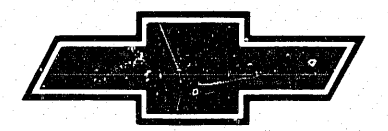
GROUP 3.000 FICHE 2 OF 6

STARTING GRID LOCATION GROUP DESCRIPTION PARTS ILLUSTRATIONS A-6 1.2 GENERAL INFORMATION 1-2 A-2 ALPHABETICAL INDEX C-11 N.A. INDEX FOR ADDITIONAL INFORMATION A 5 N.A. 3.000 1-6 E-2 CARBURETOR CHARTS F-20 N.A. N.A. N-9





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 mailunction, 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 fetters, 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.	TITLE
10	1976-1981 Chevrolet Catalog except Corvette
10A	1976-1981 Chevrolet Illustration Catalog except Corvette
11	Chevrolet Parts Catalog Model thru 1975 include: 1965-1975 Passenger Car
	1962-1975 Chevy II and Nova
	1964-1975 Chevelle
	1967-1975 Camaro
	1971-1975 Vega and Monza
11A	Chevrolet Models thru 1975 Parts Illustration Catalog
12	1946-1964 Chevrolet Passenger Car Parts Catalog
14A	1953-1982 Chevrolet Corvette Parts and Illustration Catalog
14Y	1984 Chevrolet Corvette Parts and Illustration Catalog
15	1960-1969 Chevrolet Corvair Parts Catalog
16	Chevrolet Dealer Parts and Accessories Price Schedule
17W	1982-84 Chevrolet (B-G-T-X Body) (Including Illustrations)
17A	1982-84 Chevrolet (A Body) (Including Illustrations)
17J	1982-84 Chevrolet (J Body) (Including Illustrations)
17F	1982-84 Chevrolet (F Body) (Including Illustrations)
55A	Chevrolet LUV Truck (Series 1 thru 12)
72 TL	1946-1972 Chevrolet Series 10 thru 35 Truck Parts & Accessories Catalog
72 TM	1946-1972 Chevrolet Series 40-50-60 Truck Parts & Accessories Catalog
51A	1973-1978 Chevrolet Series 10 thru 35 Truck Parts & Accessories Catalog
78 TL-GR	1973-1978 Chevrolet Series 10 thru 35 Truck Parts Illustration Catalog
52A	1979-1984 Chevrolet Series 10 thru 30 Parts and Illustration Catalog (Except S Truck)
52S	1982-84 Chevrolet LT Truck (S Series) (Including Illustrations)
58A	1978-1984 Caballero Parts and Illustration Catalog
78 TM	1973-1978 Chevrolet Series 50-60-65 Truck Parts & Accessories Catalog
78 TM-GR	1973-1978 Chevrolet Series 50-60-65 Truck Parts Illustration Catalog
72 TH-70, 80	Chevrolet Heavy Duty Truck Parts Catalog for:
	1966-1972 21/2 Ton Series 70000 Trucks
	1966-1973 3 Ton Series 80000 Trucks
72 TH-90	1970-1972 3½ Ton Series 90000 Trucks
78 TH	1973-1978 Series 70-80-90 Truck Parts & Accessories Catalog
78 TH-GR	1973-1978 Series 70-80-90 Truck Parts Illustration Catalog
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
82 TM-SB	1979-82 Series 60 School Bus Chassis Parts Catalog
80 TM-TILT	1979-80 Series 60-70 Tilt Parts Catalog
82 TM-GR	1979-82 Series 50-60-70 Truck Illustration Catalog
82 TH-A & T	1979-82 Astro-Titan Truck Parts Catalog
82 TH-B & B	1979-82 Brigadier-Bruin Truck Parts Catalog
82 TH-BIG	1979-82 General & Bison Truck Parts Catalog
82 TH GR	1979-82 Series 80-90 Illustration Catalog
M-SB	1983 School Bus Models (Not Illustrations)
M-SB-G	1983 School Bus Graphic Illustrations 1983 Steel Conventional Models (Not Illustrations)
M-SC	
M-SC-G	1983 Steel Conventional Graphic Illustrations
H-AST	1983 Astro Models (Not Illustrations)
H-AST-G	1983 Astro Graphic Illustrations
H-BRG	1983 Brigadier Models (Not Illustrations)
H-BRG-G	1983 Brigadier Graphic Illustrations
H GEN	1983 General Models (Not Illustrations)
H-GEN-G	1983 General Graphic Illustrations
89	English & Metric Standard Parts Service and Maintenance Products

CONTENTS

GROUP
INTRODUCTION
GENERAL INFORMATION
ALPHABETICAL INDEX
ENGINE CLUTCH
COOLING — GRILLE — O'L SYSTEM
CHASSIS WIRING — LAMPS
FUEL — EXHAUST — CARBURETION
TRANSMISSION — BRAKES4.000
BRAKES — REAR AXLE — PROPELLER SHAFT —
FRONT SUSPENSION — STEERING6.000
FRAME — SPRINGS — SHOCKS — BUMPERS7.000
FRONT END SHEET METAL — HEATER8.000
BODY MOUNTING — AIR CONDITIONING — INSTRUMENT CLUSTER
DOORS — REGULATORS — WINDSHIELD — WIPER —
REAR GLASS — SEAT PARTS — ADJUSTER11.000
BODY MOLDINGS — SHEET METAL
CONVERTIBLE TOP TRIM — BODY WIRING
CONVERTIBLE TOP HARDWARE — INTERIOR TRIM — SEAT BELTS
REAR SEAT TRIM — CARPETS — YARDAGE

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	
Model Identification	Page 9	1,2,3,4,5,6-A10
Engine Identification		
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	· ·	1,2,3,4,5,6-B7
Paint Color Charts		1,2,3,4,5,6-B9
GM Production Options		1,2,3,4,5,6-B15
Abbreviations	Page 64	1,2,3,4,5,6-N.A.
Alphabetical Index	Page 68	1,2,3,4,5,6-C11
Accessories		1-D9
Radiator Codes (follows Group 1.855)	Page 1-1C	1-F8
V-Belt Chart		1-F17
Spark Plug Wires	(follows Group 2.906)	1-1-2
Exhaust Charts		2-H2
E.G.R. Valve Conversion Chart		2-F13
Carburetor and Parts Usage		2-F20
Fuel Tank Meters		2-G26
Speedometer Gear Usage		3-G8
Spring Usage		4-F14
Air Conditioning Fittings		5-E6
Seat Belts		6-F21
Wire Harness Tag # Chart (follows Seat Belts)	Page T-1	6-G9

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.

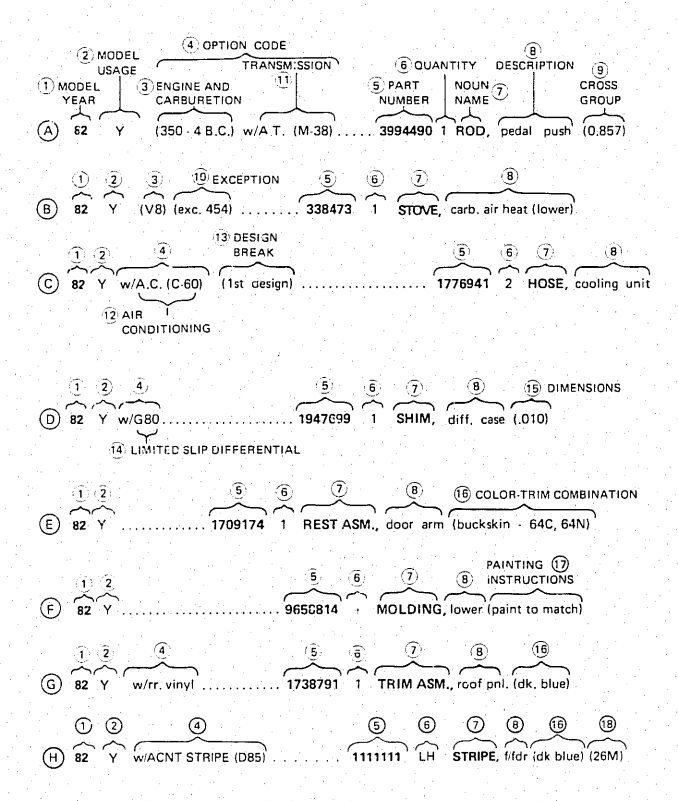
Service part numbers are assigned to individual parts that make up an assembly used in the production of models. Certain items may not be listed, such as short tubing parts or fuel lines that can be made up by dealers from bulk material or attaching parts may be included in packages with the major assembly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

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

A-6

CORVETTE CATALOG EXAMPLES

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

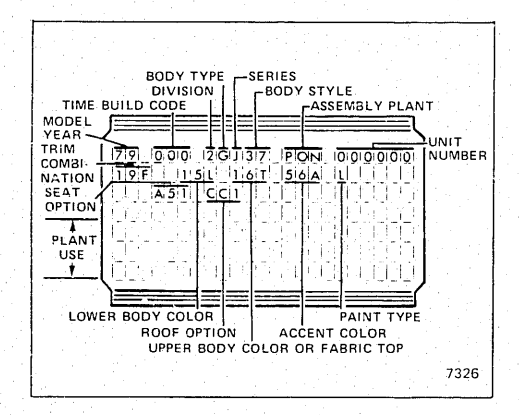


CORVETTE CATALOG EXPLANATION OF TERMINOLOGY AS SHOWN ON CHART A.

- (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).
- 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.
- DESCRIPTION INCLUDES ALL ADDITIONAL DESCRIPTIVE INFORMATION NECESSARY TO DESCRIBE THE LOCATION OF THE PART ON THE VEHICLE.
- GROSS 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 B).
- TANSMISSION 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) ISEE
- 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 COMPINATIONS WILL BE SHOWN
 TOGETHER IN THE SAME PARENTHESIS IN THE
 DESCRIPTION COLUMN (SEE EXAMPLE E).
- 17) PAINTING INSTRUCTIONS THE PHRASE (PAINT TO MATCH) WILL BE SHOWN WHENEVER A PART HAS TO BE PAINTED BY THE DEALER (SEE EXAMPLE F).
- (18) 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.

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 (CON', ERTIBLE)
1973-1977	1YZ37	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

Description		Type Designation	Description	Type Designation
3-Speed		GR	Powerglide	FG
EVALUE (
EXAMPLE 1: The 50th 2100 Series regulations wands, 0001050 T56		5" 6-rylinder engi	ne built at Flint carries Serial N	o. 0001050 F56Z; if built at
		195	7	
3 Speed Transmission and	and the second s		Powerglide	and the second s
Dual 48C		The second secon	3 Speed Transmission and Fu 3 Speed Transmission, Fuel Ir	
Powerglide and Dual 4BC		FG	Powerglide and Fuel Injection	FК
Note: The continuous engine on serial pad.	ine serial number has	been eliminated. T	The engine plants now stamp a sc	ource, production date and type
Note: Numbered in sequen	ice commanding with	1001.		
EXAMPLE: T101A (T) (1)	(01)	(A)		
Tonawanda Month		Standard 6 cyl.	'23 5''	
Plant Januar	y First	Models 15-21-24	00	
		195	8	
		"283"—8 C	YLINDER	
3 Speed Transmission			3 Speed Transmission, Dual 4	
3 Speed Transmission and F 3 Speed Transmission, Euel			Powercide	
3 Speed Transmission and 8			Powerglide and Dual 4BC	
Note: The continuous eng	ine Serial number ha	s been eliminated.	Engines are now stamped with a	source, production date and typ
		195	9	
		"283"–8 C	YLINDER	
		co	3 Speed, Dual 4BC and Hi Lit	t Cam CU
3 Speed Transmission				
3 Speed Transmission 3 Speed and Fuel Injection		On		
3 Speed and Fuel Injection 3 Speed, Fuel Injection and	d Hi Lift Cam	CS	Powerglide and Fuel Injection	nv
3 Speed and Fuel Injection	d Hi Lift Cam	CS		nv
3 Speed and Fuel Injection 3 Speed, Fuel Injection and 3 Speed and Dual 4BC Note: The continuous eng	d Hi Lift Cam	CS	Powerglide and Fuel Injection	DJ
3 Speed and Fuel Injection 3 Speed, Fuel Injection and 3 Speed and Dual 4BC	d Hi Lift Cam	CS	Powerglide and Fuel Injection Powerglide and Dual 4BC	DJ
3 Speed and Fuel Injection 3 Speed, Fuel Injection and 3 Speed and Dual 4BC Note: The continuous eng	d Hi Lift Cam	CS	Powerglide and Fuel Injection Powerglide and Dual 4BC The engine plants now stamp a so	DJ
3 Speed and Fuel Injection 3 Speed, Fuel Injection and 3 Speed and Dual 4BC Note: The continuous eng	d Hi Lift Cam	CS CT s haen eliminated. î	Powerglide and Fuel Injection Powerglide and Dual 4BC The engine plants now stamp a so	DJ
3 Speed and Fuel Injection 3 Speed, Fuel Injection and 3 Speed and Dual 4BC Note: The continuous eng on serial pad.	d Hi Lift Cam	CS CT s haen eliminated. 1 196 "283"-8 C	Powerglide and Fuel Injection Powerglide and Dual 4BC The engine plants now stamp a so O YLINDER	DI DJ purce, production date and type
3 Speed and Fuel Injection 3 Speed, Fuel Injection and 3 Speed and Dual 4BC Note: The continuous eng	d Hi Lift Cam	CS CT s haen eliminated. 1 196 "283"-8 C	Powerglide and Fuel Injection Powerglide and Dual 4BC The engine plants now stamp a so YLINDER Dual 4BC and HI Lift Cam	DI DJ purce, production date and type
3 Speed and Fuel Injection 3 Speed, Fuel Injection and 3 Speed and Dual 4BC Note: The continuous eng on serial pad. Manual Trans. Fuel Injection Fuel Injection and HI Lift (1986)	d Hi Lift Cam ine serial number has	CS CT s heen eliminated. 1 196 "283"-8 C CQ CR CS	Powerglide and Fuel Injection Powerglide and Dual 4BC The engine plants now stamp a so YLINDER Dual 4BC and HI Lift Cam	DI- DJ Durce, production date and type
3 Speed and Fuel Injection 3 Speed, Fuel Injection and 3 Speed and Dual 4BC Note: The continuous eng on serial pad. Manual Trans. Fuel Injection	d Hi Lift Cam ine serial number has	CS CT s heen eliminated. 1 196 "283"-8 C CQ CR CS	Powerglide and Fuel Injection Powerglide and Dual 4BC The engine plants now stamp a so YLINDER Dual 4BC and HI Lift Cam. Powerglide	DI- DJ Durce, production date and type

"283"-8 CYLINDER

()	Type	Type Description Designati
escription	Designation	Description Designati
anaul Tans.	ca	Dual 4BC and Hi Lift Cam
uel Injection	CR	Powerglide
uel Injection and Hi Lift Cam	cs	Powerglide and Dual 4BC
ual 480	CT	
		and the second of the second of the second
ote: CORVETTE engines have the last	six digits of the vehicle so	erial number stamped on engine date boss.
ngines are stamped with a source, produ	iction date and type on san	
	196	2
	"327"—8 C	YLINDER
	QB	Manual Trans, and Fuel Injection
Dual 4 BC		Powerglide
Manual Trans	RC	Powerglide and High Performance
fanual Trans, and High Performance.		Powerglide and migh renormance
fanual Trans, and Spec, High Performan	ice RE	
	196	53
	"327"–8 C	YLINDER
Manual Trans.	RC	Manual Trans, and Fuel Injection
Manual Trans, and High Performance	RD RD	Powerglide
pecial High Pefformance		Powerglide and High Performance
	196	34
	"327" – 8 0	YLINDER
	32 ,	
Manual Trans,	, RC	Manual Trans. and Transistor Ignition
Manual Trans, and High Performance	RD RD	Manual Trans. Transistor Ignition and C.A.C.
vianual frans, and riight entermance :	RE	Fuel Injection and Transistor Ignition
Special High Performance	RF	Powerglide
Manual Trans, and Fuel Injection		Powerglide and High Performance
Manual Trans. and C.A.C	.,., RP	Powerging and might removal access to the second
Manual Trans, High Performance and C.	A.C., R.Q.	Powerglide and C.A.C.
Manual Trans., Special High Performanc	te and C.A.C RR	Powerglide, High Performance and C.A.C
Note: Engines are stamped with a soul	duction date and t	vne on serial nad:
Note: Engines are stamped with a soul	ce, production date and t	ype on sond post
		65
	19	
		CYLINDER
		CYLINDER
Nanual Transmission		Powerglide
Nanual Transmission	"327"-8 (Powerglide
High Performance	"327"-8 (не не	Powerglide
High Performance	"327"-8 (НЕ НЕ НГ	Powerglide
High Performance	"327"-8 (НЕ НЕ НГ НС	Powerglide
High Performance	"327"-8 (Powerglide
High Performance Fuel Injection Spec. High Performance C.A.C. High Performance and C.A.C.	"327"-8 (Powerglide
High Performance Fuel Injection Spec. High Performance C.A.C. High Performance and C.A.C.	"327"-8 (Powerglide
Fuel Injection	"327"-8 (Powerglide
High Performance Fuel Injection Spec. High Performance C.A.C. High Performance and C.A.C. Spec. High Performance and C.A.C. Transistor Ignition	"327"-8 HE	Powerglide Powerglide and High Performance Powerglide and C.A.C. Powerglide; High Performance and C.A.C. Spec. High Performance and Hyd. Lifters Spec. High Performance, Hyd. Lifters and C.A.C. Spec. High Performance Hyd. Lifters and Transistor—Ignition Spec. High Performance Hyd. Lifters, Transistor
High Performance Fuel Injection Spec, High Performance C.A.C. High Performance and C.A.C. Spec, High Performance and C.A.C. Transistor Ignition Transistor Ignition and C.A.C.	"327"-8 4	Powerglide
High Performance Fuel Injection Spec, High Performance C.A.C. High Performance and C.A.C. Spec, High Performance and C.A.C. Transistor Ignition Transistor Ignition and C.A.C. Fuel Injection and Transistor Ignition	"327"-8 4 HE HF HG HH HI HJ HJ HK HL HM	Powerglide Powerglide and High Performance Powerglide and C.A.C. Powerglide; High Performance and C.A.C. Spec. High Performance and Hyd. Lifters Spec. High Performance, Hyd. Lifters and C.A.C. Spec. High Performance Hyd. Lifters and Transistor—Ignition Spec. High Performance Hyd. Lifters, Transistor

"396"-8 CYLINDER

Description	Type Designation	Description	Type Designatio
Spec, High Performance	IF		
Note: Engines are stamped with a source, prod	uction date and typ	pe on serial pad.	
	196	6	
	"327"–8 C	VIINDED	
	327 -0 G	i livien	
Manual Trans.	HE	l'owerglide	
A.I.R. and Powerglide		Special High Performance	
Special High Performance and A.J.R.		Special High Performance, C.A.C. and A.I.B.	
	"427"-8 C	YLINDER	
Special High Performance (Hyd. Lifters)		Special High Performance	
High Performance	7	Powerglide	
Type Designations for some engines will be followed	wed by an P (Roch	rester) or H (Holly - Carter) to designate Carbure	tor requirement
	196	7	•
	"327"–8 C	YLINDER	
Manual Trans		Powerglide	
A.I.R. and Powerglide	HR	Power Steering, Special High Performance at	nd C.A.C. H
Special High Performance and A.I.R.	НО	Special High Performance, C.A.C. and A.I.R	, к
	"407" D O	VILLED	
	"427"–8 C	YLINDER	
4-Speed or Powerglide		A.I.R. and Aluminum Heads	JI
Tri. Carb		Powerglide	
Special High Performance and Tri, Carb		Powerglide and Tri. Carb	
Aluminum Heads	IU	A.I.R. Powerglide and Tri, Carb	JC
A.I.R. A.I.R. and Tri. Carb.		A.I.R. Special High Performance and Tri. Carb	J
	196	8	
	"327"–8 C	YLINDER	
Manual Trans		Hyd. Steering and C.A.C.	н
3-Speed Automatic Trans	но	Special High Performance	н
	and the second		

"427"-8 CYLINDER

Туре			pe
Description Designal		Description Design	ation
High Performance, Tri, Carb, and 3-Speed Automatic Trans.	IL IM IO IO	Special High Performance, Tri. Carb. Heavy Duty Special High Performance, Tri. Carb. and Aluminum Heads	IR IT IU
	1969		
" 7 5	50"-8 CYL	INDER	
30	,u —u O,i L		
High Performance High Performance C.A.C.	HW HX	Manual Trans	HY HZ
"42	27''-8 CYL	INDER	
High Performance 3-Speed Automatic Trans. T.H. 400 High Performance Tri-Carb. High Performance 3-Speed Automatic Trans. T.H. 400 Heavy Duty Aluminum Heads Tri-Carb. High Performance Tri-Carb. Special High Performance	LL LM LN LO LP LO LR	Tri-Carb, Special High Performance Heavy Duty Clutch Aluminum Heads Heavy Duty Clutch Heavy Duty 3-Speed Automatic Trans, T.H. 400 Aluminum Heads 3-Speed Automatic Trans, T.H. 400 Tri-Carb, Special High Performance 3-Speed Automatic Trans, T.H. 400	LV LW
3i	50"-8 CY	LINDER	
3-Speed Automatic T.H. 400 High Performance High Performance, C.A.C.	CTL CTM CTN CTO CTP	High Performance, Transistor Ignition, C.A.C. Special High Performance Special High Performance, Transistor Ignition Special High Performance, Transistor Ignition, 4-Speed	CTO CTR CTU
"4 5	54"-8 CYL	INDER	
High Performance, 4-BBL	CGW CZU CZI.	4-BBL, Heavy Duty, 3-Speed Automatic T.H. 400	CZN CRI

"350"-8 CYLINDER

		H.P.	Type Designation
Description			C 11
4-Speed Trans. T.H. 400 4-Speed Trans. T.H. 400 H.D. 4-Speed Trans.		330	CGT CGZ CJK
"454"	" - 8 CYI.1	NDER	
T.H. 400		425	CPH -
	1972		
"350"	- 8 CYLIN	IDER	
330	_ 0 0 . 2		
Base-4-Speed Base-4-Speed w/NB2 Base-T.H. 400 Base-T.H. 400 w/NB2	CCH	LT1-4 Speed LT1 H.D. 4-Speed LT1-4 Speed w/A.I.R. LT1-T.H. 400 w/A.I.R.	CKZ
454	8 CYLINDE	:R	
	*		10 g - 10 g - 10 g
LS5-4-Speed		LS5 w/A.I.R	CSR
	1973-74		
	350 CIT		
T.H. 400	CKZ CLA CLR CLB	T.H. 400 (L48) w/NB2	CLS
	454 CID		
			Claras
T.H. 400 w/NB2	CWS	Manual Trans	CWR
	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 CHZ CRJ CRK CRL	M.T. w/Sp. H/Per. A.T. w/Calif., Sp. H/Per. A.T. w/Fed., Sp. H/Per. 4-Spd. (H/Per.) 4-Spd. 4-Spd. 4-Spd. (H/Per.)	CHR CKC CUT CUA CUB

COUALLE GIAGUAC SELUCO MONISCI	<u> </u>
1976	1977
350 CID	350 CID
300 010	
CLM CHC CLR CHR CLS CKC CKW CKX CLS CKC	CKZ CI.D CLA CLF CLB CLC CHD CKD
1978	
350L CID — L48 OPT.	350H CID - L82 OPT.
vIN-L	VIN-H
Calif. CLR Alt. CLS A.T. w/Fed. CUT M.T. CHW CLM	M.T
1979	
350-8 CID L48 OPT.	350-4 CID — L82 OPT.
VIN-8	VIN-4
M.T ZAA	M.T ZBA
A.T. w/Fed. ZAB Calif. ZAC Alt. ZAD	A.T
1980	1981
305-H (LG4) A.T. ZCA 350-8 (L48) M.T. ZAM 350-8 (L48) A.T. ZAK 350-6 (L82) M.T. ZBD 350-6 (L82) A.T. ZBC	350-6 (L81) M.T., Fed. ZDA 350-6 (L81) A.T., Calif. ZDB 350-6 (L81) M.T., Calif. ZDC 350-6 (L81) A.T., Fed. ZDD
1982	
350-8 (L83) w/A.T., Fed. 350-8 (L83) w/A.T., Calif 350-8 (L83) w/Calif	f ZBC
1978 TRANSMISSION IDE	NTIFICATION CODES
	MAZA A EPD MAN
<u>M20 — 4 SPD. MAN.</u> ZU S6	<u>M21 — 4 SPD. MAN.</u> zw
<u>M38 — 3 S</u> 5WB	PD. AT. 5TL
1979 TRANSMISSION IDE	NTIFICATION CODES
M20 — 4 SPD. MAN. UH	M21 — 4SPD. MAN UK
(Warner)	(WARNER)

M38 — 3 SPD. A.T. WB

CORVETTE ENGINE SERIES NUMBER AND SUFFIX CHART (Cont.)

1980 TRANSMISSION IDENTIFICATION CODES

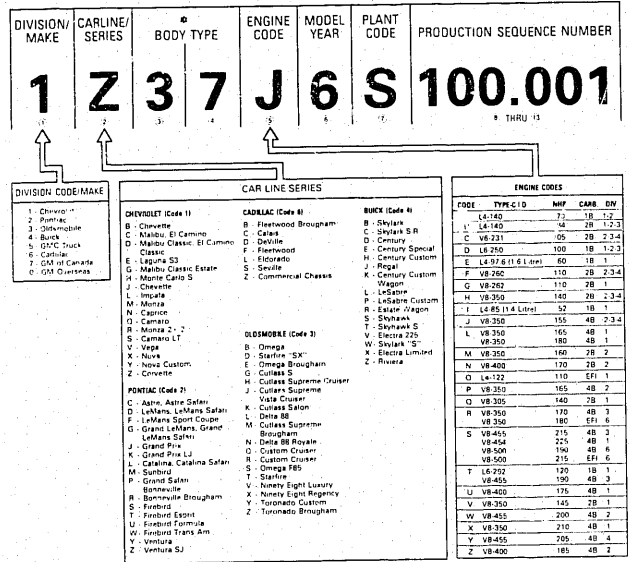
M18 — 4 SPD. MAN. ZJ
M33 — 3 SPD. A.T. JC (BUICK)
MV4 — 3 SPD. A.T. TW (CHEV.)

