR BELT FEED THRU
			e e					(PAINT TO MATCH)
	72-74			3996874	2		5.10	GUIDE, ST SELT
	75.77			345455	2		4.80 86.25	HARNESS, LAP & SHLDR BELT (DK
	79	Y					00.25	GREEN-491)
	79	Υ		14008868	RH		86.25	HARNESS, LAP & SHLDR BELT (DK
			the state of the s					GREEN-491)
	81						85.25	HARNESS, LAP BELT & SHLDR (SMK GRAY-151)
	g1 ·	Y,		14002452	RH		71.75	HARNESS, LAP BELT & SHLOR (SMK
	·			475443			71.50	GRAY-15I)
	78-80	Y		4/8443	LH		71.50	(LATCH END) (MED. RE-)-721)
	78.90	. v		475444	BH	•	71.50	HARNESS KIT, LAP & SHLOR BELT
			· · · · · · · · · · · · · · · · · · ·	•	- '			(LATCH END) (MED. RED-721)
	78-80) Y		475447	· LH		71.50	HARNESC KIT, LAP & SHLDR BELT
							74.50	(LATCH END) (OYSTER WHITE-121)
	78-8C	Y		475448	нн		71.50	(LATCH END) (OYSTER WHITE-121)
	70 -			o75451	ıш		7.1.50	HARNESS KIT, LAP & SHLDR BELT
					-11			(LATCH END) (DOESKIN-591)
	78-8¢) Y		4754F2	RH	. •	7 1.50	HARNESS KIT, LAP & SHLDR BELT
								(LATCH END) (POESKIN-591)
	78-81	I Y	·	. 1402 3861	LH		86.25	HARNESS KIT, LAP & SHLDR BELT (LATCH END) (BLACK-191)
	70 -		,	140:0001			86.25	HARNESS KIT, LAP & SHLDR BELT
	\ 8-8(J T		. 140	, 111		00.25	(LATCH END, (BLACK-19.1)
	78-A	1 Y		. 14029863	LH		86.25	HARNESS KIT, LAP & SHLDR BELT
								(LATCH END) (MID BLUE-291)
	78.g	1 Y		. 14029864	RH		86.25	HARNESS KIT, LAP & SHLDR BELT
							0005	(LATCH END) (MID BLUE-291)
	81	Y	•	. 14029862	, HH		86.25	(LATCH END) (BLACK-131)
	81	v		14029888	, էի		86.25	HARNESS KIT, LAP & SHLDR BELT
			•					(SILVER MET-151)
	81	Y	•	. 14029866	RH		86.25	HARNESS KIT, LAP & SHLDR BELT (SILVER MET-151)
	01	Ų,	·	1402000	9 IU		86.25	
	. 91	*		. 14023068	, LM		00.23	DOESKIN-841)
	81	Y	r	. 14029870) RH		88.25	HARNESS KIT, LAP & SHLOR BELT (MED
•	Q t		· · · · · · · · · · · · · · · · · · ·	1402007	, I LL	· .	86.25	DOESKIN 941) HARNESS KIT, LAP & SELDR BELT (MED
	61	1	I	. 140450/			Julia	RED-751)
			•					· ·

14.875 BOLT-BOOT-BUZZER-CABLE-CLIP-CONTAINER-COVER-GROMMET-GUIDE-HARNESS-HARNESS KIT-PLATE-PLUG-REINFORCEMENT-RETAINER-SPACER, Seat Belt (Con't)

81	Y	14029872	RH	86.25	HARNESS KIT, LAP & SHLDR BELT (MED RED-751)
31	Y	14029873	LH	86.25	HARNESS KIT, LAP & SHLDR BELT (MED
81	Y	14029874	RH	86.25	CINNABAR-671)
		. 4020074		54.55	CINNABAR-671)
82	Y87	14029869	LH	86.25	HARNESS KIT, LAP & SHLDR BELT (MED
					- DOESKIN-641)
75.76	V	345449	2	.48	PLATE, ST BELT ANCHOR RETR CVR
	Υ			5.65	PLATE, ST BELT ANCHOR
75.76	Y,	035391	1	25.75	PLATE, ST BELT MT INR
78-82	Y	376659		2.30	PLATE, ST BELT RETR ANCHOR
59.72	Y67	3930851	2	.76	PLUG, SHLDR HARN ANCHOR PLT REINF (16.714)
75.78	Υ	1731168	2	.39	PLUG, ST BELT SLEV (PRIME AND PAINT
	· · · · · · · · · · · · · · · · · · ·			•	TO MATCH)
68.69	Y	3952487	LH	2.45	REINFORCEMENT, ST BELT
70-74	Y	3966707	LH	2.45	REINFORCEMENT, SHLOR HARN ANCHOR PLT
75-77	Υ	1668380	2	.39	RETAINER, FRT ST SHLDR STRAP FRT CLIP
72.75	· · · · · · · · · · · · · · · · · · ·	342222	2	1.30	SPACER, ST BELT RETR
76.77			2	1.35	SPACER, ST LAP BELT RETR
78.79	1	1705723	2	.35	SPACER, ST BELT ANCHOR TO FLR
				and the second second	· · · · · · · · · · · · · · · · · · ·