1981 TRANSMISSION IDENTIFICATION CODE

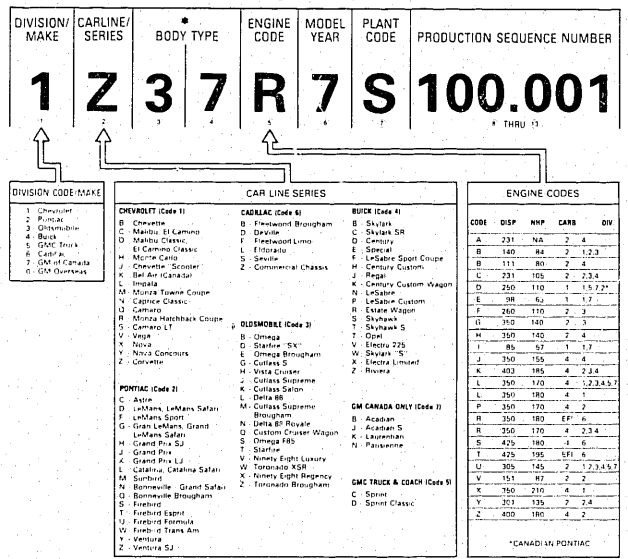
M18-4 SPD. MAN. MX3 — 3 SPD. A.T. CC 8JD

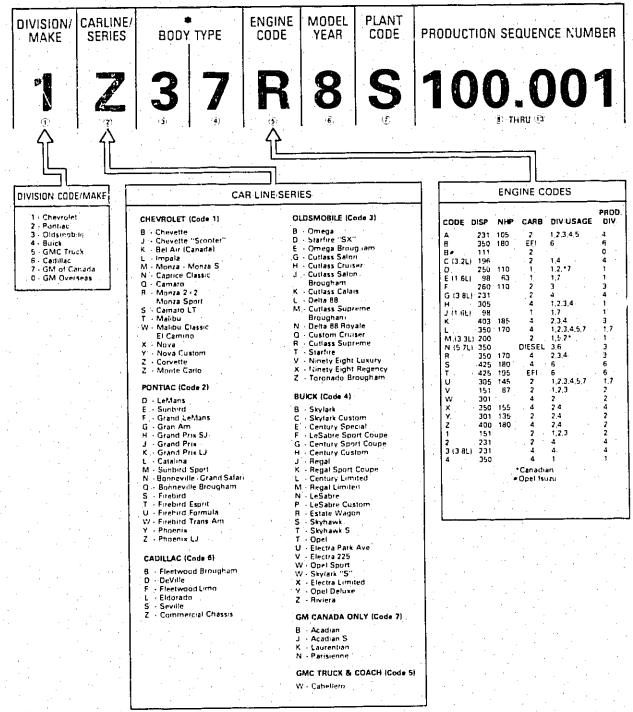
1982 TPANSMISSION IDENTIFICATION CODE

MD8-4 SPD. A.T.

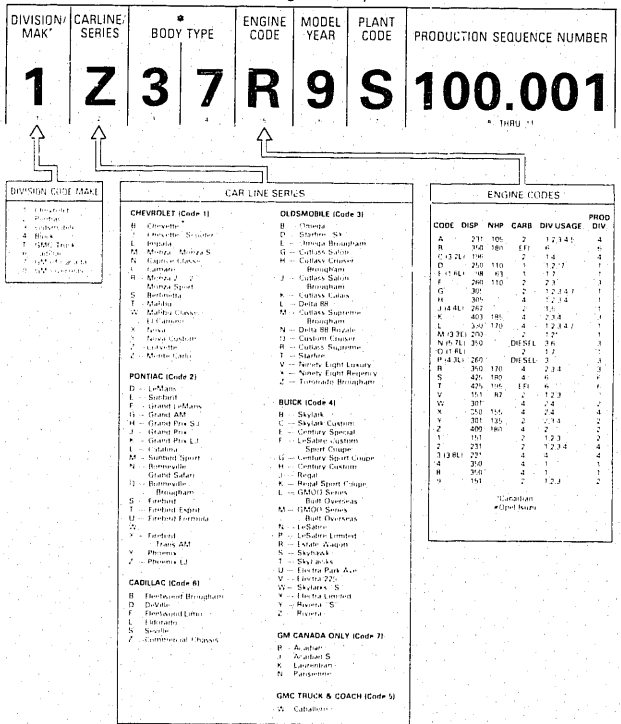


^{*}Body Type - See Model Chart





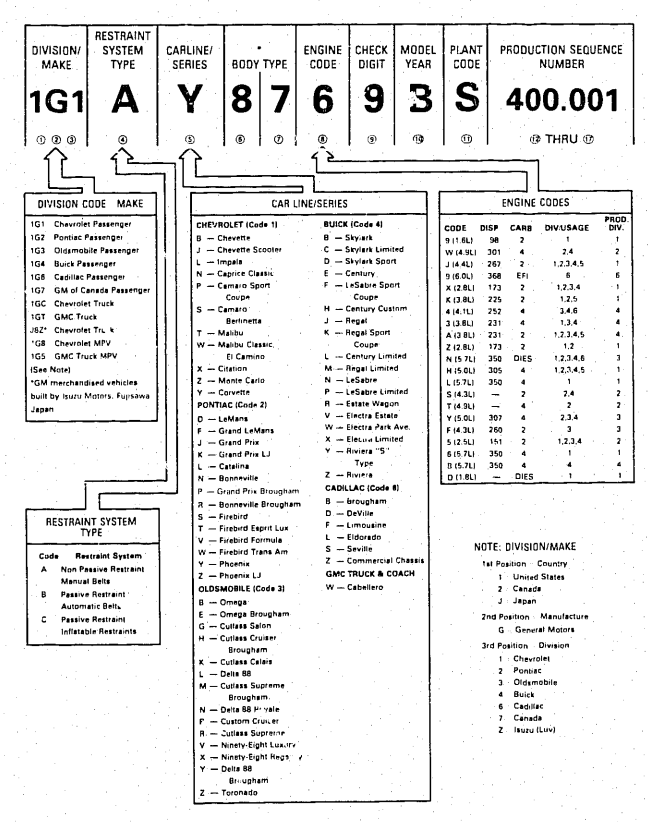
^{*}Body Type - See Model Chart



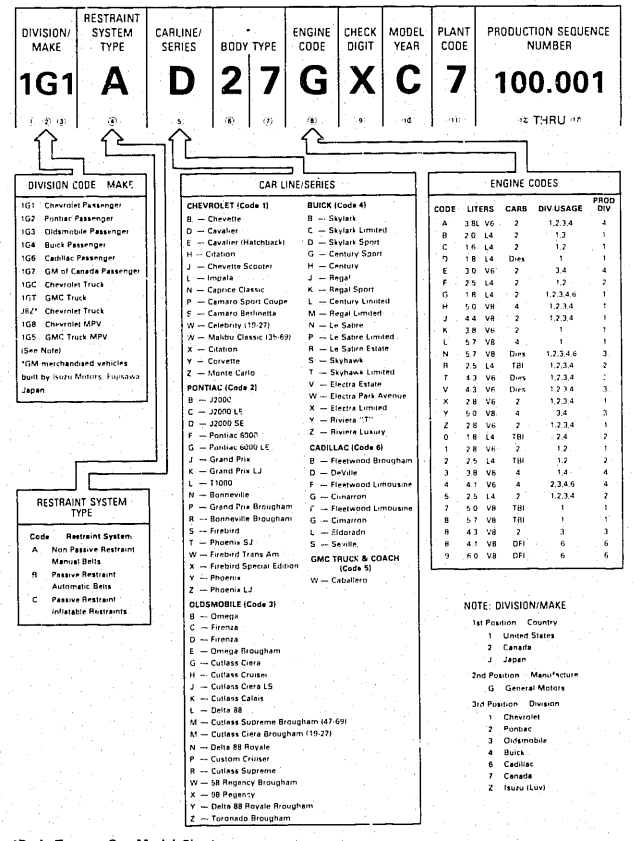
^{*}Body Type - See Model Chart

			enicie identii						 i
	DIVISION/ MAKE	CARLINE/ SERIES	BODY TYPE	ENGINE CODE	MODEL YEAR	PLANT CODE	PRODUCTION S	SEQUENCE NU	IMBER
	4	7	0 7		Λ	C	100	ากก	1
			0 /			3	1 .	E THRU IT:	•
								7	
	DIVISION COL		CAI	LINE SERIE	S .		ENC	INE CODES	
	t Chexioli		CHEVROLET (Code 1)		BUICK (Cade B Skylark		CODE DISP C	ARB DIV USAGE	PROD DIV
	2 Postar 3 Ordsmot 4 Back 7 GMC To 6 Cadillar 7 GM of 0 10 GM Ove	uck Jameda	B Chovette H Coation Luston - Chovette Scooter L Impala M Miniza R Camato Classic P Camato Sport - Coope		B Skylatk C Skylatk D Skylatk L: — Century F LeSafter Cough G Contary Gough H' Century	Landed Sport Sport Sport	9 (1 34.) 98 8 (1 54.) 98 9 6 74.: 360 9 (4 94.) 305 9 6 74.) 350 6 6 6 6 7.) 350	2 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1
			F Monra 2 · 2 S Camaro Britimetta 1 Mailibu Classic Ef Cae X Cdation	33H3G)	J - Regal K Regal S - Coop L Centory M Regal L N LeSabo	port e Timued imited	X (5.7L) 350 K (3.8L) 229 4 (4.1L) 3 (3.8L) 231 A (3.8L) 231	FBI 6 4 74 2 15 4 4 4 134 4 1274 5 2 1734 5 2 1734 5 2	4 4 4
			Z — Monte Carte Z — Corvette PONTIAC (Code 2) D — LeMans E — Subject F — Grand LeMans		P -= LitSatur B Estate V S Skyhaw I -= Skyhaw V Electra W Electra	r Urmaña Novan k k (185) Estato	7 (2 8L) 173 N (5 7L) 350 H (6 0L) 350 L (6 7L) 350 S (4 3L) T (4 9L) T (5 0L) 307	DIES 12.3.4.6 4 12.3.4.6 4 1 2 2.3. 4 2 4 2	3 1 3 2 2 3
			G Grand Am H Grand Pro SJ J Grand Pro K Grand Pro LJ L Catalina M Sunbud		Z Electra Electra Type Z Hiviera CADILLAC (C	S	F (4.30) 260 (5.42.51) 153 (2.51) 153 (6.571) 160 (6.571) 250 (8.62.71) 250 (8.62.71) 250	2 2 12 3 4 2 1 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1 1
			N Branneville A Burneville Broughar S Firebud T Firebul	n	B - Briengh D - DeVille F - Liminis L - Efforac	in			
			' U	!!	S' = 3eville	ore rat Chasnes			
			Z = Photograx LJ OLDSMOBILE (Code 3)		W - Caballo				
-			B > Dimega D - Starfire E - Omega Breugham G Cuttans Safen H Cuttans Chungt						
			Brougham J. — Cuttass Satur Brougham K. — Cuttass Calus						
			t. = Delta 88 M Cuttass Supreme Brougham N Delta 88 Boydo						
			P Custom Crimer R Custom Supreme T Starfire V Ninety Eight Loonry X Ninety-Eight Regen						
			Y Dona 88 Brougham 2 Toronato			·			y

^{*}Body Type — See Model Chart



*Body Type - See Model Chart



^{*}Body Type — See Model Chart

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

Engine	Cu. In. Displ.	Comp. Ratio	Bare	Stroke	Gross H.P.	Net H.P.	Carburetor	Transmission
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
					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	Powerglide
Corvetto 8 cyl.	265	8.0	3-3/4"	3"	195 @ 5000 RPM	180 @ 4800 RFM	4-Barrel	Powerglide
Corvette 8 cyl	265	8.0	3-3/4"	3"	195 @ 5000 RPM	180 @ 4800 RPM	4-Barrel	3-Speert

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

Corvette 8 cyl.	283	9.5	3-7/3"	3"	270 @ 4800 RPM	190 @ 4600 RPM	4-Barrel	Close-Ratio Powerglide
Carvette 8 cyl.	283	9.5	3-7/8"	3"	245 @ 5000 RPM	215 @ 4800 RPM	Dual 4-Barrel	Close-Ratio Powerglide
Corvette 8 cyl	283	9.5	3-7/8"	3"	250 @ 5000 RPM	225 @ 4800 RPM	Fuel Injection	Close-Ratio Powerglide
*Corvette 8 cyl.	283	9.5	3-7/8"	3"	270 @ 6000 RPM	230 @ 6000 RPM	Dual 4-Barrel	Close-Hatio
*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 hydraulic valve lifters.

1958

Engine	Cu. In. Displ.	Comp. Ratio	Bore	Stroke	Gross H.P.	Net H.P.	Carburetor	Transmission
Carvette-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 NPM	215 @ 4800 RPM	Dual 4-Barrel	3-Speed, 4-Speed, PG
*Corvette-8 cyl.	283	9.5	3.7/8''	3''	270 @ 6000 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	Fuei Injection	3-Speed, 4-Speed, PG
*Corvette-8 cyl.	203	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	0.5	3-7/8"	3"	230 @ 4800 RPM	195 @ 4600 RPM	4-Barrel	3 or 4-Speed, PG
Carvette-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
Corvetta-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

•							<u> </u>	
Corvette-8 cyl.	283	9.5	3.7/8"	3"	230 @ 4800 RPM	195 @ 4600 RPM	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	11,0	3.7/8"	3"	275 @ 5200 RPM	·	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
Carvette-8 cyl.	327	10.5	4"	3-1/4"	25.3 @ 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.	327	11.25	4"	3-1/4"	340 @ 6000 RPM		Large 4-Barrel	3 or 4 Speed
Corvette-8 ryl.	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''	1/4"	250 @ 4400 RPM	210 @ 4400 RPM	4-Barrel	3-SPD., 4-SPD., PG
327-8 cyl.	327	10.5	4"	2 : '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-Barcel	3-S?D., 4-SPD.
327–8 cyl.	327	11.25	4"	3-1/4"	375 @ 44- 4800 RPM	_	F.I.	3-SPD., 4-SPD.

Engine	Cu. In. Displ.	Comn. Patio	Bore	Stroke	Gross H.P.	Net 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	. <u>-</u>	Large 4-Barrel	3-SPD., 4-SPD., PG
327-8 cyl.	327	11.0	4"	3-1/4"	350 @ 5800 PPM	. —	Large 4-Barrel (Hyd, Lifters)	3-SPD., 4-SPD.
327-8 cyl.	327	11.0	4"	3-1/4"	3€5	***	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 NPM	<u>-</u>	4-Barrel	4.SPD.

			100	the second second	· · · · · _			
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	11.0	4"	3-1/4"	350 @ 5800 RPM	_	Large 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. (Mech, Lifters)	4-SPD.

1967

Turbo-Fire 327–8 cyl,	327	10,25	4"	3-1/4"	300 @ 5000 RPM	-	4-Barre!	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.	127	10.25	4-1/4"	3-49/64"	_	_	4-Barrel	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)	4-SPD.

GROUP 3,000 FICHE 2 OF 6

STARTING GRID LOCATION PARTS HULISTRATIONS

GROUP	DESCRIPTION	PARTS ILLU	STRATION
· <u> </u>	INTRODUCTION	A-6	1-2
_	GENERAL INFORMATION	A-2	1-2
· <u>·</u>	ALPHABETICAL INDEX	C-11	N.A.
	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.
3.000	FUEL - EXHAUST - CARBURETION	E-2	1-6
_	CARBURETOR CHARTS	F-20	N.A.
· _ · .	OUT OF FICHE CALLS	N.A.	N-9



CORVETTE BASIC ENGINE DATA & POWER TEAMS (Cont.)

1968

					1300			
Engine	Cu. In. Displ.	Comp. Ratio	Bore	Stroke	Gross H.P.	Net H.P.	Carburetor	Transmission
Turbo-Fire 327–8 cyl.	327	10.0	4"	3-1/4"	300 @. 5000 RPM	-	4-Barret	3-SPD., 4-SPD., TH
Turbo-Fire 327- 8 cyl.	327	11.0	4"	3-1/4"	350 @ 5800 APM		. 4-Barret	4SPD.
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"	490 ⊕ 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)	4SPD.
		••••		<u> </u>	1969			
Turbç Fire 350- 8 cyl.	350	10.25	4.0"	3-31/64"	300 @ 4800 RPM		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 cyl.	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 Barrel	4-SPD., TH400
Turbo-Jet 427–8 cyl.	427	12.5	4-1/4"	3-49/64'''	430 ଡ଼ି 5200 RPM	-	4.Barrel	4 SPD., TH400
Turbo-Jet 427–8 cyl.	427	11.0	4-1/4"	3.49/64"	435 @ 5800 RPM	-	3 x 2 Barrel	4-SPD:, TH400

1970

Engine	Cu, ln. Displ.	Comp. Ratio	Bore	Stroke	Gross H.P.	Carburetor	Transmission
Turbo-Fire 350 - V-8	350	10.25	4.0"	3-31/64"	300 @ 4800 RPM	4-Barret	3-SPD., 4-SPD., T.H.
Turbo-Fire 350-V-8	350	11.00	4.0"	3-31/64"	350 @ 5600 RPM	4-Barrel	4-SPD., 4-SPD. Close Ratio, T.H.
Turbo-Fire	350	11.00	4.0"	3-31/64"	370 @ 6000 RPM	4-Barrel	4-SPD., H.D., 4-SPD. 4-SPD., Close Ratio
Turbo-Jet 454V-8	454	10.25	4.0'	4.0"	390'' ⊕ 4800 RPM	4-Barel	4-SPD., 4-SPD., Close Batio, T.H. 400
Turbo-Jet 454_V-8	154	12.25	4-1/4"	4.0''	465 @ 5200 RPM	4-Barrel	H.D. 4-SPD.

1971

Turbo-Fire 350V-8	350	8,5:1	4.0"	3-31/64"	270@ 4800 BPM	4-Barre!	4-SPD., T.H.
Turbo-Fire	350	9 1	4.0"	3-31/64"	330@ 5600.RPM	4-Barrel	4-SPD., H.D. 4-SPD. 4-SPD., Close Ratio
Turbo-Jet 454–V-8	454	8.5:1	4-1/4"	4:0''	365 @ 4800 RPM	4-Barrel	4-SPD 4-SPD Close Ratio, T.H. 400
Turbo-Jet 454 V-8	454	9:1	3-1/4"	4.0"	425 @ 5600 RPM	4-Barrel	H,D, 4-SPD., T.H. 400

CORVETTE BASIC ENGINE DATA & POWER TEAMS (Cont.)

1972-74

Engine	Cu. In Displ.	Comp. Ratio	Bure	Strake	Carburetor	Transmission
Turbo-Fire 350-V-8	350	8.5.1	4.0"	3-31-64"	4-Barret	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

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

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-Barre!	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

Engine	Cu. In., D'sp.	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		

	Cu. In.,	Comp.		1		
Engine	Disp.	Ratio	Bore	Stroke	Carburetor	Transmission
Turbo-Fire 350 V-8	350	9.0:1	4.0"	3-31.64	4-Barrel	4-Spd. (2.88 Low) (M18)

1982

Engine	Cu. ln., 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)

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

		Plant	rı	lant
	Type Iden	tification	Type Identif	fication
	1955-58		3-Speed or 4-Speed w/Metallic Brakes	
		1.00	(3.70 ratio)	FJ
	3-Speed	. AH	3-Speed or 4-Speed w/Positraction and	
	Powerglide	. ÄE	Metallic Brakes (3.70 ratio)	FK
	3-Speed w/3.27 ratio		3-Speed or 4-Speed w/Positraction and	100
	3-Speed w/4.11 ratio		Metallic Brakes (4.11 ratio)	FI.
	3-Speed w/Positraction (3:70 ratio)		3-Speed or 4-Speed w/Positraction and	
			Metallic Brakes (4.56 ratio)	. FM
	3-Speed w/Positraction (4.11 ratio)		Wictanic Brakes (4.50 fatio),,	. [-14]
	3-Speed w/Positraction (4.56 ratio)	. AQ		
	Heavy Duty Brake & Suspension			
	w/Positraction (3.70 ratio)	. AS	4004	100
	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
		400	Powerglide (3.55 ratio)	ΑE
			4-Speed (3.70 Ratio)	
			Positraction (3.70 ratio)	
	the state of the second second second second		Positraction (4.11 ratio)	AP
	1959		Positraction (4.56 ratio)	
	1909		Positraction (3.36 ratio)	AF
				AF
			Positraction w/H,D, Brake/Susp.	
			(3.70 ratio)	AS
	3-Speed or 4-Speed	, AH ,	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)		(4.56 ratio)	- AU
	3 or 4 Speed w/Positraction (4,56 ratio)		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
•	the contract of the contract o	. 49	Positraction w/Metallic Brakes	
	3 or 4 Speed w/H.D. Brake/Susp. and			
	Positraction (4.11 ratio)	. AT	(4.11 ratio)	FL
	3 or 4 Speed vs/H.D. Brake/Susp. and		Positraction w/Metallic Brakes	1.0
	Positraction (4.56 ratio)	. AV	(4,56 ratio)	FM
	3 or 4 Speed w/Metallic Brakes	. FJ		
	3 or 4 Speed w/Positraction and Metallic			
	Brakes (3.70 ratio)	. FK		
	3 or 4 Speed w/Positraction and Metallic		1962	
	Brakes (4.11 ratio)	. FL		
	3 or 4 Speed w/Positraction and Metallic	. , _		
	9 Brakes (4.56 ratio)	. FM	3-Speed (3.36 ratio)	CA
	- Dienes (Hade latter)	I- IVI	Positraction (3.36 ratio)	
				CB
		·	Positraction (3.55 ratio)	
			Positraction (3.70 ratio)	
			Positraction (4.11 ratio)	
	1960		Positraction (4.56 ratio) :	CF
			4-Speed	CG
			w/Metallic Brakes (3.36 ratio)	CH
			w/Metallic Brakes (3.55 ratio)	CJ
	3-Speed or 4-Speed (3.70 ratio)	. AH	Positraction w/Metullic Brakes	
	Powerglide (3.55 ratio)		(3,36 ratio)	CK
	Positraction (3,70 ratio)		Positraction w/Metallic Brakes	
			(3.55 ratio)	CL
	Positraction (4.11 ratio)	The second secon	Positraction w/Metallic Brakes	UL.
	Positraction (4.56 ratio)	Α0		
	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
	and Positraction (4.11 ratio)	. AT .	Positraction w/Metallic Brakes	
	3-Speed or 4-Speed w/H,D, Brake/Susp.	· .	(4,56 ratio)	CP

Positraction (4,56 ratio)

Type

D to stand 14.44	AP ·	Positraction (4.11 ratio)	AΡ
Positraction (4.11 ratio)	AQ	(3.70 ratio)	AS
Positraction (4.56 ratio)	AR	Positraction (3.08 ratio) (H.D.)	AT
(3.08 ratio)	AS	Positraction (3.36 ratio) (H.D.)	AU
4-Speed (3:70 ratio)	AT		AV
Positraction (3.08 ratio) "396"		Positraction (3.08 ratio) (H.D.)	AW
Positraction (3.36 ratio) "396"	AU AZ	Positraction (2.73 ratio) (H.D.)	AY
Positraction (3.55 ratio) "396"	5.1	Positraction (3.55 ratio) (H.D.)	ΑZ
Positraction (3.70 ratio)	FA	Positraction (3.55 ratio) (H.D.)	FA
Positraction (4.11 ratio) "396"	FB	Positraction (4.11 ratio) (H.D.)	FΒ
Positraction (4.56 ratio) "396"	FC		FC
		Positraction (4.56 ratio)	10
1966		•••	
(3.36 ratio)	AK .	1970	
Positraction (3.08 ratio)	AL	(3.36 ratio)	CAK
Positraction (3.36 ratio)	ስሳ ስ		CAL
Positraction (3.55 ratio)	AN		CAM
Positraction (3.70 ratio)	AO .		CAN
Positraction (4.11 ratio)	AP	Positraction (3.70 ratio) 350 H/Per.,	
Positraction (3.08 ratio)	AR		CAO
4-Speed (3,70 ratio)	AS	Positraction (4.11 ratio)	CAP
Positraction (3.08 ratio) "396"	AT	Positraction (3.70 ratio) 350 H/Per.,	
Positraction (3.36 ratio) "396"	ΑU	4-Speed Closed Ratio	CAS
Positraction (3.55 ratio) "396"	AZ		CAT
Positraction (2.70 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		CAW
		Positraction (2.73 ratio)	CAY
1967		Positraction (3,36 ratio) 4-Speed Automatic	CAX
(3.36 ratio)	AK	Positraction (3.55 ratio)	CAZ
Positraction (3.08 ratio)	AL	Positraction (3,70 ratio)	CFA
LOSITIACTION (2:00 LATIOL ******************		=	CER

ΑN

AO

Positraction (3.55 ratio)

Positraction (3.70 ratio)

Positraction (3.70 ratio)

Plant, and "W" Warren Plant.

NOTE:

REV. 12-83

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

AM

AN

AO

The four digit number following the type designation will designate the calendar month and data produced. Plant designation is to be stamped immeddately following the production date. "B" Buffalo Plant, "G" Gear and Axle

CORVETTE REAR AXLE IDENTIFICATION (Cont.)

Type	Plant Identification		Type			Plant Identification	en
		1971					
Positraction (3.70 ratio) . Positraction (4.11 ratio) .	AA AB AC AD		Positraction	(3.36 ratio) .		.	W X R
							,
		1972-7	5				
Positraction (3.36 ratio) Positraction (4.11 ratio)	AX LR AC AB		Positraction	(3.08 ratio) .		д А	W
		1976-77	7				
Positraction (3,08 ratio) Positraction (3,36 ratio)							DB DC
		1978					
Positraction (3.08 ratio)	ок		Positraction Positraction	n (3.55 ratio) n (3.70 ratio))H
. 03/1/33/13/1/20/00/00/3/							
		1979					
Positraction (3.36 ratio) Positraction (3.55 ratio)	ом он		Positraction	1 (3.70 ratio)		(ΟΊ
		1980					
Positraction (3.07 Ratio)	(DANA)	h j k					
		1981					
Positraction (2.87 Ratio)) w/A.T OJ	J.	Positraction	n (2.72 Patio)	w/M,T		OΚ
		1982					٠
Positraction (2.87 Ratio)) (Dana))					
						• •	

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

32

REV. 12-83

		· · · · · · · · · · · · · · · · · · ·	1
SEAT TRIMS	LEATHER	INTERIOR TRIMS	SEAT RPO
Smoke Gray	152	Smoke Gray 15I	A51
Black	192	Black 19I	A51
Dark Bluegreen	. 322	Dark Bluegreen 32l	A51
Light Buckskin and	642	Light Buckskin 64l	A51
Saddle*		and Saddle*	
Dark Brown	692	Dark Brown 691	A51
Dark Firethorn	712	Dark Firethorn 71I	A51

	TRIM CHART			
SEAT TRIMS	CLOTH	LEATHER	INTERIOR TRIMS	SEAT RPO
Smoke Gray	15C	152	Smoke Gray 15I	A51
Black	19C	192	Black 19I	A51
Dark Blue	27C	272	Dark Blue 27I	A51
Light Buckskin	64C	642	Light Buckskin 64I	A51
Dark Brown	69C	692	Dark Brown 69I	A51
Dark Firethorn	72C	722	Dark Firethorn 721	A51

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

1979 CORVETTE TRIM CHART					
SEAT TRIMS	СГОТН	LEATHER	INTERIOR TRIMS	SEAT RPO	
Oyster White	12C	122	Oyster White 12!	A51	
Black		192	Black 191	A51	
Midnight Blue	29C	292	Midnight Blue 29I	A51	
Dark Green	49C	492	Dark Green 49I	A51	
Doeskin	59C	592	Doeskin 59I	A51	
Medium Red	i i	722	Medium Red 72I	A51	

1980 CORVETTE TRIM CHART					
SEAT TRIMS	СГОТН	LEATHER	INTERIOR TRIMS		SEAT RPO
Oyster White Black	12C	122 192	Oyster White 12I Black 19I		A51 A51
Midnight Blue Dark Green	29C	292 492	Midnight Blue 29l Dark Green 49l		A51 A51
Doeskin Red	59C	592 722	Doeskin 591 Red 721		A51 A51
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	€4C	642	Medium Doeskin	A51	
Medium Red		752	Medium Red	A51	
Medium Cinnabar	67C	672	Medium Cinnabar	A51	
Silver	_ -	152			

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		402	Silver Green Metallic	A51
Silver Beige Metallic		592	Silver Beige Metallic	å 5 1

		PASSENGER CAR EXTERIORS—ACRYLIC			PASSENGER CAP	
R.P.O. No.	Color	Lucite Stock No.	Rinshed-Mason Stock No.	Ditzler Stock No.	Color∳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 enamel. Do not apply acrylic lacquer over the enamel color coat.

1Note: Ditzler color same as body color with DOE prefix.

1964 CORVETTE PAINT COLORS

R.P.O. No.	Color	Lucite Stock No.	Rinshed Mason Stock No.	Ditzler Stock No.	Color
900	Tuxedo Black	88-L	A 946	DDL-9300	Tuxedo Black
912	Silver Blue	4250·L	A-1481	DDL-12546	Silver Blue
916	Daytona Blue	4395·L	A-1539	DDL-12696	Day tona Blue
923	Riverside Red	2931-LH	A-1138R	DDL-70961	Riverside Red
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.
A	Tuxedo Black	88-L	A-946	DDL-9300
C	Ermine White	4024-L	A 1199	DDL-8259
FF	Nassau Blue	4690-L	A-1747	DDL-3364
GĞ	Glen Green	4691-L	A-1745	DDL-3366
MM	Milano Maroon	4689-LM	A-1746M	DDL-3365
QΩ	Silver Pearl	4621-L	A-1708	DDL-3314
ŪŪ	Rally Red	4688·H	A 1744	DDL-3395
××	Goldwond 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-1 199	DDL-8259
974	Rally Red	4688-LH	A-1744R	DDL-71491
976	Nassau Blue	4690-L	A-1747	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	Calor	Lucite Stock No.	Rinshed-Mason Stock No.	Ditzler Stock No.
900	Tuixedo Black	88	A 946	9300
972	Ermine White	4024 L	A-1 199	8259
976	Rally Red	4688 LH	. A-1744R	71491
977	Marina Blue	4850 L	A-1920	13364
977	Lynnitale Blud	4833 L	A-1912	13348
980	Elkhart Blue	4834-L	A - 311	13347
983	Goldwood Green	4835 L	A-1913	43652
984	Sunfine Yellow	4711 L	A-1828	81540
986	Silver Peart	4621 L	A 1708	37449
988	Marlboro Marcen	4836-LM	A-1914F	71584

1968 CORVETTE PAINT COLORS

Chev. Code	Color	Lucite Stock No.	Rinshed Mason Stock No.	Ditzler Stock No.
900	Tuxedo Black	88	A:946	9300
972	Polar Whote	4714-L	A-2005	8631
974	Rally Red	4688-LH	A 1744B	71491
976	LeMans Blue	4908-L	A-2007	13549
978	International Blue	4909-L	A-2008	13550
983	British Green	4945-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

	Tuxedo Black	. 201		
900		88 L	A-946	9300
983	Fathom Green	5013 L	A-2102	2079
988	Burgundy	5063-LH	A-2107M	50700
986	Corter Silver	5032 L	A-2108	2059
976	LeMans Blue	5030 L	A-2109	2083
990	Hugger Orange	5021-LM	A-2111B	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	Color	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-2120Fl	2089
77	Marlboro Maroon	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 Orunge	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	Pawter Silver	5426L	A 2541	2629
945	Bryar Stue	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 Bunnet Yellow	5292L	A 2464F	2357
987	Ontario Orange	5293L	A-2469F	2357
988	Steel Cities Gray Firemist	5294L	A-2470D	2359

1973 CORVETTE PAINT COLORS

Corvette Paint Code	Color Name	Fisher WA Number	Ditzler Code	Rinshed Mason	DuPont
910	Classic White	3465	8631	A 1602	5040L
914	Corvette Silver Metallic	4469	2519	A 2519	5563L
1922	Corvette Medium Blue Metallic	4059	2213	A 2621	5564L
427	Corvette Dark Blue Metallic	4282	2432	A 2544	5565L
445	Corvette Blue Green Metallic	4146	2336	A.2447	5288L
947	Elkhart Green	4284	2438	A 2551	· 5462L
95.	Corvette Yellow	4466	2534	A 2635G	5566L
953	Corvette Yellow Metallic	4465	2535	A 2636F	. 5567L
976	Mille, Miglia Red	4147	2349	A 2450R	5291L
980	Corvette Orange Metallic	1 4404	2548	A 2652F	55681

1974 CORVETTE PAINT COLORS

Chev. Code	Color	Fisher WA Number	Ditzler	Rinshed Mason	DuPrint
910	Classic White	3465	8631	A-1802	5040L
914	Silver Mirt	4469	2519	A-2619	5563L
917	Grav	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	Med.um Red	4533	2658	A-2718F	5477L
976	Mille Miglie	4147	2349	A 2460R	5291LM
980	Orange	4464	2548	A-2652F	5568LM

Chev. Code	Calor	Fisher WA Number	Ditzler	Rinshed Mason	DuPant
10	White	3465	8631	A 1807	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
56	Bright Yellow	4669	2756	A-2809	43464LH
67	Med, Saddle	4668	2762	A-2815D	43463L
70	Flame Reif	4667	2764	A-2817R	43462LM
74	Red Irid.	4533	2658	A-2718F	42810LM
76	Red	4147	2349	A 2460R	5291LM

Chev. Code	Color	Fisner WA Number	Ditzler	Rinshed Mason	DuPant
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	466?	2764	A-2817R	43462LM
72	Med. Red	4460	2544	A-2648F	5489LM
69	Dk. Brown Met.	4518	2656	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

COLOR NAME		BODY PLATE PAINT OR TRIM CODE		DITZLER	DUPONT	MASON RINISKED
EXTERIOR	CODE					
Convette Classic White	10			8531	5040-L	. A-1802
Antique White	11			2058	5338-L	A-2080
Silver	13			2957	44716-L	A-8080
Medium Gray	16 .			2954	44723 L	A-8681
Black	19			9300	99 L	A 945
Light Blue	71		1	2815	44133-1	A 2979
Light Blue	22			2955	44171-L	A 8682
Corvette Light Blue	26			2957	44725 L	A 8663
Corvette Dark Blue	28			2958	44726-1-1	A 8684G
Dark Blue	79			2959	44718	A 8685
Light Lime	32			2960	44771-LH	A 8685F
Friethorn	36			2811	43953-LM	A 2916F
Dark Aqua	38			2961	44714-L	A-R687
Medium Green	44			2964	44719 LH	A:8690
Dark Blue Green	48			2965	44720 LH	A-8691
Cream Gold	50		and the second	2884	44178 L	A 2996
Bright Yellow	51			2094	44139-LH	A-2936D
Corvette Yellow	57			2988	41827 LH	A 8633F
Light Buckskin	61			2869	44822.LH 44713.L	A 2999
Buckskin	63	and the second second	10 miles	2970	44773 L 44727 L	A 2999 A 8695D
Bright Orange	63 64			2968		A 8686R
Corvette Orange	56 56				44790 LH	
Brown			and the second	2956	44775-LM	A 8775
Bed .	69 72			2972	44721 LH	A-8698F
				2973	44770 LH	- A-8699F
Light Red	75			2546	5485/LM	A-2650F
Orange	78			2976	44715 LM	A 8702F
Corvette Tan Buckskin	80			2978	44772·L	A-8704
Corvette Dark Red	83	and the second of the second o		179	44727 LM	A 9705F
Medium Blue	85		<u> </u>	2580	44724-L	A-P176
INTERIOR COLORS	CORVETTE T	RIM COMBINATIONS	GLOSS			
White			SG	8855	9625-L	A 4402
Black		4.6	S G	9387	99 L	A-4401
			Flat	3367	370	A 4400
Dark Blue			S G	15075	43615-LH	A 8752
Medium Saudle			s G	23/97	10003/L	M-0732
Dark Brown			SG	74104	43670-LH	A-4728
Light Buckston			Sú	74174	43963-LH	A 4720
Dark Gray			SG	33034	9982-L	A-412U
55, 510,			Flat	. 33034	10005-LH	Δ 4409
Light Gray			S G			W-4403
Light Smoke Gray		The second second	56		43622-L	4 3004
Medium Red	production of the second		- S G	33187	43964·L	A 2901
		4.4		72746	44267 LH	A 8760R
Dark Red			5 G	[44266 LH	. "
			Flat		44268-LM	1

COLOR NAME		BODY PLATE PAINT OR TRIM CODE	DITZLER	DUPONT	RINISHED- MASON
EXTERIOR	CODE				
Dark Gray Poly Classic White Silver Poly Black Plost Blue Yellow Frost Beige Red Mahogany Poly Dark Blue Poly Brown Poly	07 10 13 19 26 52 59 72 87 83 89	(Two-fane)	2862 8631 2953 9300 3080 3072 3087 2973 2864 3074 2656	44146 5040 44716 99 45208 45276 45205 44770 44131 45209 42804	A2928 A1802 A8680 A946 A9373 A9484F A9380 A8699F A2931G A9393 A2716
INTERIOR COLORS	l	TRIM COMBINATION NUMBER		<u> </u>	
Oyster White Black Midnight Blue Oark Brown Light Doeskin Saffron Light Gray Medium Red	12 19 29 69 59 76 16 72		90101 9387 15173 24104 24536 24537 33291 72246	99 45237 43620 45236 45233 45225 44267	
UPPER INSTR. PNL. COLOR	,		9317		
Black		the second secon	3317	<u> </u>	

1979 CORVETTE PAINT COLORS

Color Name Code Dittler		Dupont	Rinished- Mason	
Classic White	10	8631	5040	A1802
Silver Mutallic	13	2953	44716	A5680
Black	19	9300	99	A946
Frost Blue	28	3080	45208	A9373
Yellow	52	3072	45276	A9484F
Dark Green Metallic	58		45834	A9808
Frost Beige	59	3087.	45205	A9380
Hilton Brown Metallic	67	2656	42804	A2716
Medium Red	12	2973	44770	A8699F
Dark Blue Metathic	83	3074	15209	. A9393

COLOR NAME	COLOR NAME CODE		DUPONT	RENISHED- MASON	
Classic White	10	8631	5040	A1802	
Silver Metallic	13	2953	44716	A8680	
Black	19	9300	99	A945	
Dark Claret Metallic	76	!		. 1.	
Yellow	52	3072	45276	A9484F	
Dark Green Metallic	58		45834	A9808	
Frast Beige	59	3087	45205	A9380	
Hilton Brown Metallic	67	2656	42804	A2716	
Medium Red	83	3074	45209	A9393	
Dark Blue Metallic	28	3080	45208	A9373	

COLOR NAME	CODE	DITZVER	DUPONT	RENISHED MASON
White	10	*8631	5040	*1802
Silver Metallic	13	*2953	44716	*8680
Black	19	*9300	99	A946
Brt. Blue Metallic	24	3340		12205G
Dark Blue Metallic	28	*3074	45209	*12206D ·
Yellow	52	1 2235	98054	11434V
Frost Beige	59	*3087	45205	. 9380
Red	75 .	3332	88115	12229V
Maroon Metallic	79	3341	B8126	12232V
Charcoal Metailic	84	*3223	88012	*11421