Microfiche on CD-ROM End-User License Agreement

NOTICE TO USER: THIS IS A CONTRACT. BY PURCHASING AND USING THE MICROFICHE ON CD-ROM, YOU ACCEPT ALL THE TERMS AND CONDITIONS OF THIS AGREEMENT.

This End User License Agreement accompanies the Microfiche on CD-ROM product and related explanatory materials. Please read this Agreement carefully. By purchasing and using the Microfiche on CD-ROM, you are implying that you have carefully read, agree with, and will adhere to the conditions set forth in this agreement. If you do wish to accept the terms of this end-user agreement, please do not use the Microfiche on CD-ROM. You will not be permitted to use the Microfiche on CD-ROM without consenting to this end-user agreement.

Upon your acceptance of this Agreement, Samuel A. Namen grants to you a nonexclusive license to use the Microfiche on CD-ROM, provided that you agree to the following:

1. Use of the Software.

You may install the PDF file on a hard disk or other storage device for personal use only. Each Microfiche on CD-ROM comes with a single user license. Under no circumstances should the contents of the Microfiche on CD-ROM be placed on a file server for the purposes of distributing or allowing access to the material over a network.

2. Copyright and Trademark Rights.

The Microfiche on CD-ROM is owned by Samuel A. Namen, and its structure and organization are considered the intellectual property of Samuel A. Namen. The Microfiche on CD-ROM also is protected by United States Copyright Law and International Treaty provisions. This Agreement does not grant you any intellectual property or resale rights to the Microfiche on CD-ROM.

3. Restrictions.

You agree not to modify, adapt, translate, reverse engineer, decompile, or disassemble the PDF file on the Microfiche on CD-ROM. The Microfiche on CD-ROM is licensed and distributed by Samuel A. Namen for single user utilization of its contents only. Licensed users will be permitted to use the contents of the Microfiche on CD-ROM for multimedia presentations to an audience from a single machine using a large display or projection device, but the Microfiche on CD-ROM may not otherwise be distributed, sold to or made accessible to multiple users.

4. No Warranty.

The Software is being delivered to you AS IS, and Samuel A. Namen makes no warranty as to its use or performance. SAMUEL A. NAMEN DOES NOT AND CANNOT WARRANT THE PERFORMANCE OR RESULTS YOU MAY OBTAIN BY USING THE MICROFICHE ON CD-

ROM OR DOCUMENTATION, NOR MAKES ANY WARRANTIES, EXPRESS OR IMPLIED, AS TO NONINFRINGEMENT OF THIRD-PARTY RIGHTS, MERCHANTABILITY, OR FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL SAMUEL A. NAMEN BE LIABLE TO YOU FOR ANY CONSEQUENTIAL, INCIDENTAL, OR SPECIAL DAMAGES FOR ANY REASON.

5. Governing Law and General Provisions.

This Agreement will be governed by the laws of the State of Ohio, USA, excluding the application of its conflicts of law rules. This Agreement will not be governed by the United Nations Convention on Contracts for the International Sale of Goods, the application of which is expressly excluded. If any part of this Agreement is found void and unenforceable, it will not affect the validity of the balance of the Agreement, which shall remain valid and enforceable according to its terms. You agree that the Microfiche on CD-ROM will not be shipped, transferred, or exported into any country or used in any manner prohibited by the United States Export Administration Act or any other export laws, restrictions, or regulations. This Agreement shall automatically terminate upon failure by you to comply with its terms. This Agreement may only be modified in writing signed by an authorized officer for Samuel A. Namen.

Samuel A. Namen Canton, Ohio 44710 USA

YOUR ACCEPTANCE OF THE FOREGOING AGREEMENT IS IMPLIED UPON PURCHASING AND USING THE MICROFICHE ON CD-ROM.

VIOLATIONS OF THESE CONDITIONS WILL BE PROSECUTED IN EVERY CASE.

© 2000,2001 Samuel A. Namen All rights reserved.