^{• —} Carry Over Color

COLOR NAME	DLOR 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	74	3409	B8285	126570	
Di Blue Met	26	3410	BB291	126580	
Brt Blue Met	31	3413	B8287	126600	
Charcoal Met	39	3414	BR265	12661D	
Silver Green Met	40	3415	B8286	12662	
Guld Met	. 56	3476	B8288	12673G	
Silver Beige Met	59	3429	BB290	12700	
Dk Claret	qq	3452	B8266	8763	

```
WDDGM RPO DESCRIPTION
            FY LY DIVISIONAL RPO DESCRIPTION
APO.
                                                                                                                                                      W/DEEP INTO GLS(AA3)
              82
                       84 GLASS DEEP TINT
                                 WINDOW, RR QUARTER, W/ORNAMENTAL ILLUMINATION
SEATING ARRANGEMENT, SIX PASSENGER
LOCK, SI DR ELECIKEY ACTIVATED)
                                                                                                                                                      W. RR QTR WDO(ABL)
AB1
              84
                        84
              84
                                                                                                                                                      W/AB3
EBA.
                                                                                                                                                     W/ELEC DR LK(AB5)
AB5
              82
                                 WINDOW RR INSERT
WINDOW LOUVERED QUARTER
WINDOW HINGED TAILGATE
WINDOW AR OTH FORMAL STYLE
                                                                                                                                                      W/RR WDO INSERT(AB6)
                                                                                                                                                     W/LUV WDO(AB7)
W/T/GATE WDO(AB7)
W/FORMAL WDO(AB8)
 A87
              .76
                        81
AR7
              84
                        84
               76
                                  ADJUSTER, 6-WAY PWR PASS ST
GLASS, SLOG WOO RT FRT DR
ADJUSTER, 6-WAY PWR BKT DRIVER ST
ADJUSTER, 6 WAY PWR BKT PASS
                                                                                                                                                      W/6-WAY(AC1)
                                                                                                                                                      W/SLDG WDO GLS(AC2)
                                                                                                                                                      W/6-WAY(AC3)
               76
                         84
                                                                                                                                                      W/6-WAY PASS(AC6)
W/COMPT HOLD OPEN PROP(AD2)
              76
76
                         R1
                                  PROP, HOLD OPEN, RR COMPT FLOOR
 AD2
                         81
                                  PROP.HOLD OPEN, RR COMPT FLOOR
GLASS. HGE RF WDO
GLASS. SI WDO. RR SLDG
WINDOW RR QTR TEARDROP.LESS LOUVERS
CHECK. AR DR
ADJUSTER, 2-WAY PWR. DRIVER ST
GLASS.RF PNL. REMOVABLE
GLASS.RF PNL. REMOVABLE, W/MLDG & MAN GLS
GLASS.FIXED SIDE-LH(UTILITY BODY)
GLASS.FIXED SIDE-RH(UTILITY BODY)
ADJUSTER 6-WAY MAN DRIVER & PASS
                                                                                                                                                      W/HGE RF WDO GLS(AD3)
 ADB
               76
                                                                                                                                                      W/SLOG SI WOO GLS(AD5)
W/SLOG SI WOO GLS(AD5)
W/TEARDROP WOO LESS LUV(AD7)
W/RR DR CHK(AD8)
 AD7
               76
                         81
 AD8
               76
                         A4
                                                                                                                                                       W/2-WAY(AD9)
               82
 AD9
                                                                                                                                                      W/REM RF GLS(AE1)
W/REM RF GLS(AE2)
                                                                                                                                                       W/AF2
               84
                         Я4
                        84 GLASS, FIXED SIDE-LH(UTILITY BODY)
84 GLASS, FIXED SIDE-RH(UTILITY BODY)
84 ADJUSTER, 6-WAY MAN, DRIVER, & PASS
84 SEAT ASM, EASY ENTRY, PASS
84 SEAT ASM, FRONT BENCH, 2 PASS
84 SEAT ASM, FRONT BENCH, 2 PASS
84 SEAT ASM, FRONT BENCH, 2 PASS
85 SEAT ASM, RECLINING BUCKET, PASS & DR
86 ADJUSTER, 6-WAY PWR, DRIVER ST(60-40) (VAR 2)
86 ADJUSTER, 6-WAY PWR, PASS ST(60-40) (VAR 3)
87 ADJUSTER, 2 POS MEMORY
88 ADJUSTER, 2 PASM, WAN, PASS ST
89 ADJUSTER, 2 WAY WAN, DRIVER ST
80 SEAT ASM, EASY ENTRY, PASS
81 GLASS, SK DR(COMMERCIAL BODY)
82 GLASS, FRT WOO(COMMERCIAL BODY)
83 GLASS, SI ACCESS RH DR(COMMERCIAL BODY)
84 GLASS, SI ACCESS RH DR(COMMERCIAL BODY)
85 GLASS, DEEP, TINT
86 GLASS, DEEP, TINT
87 SEAT ASM, FRT TRAVEL BED
88 SEAT ASM, FRT TRAVEL BED
89 SEAT ASM, CTR, RR TRAVEL BED
89 SEAT ASM, CTR, RR TRAVEL BED
89 SEAT ASM, CTR, RR TRAVEL BED
                                                                                                                                                       W/AF3
               Я4
                         84
                                                                                                                                                       W/6-WAY(AF4)
                82
                                                                                                                                                       W/AF5
                                                                                                                                                       W/AF6
                84
                                                                                                                                                       W/AF7
                84
                                                                                                                                                       W/AF9
 AFG
                B4
                                                                                                                                                       W/6-WAY(AGI)
                76
 AG1
                                                                                                                                                       W/6-WAY (AG2
 AG2
                75
                                                                                                                                                       W/2 POS MEMORY (AG3)
                                                                                                                                                       W/2-WAY(AG6)
W/6-WAY(AG7)
               82
76
 AG1
AG3
                                                                                                                                                       W/2-WAY (AG8)
                82
                                                                                                                                                        W/AH4
                                                                                                                                                        W/AHS
  AH5
                82
                                                                                                                                                        W/AH6
                82
82
  AH6
                                                                                                                                                        W/AH7
  AH7
                                                                                                                                                        W/AH8
  AH8
                 82
                                                                                                                                                        W/AH9
                                                                                                                                                        W/ONE WAY GLS(AJ1)
                 76
                                                                                                                                                        W/DEEP INTO GLS(AJ1)
                82
82
  AJ1
                                                                                                                                                        W/AJ2
  A.12
                                                                                                                                                        W/AJ4(EXPORT)
  AJ4
                 76
                                                                                                                                                        W/AJ8
                                                                                                                                                        W/AJ9
  AJÁ
                 76
                                                                                                                                                        W/DLX BELTS(AK1)
W/AL4
                                   BELTS, FAT CTR. RE ST & FRT SHLDR(DLX)
SEAT, RR BKT SWIVEL
SEAT ASM, FRT BENCH, FULL BK, W/CTR A/RST
SEAT ASM, FRT BENCH, SPL BK, W/O CTR A/RST
SEAT ASM, FRT SPLIT W/CTR APM REST(60-40)
  AK1
                 76
                 76
                                                                                                                                                         EMA\W
                                                                                                                                                         W/AM4
  AM4
                 84
                          84
                                                                                                                                                         W/AM6
  AM6
                 7E
                          84
                                    SEAT ASM, RR FLDG
SEAT ASM, RR FOLDING AUXILIARY
SEAT ASM, RR SPLIT BACK FOLD DOWN
SEAT ASM, BENCH FOLDING
SEAT ASM, BENCH FOLDING
SEAT ASM, FRT SPLIT PASS RECL(40-40)
                                                                                                                                                        W/AM7
                  7ē
  AM7
                                                                                                                                                         W/AMB
                 76
  CMA
                                                                                                                                                         W/AM9
   AM9
                                                                                                                                                         W/AN1
   AN1
                 76
                          B 1
                                                                                                                                                         W/AN5
                 76
76
76
   ANS
                          84
                                    SEAT ASM FRT SPLIT, PASS HECL(40-40)
SEAT BACK ADJ DRIVER SIDE
SEAT ASM FRT BKT(SWIVEL)
PARTITION, SLOG(PLYWOOD) (UNION CITY BODY)
SEAT ASM CTR RR
SEAT ASM, FRT BKT, PASS RECL
                                                                                                                                                         W/ADJ D/ST BK(AN6)
                           81
   ANG
                                                                                                                                                         W/AN7
    1N7
                                                                                                                                                         W/SLDG PART (AP7)
                 76
76
   AP7
                                                                                                                                                         W/AQ3
   AQ3
                          -84
                 76
76
76
                                                                                                                                                         W/AQ4
W/AQ9
   A04
                           84
                           84
   POA
                                     AIR 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
                                                                                                                                                          W/AR4
                                                                                                                                                          W/AR5
    ARS
                  76
                            81
                                                                                                                                                          W/ARG(EXPORT)
                  76
76
                            84
   ARG
                                                                                                                                                          W/AR6
                            84
    AR6
                                     SEAT ASM, BKT
SEAT ASM, FRT BKT RECL (EUROPEAN STYLE)
SEAT ASM, HIGH EACK BKT, DRIVER
SEAT ASM, HIGH BACK BKT, PASS
                                                                                                                                                          W/AR7
    AR7
                  76
                                                                                                                                                          W/AR9
    AR9
                            84
                                                                                                                                                          W/AS1
    A51
                  82
                            84
                                                                                                                                                          W/AS2
                  82
76
                            84
    AS2
                                                                                                                                                         W/AS3
    EZA
                            84
                                     SEAT ASM, FR
                                    SEAT ASM FRT BUCKET DELUXE
SEAT ASM FRT SPLIT (45-45)
                            84
```

```
RPO
             FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                                                WDDGM RPO DESCRIPTION
82A
              76.
                                 BELTS.W/RETR.FRT ST & SHLDR
                                SEAT ASM.CTR FLDG(SUBURBAN)
BACK PASS MAN RECL ST
SEAT ASM.FRT SPLIT ADJ RECL(50-50)
AT5
AT6
                                                                                                                                                W/MAN RECLIATED
ATA
              76
                      84
                                                                                                                                                W/AT8
                               SEAT ASM FAT SPLIT ADJ RECLI
LOCK CARGO DA
LOCK SI DA ELEC
LOCK SI DA AUTO ELEC
LOCK FAT ST BACK & DA ELEC
LOCK TAILGATE REL ELEC
CAMPER HOLD DOWN EQUIPMENT
AU2
                                                                                                                                                W/CARGO DR LK(AU2)
                      84
                                                                                                                                               W/ELEC DR LK(AU3)
W/ELEC DR LK(AU4)
EUA
                                                                                                                                           W/ELEC ST & DR LK(AU5)
W/ELEC T/GATE LK(AU6)
W/CAMPER HOLDN(AV2)
AU5
                      83
AUA
              76
AV2
                               CAMPER HOLD DOWN EQUIPMENT
FASTENER, CARGO TIE DOWN
SEAT ASM, HIGH BACK BKT
SEAT ASM, FRT SPLIT, NON-RECL(50-50)
SEATING REQUIREMENTS, JAPAN(EXPORT)
ADJUSTER, 6-WAY MANUAL DRIVER SIDE
ADJUSTER, 6-WAY MANUAL DRIVER SIDE
LINK, SLDG RR SI CR EXTENDER
SEATING REQUIREMENTS, EXPORT RELOCATION
SECURITY GROUP, OTR 5TOW & LUG COMPT
KEYLESS ENTRY SYSTEM
BELTS ST. A ERT SHIDE HARN(EXPORT)
              76
                                                                                                                                                EVA\W
                                                                                                                                               W/AV5
AV5
AVZ
                      84
                                                                                                                                               W/AV7
                                                                                                                                               W/AV9(EXPORT)
AVG
             76
83
                      81
AWZ
                                                                                                                                               W/6-WAY LAW21
                                                                                                                                                W/6-WAY(AW3)
EWA
                       84
                                                                                                                                                W/AW4
                                                                                                                                               W/AW5 (EXPORT)
AW5
              82
                      84
AWQ
                      84
                                                                                                                                                W/SECURITY GRP(AW9)
EXA
                                                                                                                                                W/AX3
                               BELTS.ST. & FATT SHLDR HARN(EXPORT)
PARTITION, EXPANDED METAL, DRIVERS SI
PARTITION, EXPANDED METAL, W/RH SLDG DR
PARTITION, EXPANDED METAL, W/CTR SLDG DR
SEAT ASM, BKT PEDESTAL, W/ST BELTS, DRIVER
                                                                                                                                                W/AX4(EXPCRT)
AX5
                      84
                                                                                                                                                W/AX5
                                                                                                                                               Y/AX6
h (AX7
W/.XB
AX6
              82
                      84
AX7
                      84
                       84
                                 LATCH, RA CARGO DA
                                                                                                                                                W/R3 CARGO DR LAT(AX9)
                                                                                                                                               W/6-'AY(AY9)
W/TNT1 GLS(A01)
W/TNTC W/S GLS(A02)
W/BODY GLS(A07)
                                ADJUSTER, 6-WAY PWR, SPLIT ST
GLASS, TINTED(ALL WDOS)
GLASS, TINTED(W/S SHADED UPR)
AVG
             82
                      84
A01
A02
              76
                      Я4
              76
                      84
A07
              76
                                 GLASS BODY
                                                                                                                                              W/RH BODY GLS(AO8)
W/BK DR GLS(A12)
W/SI DR GLS(A13)
W/SWING OUT GLS(A17)
W/SWING OUT GLS(A18)
AQB
                                 GLASS, BODY RH SI
                               GLASS, RR DR, FIXED
GLASS, SI DR, FIXED
GLASS, LH SWING OUT
GLASS, DR SWING OUT
              76
                      84
A13
A17
              76
                      94
                      84
                              GLASS.LH SWING OUT
GLASS.SI RE OR SWING OUT
GLASS.SI RE OR SWING OUT
GLASS.RH QTR VENT SWING OUT
UNITED KINGDOM & EUROPEAN GLAZING
GLASS.RH WDO SLOG
WINDOW.ELEC CONT
WINDOW.ELEC CONT TYGATE
WINDOW.ELEC CONT TYGATE
WINDOW.ELEC COPERATED FRY VENT
ADJUSTER.6-WAY PWR ST
ADJUSTER.6-WAY PWR ST
SEAT ASM.FRT BENCH
ADJUSTER.6-WAY MAN DRIVER & 2-WAY MAN PASS
SEAT ASM.FRT BENCH
ADJUSTER.6-WAY MAN DRIVER & 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. FRT ST
AUTO SEAT BELT RESTR SYSTEM (3 POINT)
BACK.RECL/PASS ST & DRIVER ST MAN
BACK.MAN RECL.DRIVER ST
AIB
                      84
                                                                                                                                               W/SWING OUT GLS(A19)
                                                                                                                                          W/SWING OUT GLS(A2O)
W/SWING OUT GLS(A2O)
W/A26(EXPORT)
W/SLOG RR WDO(A2B)
W/ELEC WDO(A31)
A20.
              76
                      84
A26
A28
             76
76
                      84
                      84
A31
                                                                                                                                               W/ELEC WOO(A32)
W/ELEC T/GATE WDO(A33)
W/ELEC RR VENT(A40)
                      34
A33
              76
                      84
             76
76
                      81
A40
A42
                      84
                                                                                                                                                W/6-WAY(A42
                                                                                                                                                W/2-WAY BKT(A44)
A51
                                                                                                                                                W/A52
                      84
A52
              76
A53
A57
             83
76
                      83
                                                                                                                                                W/6-WAY & 2 WAY(A53)
                      84
                                                                                                                                                W/A57
A65
                                                                                                                                                W/A65
A70-
                      84
                                                                                                                                                W/REM CONT RR VENT(A70)
                                                                                                                                               W/H.D. FRT ST(A75).
W/H.D. RR ST(A76)
A75
              76
                      84
A76
              76
                      84
A77
              76
                      81
                                                                                                                                                W/A77
                                                                                                                                               W/MAN' RECL (A78)
                                BACK MAN 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
A79
                      84
                                                                                                                                                W/MAN RECL(A79)
                                                                                                                                               W/DR ELEC RECL(A80)
W/PASS ELEC RECL(A81)
W/ELEC COMPT LID(A90)
A60
              76
                      24
A81
              76
A90
              76
A91
                                                                                                                                                W/DECK LID PULLDOWH (A91)
                               LOCK, QTR STOW COMPT
SEAT ASM, FRT BKT, HI-BK RECL, DRIVER & PASS
LOCK, LUG & SPA TIRE COMPT
LOCK, I/P COMPT
                                                                                                                                                W/STOW COMPT LK(A93)
EPA.
              76
                       84
                                                                                                                                               W/A95
W/LUG COMPT LK(A96)
195
              82
                      84
             76
76
A96
                      84
                      81
                                                                                                                                                W/G/BX LK(A99)
A99
                                 COMPARTMENT, FRT ST STOR
INTERIOR ORNAMENTATION OR TH PNL MAP PKT
INTR ORNA HEADLINER (TRUCK)
                                                                                                                                               W/FRT ST STOR CUMPT(BA8)
W/MAP PKT & REFL(BB4)
W/INTP ORNA(BB5)
848
              76
                      84
BA4
             76
76
                      81
885
889
               76
                                 MOLDING, DR TR
                                                                                                                                                W/DR TR MLDG(888)
                                 INTERIOR ORNAMENTATION, BRUSHED ALUMINUM
                                                                                                                                                W/BRUSHED ALUM(BC1)
                                PANEL INSTR(PARK AVE)
INTERIOR ORNAMENTATION WOGRN INST CLUSTER
PANEL INSTR(ELECTRA EST WAGON)
                                                                                                                                           W/PK AVE I/P(BC1)
W/WDGRN I/P(BC2)
W/ELECTRA EST I/P(BC2)
BC1
              82
                       84
8C2
8C2
              76
92
```

```
WDDGM RPO DESCRIPTION
             FY LY DIVISIONAL RPO DESCRIPTION
RPO
                                                                                                                                                W/DLX I/P(8C3)
                                 PANEL , INSTR(DLX)
                                                                                                                                               W/CPTD LOAD FLR(BC5)
W/DR PKT GRNA(BC8)
                                 INTERIOR ORNAMENTATION, LOAD COMPT PNLS, CPTD INTERIOR ORNAMENTATION, DOOR POCKET (RH & LH)
              76
94
81
 BC8
                                INTERIOR ORNAMENTATION GOOD POCY
MOLDING ROCKER PNL (DELETE)
INTERIOR ORNAMENTATION (EXPORT)
CAPPET DLX
MATS. STEPWELL
CARPET CUSTOM
INSULATOR & PAD. FLR MAT
FILLER, RR FLR PNL
CARPET WHEELHOUSE
MASS SUBBER ERT & BR
                                                                                                                                                LEXC AKA PNL MLDG
 BDI
                                                                                                                                                W/INT ORNA (BE1) (EXPORT)
                                                                                                                                                W/DLX CPT(BF2)
                                                                                                                                                W/8F3
 BF3
BF4
                        R4
               82
                                                                                                                                                W/CUST CPT(BF4)
                                                                                                                                                W/BF9
               7.
                        61
                                                                                                                                                W/BG3
  BG3
               32
75
                                                                                                                                                W/W/H CPT(BG7)
W/RBR MAT(BG9)
                        81
                                 CARPET, WHEELHOUSE
MA: RUBBER, FAT & RR
INSLLATION, ACOUSTICAL
INSULATION, ACOUSTICAL SPL)
INSULATOR, CAB BACK PANEL
DOOR SEAL, AUXILIARY
POLICE CAR
               76
76
 E 69
                        81
                                                                                                                                               W/HBH MAI(BG9)
W/INSL(BS1)
W/SPL INSL(BS2)
W/CAB BK INSL(BS4)
W/AUX OR SEAL(BS6)
W/POLICE(BT1)
                        84
  851
               76
  652
               (14
(24
                         84
                        84
91
  855
                                 POLICE CAR
MOLDING SI WOO RVL, BRIGHT & PAINTED
MOLDING COMPT LID
INTERIOR ORNAMENTATION, I/P (BLACK)
CYLINGER, PAINTED DOOR LOCK
APPLIQUE, PILLAR (DELETE)
HANDLE, DR(DLX)
MOLDING, SI (DLX)
ORNAMENTATION, RR END EXTR
                                                                                                                                                W/WOO RYL MLDG(BV1)
W/COMPT LID MLDG(BV2)
W/I/P ORNA(BV3)
  BT:
                76
                76
                         Θi
  BV1
                         84
                                                                                                                                                W/8V6
               84
84
  BV6
                         R4
                                                                                                                                                 (EXC PLR APLO)
                         84
                                                                                                                                                W/DLX :R HDL(BV8)
W/DLX :R HDL(BV8)
W/DLX :T MLG(BV9)
W/EXTF ORNA(BW1)
W/BOD' SI MLDG(BW2)
W/HH.WDO EXTR ORNA(BW3)
  BV7
                ë2
                         84
  878
                82
                         .84
                                 ORNAMENTATION, HE END EXTH
MOLDING, BODY SI (DLX)
EXTERIOR ORNAMENTATION, ROOF WOO TR(PAINTED)
EXTERIOR ORNAMENTATION, SIM ROLL BAR
EXTERIOR ORNAMENTATION, BODY SI DECOR
APPLIQUE, PLR
ORNAMENT, FRT END SPL EXTR
                76
84
  6W2
                         84
  FW1
                                                                                                                                                 W/ROLL BAR(BW5)
W/BODY SI DECOR(BW6)
  BW5
  BW6
                                                                                                                                                 W/PLR APLO(BW7)
W/SPORT PKG(BX1)
                76
  8W7
                         84
                76
76
                         84
  BXI
                                   MOLDING, BODY SI LWR (WIDE)
ORNAMENTATION, WOODGRAIN EXTR
                                                                                                                                                 W/BODY SI WIDE LWR(BX2)
  BX2
                                                                                                                                                 W/WDGRN(BX3
                .76
76
                          84
  BX3
                                                                                                                                                 W/BODY SI MLDG(BX4)
W/BX5
                                   MOLDING, BODY SI
MOLDING, RF DRIP(PAINTED)
                          84
  BX4
                75
  BX5
                          84
                                  ORNAMENTATION, WOLDING & APPLIQUE EXTR
MOLDING, FRT FOR BODY SI(TAILGATE)
ORNAMENT, FRT END PNL & MLDG(HOOD)
EMBLEM, BODY
HEADLINER, HARDBOARD FOAM & PERFORATED VNL
                                                                                                                                                 W/EXTR ORNA (BX6)
                76
76
                          84
  BX6
                                                                                                                                                 W/8X3
  BXB
                                                                                                                                                 W/EXTR ORNA(BX9) -
W/BODY EMB(BY1)
W/CUST HDLNG(BY3)
                76
76
76
                          84
   ex9
                          84
                                  HEADLINER HARDBOARD FOAM & PERFORATED VNL
ORNAMENTATION, I/P MONOGRAM(GRAND NATIONAL)
ORNAMENT, FRT DECOH PLT EXTR
LOCK, TAILGATE, PWR
APPEARANCE PACKAGE
SCHOOL BUS EQUIPMENT
DIESEL EQUIPMENT PKG
SCHOOL BUS EQUIPMENT, DLX
STEERING COLUMN, TILT (DELETE)
GLASS, EURPOEAN (DELETE)
WINDOW, POWER OPERATED
SPORT APPEARANCE PACKAGE
   BY7
                          81
                                                                                                                                                 W/GRAND NATIONAL I/P ORNA(3Y4)
W/EXTR ORNA(3Y8)
                 84
                          84
  BY4
                 76
   848
                                                                                                                                                  W/ELEC T/GATE LK(BIQ)
                          81
   BIQ
                                                                                                                                                 W/82Z
W/83D
W/83J
                 76
76
                          91
                          84
   83D
                 84
                          84
    83J
                                                                                                                                                  W/83M
   B3M
                 76
                                                                                                                                                  (EXC TILT WHL) (EXPORT)
(EXC EUROPEAN GLS) (EXPORT)
                 84
                          84
                 94
84
   PAT
                          84
                                                                                                                                                  W/B4W(EXPORT)
                                   WINDOW, POWER OPERATED
SPORT APPEARANCE PACKAGE
EMISSION SYSTEM, CALIF BACK-UP
ALUMINUM MANIFOLD
EMISSION SYSTEM, BACK-UP
CLUSTER ELEK (BACK-UP SYSTEM)
INJECTION, ELEK FUEL(2-PORT, W/O CONVR)
INJECTION, ELEK FUEL(8-PORT, W/O CONVR)
INJECTION, ELEK FUEL(8-PORT, W/O CONVR)
SPECIAL BODY, TAXI CAB
ARMORED VEHICLE MODIFICATIONS
SPECIAL BODY, POLICE CAR(VAR 2)
POLICE GROUP, FREEWAY ENFORCER
ORNAMENT, DLX INTR
ORNAMENTATION, CUSTOM INTERIOR
ORNAMENT, LUX INTR
                          84
   R4W
                                                                                                                                                  W/SPORT FKG(84X)
                  76
                          81
    B4X
                                                                                                                                                  W/85Q
                 82
    B5Q
                                                                                                                                                  W/ALUM MANIF(B5R)
                          81
                                                                                                                                                  W/85T
                 82
82
    B5T
                          83
                                                                                                                                                  W/85Y
                          84
    85Y
                                                                                                                                                  W/87K
    97K
                 82
                           83.
                                                                                                                                                  W/B7L
    B7L
                  82
                                                                                                                                                  W/87M
W/TAXI(802)
                 82
                          83
                 76
82
    802
                           81
                                                                                                                                                   W/805
                           84
    B05
                                                                                                                                                   W/POLICE(807)
                  76
    807
                                                                                                                                                   W/POLICE (BO9)
                  76
                           81
                                                                                                                                                  W/B18 .
W/CUST INT ORNA(B19)
                  76
                           84
                  76
76
    B19
                            84
                                                                                                                                                   W/B20
                                     ORNAMENT, LUX INTR
                            84
    620
                                                                                                                                                   W/822
                                    EMBLEM DR INR PNL
SPOILER, RR WHL OPENING
MOLDING SI WDO RVL
    822
                                                                                                                                                  W/RR WHL SPLR(B23) W/WDO RVL MLDG(824)
                   84
                            E4
                  84
82
76
    824
                            84
                                                                                                                                                   W/DLX COMPT TA(B25)
                                     TRIM, LUG COMPT(DLX)
                            84
    B25
                                                                                                                                                . W/B26
                                     ORNAMENT, INTERIOR FRT DOOR HANDLE
                            84
    826
                                                                                                                                                  W/828
                                     MAT FRT & RR FLR
ORNAMENT INTERIOR RR DOOR HANDLE
CARPET FLR & WHLHSE
    B28
                                                                                                                                                   W/829
     B29
                   82
                            84
                                                                                                                                                   5/B30
    กาก
                   76
                            84
```

```
RPO
                                     FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    WDDGM RPO DESCRIPTION
                                                                                                   MAT FREFLE
MAT FREFLE
MAT FREFLE
MATS FREFLE(CARPET INSERT)
MATS FREFLE(CARPET INSERT)
MATS FREFLE(CARPET INSERT)
MATS FREFLE(CARPET INSERT)
MAT LUG COMPT
MAT FREFS
MAT LUG COMPT
CARPET, LOAD FLE
MAT LUG COMPT FLECVE
MACOMPT TREBES
MACOMPT MACOMPT MACOMPT
MAT FREFT FLECCARPET INSERT) (DLX)

                                               76
                                               76
                                               76
                                                                            84
                                             76
                                                                             83
616
                                               76
                                                                             82
848
                                                76
                                                75
                                                                                                          COVERING FLR & SI WALL-THUNK (
INSULATOR, ROOF
WOLDING WHL OPG(CUSTOM)
WOLDING WHL OPG(BLACK)
LINING LUG COMPT
WOLDING WYS RVL
ORNAMENTATION; RR END. EXTR
MOLDING RF DRIP
MOLDING, BODY SI (DELETE)
EMBLEM, BODY (DELETE)
MOLDING, RKR PNL
MOLDING, RKR PNL
MOLDING, RKR PNL
MOLDING, RKR PNL
MOLDING, RODY SI
                                                                            84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      W/B71
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   W/872
                                                76
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  W/WHL OPG MLDG(874)
W/LUG COMPT LNG(875)
W/W/S RVL MLDG(877)
W/RR END ORNA(879)
                                                .76
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                W/RR END ORNA(B79)
W/DRIP MLDG(B80)
(EXC BODY SI MLDG)
(EXC BODY EMB)
W/RKR PNL MLDG(B83)
W/BODY SI MLDG(B84)
W/BODY SI MLDG(B85)
W/BELT RV(B85)
W/SI QTR LWR MLDG(B86)
W/BODY SI MLDG(B88)
W/BODY SI MLDG(B89)
W/SI WOO RVL MLDG(B89)
W/SI WOO RVL MLDG(B91)
W/MLDG(B91)
W/MLDG(B91)
                                               84
84
 881
                                                76
                                                                                                            MOLDING.BODY SI
MOLDING.BODY SI(LT TRUCK)
MOLDING.BELT RVL(PASS CAR)
MOLDING.BODY RR
                                               76
76
 BB5
                                                                                                             MOLDING BODY RR
MOLDING BODY SI(CUSTOM)
MOLDING BK WOO RVL
MOLDING SI WOO RVL
MOLDING BODY SI UPR
MOLDING DR EDGE GUARD(SPL)
MOLDING DR EDGE GUARD
EMBLEM BODY (VAR 1)
OUVER BOCY SI
689
                                               82
76
 891
                                                                              .84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       W/MLDG(893)
 893
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    W/BODY EMB(B94)
W/BODY LUV(B95)
W/WHL OPG MLOG(B96)
W/RR WHL SPLB(B97)
                                                76
                                                                                                             LOUVER BOLY SI
MOLDING WHL OPG
SPOILER RR FOR
MOLDING SI TRIM TRUCK
MOLDING WHL OPG (DELETE)
                                                76
76
 896
                                                                              F) J
                                                 76
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    W/BODY SI MLDG(898)
(EXC WHL OPG MLDG)
839
                                                84
                                                                                                         MOLDING.WHL OPG (DELETE)

ROOF STEEL SLOG SUN ELEC

COVERING.EXTR SOFT TR RF-DELETE

ROCF.VINYL PADDED FULL TOP(MALO TYPE)

MOCF.VINYL PADDED RR HALF (LANDAU)

MORD WHALO TOP(CB4)

MOCF.VINYL PADDED.WHALO MLOG.FULL TOP

MOCF.WINYL PADDED.WHALF

MOCF.WINYL PADDED.WHALF

MOCF.WINYL PADDED.WHALF

MOCF.WINYL PADDED.WHALF

MOCF.GLS SLOG SUN.MANUAL

MOCF.GLS SLOG SUN.MANUAL

MOCF.WINYL PADDED.WHALF

MOCF.WINYL MARROW BODY LOCK

WASTRO #F(CF4)

MOCF.WINYL MARROW BODY LOCK

WARROW BODY LK PLR(CG1)

MOCF.WINYL PADDED.WHALF (LANDAU)

MOCH.WINYL PADDED.WHALF (LANDAU)

MOCH.WINYL PADDED.WHALF (LANDAU)

MOCH.WINYL PADDED.WHALF (LANDAU)

MOCH.WINYL PADDED.WHALF LANDAU

MOCH.WIL VNI (CO9)

MOCH.WINYL PADDED.WHALF LANDAU

MOCH.WIL VNI (CO9)
                                                76.
76
  064
                                                 76
                                                                                 84
                                                82
76
76
  ĆG1
                                                   76
                                                                                 83
                                                   76
                                                                                 R4
    C05
                                                82
76
  0.05
                                                                                 84
                                                                                                                ROOF ASTRO VIEW & SIMULATED ROLL BAR MLDG W/ASTRO RF(CO6)
ROOF, VINYL PADDED, FULL T P W/FULL VNL(CO9)
  C06
                                                                                 81
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      W/FULL VNL(CO9)
W/BIARRITZ(C10)
                                                                                                                 HIARRITZ
```

```
WDOGM RPO DESCRIPTION
                 FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                                                                                                      W/SPL VNL(C10)
                                          PONE VINYL PADDED SPECIAL LANDAU
016
721
025
036
                                            WIPER & BLADE W/S(BLACK)' WIPER & BLADE W/S(PAINTED)
                                                                                                                                                                                                       W/C21
                                                                                                                                                                                                       W/PR WDC WPR(C25)
                                              WASHER & WIPER, AR WOO
                                            WASHER & WIPER, RR WDO
HEATER AUX
HEATER STANDARD(ELECTRONIC)
HEATER W/DEFR, H D
TATLGATE STL
TATLGATE STL
TATLGATE HIGH CAPACITY
DEFOGGER HR WDO ELEC
DEFOGGER, AIR
VENTILATOR, RF
VENTILATOR, FORCED AIR RIGHT SIDE
                   76
                                                                                                                                                                                                       W/AUX HTR/C36)
                                                                                                                                                                                                      W/ELEK CONT HTR(C40)
(EXC A C.)
្នីវិញ
                                                                                                                                                                                                      W/HTH(C42)
W/STL T/GATE(C43)
W/PLSTC T/GATE(C44)
                                                                                                                                                                                                      W/HTR(C46)
 C46
                                                                                                                                                                               W/HTH(C46)
W/ELEC DEFG(C49)
W/BLO DEFG(C50)
W/AIR DEFL(C51)
W/RF VENT(C55)
W/RF VENT(C56)
W/A C:(C60)
W/A C:(C60)
 051
                     76
                                            VENTILATOR, RF
VENTILATOR, FORCED AIR RIGHT SIDE
AIR CONDITIONER VAN CONT
AIR CONDITIONER AUTO CONT
AIR CONDITIONER FRI INSTAL, FLR MTD
AIR CONDITIONER, TEMPMATIC CONT
AIR CONDITIONING ALL WEATHER(ELECTRONIC)
AIR CONDITIONER, ELEK CLIMATE CONT
AIR CONDITIONER OVERHEAD SYSTEM
LAMP, FRI DR CISY
LAMP, RR DR CTSY
LAMP, MAN OPERATED INT(UTILITY BODY)
SWITCH, FRI DOOR JAMB
SWITCH, RR DR JAMB
LAMP, RR QTR CTSY
 C55
 060
                                 84
 0.61
                                                                                                                                                                                                      W/A.C (C62)
W/A C (C65)
W/A C (C67)
                    76.
84.
82
  C67
  068
                                                                                                                                                                                                       W/A.C.(C69)
W/FRT DR CTSY LP(C71)
W/RR DR CTSY LP(C72)
  C69
                     82
82
                                                                                                                                                                                                      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)
W/DOME LP(C91)
W/DOME & CARGO LP(C92)
W/DOPERA LP(C93)
W/DELAYED DOME LP(C94)
  C80
                                   F.4
  C81
C87
                     76°
82
                                   B 4
                                               LAMP AR COMPT CISY
  C86
                                                LAMP RDG
LAMP CTSY & WRNG DR
  C89
                       76
  C90
                       76
                                                LAMP DOME & CARGO
   Ĉ91
                      82
                      76
76
   C92
                                   83
                                                LAMP, OPERA-EXTR
  C93
C94
                                   84
                                                                                                                                                                                                       W/DELAYED DOME LP(C94)
                       76
                                   83
                                                LAMP DELAYED DOME
                                                                                                                                                                                                         W/DOME & ADG LP(C95)
W/QTR RDG LP(C95)
                                               LAMP ASM DOME & RDG
LAMP OTR CTSY & RDG
   C95
                                  84
   C96
                       76
                                   64
                                             LAMP.OR CISY & HOUGH AND CONTROL OF CONSULE FOR VIEW CUST CHA MIRROR O/S RR VIEW CUST CHA MIRROR O/S RR VIEW ELEC REM DRIVER SI MIRROR O/S RR VIEW ELEC REM DRIVER SI MIRROR O/S RR VIEW ELEC REM DRIVER SI MIRROR O/S RR VIEW ELEC REMICATION MIRROR O/S RR VIEW REM BREAKAWAYIEXPORT) CONSOLE FRI COMPINON-SHIFTING MIRROR CAMPER(PAINTED) MIRROR O/S RR VIEW REM CONT. PASS SI MIRROR O/S RR VIEW REM CONT. PASS SI MIRROR O/S RR VIEW REM CONT. PASS SI MIRROR O/S RR VIEW ELEC REMITHERM ILLUM MIRROR O/S RR VIEW PASS SI MIRROR O/S RR VIEW ELEC REMITHERM ILLUM MIRROR O/S RR VIEW ELEC REMITHERM MIRROR O/S RR VIEW ELEC REMOTE ONSOLE FRI COMPINON-SHIFTING(WINI) DECAL WINDOW (DELETE)

DECAL & STRIPES

DECAL & STRIPES

DECAL & STRIPES
                                                                                                                                                                                                        W/DR LP LGT(C97)
                                                LAMP OR CISY LGT
   C97
                                                                                                                                                                                                         W/SUNSHADE(DB3)
W/SUNSHADE(DB4)
W/CHP CUST MIR(DD3)
                       84
  DB4
OD3
                       84
                       76
                                   81
                                                                                                                                                                                                         W/ELEC CHR MIR(DD4)
W/ELEC CHR MIR(DD5)
W/THERM ILLUM MIR(DD7)
                       76
76
                                   8.3
    007
                                                                                                                                                                                                          W/AUTO DAY/NIGHT MIR(DD8)
    DDB
                       84
                                                                                                                                                                                                         W/DD9(EXPORT)
W/DE1
    509
    DE 1
                       82
                                                                                                                                                                                                          W/SUNSHADE (DE6)
    DF 6
                                                                                                                                                                                                       W/DE7(EXPORT)
W/CNSL(DE9)
W/PA CAMPER MIR(DF1)
    DE7
                                                                                                                                                                                                     W/PA CAMPER MIR(DF1)
W/CHR CAMPER MIR(DF2)
W/CHR REM MIR(DF3)
W/SPORT REM MIR(DF4)
W/THERM ILLUM MIR(DF5)
W/PASS SI MIR(DG1)
W/ELEC MIR(DG2)
W/BELOW EYTLINE MIR(DG4)
W/SR WEST LUAST MIR(DG5)
W/THERM MIR(DG6)
W/ELEC SPORT MIR(DG7)
W/DG8(EXPORT)
W/VISOR VAN MIR(DH6)
     DF 1
                        76
     DF2
                        76
                        76
76
76
76
76
76
76
     DF4
                                     81
                                     84
     DF 5
                                     81
     DG4
      DG7
                         82
                                      84
      DGB
                                                                                                                                                                                                           W/VISOR VAN MIR(DH6)
W/SPORT MIR(DJ9)
W/ELEC MIR(DK2)
      DH6
                                      81
      DK 2
                                       94
                                                                                                                                                                                                            W/CNSL (DK4)
                         84
      DK4
                                                                                                                                                                                                            (EXC OLYMPIC DECAL)
W/ACNT STRIPE(DL1)
      DLI
                          76
                                       83
                                                                                                                                                                                                            W/ACNT STRIPE(DL2)
                          76
                                       18
      CL2
                                                                                                                                                                                                            W/ACNT STRIPE(DL6)
```

```
WDDGM RPO DESCRIPTION
           FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                         W/ELEC HTD MIR(DLB)
                           MIRROR, 0/S RR VIEW ELEC CONT(HTD ELEM)
                           DECAL FRT FOR & RR OTR-BLACKOUT
ASH RECEPTACLE & CIGARETTE LIGHTER
                                                                                                                         W/DL9
                                                                                                                         W/DT4
DT4
            84
                                                                                                                         W/DXI
                           DECAL, HOOD APPLIQUE
DXI
            82
                             REE SPIRIT
                                                                                                                         W/FREE SPIRIT(OX4)
DX4
                                                                                                                        W/ACNT STRIPE(DX4)
W/NIGHT. HAWK(DX5)
W/ACNT STRIPE(DX5)
W/ACNT STRIPE(DX5)
            82
                           STRIPE BODY SI
DX4
                           STRIPE BODY
                                                   SI (BUICK)
                           STRIPE BODY SI (CHEVROLET)
STRIPE BODY SI (MULTI-TONE)
STRIPE BODY SI (3 MULTI-TONE)
TAPE ACCENT STRIPE
DX5
            76.
0X5
            82
76
                   64
                                                                                                                         */ACNT STRIPE(DX6)
DX6
DX9
            76
                                                                                                                         W/ACNT STRIPE(DX9)
                           DECALS & STRIPES
STRIPE, ACCENT (MULTICOLOR)
DECALS & STRIPES.DECK LID
PAINT, LACQUER MASTER
PAINT, ENAMEL MASTER
                                                                                                                         W/ACNT STRIPE(DY1)
                                                                                                                         W/ACNT STRIPE(DY2)
DY2
            83
DYS
            76
82
                    84
                                                                                                                         W/D01
                   83
001
                                                                                                                         W/D02
002
                            PAINT, WATER MASTER
                                                                                                                         W/D03
                           HANDLE, INSIDE
REST, FAT CNSL ARM
CONSOLE, FAT FLOOR (CUSTOM)
REST, FAT ST ARM
SHELF, RR COMPT W/H TR
SUNSHADE, PASS SI
                                                                                                                         W/DOS(EXPORT)
D05
            82
                    R4
                                                                                                                         W/CNSL A/RST(DO6)
006
            82
                    A4
                                                                                                                         W/CUSTOM CNSL(D07)
W/FRT ST A/RST(D09)
W/LUX TR(D12)
007
 012
                                                                                                                         W/PASS S/S(D20)
D20
            82
                    84
                            CONTAINER, LITTER
                                                                                                                         W/D24
                    84
D24
            76
                            TRAY STOWAGE ON SPARE TIRE COVER, RR COMPT STOW
                                                                                                                         W/SPA TIRE STOW(D26)
 026
            76
                                                                                                                         W/D27
(EXC O/S AR VIEW MIR)
                           MIRROR, O/S RR VIEW (DELETE)
MIRROR, BELOW EYELINE, JUNIOR, PAINTED
MIRROR, I/S RR VIEW(TILT)
                                                                                                                          W/BELOW EYELINE MIR(D29)
D29
            76
                    81
D31
                                                                                                                          W/TILT MIR(D31)
            76
                                                                                                                         W/REM CHR MIR(D33)
W/VISOR VAN MIR(D34)
W/SPORT MIR(D35)
                            MIRROR, O/S RR VIEW REM CONT LH
 D33
             7.6
                            MIRROR VISOR VAN
                           MIRROR, O/S RR VIEW(CUST)
MIRROR, I/S RR VIEW, 10 IN TILT(EXPORT)
TRAY, RR OTR ASH
 035
             76
                    84
                                                                                                                          W/D36(EXPORT)
             76
 036
                    81
                                                                                                                          W/D41
             76
                           COVER AR COMPT SECURITY
VIRROR I/S RR VIEW, 12 IN. TILT(EXPORT)
MIRROR O/S BELOW EYELINE(PAINTED)
MIRROR O/S BELOW EYELINE(STNLS STL)
MIRROR W/CLEARANCE LOTS, WEST COAST TYPE
                                                                                                                         W/AR COMPT SECURITY CVR(D42)
W/D43(EXPORT)
W/PA O/S MIR(D44)
 D44
            76
                                                                                                                          W/STNLS O/S MIR(045)
W/WEST COAST MIR(046)
 n45
 046
                           MIRROR D/S DUAL BRI
CONSOLE FRI COMPT FLOOR
MIRROR D/S DUAL BRI
CONSOLE FRI COMPT-DELETE
APPLIQUE HOOD
                                                                                                                          W/CNSL(D47)
W/DUAL BRI MIR(D49)
(EXC CNSL)
            85
 049
            76
76
 D50
                    83
                                                                                                                          W/HOOD APLO(D53)
 053
                            DECAL HOOD BIRD
                                                                                                                          W/D53
 053
                            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
                                                                                                                          W/CNSL(D55)
W/TWO-TONE(D57)
W/CONSL(D58)
 D57
                    84
            76
76
76
 058
                    81
                                                                                                                          W/ILLUM VAN MIR(D64)
 064
                                                                                                                         W/REM THERM MIR(D65)
W/REM ILLUM THERM MIR(D66)
W/SPORT REM MIR(D68)
W/SPORT REM MIR(D69)
 065
                            MIRROR WITHERM O/S RR VIEW.LT SI
MIRROR O/S RR VIEW REM CONT(SPORT)
MIRROR O/S RR VIEW REM DRIVERS SI
HAIL HAND (PICK-UP BOX)
MIRROR VISOR VAN ILLUM LT SI
 D68
                    84
            76
76
76
D69
D73
                                                                                                                          W/SI RAIL(D73
                                                                                                                         W/ILLUM VAN MIR(D74)
W/FRT AIR DEFL(D75)
W/D75(EXPORT)
W/WIDE ANGLE MIR(D78)
 D74
                            DEFLECTOR, FRT AIR
EXTENSION OUTSIDE DOOR HANDLE (EXPORT)
MIRROR, O/S RR VIEW WIDE ANGLE(DUAL SYSTEM)
SPOILER, DECK LID RR
 075
            82
76
 078
                                                                                                                          W/RR SPLR(D80)
 080
                           SPOILER, DECK LID HH
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
                                                                                                                          W/TWO-TONE(D84)
W/ACNT STRIPE(D85)
W/DLX TWO-TONE(D86)
 D84
                     81
 086
             76
                     83
                                                                                                                          W/ACNT STRIPE (D88)
             76
 DBR
 089
             82
                     84
                                                                                                                          W/TWO-TONE(D89)
                                                                                                                          W/ACHT STRIPE(D90) W/TWO-TONE(D91)
 090
             76
                            PAINT.TWO-TONE SPL
TAPE DECOR(AT DR HANDLE)
PAINT.DR & WDO FRMS
 D91
                     83
                                                                                                                          W/D92
 092
             76
                     84
                     84
 093
             82
                                                                                                                          W/ACNT STRIPE(098)
W/TWO-TONE(099)
                             STRIPE, ACNT
 098
             76
                     84
                             PAINT, TWO-TONE (SPL ORDER)
                            DOORS HINGED CARGO SIDE DOOR LH SIDE ACCESS(UTILITY BODY) DOOR RH SIDE ACCESS(UTILITY BODY)
                                                                                                                          W/E24
 E24
             84
                     84
                                                                                                                          W/E26
             84
                     84
 E26
                                                                                                                          W/E27
```

```
WDDGM RPO DESCRIPTION
                       FY LY DIVISIONAL RPO DESCRIPTION
RPO
                                                                                                                                                                                                                                                                    W/ASST HUL(E28
                                                          HANDLE ASST
                                                          BODY STL(10 FT)HI-CUBE VAN
BCDY STL(SQUARE)F/C PNL
BODY ALUM(SQUARE)F/C PNL
                                                                                                                                                                                                                                                                     3/E32
                                        84
84
                         76
                                                                                                                                                                                                                                                                     W/E33
E33
                                                         BODY ALUMISQUARE FFC PNL
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 COMMERCIAL UTILITY
BODY COMMERCIAL UTILITY
                                                                                                                                                                                                                                                                     W/E34
E35
                         76
                                                                                                                                                                                                                                                 W/EJD
W/E35
                         84
76
76
82
                                                          PICKUP BOX.LESS TAILGATE (FLEETSIDE)
BODY.ALUM(10FT)HI-CUBE VAN
BODY.ALUM(12 FT)HI-CUBE VAN
BODY.COMMERCIAL UTILITY
BODY.STL(12 FT)HI-CUBE VAN
BODY.ALUM(12 FT)HI-CUBE VAN
DOOR.W/GLS.TRK BODY OVERHEAD RR(66 IN)
BAR.ROLL
DOORS.RR WRAPAROUND(83 IN)
DOORS.RR WRAPAROUND(87 IN)
GATE.END(SIBURBAN)
BODY.PLATIORM W/STAKE RACK
                                                                                                                                                                                                                                                                   W/E36
E36
                                          84
                                                                                                                                                                                                                                                                    W/E27
E37
E37
                                           81
                                                                                                                                                                                                                                                                     W/E38
 E36
                                                                                                                                                                                                                                                                  -W/E39
                                                                                                                                                                                                                                                                · W/E46
                         82
76
E46
                                           84
                                                         BAR ROLL
DOORS OR WRAPAROUND(83 IN)
DOORS OR WRAPAROUND(87 IN)
GATE END(SUBURBAN)
BODY PLATFORM WYSTAKE RACK
BOX STEPSIDE PICKUP
BOX FLEETSIDE PICKUP
BCDY HEIGHT INCREASED INT (80 IN)
SODY LENGTH 12 IN INCREASE
HOUSING WHL(FOR DUAL RR WHLS)
FLOOR CARGO(SMOOTH STL)
BODY LENGTH 18 IN INCREASE
BODY WIDTH ADDITION (9 IN )
BODY WIDTH ADDITION (13 IN )
BODY WIDTH ADDITION (13 IN )
BODY WIDTH ADDITION (13 IN )
BODY WIDTH HOREASED INT (90 5 IN)
DOORS OR (60 IN)
                                                                                                                                                                                                                                                                     W/ROLL BAR(E50)
                                           83
E50
E52
                                           93
                                                                                                                                                                                                                                                                     W/E53
                                                                                                                                                                                                                                                                      W/E55
                           76
                                           84
                                                                                                                                                                                                                                                                      W/E56
                                           83
84
  E56
                          76
76
                                                                                                                                                                                                                                                                      W/E62
  F62
   E63
                                                                                                                                                                                                                                                                      W/E67
                                           84
54
                           84
                                                                                                                                                                                                                                                                       W/E70
                          82
82
  E70
  E71
E72
                            84
                                                                                                                                                                                                                                                                      W/E73
W/E73
                                                       84
                                            84
                                            81
                            76
                            84
   Ē76
                                                                                                                                                                                                                                                                        W/WD FLR BD(E81)
   E81
                             76
                                            81
                                                                                                                                                                                                                                                                        W/STL DECK LID(E82)
                             76
   EB2
                                                                                                                                                                                                                                                                        W/ALUM DECK LID(EB3)
                             76
   FA3
                                                                                                                                                                                                                                                                        W/TONNEAU(E86)
                             76
   E86
                            82
76
6
   E94
                                             84
                                                          RALLY SUSPENSION PACKAGE
RALLY SUSPENSION PACKAGE
SUSPENSION SYSTEM, TOURING RIDE & HANDLING
SUSPENSION SYSTEM, SPECIAL, LESS STAB SHF
SUSPENSION SPORT
SUSPENSION, SPORT
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)
ANCHOR, TORSION BAR RR(63 DEGREE)
ANLE, FRONT I-BEAM CONSTRUCTION (5000 LBS)
AXLE, FRT 3.06 RATIO
AXLE, FRT 3.36 RATIO
AXLE, FRT 4.10 RATIO
AXLE, FRT 4.10 RATIO
AXLE, FRT 2.14 RATIO
AXLE, FRT 3.83 RATIO
   E94
                             76
    FE1
   FE2
FE2
                                              81
                             82
   FE3
                              76
                                                                                                                                                                                                                                                                       W/SPORT SUSP(FE3)
(EXC PERF SUSP)(EXPORT).
W/H.D. SUSP(FE7)
W/FIRM RIDE(FG2)
W/FK2
                              76
                                              84
                             76
82
82
                                              84
     FG2
     FK2
     FK3
                             85
82
82
82
82
     FW3
                                              84
                                               R4
     FW4
     FW5
                               82
      FW7
                                               84
                              84
82
                                               84
     FWB
                                                             AXLE, FHT 1, 99 HAILU

AXLE, FRT 3 43 RATIO

AXLE, FRT 2.66 RATIO

FRAME, H.D.

AXLE, FRT 2.53 RATIO

AXLE, FRT 2.84 RATIO

AXLE, FRT 2.84 RATIO

AXLE, FRT 3.32 RATIO

AXLE, FRT 2.41 RATIO

AXLE, FRT 2.19 RATIO

AXLE, FRT 2.19 RATIO

AXLE, FRT 2.19 RATIO

SUSPENSION, H.D. FRT & RR

SUSPENSION, SPL H.D. FRT & RR

SUSPENSION, H.D. FRT & RR

SUSPENSION, H.D. FRT & RR

W/H.D. SUSP(F40)

AXLE, FRT 2.93 RATIO

AXLE, FRT 2.73 RATIO

AXLE, FRT 2.73 RATIO

AXLE, FRT 2.73 RATIO

AXLE, FRT 3.15 RATIO

AXLE, FRT 3.15 RATIO

W/3.15R(F57)
                                                84
      FWG
      FX2
                                                84
                                76
                                                84
                                76 ·
76
                                               84
      F17
                                                84
      F25
                                76
                                                                                                                                                                                                                                                                        W/2.19R(F36)
W/H.D. SUSP(F40)
W/H.D. SUSP(F41)
W/H.D. SUSP(F42)
                                                 81
                                76
76
                                                 84
       F40
       F41
       F42
        F45
                                                 84
                                82 84
76 84
        F47
        F51
```

```
FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                                                WDDGM RPO DESCRIPTION
                                SHAFT H.D. FRT STAB
STABILIZER FRT
F58
F59
                                                                                                                                                W/H D. STAB(F58)
                                                                                                                                                W/F59
F60
                                 SPRING H D FRT
                                                                                                                                                W/H.D. FRT SPR(F60)
              76
                                 SHAFT, STAB RR
AXLE FRI 2 39 RATIO
              76
                                                                                                                                               W/2 39R(F62)
W/AIR SUSP(F65)
W/4 D. AIR SUSP(F66)
F62
                               AXLE FRT 2 39 RATIO
SUSPENSION FRONT AIR
SUSPENSION H.D. FRONT AIR
AXLE FRT 3 19 RATIO
AXLE FRT 3 45 FATIO
SPRING, W/SHK ABS, H.D. (VAR 1)
SPRING, W/SHK 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
Fō5
              76
                       83
F66
F67
                                                                                                                                                W/3.19R(F67)
                                                                                                                                               W/3.45R(F6B)
W/H.D. SUSP(F71)
W/H.D. SUSP(F72)
F71
F72
F75
             82
76
                        84
                                                                                                                                                W/3.18R(F75)
              82
                                                                                                                                                W/3.73R(F77)
                                                                                                                                               W/2.97R(F79)
W/H.D. STAB(F85)
W/2.73R(F90)
 Ė85
               76
F90
                                                                                                                                               W/2 29R(GH2)
W/2 28R(GH4)
W/GL1
                                 AXLE RR 2 29 RATIO AXLE RR 2 28 RATIO
GH2
              76
                        81
                                 OIFFERENTIAL CARRIER, RR AXLE ALUM
AXLE RR 2 39 RATIO
AXLE RR 2 56 RATIO
GL I
               76
                        81
                                                                                                                                                W/2.39R(GM7)
W/2.56R(GM8)
              82
047
                       83
84
GM8
               76
                                                                                                                                               W/LVL CONT(GN3)
W/3.73R(GT4)
W/4.10R(GT5)
W/H.D. 4.10R(GT8)
               76
                                  DRIVER CONTROL LEVELING
GN3
                                DRIVER CONTROL LEVELING
AXLE, RR 3 73 RATIO
AXLE, RR 4 10 RATIO
AXLE, RR 2 41 RATIO
AXLE, RR 2 73 RATIO
AXLE, RR 2 93 RATIO
AXLE, RR 3 08 RATIO
AXLE, RR 3 23 RATIO
AXLE, RR 3 42 RATIO
AXLE, RR 3 42 RATIO
AXLE, RR 3 42 RATIO
AXLE, RR 3 36 RATIO
AXLE, RR 3 36 RATIO
GT4
               76
              76
76
                        84
                       Я4
GTA
               76
                                                                                                                                                W/2.41R(GU1)
GU1
                        84
GU2
               76
                                                                                                                                                 W/2.73R(GU2)
                                                                                                                                                W/2.93R(GU3)
W/3.08R(GU4)
W/3.23R(GU5)
                        84
GU4
GU5
              76
76
                       84
84
               76
                        84
                                                                                                                                                W/3.428(GU6)
GU6
                                AXLE, RR 3 42 RATIO
AXLE, RR 3 36 RATIO
AXLE, RR 2.72 RATIO
AXLE, RR 3.31 RATIO
AXLE, RR 2.93 RATIO
AXLE, RR 3.33 RATIO
AXLE, RR 4.09 RATIO
AXLE, RR 4.09 RATIO
AXLE, RR 4.09 RATIO
AXLE, FRT 3.65 RATIO
SPRING, H.D., RR(VAR 1)
SPRING, SPL H.D., RR(VAR 2)
SPRING, SPL H.D., RR
SPRING, AUX
             82
82
84
76
                                                                                                                                               W/3.36R(GV4)
W/2.72R(GV8)
W/3.31R(GW4)
GV8
                        63
GW4
GW9
                        84
                        84
                                                                                                                                                 W/2 93R(GW9)
              82
76
                        84
                                                                                                                                                 W/3.33R(GX3)
GX3
                                                                                                                                               W/3.759(GX4)
W/4.098(GX5)
W/3.658(GY5)
 GX4
 GX5
               76
                        83
                       84
84
GY5
G50
              76
76
                                                                                                                                                W/H.D. RR SPR (G50)
                                                                                                                                             W/H D RA SPR (G51)
G51
                        84
                                                                                                                                                W/H.D. RR SPR(G52)
W/AUX SPR(G60)
W/MAN LVL CONT(G66)
W/A.L.C.(G67)
                        84
                                 SPRING, EXTRA CAPACITY RR
SPRING, AUX
ABSORBER, AIR BOOSTER RR SHK
ABSORBER, AUTO LVL CONT SHK SYS
ABSORBER, ELEC LVL CONT SHK SYS
AXLE, RR 2.14 RATIO
AXLE, RR 2.14 RATIO (EXPOPT)
AXLE, RR 2.14 RATIO
AXLE, RR 3.62 RATIO
AXLE, RR 3.62 RATIO
               76
G60
                       84
G66
G67
              76
76
                       84
77
                                                                                                                                                 W/ELEC LVL CONT(G67)
G67
                                                                                                                                                W/2.14R(G72)
W/2.14R(G72;(EXPORT)
W/2.14R(G72)
               80
                        80
               81
                        81
              82
82
                       84
84
G72
                                                                                                                                                 W/3.62H(G75)
G75
                                 AXLE, RR LOCYING TYPE
GEAR, RING 8.75 IN
GEAR, RING 8.50 IN
GEAR, RING 8.875 IN
GEAR, RING 7.50 IN
 ĞBO
                                                                                                                                                 W/GBO
                                                                                                                       W/GBU
W/B.75 DIA RNGR(GB3)
W/B.50 DIA RNGR(GB7)
W/B.875 DIA RNGR(GB8)
W/7.750 DIA RNGR(GB9)
 G83
                        83
                       84
G87
               76
              76
76
                       83
84
CAA
G89
                                  AXLE PERFORMANCE RATIO
                                                                                                                                                 W/G92
                                                                                                                                                W/5.29R(HA3)
W/2.76R(HC2)
W/4.56R(HC4)
                                  AXLE.RR 5.29 RATIO
AXLE.RR 2.76 RATIO
AXLE.RR 4.56 RATIO
HA3
HC2
HC4
              82
76
76
 HC7
                                  AXLE, RR
                                                                                                                                                 W/5.13R(HC7)
                                  AXLE RR 3.21 RATIO
AXLE RR 5.83 RATIO
AXLE RA 3.07 RATIO
 HC8
               76
                                                                                                                                                 W/3.217(HC8)
               82
76
76
                                                                                                                                                W/5.83R(HD1)
W/3.07R(HE3)
 HD1
HE3
                        84
                        В4
                                                                                                                                                W/3.40R(HE4)
W/H.D. 4.56R(HF7)
W/4.88R(HF8)
W/2.87R(HK1)
 HE4
                        01
                                  AXLE, RR 3.40 RATIO
                                  AXLE, H.D. RR 4,56 RATIO
AXLE, RR 4,88 RATIO
               76
76
 HFB
                        84
                                  AXLE,RR 2.87 RATIO
AXLE,RR 5.86 RATIO
               82
82
 HK1
                        83
                        84
                                                                                                                                                 W/5.86R(HK9)
 HK9
                                                                                                                                             W/H.D. EMIS CONT(H4D)
W/4.11R(H04)
W/6.17R(H22)
                                  HEAVY DUTY EMISSIONS CONTROL (VAR 4)
                                  AXLE,RR 4.11 RATIO
AXLE,RR 6.17 RATIO
 H04
                76
```

```
WDDGM RPO DESCRIPTION
             FY LY DIVISIONAL RPO DESCRIPTION
RP0
                                                                                                                                                W/5.43R(H23)
                     81 AYLE RR 5 43 RATIO
H23
              76
                                 BRAKE SYSTEM PWR LT DUTY
BRAKE SYSTEM PWR HVY DUTY
BRAKE SYSTEM PWR (WAGONS)
                                                                                                                                                 W/JA2
                                                                                                                                                 EALLYW.
 JA3
               76
                                BRAKE SYSTEM DISC/DRUM
BRAKE SYSTEM PWR HVY DUTY
BRAKE SYSTEM MAN EXTRA LT WT
BRAKE SYSTEM MAN EXTRA LT WT
BRAKE SYSTEM MAN DISC/DRUM
BRAKE SYSTEM DISC/DRUM
BRAKE SYSTEM VAC PWR DISC/DRUM
BRAKE SYSTEM HYD PWR DISC/DRUM
BRAKE SYSTEM HYD PWR DISC/DRUM
BRAKE SYSTEM PWR DISC/BRUM
BRAKE SYSTEM PWR DISC/DRUM
BRAKE SYSTEM PWR DISC/DRUM
BRAKE SYSTEM PWR DISC/DRUM
                                                                                                                                                 W/JA4
                                 BRAKE
                                               SYSTEM, DISC/DRUM
              76
76
 JA4
 JA5
                                                                                                                                                 W/JA6
               76
JA6
                                                                                                                                                 BALLW
               82
                        84
                                                                                                                                                 W/JB1
               76
                        84
                                                                                                                                                  ₩/J82
                        81
 .162
               76
                                                                                                                                                 W/JB3
               76
 183
                                                                                                                                                 W/J85
 JB5
                                                                                                                                                 98L\W
               76
                        84
                                                                                                                                                 W/JB7
               76
76
                        84
 J87
                                                                                                                                                  W/J88
                        84
 JBB
                                                                                                                                                  W/JC4
 JÇ4
               82
                                                                                                                                                  W/JD3
 JD3
                                                                                                                                                  W/J05
                                 BRAKE SYSTEM, PWR DISC
BRAKE SYSTEM, HYD PWR DISC/DRUM
BRAKE SYSTEM, HYD PWR DISC/DRUM
BRAKE SYSTEM, EUROPE(EXPORT)
BRAKE SYSTEM, HYD PWR 4-WHL DISC
PADS, CUST, PED TR
BRAKE SYSTEM, FRT PWR DISC
BRAKE SYSTEM, FRT PWR DISC
BRAKE SYSTEM, MAN DISC
HEAD, PWR BRK BOOSTER(TANDEM)
HEAD, PWR BRK BOOSTER(SINGLE)
HRAKE SYSTEM, MR DISC
  JD5
               76
                        84
                                                                                                                                                  W/JD6
               76.
76
 JD6
                        84
                                                                                                                                                  W/J07
 J07
                                                                                                                                                  W/JEI(EXPORT)
  JE1
                76
                                                                                                                                                  W/JF9
                                                                                                                                                 W/CUST PADS(JL1)
                        83
83
                76
                                                                                                                                                   W/JL2
               76
82
                                                                                                                                                   W/JL5
                         83
                                                                                                                                                  W/JL6
W/P.B.
                                                                                                                                                                   B005 (JM5)
                         64
                                                                                                                                                   W/P.B. BOOS(JM7)
  JM7
                76
                         84
                                                                                                                                                   8ML\W
                                  BRAKE SYSTEM RR DISC
DRUMS BRAKE (CAST IRON)
                         84
  AMI.
                76
                                                                                                                                                   W/J41
                82
                         84
  .141
                                  DRUMS BRAKE (ALUM)
BRAKE SYSTEM, VAC PWR
BRAKE SYSTEM, H.D. PWR(VAR.1)
BRAKE SYSTEM, PWR DISC FRT & RR
BRAKE SYSTEM, RR DRUM H.D.
                                                                                                                                                   W/J42
W/J50
                82
76
                          84
  J42
                         84
                                                                                                                                                   W/J55
                76
76
                         84
  J55
                          84
  165
                                                                                                                                                   W/J90
                                   VACUUM SYSTEM.CAM DRIVEN
                82
                         84
                                                                                                                                                   W/KA6
                                   VACUUM SYSTEM, BELT DRIVEN
                82
82
  KA6
                         . 84
                                    EXHAUST MANIFOLD, SHEET METAL
                          84
  KBI
                                   WATER PUMP, ALUMINUM
HEAD, CAST IRON
                                                                                                                                                    W/KB3
                82
  KB3
                                  HEAD. CAST IRON
HEAD. ALUM
COOLER. ENG OIL ***PASS CAR EXC CORVETTE***
COOLER. ENG OIL ***TRUCK & CORVETTE***
PUMP. FUEL INJECTION (STANADYNE)
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 (ALUM)
HEATER, ENG BLOCK
HEATER, DIESEL FUEL
LINE, FUEL VAPOR RIN
                                                                                                                                                    W/KR7
   K87
                          83
                                                                                                                                                    W/KB8
   KB8
                82
                          R4
                                                                                                                                                    W/KC4(EXPORT)
  KC4
KC4
                76
76
                          84
                                                                                                                                                    W/KC4
                          84
                                                                                                                                                   W/KD2(STANADYNE)
   KD2
                 82
                           84
                                                                                                                                                   W/KD3(C.A.V.)
W/E.S.S (KE1)
W/E.F.I.(KF3)
                 82
                          84
                 76
76
76
                          81
81
   KE1
   KF3
                                                                                                                                                    W/KJ5(EXPORT)
                           81
                                                                                                                                                   W/KJ5
W/KL7(CANADIAN)
W/SLOW GLOW(KM5)
                  82
                           84
                 82
76
76
76
76
76
76
                          84
   KM5
                          81
                                                                                                                                                    W/FAST GLOW(KM6)
                          81
   KM6
                           83
    KM7
                                                                                                                                                     W/KM9
    KM3
                           84
                                                                                                                                                     W/K05
    K05
                           84
                                                                                                                                                     W/K07
                           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
DUI SATE ATE INJ. ENG
                                                                                                                                                     W/K15
                           84
    K15
                                                                                                                                                    W/A.I.H.(K19)
W/94 AMP(K22)
W/CRUISE CONT(K30)
W/CRUISE CONT(K34)
                           84
    K19
                  76
                  82
                            84
                  76
                           84
                  76
76
    K34
                            84
                                                                                                                                                     W/CRUISE CONT(K35)
                            83
    K35
                                                                                                                                                    W/K46
W/97 AMP(K61)
W/78 AMP(K64)
W/PULSAIR(K70)
    K46
                  82
                            84
                  84
                            84
    K61
                           84
84
                  82
                                     PULSAIR AIR INJ ENG
    K70
                  82
                                      EMISSION CONTROL, NOT CERTIFIED (EXPORT)
                                                                                                                                                     W/K71(EXPORT)
                  82
                            84
    K71
K73
                                                                                                                                                    W/70 AMP(K73)
(EXC EARLY FUEL EVAP)
W/61 AMP(K76)
W/55 AMP(K77)
                                     EARLY FUEL EVAPORATION (DELETE)
DELCOTRON, 61 AMP
                   76
                  76
                            81
                   76
                            81
82
                                     DELCOTRON, 55 AMP
```

```
FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                                                                                                                                                          WDDGM RPG DESCRIPTION
                                                         DELCOTRON 56 AMP
DELCOTRON 42 AMP
DELCOTRON 92 AMP
DELCOTRON 63 AMP
                        83
76
84
                                                                                                                                                                                                                                                           W/56 AMP(K77)
  K79
                                                                                                                                                                                                                                                          W/42 AMP(K79)
W/92 AMP(K80)
W/63 AMP(K81)
                                         84
                                         84
  K80
                          76
                                                       DELCOTRON, 63 AMP
DELCOTRON, 66 AMP
DELCOTRON, 37 AMP
DELCOTRON, 108 AMP
DELCOTRON, 105 AMP
ENGINE DISPLACEMENT, MODULATED
ENGINE DISPLACEMENT, MONMODULATED
DELCOTRON, 80 AMP
DELCOTRON, 85 AMP
  K81
                         83
                                         84
                                                                                                                                                                                                                                                           W/66 AMP(K81)
                                       84
84
                        82
84
 K85
                                                                                                                                                                                                                                                           W/37 AMP(K85
                                                                                                                                                                                                                                                          W/108 AMP(K90)
W/105 AMP(K92)
 K90
                                         81
  K94
                                       81
  K95
                         76
                                       81
                                                                                                                                                                                                                                                           W/K95
                                                                                                                                                                                                                                                          W/80 AMP(K97)
W/85 AMP(K99)
                        76
76
  K97
                                        84
                                       84
                                                        ENGINE ASM, 1 8L L4
ENGINE ASM, 2 8L V6
ENGINE ASM, 229 C I.D. V6
ENGINE ASM, 229 C I.D. V6
LAS
LC1
LC3
LC3
                        84
                        82
82
83
                                       84
82
                                                                                                                                                                                                                                                             (2.0-1)
                                                     ENGINE ASM. 229 C I D. V6
ENGINE ASM. 229 C I D. V6
ENGINE ASM. 229 C I D. V6
ENGINE ASM. 231 C I D. V6
ENGINE ASM. 250 C I D. V8
ENGINE ASM. 250 C I D. V8
ENGINE ASM. 434 C I D. V8
ENGINE ASM. 434 C I D. V8
ENGINE ASM. 435 C I D. V8
ENGINE ASM. 305 C I D. V8
ENGINE ASM. 305 C I D. V8
ENGINE ASM. 350 C I D. V8
ENGINE ASM. 305 C 
                                                                                                                                                                                                                                                            (229K)
                                                                                                                                                                                                                                                           (229-9)
(4 1-4)
                                                         ENGINE ASM, 4 1L V6
                                       78
79
82
 LC5
                                                                                                                                                                                                                                                            (231G)
LC6
                        78
78
                                                                                                                                                                                                                                                             (231-2)
                                                                                                                                                                                                                                                           (231-3)
(231-8)
                                       83
79
78
                        83
                                                                                                                                                                                                                                                            (196)
LD4
LD5
LD7
                        78
                                                                                                                                                                                                                                                             (250)
                                       64
77
                        76
77
                                                                                                                                                                                                                                                             (231A
                                                                                                                                                                                                                                                            (2310)
                       80 84
79 34
80 80
80 84
82 84
                                                                                                                                                                                                                                                            (2 8×)
                                                                                                                                                                                                                                                             (2500)
                                                                                                                                                                                                                                                             (400X)
LE8
LE9
                                                                                                                                                                                                                                                             1454W
                                                                                                                                                                                                                                                            (305H)
(305F)
                                       80
82
83
79
79
84
78
79
                        79
                                                                                                                                                                                                                                                             (350P
                        83
79
                                                                                                                                                                                                                                                            W/SEO(LF5)
                                                                                                                                                                                                                                                            (260P)
                        77
                                                                                                                                                                                                                                                             [454S]
LG3
                       77
79
                                                                                                                                                                                                                                                             (3050
                                                                                                                                                                                                                                                             (305G)
LG4
                        80
                                                                                                                                                                                                                                                             (305H
                        77
                                                                                                                                                                                                                                                             305G)
                        82
                                       84
84
                        32
                                                                                                                                                                                                                                                            (2.8Z)
LHA
                        62
81
                                                                                                                                                                                                                                                            (1.8-0)
                                         84
                                                                                                                                                                                                                                                           (1 BD)
(3 OE)
                        83
                                        84
                                                                                                                                                                                                                                                             (2.BL)
                                       84
82
LL4
LMI
                      82
                                                                                                                                                                                                                                                          (350L)
W/SEO(LMI)
(350-6)(EXPORT)
                        83
                                        84
                                       84
84
84
LM9
                        84
                       84
84
                                                                                                                                                                                                                                                            (231-3)
                                                                                                                                                                                                                                                           W/SEO(LP9)
                        83
                                        84
                                                                                                                                                                                                                                                           (2.0Y)
(2.0P)
                                         84
                                       84
83
84
84
LO7
LO8
LO9
                        83
                        82
82
                                                                                                                                                                                                                                                            (2.5-2)
                                                                                                                                                                                                                                                           (1.9A)
(2.8B)
                        82
                        82
LR8
LR9
                                       .84
.84
79
79
                        82
                        82
78
                                                                                                                                                                                                                                                            (2.0B)
LS6
                                                                                                                                                                                                                                                           (151-1)
(151-9)
(350L)
                        77
LT5
                        76
                                        81
                                                                                                                                                                                                                                                           W/ALT(LT5)
                        82
82
                                         84
                                                                                                                                                                                                                                                           (4.3V)
(4.3T)
LT6
                                        84
LT7
                                         84
                                                         ENGINE ASM,4.1L V8
                                                       ENGINE ASM, 350 C.I.D. V8 (GASOLINE)
ENGINE ASM, 350 C.I.D. V8 (PROPANE)
LT9
                         80
                                         84
                                        84
                                                                                                                                                                                                                                                            (350K)
```

```
FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                                                                                                                                       WOOGH RPO DESCRIPTION
AP0
                                                 ENGINE ASM 5 OL V8
ENGINE ASM 5 OL V8
ENGINE ASM 307 C I D V8
ENGINE ASM 307 C I D V8
ENGINE ASM 307 C I D V8
ENGINE ASM 260 C I D V8
ENGINE ASM 10 L L4
ENGINE ASM 1 D L L4
ENGINE ASM 1 C I D L4
ENGINE ASM 15 C I D L4
ENGINE ASM 15 C I D L4
ENGINE ASM 16 L L4
ENGINE ASM 10 C I D OHC L4
ENGINE ASM 140 C I D L4
ENGINE ASM 140 C I D L6
ENGINE ASM 16 L L4
ENGINE ASM 250 C I D L6
ENGINE ASM 250 C I D V8
ENGINE ASM 350 C I D V8
ENGINE ASM 350 C I D V8
ENGINE ASM 350 C I D V8
ENGINE ASM 425 C I D V8
ENGINE ASM 350 C I D V8
                                                     ENGINE ASM 5 OL V8
                                                                                                                                                                                                                                       (5.0-7)
                                                                                                                                                                                                                                         (5 CS)
                       83
t U5
                                                                                                                                                                                                                                         (307-9)
                       83
77
79
                                                                                                                                                                                                                                          (260)
                                     78
81
 Ľ۷۵
                                                                                                                                                                                                                                         (260F)
(260-8)
ī V8
                       82
78
                                      79
                                                                                                                                                                                                                                           (2.5-5)
                                     83
77
                       80
                       77
77
                                                                                                                                                                                                                                         (151V)
                                      78
1 X 6
                      79
77
76
76
76
                                     -80
                                     78
84
                                                                                                                                                                                                                                         W/100 AMP(LO2)
W/110 AMP(LO3)
W/145 AMP(LO4)
 L02
                                      81
 LĊ3
                                      01
 L04
                                                                                                                                                                                                                                         W/130 AMP(LO5
                       76
76
77
76
                                                                                                                                                                                                                                         W/145 AMP(LO7)
                                      81
77
                                                                                                                                                                                                                                          (140)
(140)
 LII
                                       76
 L13
L17
                                                                                                                                                                                                                                            (1.6C)
                         82
                                                                                                                                                                                                                                            (250)
                        7778777877878778778778778
                                                                                                                                                                                                                                            (292T)
(200)
                                       84
79
79
  L26
                                                                                                                                                                                                                                            (301Y)
  L27
                                                                                                                                                                                                                                            (350H)
                                                                                                                                                                                                                                            14.751
   L33
                                        79
                                                                                                                                                                                                                                            (350A)
                                       80
79
  L34
                                                                                                                                                                                                                                            (425)
(301W)
  L35
L37
                                        81
                                                                                                                                                                                                                                             (267J)
   L39
                                                                                                                                                                                                                                             (1.8G)
                                        82
                                                                                                                                                                                                                                             13501
 L48
L49
                                        80
                                                                                                                                                                                                                                             35081
                                        80
                                                      ENGINE ASM, 368 C.I.D. V8
ENGINE ASM, 368 C.I.D. V8
ENGINE ASM, 350 C.I.D. V8
ENGINE ASM, 5.OL V8
ENGINE ASM, 5.OL V8
ENGINE ASM, 5.OL V8
                                                                                                                                                                                                                                             368-6
                         90
80
                                         84
   L61
                                        84
77
                                                                                                                                                                                                                                             (350G)
   L65
                          77
                                                                                                                                                                                                                                              (305-7)
                         83
84
   LG9
                                         83
                                                                                                                                                                                                                                              (305G)
                                         84
   L69
L76
                                                      ENGINE ASM, 5.OL VB
ENGINE ASM, 350 C.I.D. VB
ENGINE ASM, 403 C.I.D. VB
ENGINE ASM, 350 C.I.D. VB
ENGINE ASM, 350 C.I.D. VB
ENGINE ASM, 350 C.I.D. VB
ENGINE ASM, 5.7L VB
EXPORT ENGINE
                          77
77
                                         77
77
                                                                                                                                                                                                                                               (C50J)
   L77
                                                                                                                                                                                                                                               (350X)
                                        80
81
79
   L77
                                                                                                                                                                                                                                              i350B)
                         81
77
   L77
                                                                                                                                                                                                                                               (400)
   L78
                                                                                                                                                                                                                                              14031
                          77
77
    L80
                                                                                                                                                                                                                                              (350)
    L82
                                                                                                                                                                                                                                            (5:7-8)
W/L91(EXPORT)
                                         84
81
81
    L83
                           82
                           76
76
76
    L91
                                                                                                                                                                                                                                             W/L92(EXPORT)
                                                         EXPORT ENGINE
    L92
                                                         EXPORT ENGINE, VENEZUALA
                                         81
                                                        TRANSMISSION, 5-SPD MAN
TRANSMISSION, 5-SPD MAN
TRANSMISSION, 5-SPD MAN
TRANSMISSION, 5-SPD MAN
TRANSMISSION, H D 3-SPD MAN
TRANSMISSION, SPORT SHIFT
TRANSMISSION, 3-SPD AUTO
TRANSMISSION, 3-SPD AUTO
TRANSMISSION, 4-SPD MAN
TRANSMISSION, 5-SPD MAN
                                                                                                                                                                                                                                            W/M.T.(MB1)
W/M.T.(MB4)
W/M.T.(MB6)
    MB1
                           64
                           82
82
    MB4
                                          84
     MB6
                                                                                                                                                                                                                                             W/M.T.(MC1
     MC1
                             76
                                                                                                                                                                                                                                             W/SPORT SHIFT(MC4)
W/M.T.(MC5)
W/A.T.(MD2)
     MC4
                            76
                                          81
     MC5
                           85
                                          85
                                           84
                            76
76
     MD2
                                                                                                                                                                                                                                              W/A, T. (MD3)
     MD3
                                                                                                                                                                                                                                              W/A.T. (MD8)
                             76
76
      MD8
                                                                                                                                                                                                                                             W/A.T.(MD9)
W/A.T.(ME9)
     MD9
                                           84
                            82
84
     MEG
                                           R4
     MF4
                                            84
                             ē2
     MK2
                                                                                                                                                                                                                                             W/M.T.(MK4)
W/M.T.(MK5)
      MK5
                             82
                                           84
84
                                                                                                                                                                                                                                               W/M.T. (MK6)
      MK6
                             82
82
                                                         TRANSMISSION,5-SPD MAN
TRANSMISSION,5-SPD MAN
TRANSMISSION,5-SPD MAN
TRANSMISSION,5-SPD MAN
MERCHANDISING OPTION ONLY-DO NOT CATALOG
MERCHANDISING OPTION ONLY-DO NOT CATALOG
MERCHANDISING OPTION ONLY-DO NOT CATALOG
      MK7
                                                                                                                                                                                                                                               W/M.T. (ML3)
      ML3
                                                                                                                                                                                                                                               W/M.T.(MLB)
                                                                                                                                                                                                                                             SEE VOS FOR AVAIL TRANS OPTION
SEE VOS FOR AVAIL TRANS OPTION
SEE VOS FOR AVAIL TRANS OPTION
                             82 84
82 84
82 84
      MM3
      MM4
```

REV. 12-83

```
RPO
           FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                                   WDDGM RPO DESCRIPTION
                          MERCHANDISING OPTION ONLY-DO NOT CATALOG TRANSMISSION 3-SPD AUTO TRANSMISSION 3-SPD AUTO
904.7
                                                                                                                   SEE VOS FOR AVAIL TRANS OFTION
                                                                                                                   W/A T (MV4)
W/A T (MV9)
W/A T (MW9)
                   84
974
yy9
                         TRANSMISSION, 4-SPD AUTO:
MERCHANDISING OPTION CNLY-DO NOT CATALOG
WERCHANDISING OPTION CNLY-DO NOT CATALOG
IRANSMISSION, AUTO
TRANSMISSION, 3-SPD AUTO, WILK UP CONV
TRANSMISSION, AUTO
TRANSMISSION, 4-SPD MAN
                           TRANSMISSION 4-5PD AUTO"
V#9
                                                                                                                   SEE VOS FOR AVAIL TRANS OPTION
SEE VOS FOR AVAIL TRANS OPTION
W/A T (MX2)
W/A T (MX3)
MYQ
           82
921
982
           76
           76
913
975
                                                                                                                    W/A T (MX5)
UVI
            75
                   84
                                                                                                                    W/M T (MYI)
                                                                                                                    W/M T.(MY6)
W/M T.(MY7)
           76
76
WYB
                  84
                  84
                                                                                                                    WIM T (MYB)
MGS
           82
76
76
                                                                                                                    W/W I (MOS)
                   84
                           TPANSMISSION, 4-SED WAN
                          SHIFT FLOOR.
TRANSMISSION 3-SPD MAN
TRANSMISSION, 3-SPD MAN
91.1
                   НΙ
                                                                                                                    W/FLR SHIFT(MIL)
                                                                                                                    W/M T (M15)
W/M.T (M16)
                  B1
           76.76
76.76
                  81
                                                                                                                    W/M T (MI7)
                           TRANSMISSION, 4-SPD WAN
                  83
84
                                                                                                                    W/M T (M18)
W/M T (M19)
W/M T (M20)
                           TRANSMISSION 4-SPD MAN
                           TEANSMISSION,4-SPD MAN
TRANSMISSION,4-SPD MAN
TPANSMISSION,4-SPD MAN
¥2Ő
                  84
           Ϋ́
                                                                                                                    W/M T (M21)
           76
                  81
                         TRANSMISSION 4-SPD MAN
TRANSMISSION 4-SPD MAN
TRANSMISSION 4-SPD MAN
TRANSMISSION 3-SPD AUTO
           76
                                                                                                                    W.M T (M24)
426
           7h
                  F .:
                                                                                                                    W/M T (M26)
                                                                                                                    W/M.T.(M27)
W/A T (M29)
927
           76
76
                  81
                   ыi:
           76
75
                                                                                                                    W/A T (M31)
                   В1
                                                                                                                    W/A.T (M32)
                                                                                                                   W/A T (M33)
W/A T (M34)
           76
                  €1
1134
           76.
76
76
                  63
                  81
W38
                                                                                                                    W/A.T (M38)
                                                                                                                    W/A.T. (M40)
                   84
                          THANSMISSION 3-SPD AUTO-
THANSMISSION 3-SPD MAN
THANSMISSION 3-SPD MAN
THANSMISSION 3-SPD MAN
451
            76
                   81
                                                                                                                    (EXC P S.)
                                                                                                                   W/A.T.(M57)
W/M.T.(M62)
W/M.T.(M63)
957
           76
76
76
76
76
                   84
                   84
96.2
463
                   81
464
                           THANSMISSION 3-5PD MAN
                                                                                                                    W/M T. (M64)
                          THANSMISSION, 3-5PD MAN
THANSMISSION, 4-5PD MAN
THANSMISSION, 4-5PD MAN
THANSMISSION, 5-5PD MAN
THANSMISSION, 4-5PU MAN
                                                                                                                   W/M T.(M67)
W/M T.(M73)
W/M T.(M75)
467
                   81
M73
V~5
           76
76
                   84
                   84
           76
                                                                                                                    W/M T. (M77)
NAZ
           15
                          EMISSION SYSSTEM, STANDARD-
                                                                                                                   W/FED(NA2)
                                                                                                                   W/FED(NAS)
MAS
           76
                  84
                          EMISSION SYSTEM FED
EMISSION SYSTEM ALT
                   84
NA6
                                                                                                                    W/AUT(NA6)
           76
76
76
76
84
                   64
                          EMISSION CONTROL EVAPORATIVE
                                                                                                                   W/E E S (NA9)
NB1
                          EMISSION CONTROL CLOSED LOOP
                                                                                                                    W/CLSD LOOP(NB1)
                          EMISSION SYSTEM CALIF
EXHAUST SYSTEM SINGLE
FILTER SYSTEM FUEL
882
                   84
                                                                                                                    W/CALIF(NB2)
                                                                                                                   W/SINGLE EXH(NB5)
W/NB9
                  83
84
485
N89
                          TATEPHE MODIFICATIONS (EXPORT)

EXHAUST SYSTEM SPORTY

EMISSION SYSTEM INTERNAL EGR(DIESEL)

TANK FUEL 86 LITER

TANK FUEL 40 GAL

W/40 GAL TK(NEZ)
           84
76
                   91
           76
76
NCA
                   84
NG1
                   84
                   84
NE 2
                                                                                                    W/69 LITER TK(NF1)
W/75 LITER TK(NF2)
                           TANK FUEL 69 LITER
TANK FUEL 75 LITER
           76
76
NF2
                   84
                           HEAT SHIELD EXHAUST SYSTEM TO GROUND
                                                                                                                   W/EXH HT SHLD(NF9)
W/76 LITER TK(NG1)
W/83 LITER TK(NH1)
           84
HEG
                   84
                           TANK FUEL 76 LITER
TANK FUEL 83 LITER
           76
76
NG1
                   84
NH1
           76
76
76
                           TANK FUEL 103 LITER
                                                                                                                    W/103 LITER TK(NH7)
NHB
                   83
                           TANK FUEL 69 LITER
                                                                                                                   W/69 LITER TK(NH8)
                           TANK FUEL 69 LITER
                                                                                                                   W/69 LITER TK(NK1)
W/79 LITER TK(NK2)
NH.1
                   84
                           TANK FUEL 79 LITER
NK 2
                   81
           82
                           TANK, FUEL 76 LITER
                                                                                                                    W/76 LITER TK(NK2)
NK2
                   84
                          WHEEL STRG(FORMULA)
WHEEL STRG(SPORT LEATHER)
WHEEL STRG(STD)
TANK FUEL 83 LITER
           76
76
                                                                                                                    W/FORMULA WHL(NK3)
NK4
                   83
                                                                                                                    W/NK4
NK5
            76
                                                                                                                   W/NK5
                   Я4
            76
                                                                                                                   W/83 LITER TX(NK6)
W/31 GAL TK(NK7)
                   84
NK6
                           TANK, FUEL 31 GAL
TANK, FUEL 96 LITER
            76
                   84
NK7
                   84
                                                                                                                   W/96 LITER TK(NK8)
                                                                                                       W/AUX TK(NL2)
W/33 GAL TK(NL7)
                           TANK AUX FUEL (VAR 2)
NL2
            76
                   84
N1 7
            76
                   84
                           TANK FUEL 33 GAL
```

```
WDDGM RPO DESCRIPTION
                      FY LY DIVISIONAL RPO DESCRIPTION
RPO
                                                                                                                                                                                                                                               W/RR MT TK(NLB)
                                                        TANK FUEL 2K GALLON RP MOUNTED
                                                      SMITZERLAND/SWEDEN EMMISSION PROVISION EMISSION CONTROL NON-CLOSED LOOP EMISSION SYSTEM, NON-CLOSED LOOP (CANADA) EMISSION CONTROL CANADA PECALIBRATION EMISSION WODIFICATION, UNLEADED GAS CONVENTED TO THE CANADA SECULIBRATION OF THE CANADA SECULIBRATION OF THE CANADA SECULIBRATION OF THE CANADA SECULIBRATICS 
                                                                                                                                                                                                                                               W/NM1(EXPORT)
 MMI
                                                                                                                                                                                                                                               W/NM4(EXPORT, CANADA)
11114
                                                                                                                                                                                                                                                W/NM5 (EXPORT CANADA)
                                                                                                                                                                                                                                               W/MM6(EXPORT.CANADA)
 NV6
                                        64
                                                                                                                                                                                                                                               W/HMB | EXPORT)
                        76
76
                                                     EMISSION MODIFICATION UNLEADED GAS CONVIDENCE EMISSION SYSTEM EXTERNAL EGR
EMISSION SYSTEM DUAL BED MONALITHE CONVIENTS: IN SYSTEM SINGLE BED MONALITHE CONVIDENTS: IN SYSTEM, SINGLE BED BEAD CONVITANK, FUEL 60 GAL
EGR, REVERSE FLOW
FUEL FILLER POOR-DELETE LOCK
EMISSION SYSTEM LEADED FUEL (EXPORT)
V6 ECONOMY EQUIPMENT
WHEEL STRG(LEATHER WRAPPED)
STEFRING COLUMNIC
                                       84
 NMB
                                                                                                                                                                                                                                               W/EXTERNAL EGR(NM9)
                                        81
 HM9
                                                                                                                                                                                                                                                W/NNI.
 NN 1
                                                                                                                                                                                                                                                W/NN2
                                        81
                                                                                                                                                                                                                                                W/NN3.
                                        84
83
 MM3
                                                                                                                                                                                                                                                W/60 GAL TK(NN4)
                        82
  11114
                                                                                                                                                                                                                                                W/NN6
                         82
                                        84
  NNE
                                                                                                                                                                                                                                               (EXC FIL DR LK)
W/NN9(EXPORT)
W/FUEL ECON EQUIP(NPI)
W/NP5
  NN7
                                        84
  MPI
                         76
                                        81
                                                       WHEEL STRG(LEATHER WRAPPED)
STEERING COLUMN
CAP STEERING WHEEL HORN DELUXE
SHIELD DIFFERENTIAL CARRIER
WHEEL 13X5 PA(HSLA STL)
PLATE FUEL TK SHIELD & SKID
STEERING SLOW HATIC
GEAR,P S TYPE 605
SHIELD TRFER CASE
GEAR,P S TYPE 800
LOCK GAS CAP REM CONT
CAP LK GAS(EXPORT)
  1625
                                                                                                                                                                                                                                                 W/NP7(EXPORT)
  NP7
                                                                                                                                                                                                                                                 W/DEX HORN CAPINGS)
                                                                                                                                                                                                                                                 W/NV5
                                        84
84
  NV5
                         84
                                                                                                                                                                                                                                                 W/PA WHL(NX1)
  NX1
                         82
                                                                                                                                                                                                                                                 W/NY1
  NY1
                                                                                                                                                                                                                                                 W/NY2
   NYZ
                                         84
                                                                                                                                                                                                                                                  W/P S (NY6)
                                                                                                                                                                                                                                                  W/NY7
   NY7
                          76
   NYA
                          76
                                                                                                                                                                                                                                                  W/NO4
   1104
                                                         LOCK, GAS CAP HEM 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 50 GAL
TANK, FUEL 83 LITER(22 GAL)
                                                                                                                                                                                                                                                 W/LK CAP(NO5)(EXPORT)
W/LK DR FIL(NO8)
W/FIL DR LK(NO9)
    NOB
    NO9
                         82
76
                                                                                                                                                                                                                                                  W/DUAL EXH(N10)
    N10
                                                                                                                                                                                                                                                  W/N16
    N16
                           76
                                                                                                                                                                                                                                                 W/LK WHL CVR(N18)
W/50 GAL TK(N20)
W/83 LITER TK(N23)
    N20
                           76
                                           A1
                                                                                                                                                                                                                                                 W/ALUM WHE(N24)
W/ALUM WHE(N24)
W/OLX STRG WHE(N30)
W/CUST STRG WHE(N31)
W/CUST STRG WHE(N32)
W/TILT WHE(N33)
    N23
                           82
                                                         WHEEL CAST ALUM
WHEEL STRG(DLX)
WHEEL STRG(CUST)
WHEEL STRG(CUST)
COLUMN STRG(TILT TYPE)
    H24
                           8.2
    N30
                            76
                            76
    N31
    N32
                            76
                                           BB
                                           ě4
                             76
    N33
                                                          COLUMN STRG(ILT TYPE)
WHEEL, STRG(CUST SPORT)
WHEEL STRG(SPORT)
COLUMN STRG(ILT & TELESCOPIC)
STEERING HYD (NON-VARIABLE)
STEERING HYD (VARIABLE RATIO)
WHEEL STRG (4 SPOKE) VINYL
WHEEL STRG (CAP ONLY, SPORTY
STEERING MAN
                                                                                                                                                                                                                                                  W/SPORT STRG WHL(N34)
W/SPORT STRG WHL(N36)
                             76
    N34
    N36
                                                                                                                                                                                                                                                  W/T&T WHI(N37)
W/P S (N40)
W/P S (N41)
W/VNL STRG WHL(N46)
W/SPORT STRG WHL(N49)
    N40
                            76
                                            84
    N41
                             76
     N46
                             76
     N49
                                                                                                                                                                                                                                                   W/MAN STRG(N51)
(EXC P.S.)
W/ALUM WHL(N60)
                                                           STEERING MAN
STEERING MAN
                                                         STEERING MAN
WHEEL, ALUM
WHEEL, ALUM
WHEEL, RALLY TYPE
WHEEL, RALLY TYPE(VAR 1)
WHEEL, RALLY TYPE(VAR 2)
SPARE TIRE & WHL CONVENTIONAL
WHEEL, GOLD STYLED 13 X 6 00
WHEEL, PAINTED(13X5 5)
WHEEL, CUST SPORT
WHEEL, CUST SPORT
WHEEL, CUST SPORT(15 IN)
WHEEL CUST SPORT(15 IN)
WHEEL CUST SPORT(15 IN)
WHEEL STAN 6 ALUM HUB CAPS & WHL N'ITS
WHEEL, 13 X 6 ALUM HUB CAPS & WHL N'ITS
WHEEL, SPA(FULL SIZE RADIAL)
WHEEL CUST SPORT, 15 X 6 0
     N51
                                            81
                                            84
     N51
                             82
                                            84
      N60
                             76
                                                                                                                                                                                                                                                    W/STOWAWAY SPA(N65)
                             76
      N65
                                                                                                                                                                                                                                                   W/RALLY WHL(N66)
W/STYLED SPORT WHL(N66)
W/RALLY WHL(N67)
W/SPA TIRE(N68)
                                            84
      N66
      N66
                                            83
                             76
76
                                            B4
      N67
                                            81
      1168
                                                                                                                                                                                                                                                    W/GOLD STYLED WHL (N69)
      N69
                              76
                                                                                                                                                                                                                                                   W/PA WHL(N70)
W/CUST WHL(N71)
W/CUST WHL(N72)
W/CUST SPORT(N73)
                             82
82
      1171
                                            63
                             76
76
      N72
      N73
                                                                                                                                                                                                                                                     W/ALUM WHL(N77)
      N77
                                                                                                                                                                                                                                                    W/ALUM WHL(N78)
W/RADIAL SPA(N81)
W/CUST SPORT(N82)
W/CUST SPORT WHL(N83)
      N91
                                            -84
                                                             WHEEL EQUIPMENT CUST SPORT 15 X 6 0
WHEEL CUST SPORT(15X7) (CHR STYLED)
SPARE TIRE (DELETE)
        NB<sub>2</sub>
                              76
76
                                              81
       NB3
                                                                                                                                                                                                                                                     (EXC SPA TIRE)
W/H.D. WHL(N85)
W/POLYCAST WHL(N86)
        N84
                                                             WHEEL, H. D. (14X6)
WHEEL, POLYCAST(13X5 5)
WHEEL, TURBO ALUM
WHEEL, ALUM
                                              84
        N85
                               82
                                              P4
                                                                                                                                                                                                                                                      W/TURBO ALUM WHL (NB9)
                               76
76
                                              84
        NBO
                                                                                                                                                                                                                                                      W/ALUM WHL(N90)
        N90
                                                                                                                                                                                                                                                      W/SIM WIRE WHL LK CVR(N91)
W/SIM WIRE WHL(N92)
W/SIM WIRE WHL(N94)
                                                             COVER, W/LK, SIMULATED WIRE WHL
COVER, SIM WIRE WHL, COLOR CODED
SIMULATED WIRE WHL DISC.14 IN.
                                              84
        N91
        N92
                                              91
        N94
                               76
                                              81
                                                                                                                                                                                                                                                       W/SIM WIRE WHL(N95)
                                                              COVER, SIMULATED WIRE WHL
```

```
FY LY DIVISIONAL RPO DESCRIPTION
                                                                                                               WDDGM RPO DESCRIPTION
                         COVER SIM CHROME WHEEL 15 IN WHEEL ALUMINUM CAST 16 X B
                                                                                                              W/STM CHR WHL(N96)
NOG
                                                                                                               W/CAST WHL(N96)
           84
N96
                  84
                         WHEELS.H.D.(15X7)
WHEEL.RALLY II ROAD(CHR)
WHEEL.H.D.(15X6)
N97
           76
                 84
                                                                                                               W/N97
                                                                                                               W/RALLY II WHL(N98)
N99
           76
                  64
                                                                                                               W/N99
                        COVER.WHEEL TR.WIRE 15 IN (BUICK)
COVER.WHEEL TR.DELUXE 15 IN (OLDS)
COVER.DLX WHL TR(15 IN)
COVER.DELUXE WHEEL TR.13.14 OR 15 IN.
CAPS.HUB WHLCVR(PAINTED)
CAPTHUB(SPORT)
                                                                                                              W/SIM WIRE(PA1)
           76
                                                                                                               W/DLX CVR(PA1)
                                                                                                              W/DLX CVR(PAI)
PAI
PAR
           76
                 81
                                                                                                              W/DLX CVR(PA3)
W/PA CAP(PA4)
PA4
           76
                  A4
PA5
           88
                                                                                                               W/SPORT CAP(PAS)
                         WHEEL STYLED(PAINTED)
DISC WHL(15 IN)
COVER WHL TH(ABS PLSTC)(15 IN)
LOCK KIT ALUM WHL
WHEEL 13X5 5 MILD STL
                                                                                                               W/STYLED WHL(PA6)
                                                                                                              W/DLX DISC(PB1)
W/DLX CVR(PB2)
PBI
           76
                  84
PB2
          76
82
                  84
                                                                                                               W/P84
PB4
                  84
                  84
                         WHEEL INCREASED SIZE(141)
WHEEL 14 X 6 PAINTED STYLE
WHEEL 14 X 6 POLYCAST
                                                                                                              W/P86
W/STYLED WHL(P87)
W/PC1
PB7
           82
                  84
PC1
PC3
           7<del>6</del>
76
                  84
                  81
                                                                                                               W/POLYCAST WHL(PC3)
                        WHEEL,14X5.5
WHEEL,14 X 6 5 CAST ALUMINUM
WHEEL,14 X 6 5 TYLED ALUM
WHEEL,14 X 6 5 TYLED ALUM
WHEEL,14 X 7 POLYCAST
WHEEL,15 X 7 POLYCAST, COLOR
WHEEL,14 X 7 POLYCAST, COLOR
WHEEL,14 X 7 POLYCAST, COLOR
WHEEL,14 X 7 POLYCAST (TURBINE DES)
WHEEL,14 X 6 5 FORGED ALUM
WHEEL,14 X 6 5 FORGED ALUM
WHEEL,14 X 5 5 ALUMINUM
WHEEL,15X6 CAST ALUM
WHEEL,15X6 CAST ALUM
WHEEL,15X6JJ
WHEEL,15X7JJ
WHEEL,15X7JJ
WHEEL,15X6JJ
                         WHEEL, 14X5.5
                                                                                                              W/CAST ALUM(PD7)
PD7
           84
                  84
                                                                                                              W/STYLED ALUM WHL(PD8)
          85
84
P08
                 85
                                                                                                              W/PD9
Png
                 84
           76
                                                                                                              W'POLYCAST WHL(PEI)
PEI
                  94
                                                                                                         W/POLYCAST WHL(PE2)
W/POLYCAST WHL9PE3)
W/POLYCAST WHL(PE4)
           76
                 81
          76
82
PF4
                 83
                                                                                                               W/RALLY WHL(PES)
PFS
                 87
                                                                                                               W/FORGED ALUM(PG3)
PG3
           82
                 84
                                                                                                              W/ALUM WHL(PG4)
W/CAST WHL(PG5)
PG5
           82
                  84
                                                                                                               W/PG9
          82
82
PG9
                 84
PH1
                                                                                                               W/PH1
                  84
                         WHEEL, 15X6JJ
                                                                                                               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)
W/ALUM WHL(PH5)
                  81
PHS
                 84
                                                                                                              W/PH6
          82
82
PH6
                 84
PH7
                                                                                                               W/ALUM WHL (PH7)
                  83
                         WHEEL WIRE
                                                                                                               W/WIRE WHL(PH8)
                        WHEEL 13 X 5.5 CAST ALUMINUM
WHEEL RR(ALUM)
WHEEL 13 X 5 HSLA
WHEEL 14 X 5.5 LIGHT METAL ALLOY
                                                                                                               W/CAST ALUM(PXI)
PX1
                                                                                                               W/ALUM WHL (PX2)
PX2
           82
                 84
                                                                                                               W/PX3
PX3
           83
                 8.3
                  84
                        COVER, DLX WHL TR
COVER, CUST WHL TR
CAP, BRI METAL HUB
WHEEL, CHROME (BUICK)
WHEEL, HONEYCOMB (PONTIAC)
P01
                                                                                                               W/DLX CVR(POI)
                                                                                                               W/CUST CVR(P02)
W/BRI CAP(P03)
PQ2
           -76
                  84
P03
           76
                 84
                                                                                                               W/CHR WHL (PO5)
P05
           76
                  81.
                                                                                                               W/HOMEYCOMB WHL (PO5)
P05
           76
                  81
                         WHEEL CHA
                                                                                                               W/CHR WHL (PO5)
                                                                                                              W/TR RG(PO6)
W/SUPER DLX CVR(PO8)
W/FRM MT WHL CARR(PIO)
                         RING, WHL TR
COVER, WHL (SUPER DLX)
CARRIER, SPA TIRE
P06
           76
                  84
           76
76
P08
                 84
P10
                  84
P11
           76
                  84
                         CARRIER GLIDE OUT SPA TIRE
                                                                                                               W/GLIDE OUT WHL CARR(P11)
                         VHEEL 14X6 CHR
CARRIER SPA TIRE SI MT
CARRIER I/S MT SPA TIRE LH
CARRIER I/S MT SPA TIRE RR
                                                                                                              W/CHR WHL(P12)
W/SI MT WHL CARR(P13)
W/I/S MT LH WHL CARR(P14)
W/I/S MT RR WHL CARR(P15)
           76
                  84
P14
           76
                 R4
           82
                 84
                         COVER, SPA WHL & TIRE .
                  84
                         CAP, BRI ALUM HUB
TIRE (EXPORT)
P20
           82
                  83
                                                                                                               W/BRI CAP(P20)
P41
           82
                  84
                                                                                                               W/P41(EXPORT)
           82
                         TIRE, SELF SEALING
                                                                                                               W/P42
P42
                  R4
           84
                  84
                         WHEEL, 16.5 X 6
                                                                                                               W/QE6
Q34
           76
                  84
                         WHEEL, 19.5 X 6
                                                                                                               W/Q34
                         WHEELS, SINGLE RR WHEELS, DUAL RR CONVERSION
                                                                                                               W/SINGLE AR WHLS(RC4)
R04
           76
                  84
           32
                                                                                                               W/DUAL RR WHLS(ROS)
R05
                  84
                                                                                                               W/SPL GRL(TL1)
W/PA GRL(YL4)
TL1
           76
                         GRILLE, SPL
                         GRILLE, PAINTED
GRILLE, CUSTOM
           76
TI 4
                 81
                                                                                                               W/CUST GAL(TL4)
```

GROUP 3.000 FICHE 2 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILLUST	RATIONS
·	INTRODUCTION	A-6	1-2
- .	GENERAL INFORMATION	A-2	1-2
	ALPHABETICAL INDEX	C-11	N.A.
-	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.
3.000	FUEL - EXHAUST - CARBURETION	E-2	1-6
_	CARBURETOR CHARTS	F-20	N.A.
-	OUT OF FICHE CALLS	N.A.	N-9



```
WODGM RPO DESCRIPTION
           FY LY DIVISIONAL RPO DESCRIPTION
RPO .
                                                                                                                              W/PA GRL(TL4)
                            GRILLE PAINTED
                            GRILLE BLACK
ROD HOOD OPEN ASSIST
BATTERY HIGH CAPACITY
BATTERY AUX CAMPER
                                                                                                                              W/BLK GRE(TL6)
                                                                                                                              W/HOOD ASST ROD(TN4)
                    83
                                                                                                                              W/BAT(TP1)
TP1
                                                                                                                              W/AUX BAT(TP2)
 TP2
                                                                                                                              W/TR9
                            LAMP GROUP
HEADLAMPS TUNGSTEN QUARTZ HALOGEN
HEADLAMPS TUNGSTEN QUARTZ HALOGEN
 TR9
                                                                                                                             W/QUARTZ HOLP(TT4)
-W/QUARTZ HOLP(TT5)
 TT4
 TIE
                    84
                                                                                                                              W/RR MKR LP(TU2)
                             LAMP, RR WKR
                     84
 TU<sub>2</sub>
                            LAMPS, PK & TURN SIG(AMBER LENS)
SHEET METAL, FRT END SPECIAL
SPOILER REAR
LOCK, INTR OPER HOOD
                                                                                                                              W/T38
             76
 T38
                                                                                                                              W/RR SPLR(T43)
 T43
                                                                                                                              W/T44
W/ALUM HOOD(T45)
 Tdd
                     R3
             76
                              HOOD, ALUM
 T45
                     84
             76
                             HOOD STL
HOOD TURBO ALUM
HOOD RAM AIR SHAKER
HOOD SPORT STEEL
                                                                                                                              W/STL HOOD(T46)
             76
                                                                                                                               W/TUREO HOOD (147)
                     84
                                                                                                                               W/T48
 T4B
             76
                     81
                                                                                                                               W/SPORT STL HOOD (T48)
            82
76
 T48
                    83
                                                                                                                              W/T52
                              ORNAMENT, FRT FDR
 T52
                            ORNAMENT, FRT FOR
BUZZER HOLP ON WRNG
HEADLAMPS LHR ROUND(EXPORT)
HEADLAMPS LH(2 RECTANGULAR)(EXPORT)
LAMPS, RR FOG(EXPORT)
HEADLAMPS AUTO BEAM CONT
LAMP, DLX TAIL & STOP
SENTINFL, TWILIGHT
HEADLAMP, DR(SPL)
HEADLAMP, RH RULE OF ROAD(EXPORT)
HEADLAMP, HH RULE OF ROAD(EXPORT)
                                                                                                                               W/HDLP WRNG(T63)
 T63
                                                                                                                               W/T70(EXPORT)
                     81
                                                                                                                               W/T72(EXPORT)
 T72
             76
                     64
                                                                                                                               W/T79 EXPORT
             82
76
 T79
                     84
                                                                                                                               W/GUIDEMATIC(TBO)
  OBT
                                                                                                                               W/DLX LP(T81)
  TBI
                                                                                                                               W/TWILIGHT SENT(T82)
                     84
                                                                                                                               W/T83
  T83
             76
                     84
                                                                                                                               W/T84(EXPORT)
  TH4
             76
                     84
                                                                                                                               W/T85(EXPORT)
                              HEADLAMP, LH RULE OF HOAD(EXPORT)
             76
  185
                                                                                                                               W/T86
  186
             84
                             LAMP.COR
LAMP.SIG & MKG(EXPORT)
LAMP.SIG & MKG(EXPORT)
LAMP.TAIL & STOP(SPECIAL)
LAMPS.FRT FOG
                                                                                                                               W/COR LP(T87)
             76
                     84
                                                                                                                               W/TB9(EXPORT)
W/T90(EXPORT)
  P81
             82
                     84
                    84
  190
             76
                                                                                                                                W/SPL TAIL & STOP LP(T93)
             76
  193
                                                                                                                               W/H D. BAT(UA1)
W/UA2
                              BATTERY, H D.
SENTINEL MILES PER GAL DIGITAL READOUT
DETERRENT SYSTEM, THEFT
BATTERY SYSTEM, RESV. PWR
CLUSTER ASM, TRIP ODOMETER
HORN PACKAGE
  113.1
             76
                      84
                      84
              76
 UA2
                                                                                                                                W/ANTI-THEFT(UA6)
  UA6
                                                                                                                                W/RESV PWR BAT(UAB)
W/TRIP ODOM(UB7)
                      84
  UB7
              76
                      81
                                                                                                                                WZHOAN(UBB)
             82
82
                      84
  HAH
                              HORN PACKAGE
CLUSTER, T/P(OIL & WAT)
ALAPM, VEHICLE SPEED(105 KPH)(EXPORT)
ALARM, VEHICLE SPEED(120 KPH)(EXPORT)
OVERTEMP EXHAUST
CLOCK, VAC FLORESCENT DIGITAL
CLOCK, ELEC, DIGITAL
                                                                                                                                W/GA(UD1)
W/105 ALARM(UD2)(EXPORT)
  UDI
  UD2
                                                                                                                                W/120 ALARM(UD4)(EXPORT)
                                                                                                                                W/UD6(EXPORT)
W/DIGIT CLK(UD8)
W/DIGIT CLK(UE8)
W/CARGO LP(UF2)
  UD6
              84
                      84
              76
76
                      84
  1108
  UE8
                              LAMP.CARGO
LAMP.SUN VISOR SUPPORT MAP
GAGE.I/P(LEXC TACH)
ELECTRONIC LAMP MONITORING SYSTEM
CLUSTER.I/P(WAT TEMP.TRIP.ODO.TURBO BOOS)
INDICATOR.WATER IN FUEL
CLUSTER.I/P(WAT TEMP.TRIP.ODO & VOLTMETER
CLUSTER.I/P(COOL TEMP.VOLT.TACH)
RADIO FREQUENCY(JAPANESE)
LEVER.DIR SIG(EXPORT)
ELECTRONIC SYSTEM ACCESSORY CONTROL
RADIO FREQUENCY(EUROPEAN)
RADIO FREQUENCY(EUROPEAN)
              76
.76
                               LAMP, CARGO
                                                                                                                                W/MAP LP(UF3)
                      81
                                                                                                                                W/GA(UF7)
W/LP MONITUR(UH1)
  UF 7
               76
                      84
               76.
  JIH1
                                                                                                                                W/GA(UH9)
              84
  ÜHS
   UJI
                                                                                                                                 W/IND(UJ3)
                                                                                                                                W/GA(UJ5)
W/GA(UJ9)
              82
                       84
                       84
   UJ9
               84
                                                                                                                                W/UK1(EXPORT)
               82
   UK1
                                                                                                                                 W/UK2(EXPORT)
                       84
                                                                                                                                W/ELEK ACSRY CONT (UK3)
W/STEREO (UL1)
               84
                       84
                       84
   ULI
               8.2
                                                                                                                                W/UL2(EXPORT)
                               RADIO FREQUENCY (EUROPEAN)
RADIO W/DIGITAL CLK, AM/FM STEREO
                       84
   UL2
               82
                                                                                                                                 W/STEREO(UL3)
   UL3
               82
                               RADIO. W/DIGITAL CLK.AM/FM STEREO
RADIO. DELETE
RADIO. W/CLK.AM PUSHBUTTON
RADIO. W/CLK.AM PUSHBUTTON W/DIGITAL CLK
RADIO. W/DIGITAL CLK.AM/FM STEREO TAPE
RADIO. W/DIGITAL CLK.AM/FM STEREO CASSETTE
RADIO. AM PUSHBUTTON TAPE
RADIO. AM/FM STEREO PUSHBUTTON TAPE
RADIO. AM/FM STEREO. CLOCK & C.B.
RADIO. W/DIGITAL CLK.AM/FM STEREO TAPE ETR
RADIO. W/CLK.AM/FM STEREO TAPE, REM C.B.
                                                                                                                                 (EXC RDO)
                                                                                                                                W/MONO(UL6)
W/MONO(UL7)
W/STEREO(UL8)
               82
               82
92
   UL7
   UL8
                                                                                                                                 W/STEREO(UL9)
                                                                                                                                 W/STEREO (UMI)
                                                                                                                                 W/STEREO(UM2)
                75
                       83
                                                                                                                                 W/C.B. (UM3)
   HUNT
                76
76
                       81
                                                                                                                                 W/STEREO(UM4)
   UM4
                                                                                                                                 W/C.B. (UM5)
```

```
WDDGM RPO DESCRIPTION
                FY LY DIVISIONAL RPO DESCRIPTION
RPO
                                        RADIO ANDEM STEREO CASSETTE ETR
RADIO AMDEM STEREO ETR WODIGITAL READOUT
RADIO AMDEM STEREO TAPE ETR
uw6
                                                                                                                                                                          W STEREO(DM7)
W/STEREO(DM8)
W/C/B (DN1)
W/STEREO(DN2)
UM7
                                      HADIO AM FM SIEHED TAPE ETR

RADIO AM/FM STEREO CASSETTE C B

RADIO AM/FM STEREO SIGNAL SEEKING

RADIO AM/FM STEREO CASSETTE

RADIO AM/FM STEREO CASSETTE

CARTRIDGE DELETE(EXPORT)

RADIO AM/FM STEREO CASSETTE C B ETR

RADIO C R
UN2
                  76
                           R 1
                                                                                                                                                                            W/STEREOrUN3)
                 76
82
UN3
                                                                                                                                                                           W/STEREO(UN3)(EXPORT)
W/UN4(EXPORT)
UN3
                                                                                                                                                                            W/C B (UN5)
                                      RADIO AM/FM STEREO CASSETTE C B ETF
RADIO C B .

RADIO SUPPRESSION EQUIP
RADIO AM/FM STEREO TAPE C B
RADIO AM/FM STEREO C B
RADIO AM/FM STEREO C B
RADIO AM/FM STEREO C B
RADIO STEREO INSTL PROVISIONS
RADIO STEREO INSTL PROVISIONS
RADIO STEREO FTH INSTL PROVISIONS
RADIO STEREO FTH INSTL PROVISIONS
RADIO FUEL FEATURE STEREO
AUDIO PWH BOOSTER
SPEAFER SYSTEM BOSE 4-SPKB W AMPS
                                                                                                                                                                            W/C B (UNB)
UN8
                           P.4
                                                                                                                                                                            W/UN9
                 76
76
HNO
                           84
                                                                                                                                                                           W/C B.(UPI)
W/C B (UP4)
                            83
UE:
                           81
                                                                                                                                                                            W/C B. (UP6)
UP6
                  76
                           6.4
                                                                                                                                                                            W/UP7
UP7
                  76
76
                             84
                                                                                                                                                                            W/UP8
UP8
                             84
                                                                                                                                                                            W/UQI
 UQ1
                  76
76
 UQ2
                             81
                                                                                                                                                                           W/AUDIO PWR BOOSTER(UQ3)
                                      AUDIO PWH BOOSTER
SPEAKER SYSTEM BOSE 4-SPKR W'AMPS
SPEAKER SYSTEM BUGGE COAX RR 1/4 E R.
SPEAKER SYSTEM SUBWOOFER
SPEAKER SYSTEM (DELETE)
GAGE FUEL ECON
LIGHT FUEL ECON IND
GAGE TURBO BOOST
ANTENNA FIXED MAST (BLACK)
ANTENNA FOWER BLACK)
BUZZER JONE GEN WENG
BADIO AM/FM STEREO FTR (REMOTE CONT)
 CG3
                             81
                                                                                                                                                                        -W/UG4(BOSE)
- W/UG5
                  82
 1104
                  84
 UQ5
                                                                                                                                                                          W/U07
(EXC SPEAKER)
W/ECGN GA(URI)
W/ECGN IND(URI)
W/IURBO BOOST GA(URI)
 UQ7
                  84
                             84
                  84
                             84
                  76
76
76
                             93
 HR1
                             84
 UR3
                             81
                                                                                                                                                                         W/FIXED ANT (US6) (BLACK)
                                                                                                                                                                             (EXC C B ) (BLACK)
                  84
76
                             84
 US7
                                       ANTENNA FOWERIBLACKI
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, MTR (FULL FEATURE)
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 W/CLK
RADIO, AM/FM STEREO CASSETTE ETR
HADIO, AM/FM STEREO CASSETTE ETR
HADIO, AM/FM STEREO CASSETTE ETR
CLUSTER, DIAGNOSTIC
SPEAKER, DIAGNOSTIC
SPEAKER SYSTEM, SIX (6), DUAL 1/P $ F/D
SHELF, DUAL EXT RANGE PKG
RETAINER, GARAGE DOOR TRANSMITTER
OPENER, GARAGE DR REM CONT
SPEAKER, DUAL FRT DASH MT
SPEAKER, DUAL FRT DASH MT
SPEAKER, DUAL FRT DASH MT
SPEAKER, DUAL FRT DR MT, EXTENDED RANGE, SR
                                                                                                                                                                            W/UT1
                              94
 UTI
                                                                                                                                                                             W/STEREO(UT2)
W/STEREO(UT3)
                  84
                             84
 UT2
                                                                                                                                                                             W/STEREO(UT4)
                                                                                                                                                                             W/UU1
                  76
76
                             Вİ
  uu i
                                                                                                                                                                              W/UU2
 UU2
                                                                                                                                                                              WZUtt3
 uu3
                                                                                                                                                                             W/STEREC(UU4)
                                                                                                                                                                              ₩/UU5
                             83
84
                                                                                                                                                                             W/STEREO(UU6)
W/STEREO(UU7)
W/STEREO(UU8)
  006
                   82
                              84
  UU7
                   82
  UU8
                                                                                                                                                                              W/STEREO(UU9)
                                                                                                                                                                              W/VOICE REMINDER(UV1)
                              84
84
                                                                                                                                                                              W/DIAGNOSTIC(UW1)
  UW1
                   82
                                                                                                                                                                              W/HW4
                              84
  UW4
                                                                                                                                                                              W/UW6
  UW6
                                                                                                                                                                              W/UWB
                                                                                                                                                                              W/GARAGE DR OPENER(UW9)
                   82
                              84
                              64
                                                                                                                                                                             W/UX6
                   . 76
76
  11X6
                                                                                                                                                                             W/UX7
   UX.7
                                                                                                                                                                              W/UX9
                                          SPEAKER, FRT
                    76
                                        WIRING CAMPER WIRING CAMPER H D : BADIO AM/FW STEREO DIGITAL CLK SPEEDO KILO/MILES WECH DISPLAY
                                                                                                                                                                              W/CAMPER WRG(UYI)
                    76
                                                                                                                                                                               W/CAMPER WRG(UY7)
                              84
81
                    76
                                                                                                                                                                              W/STEREO(UY8)
W/SPEEDO(UY9)
                    76
   UYS
   UY9
                    76
                                         SPEEDO RICO/MILES(DIGITAL)
HORN NOISE REG(EXPORT)
                                                                                                                                                                              W/RF MKR LP(UO1)
   U01
                                                                                                                                                      W/SPEEDOTUU2)
W/U03(EXPORT)
W/DUAL HORNS(U05)
W/FOURNOTE HORN(U09)
                    82
   U03
                               R4
                                          HORN DUAL HORN FOURNOTE
                               84
                    .76
   005
   <u>009</u>
                    82
                               84
                                          GAGE 1/P
TACHOMETER
                                                                                                                                                                               W/TACH(U16)
                               84
                                          CLUSTER, INST(OIL, COOLANT, AMM, CLK, GAS, TACH)
SPEEDO, I/P(EXPORT)
SPEEDO, I/P(CANADIAN)
                                                                                                                                                                               W/GA(U17)
                    76
76
76
                               84
   U17
                                                                                                                                                                              W/U18(EXPORT)
W/SPEEDO(U19)(CANADIAN)
   U1B
    U19
                                                                                                                                                                               W/GA(U21)
                                          CLUSTER W/TACH, I/P
CLUSTER I/P(EXC TACH)
SPEEDO W/THIP DDOM
                                84
                                                                                                                                                                              W/GA(U22)
W/TRIP ODOM(U23)
W/LUG COMPT LP(U25)
W/ENG COMPT LP(U26)
    U22
                     76
                               84
                    76
76
   U23
U25
                                E4
                               84
                                           LAMP LUG COMPT
                                        LAMP ENG COMPT
LAMP I/P COMPT
LAMP ASH TRAY
LAMP I/P CTSY
                     76.
                                                                                                                                                                               W/I/P COMPT LP(U27)
    U27
                     7,6
                                84
                                                                                                                                                                               W/ASH TRAY LP(U28)
                    76
76
    U28
                                84
                                                                                                                                                                               W/CTSY LP(U29)
                                84
```

```
RPO FY LY DIVISIONAL APO DESCRIPTION
                                                                                                                                                           WDDGM RPO DESCRIPTION
                                   GAGE.AUX INST
CLOCK,ELED (NON-DIGITAL)
LIGHTER,CIGARETTE
                                                                                                                                                           W/C4(U30)
030
                         83
                                                                                                                                                           W/STD CLK(U35)
935
                                   WARNING LOW COOLANT
TRIP WONITOR DIGITAL READ OUT
                                                                                                                                                           W/CLNT WANG(U38)
U38
                         83
                                                                                                                                                           W/DIGITAL GDGM(U40)
W/LOW FUEL IND:U41)
1140
                                  THE PUBLICATION OF THE HEAT OF
               76
U#1
                                                                                                                                                           W/LP MONITCH(U46)
U46
                                                                                                                                                           W/DIGITAL(U52)
W/TAPE PLAYER(U57)
               82
                         Я 1
1157
                76
                         R 1
                                                                                                                                                           W/STEREO(U58)
                                    RADIO AM/FM STEREO PUSHBUTTON
               .76
1158
                                                                                                                                                            W/MC40[U63]
                                   RADIO AM PUSHBUTTON
SPEAKER DUAL FRT DASH DUAL STD HANGE RR
SPEAKER 4-DUAL FRT DR MT DUAL STO HANGE RR
 Ū63
                                                                                                                                                            W/U64
                                                                                                                                                            W/U65
 U55
                                    SPEAKEN DUAL FAT DASH MT DUAL EXTO RANGE BR
RADIO AR CONT
RADIO AM FM MONO PUSHBUTTON
                                                                                                                                                            W/U66
Ufiñ
               76
75
                                                                                                                                                            W/STEREO(U67)
 U67
                                                                                                                                                            W/MONO(U69)
                                    ANTENNA AUTO PWR"
ANTENNA STO(FIXED WAST)
ANTENNA PWR BOO & C.B.
                                                                                                                                                            W/PWR ANT(U72)
                76 81.
                                                                                                                                                            W/FIXED ANT(U73)
               76 84
76 81
073
                                                                                                                                                            W/PWB ANT(U74)
 1174
                                                                                                                                                            (EXC.C F
                                    ANTENNA PWR FOR
 075
                                                                                                                                                            Ŵ/₩/S ∺NY(U76)
                                    ANTENNA W/S EMBEDDED
SPEAKER 4 DUAL FRT COAX DUAL ETR RR
                                                                                                                                                            ₩/ህ79
                84
                         84
                                                                                                                                                            W/RR AUX SPKR(U80)
                                     SPEAKER HR AUX
                         84
 UBO.
                76
                                    SPEAKER DUAL AR
ANTENNA ELEC RDO & 40 CHAN C.B.
HARNESS 5-WIRE CAR TRUR WRG
HARNESS RE FLASHER W/RE PNL BEINE
                                                                                                                                                            W/DUAL RR SPKR(UB1)
               76
 1181
                                                                                                                                                             1/C B
 บัย3
                                                                                                                                                           W/RF FLSHR(U90)
W/U92
                          84
                 76
                          81
                                    SPEAKERS FRT DUAL & RR DUAL ANTENNA MAN AM/FM C B TRIBAND
                 76
                          81
 1192
                                                                                                                                                            W/MAN ANT(U93)
                82
                          83
 1193
                                                                                                                                                             WZ7-WIRE TRUB CBL(U94)
                                     CABLE 7-WIRE LIGHT TRUR(VAR 3)
 u94
                76
                                    SPEAKERS DOOR
SPEAKER CONCERT SOUND(6 TOTAL)
                                                                                                                                                             W/U95
                          81.
                                                                                                                                                            W/U96
 U96
                                                                                                                                                             W/STL RAD SUPT(VA2)
                                     SUPPORT RAD(STL)
                 76
                                                                                                                                                             W/ALUM RAD SUPT(VA3)
W/PA STEP BPR(VB2)
                                    SUPPORT RAD(ALUM)
BUMPER W/IMPACT STRIP RR STEP(PAINTED)
BUMPER W/IMPACT STRIP RR STEP(CHR)
  VB2
                                                                                                                                                            W/CHR STEP BPR(VB3)
W/VB4(EXPORT)
                76
76
76
                           84
  VAR
                                     SAUDI ARABIA PKG(EXPORT)
                           84
  VB4
                                                                                                                                                             W/VDI(EXPORT)
                                     EUROPEAN MODIFICATIONS (EXPORT)
  VD1
                                    MOLDING BPR
REINFORCEMENT FRT. BPR(STL)
REINFORCEMENT RR BPR(STL)
REINFORCEMENT FRT BPR(ALUM)
                                                                                                                                                             W/MLDG(VD2)
                           81
                                                                                                                                                             W/STL FAT BPR REINF(VO4)
W/STL RR BPR REINF(VD5)
W/ALUM FRT BPR REINF(VD6)
  V[]4
                 82.
                           63.
  VD5
                82
82
                           84
                           84
  VD6
                                     HEINFORCEMENT, PRI BPR(ALUM)
JAPANESE MODIFICATIONS(EXPORT)
STRIP FRT & RR BPR IMPACT
BUMPER FRT & RR PA(W/IMPACT STRIPS)
                                                                                                                                                             W/ALUM RR BPR REINF(VD7)
                 82
   V07
                                                                                                                                                             W/VEI(EXPORT)
                 76
76
                                                                                                                                                             W/IMPACT STR(VE5)
  VE<sub>5</sub>
                           A4
                                                                                                                                                             W/FRT & RR PA BPR(VE6)
W/CHR BPR(VF1)
                 76
76
                           84
  VEG
                                     BUMPER, RR CHR
   VF1
                           84
                                                                                                                                                             W/RUB BPR STR(VF5)
                                     BUMPER CAR COLOR
BUMPER RR STEP
BUMPER FIR & RR RUB PROTECTED W/GUARDS
                            81
                                                                                                                                                             W/STEP BPR(VF6)
                            84
                                                                                                                                                              W/VE9
   VF 9
                 76
76
                           81
                                     STRIP FRT BPR IMPACT
STRIP, RR BPR IMPACT
REINFORCEMENT FRT BPR
REINFORCEMENT AR BPR (CALIF & FLORIDA)
                                                                                                                                                              W/IMPACT STP(VG3)
                            84
   VG.1
                                                                                                                                                              W/IMPACT STR(VG5)
                           u4
   VG5
                                                                                                                                                              W/FRT BPR REINE(VG7)
                                                                                                                                                              W/RR SPR REINF(VGB)
                            81
                                                                                                                                                             W/GUARD(VG3)
W/BLK BPR(VH6)
W/CUST BPR(VH7)
                                      GUARD FRT BPR
                            81
   VG9
                  76
                                      BLACK BUMPER
                            84
   VH6
                                     BLACK SUMMER
BUMPER, CUSTOM
RADIO, AM/FM STEREO & TAPE W/O EJECT
WOUNTING LICENSE PLATE
POCKET, LIC PLT RR
   VH7
                                                                                                                                                              W/STEREO(VID)
                            81
                                                                                                                                                             W/LIC MTG(VJ5)(EXPORT)
W/RR LIC PLT PKT(VJ6)
W/RR LIC PLT BRKT & LP(VJ7)
                  82
                            B4
                            84
   V.16
                  82
                                     POCKET, LIC PLT HH
BRACKET, W/LAMP, RR LIC PLT
CALIFORNIA EMISSION COMPLIANCE INFORMATION
PLATE FRT LIC MT PKG-DELETE
MCUNTING FRT LIC PLT
PLATE FRT MTG LIC
CALIF MODIFICATIONS
GEORGIA MODIFICATIONS
FLORIDA MODIFICATIONS
SPOTIER LWR FRT
                  82
   VJ7
                                                                                                                                                              W/CALIF(VJ9)
                  76
                                                                                                                                                              (EXC FRT PLT MT PKG)
                             83
                                                                                                                                                              W/FRT LIC MT(VK3)
                  76
                            84
                                                                                                                                                              W/VL4(EXPORT)
                  84
                            84
   VI 4
                                                                                                                                                               W/VN1
                            81
   VNI
                   76
                                                                                                                                                               W/VN2
    VN2
                                                                                                                                                               WZVN3
                             81
                                                                                                                                                              W/FRT SPLR(VP1)
                  82
82
                                       SPOTLER LWR FRE
   VP1
                            R7
                                                                                                                                                              W/VP6
                                       NOISE LEVEL CONTROL
    VP6
                             83
                                                                                                                                                              W/STD HITCH(VR2)
                                       HITCH, TRUR (DEAD WT)
                   76
                                                                                                                                                               W/EQLZR HITCH(VR4)
                                       HITCH THER WT DISTRIBUTING PLTF)
```

```
WDDGM RPO DESCRIPTION
RPO
          FY LY DIVISIONAL RPO DESCRIPTION
                          BALL.TRAILER HITCH (1 7/8°)
BALL.TRAILER HITCH (2°)
BUMPER, W/IMPACT STR.FRT PAINTED(OLX)
BUMPER, W/IMPACT STR.RR PAINTED(DLX)
EXPORT.UNREGULATED COUNTRIES
FLASHLITE MTG
PAINT TWO TOUS
                                                                                                                         W/1 7/8" BALL(VR5)
W/2" BALL(VR6)
W/FRT PA BPR(VT3)
W/RR PA BPR(VT4)
V#5
VH6
VT3
                                                                                                                          W/VT7(EXPORT)
VT7
            82
                                                                                                                         W/VU9(EXPORT)
W/TWO TONE(V1H):
W/DELEGANGE(V4S)
                   84
VIII9
           84
                           PAINT, TWO TONE DELEGANCE
                   81
VIH
                   81
                                                                                                                          W/BROUGHAM DELEGANCE (V4S)
                            BROUGHAM DELEGANCE
                   85
                            DELEGANCE
DISC WHL TURBINE
                                                                                                                          W/DELEGANCE(V4T)
                   84
V4T
            76
                                                                                                                         W/DELEGANCE(V44)
W/HL DISC(V4W)
W/H D C (V01)
W/H D C (V02)
W/H D C (V03)
W/H D C (V05)
W/A D C (V08)
W/COLD CLIMATE(V10)
(EXC COLD CLIMATE)
W/COLD CB (CMATE)
                          DISC.WHL TURBINE
R/DIATOR.H D.
RADIATOR, H D. W/H D TRANS OIL COOLER
RADIATOR, EXTRA CAPACITY COOLING
COOLING.H D.
RADIATOR.H D. CCOLING
COLD CLIMATE PKG
COLD CLIMATE PKG
COLD CLIMATE PKG(DELETE)
GRILLE.RAD(CHR)
GUARD.FRT BPR(PAINTED)
GUARD.FRT BPR(CHR)
GUARD.FRT BPR(CHR)
GUARD.FRT BPR
V4W
            76
VOI
V03
            82
                   84
V05
V08
            76
76
                   84
                   84
V10
                                                                                                                          W/CHR GRL (V22)
V22
                   84
                                                                                                                          W/FRT PA GUARDS(V28)
V28
V30
            76
                   84
                                                                                                                          W/GUARDS(V30)
W/FRT CHR GUARDS(V31)
                   84
            76
V31
                                                                                                                          W/RR GUARDS(V32
                            GUARD AR BPR
BUMPER AR W/RECESSED LIGHTS
BUMPER FRT & RR(CHR)
V32
                                                                                                                          W/RECS LT BPR(V35)
V35
            84
                                                                                                                          W/CHR BPR(V37)
             75
                    84
 V37
                            BUMPER AR PAINTED
                                                                                                                        -W/PA BPR(V38)
 V38
            76
                                                                                                                          W/V39(EXPORT)
W/CHR STEP BPR(V42)
                            CONTROL I O INTERNATIONAL SYMBOLS
BUMPER RR STEP(CHR)
BUMPER RR STEP(PAINTED)
 V-2
             76
                    84
                                                                                                                         W/PA STEP BPR(V43)
W/FRT CHR BPR(V46)
W/LIC PLT FRW(V50)
W/LIC PLT FRW(V51)
 V43
             76
                    84
                            BUMPER FRT (CHR)
 V46
             76
                    84
                            FRAME RR LIC PLT
FRAME FRT & RR LIC PLT
CARRIER RF PNL & LUG
CARRIER RF LUG
 V50
            82
                                                                                                                          W/RF & LUG CARR(V54)
W/RF LUG CARR(V55)
 V54
             76
                    83
 V55
                    84
             76
                                                                                                                          W/LUG CARR(V58)
W/JACK(V62)
W/LT DTY BPR(V65)
                            CARRIER DECK LID LUG
 V58
                    84
             76
                             JACK.AUTO
BUMPER IT DUTY
TRAILER PROVISIONS
 V62
 V65
                    83
                                                                                                                           W/TRLR(V69)
 V69
V70
             82
                    8.4
                                                                                                                          W/V70(EXPORT)
W/FRT TOW HOOK(V76)
W/V78(EXPORT)
                             HOOKS TOWING (EXPORT)
                    84
             82
                            HOOK, FRI TOW
PLATE LESS CERTIFICATE OF COMPLIANCE
THAILER PROVISIONS
TRAILER PROVISIONS CLASS 2 2000-35000
 V76
             76
                    84
 V78
                                                                                                                           W/TALR(VB1)
 V81
             76
                    83
                                                                                                                           W/TRLP(V82)
             76
76
 VB2
                    83
                             TRAILER PROVISIONS, CLASS 3 3500-5000
                                                                                                                           W/TALA(V63)
                    81
 V83
                            SEAT ADJ.6-WAY DRIVER & PASS
SPEAKER, DUAL FRT & RR
PROMOTIONAL PACKAGE
ELECTRA ESTATE WAGON
                                                                                                                           W/6-WAY(WA3)
W/DUAL SPKR(WA5)
 EAW
 WA5
                    81
                                                                                                                           W/MONDAY NIGHT SPL(WB2)
 WB2
             76
                    B 1
                                                                                                                           W/ELECTRA ESTATE WAGON (WB5)
             76
 WBS
                            TOP LANDAU FORMAL WOO GROUP
PALM BEACH OPTION
WOLDING RKR-RR QTR & WHL OPG
SKYHAWK T-TYPE
CENTURY T-TYPE
                                                                                                                           W/RR VNL(W87
 ₩87
                                                                                                                           W/PALM BEACH(WB9)
 WB9
                                                                                                                           W/WC3
                    83
                                                                                                                           W/SKYHAWK T-TYPE(WD8)
W/CENTURY T-TYPE(WE8)
W/CUST TR(WF5)
             83
83
 WD8
                    R.4
 WE8
                             TRIM, CUSTOM-
                             MOLDING GROUP
REGAL DESIGNER PACKAGE
SKYDAWK FREE SPIRIT DESIGH II
NIGHT HAWK DECOR PKG
  WF6
             76
                                                                                                                           W/WF6
                                                                                                                           W/REGAL DESIGNER PKG(WH1)
W/FREE SPIRIT(WH2)
W/NIGHT HAWK(WH6)
W/FIRENZA COUPE SPL EDITION(WJ4)
W/CIERRA SPL EDITION(WJ5)
 THW
             84
                    84
             76
76
  ₩#2
 WH6
                             FIRENZA COUPE SPECIAL EDITION
CIERRA COUPE SPECIAL EDITION
TRIM INTERIOR LEATHER
STARFIRE SX PKG
  WJ4
             84
84
                     84
                                                                                                                           W/LEA TRIM(WJ7)
  WJ7
                     84
  WJB
              76
                                                                                                                           W/TORONADO APPEAR PKG(WJB)
W/DELTA ROYALE BROUGHAM(WK2)
W/DELTA ROYALE BROUGHAM LS(WK3)
                              APPEARANCE PACKAGE, TORONADO SPECIALTY CAR
  WJ8
                             DELTA ROYALE BROUGHAM
DELTA ROYALE BROUGHAM "LS"
REGENCY BROUGHAM SEDAN
TRANS AM OPTION
                     84
                     84
                                                                                                                            W/REGENCY BROUGHAM SEDAN (WK9)
  WK9
             82
                     A4
                                                                                                                           W/TRANS AM(WS4)
W/SPL PERF PKG(WS6)
W/SPL HDL PKG(WS7)
              76
  #54
                     84
                              PERFORMANCE PACKAGE. SPECIAL
  W56
              76
                             HANDLING PACKAGE SPECIAL PHOENIX APPEARANCE PKG LEADER FUEL ECON
                                                                                                                           W/PHOENIX(WS9)
  W59
              76
                     81
  W59
              82
                     84
                             GT OPTION
                                                                                                                            W/GT, WU2)
             76 81
  ₩U2
```

RPO	FY	LY	SEAT.THIRD CUSTOM MOLDING, WINDOW REVEAL GRAPHICS PKG(GOLD) GRAPHICS PKG(GOLD) GRAPHICS PKG(CHARCOAL) GRAPHICS PKG(BLUE) CAN AM OPTION GAGE RALLY, W/I/P TACH & CLK SPORT LANDAU OPTION GRAM AIR SHAKER HOOD SUSPENSION. RADIAL TUNED. SPECIAL HANDLING PACKAGE SPECIAL PERFORMANCE PACKAGE APPLIQUE, WOODGRAIN REGAL LIMITED COUPE OPTION REGAL LIMITED COUPE OPTION REGAL LIMITED COUPE TRIM, CUSTOM CENTURY, SPORT COUPE TRIM, CUSTOM CENTURY, TURBO COUPE LESABRE SPORT COUPE REGAL T-TYPE SKYHAWK PKG CENTURY, TURBO COUPE LESABRE SPORT COUPE TRIM, CUSTOM TRIM, INTERIOR DELUXE LIMITED PACKAGE (SKYHAWK) SPORT OPTION (SKYLARK) SKYLARK T-TYPE TRIM, CUSTOM TRIM, CUSTOM TRIM, CUST TRIM, CUSTOM 442 APPEARANCE PKG HURST/OLDS PKG HURST/OLDS SPECIALITY CAR CONVERTIBLE TOP, SIMULATED EUROPEAN COUPE FIRENZA "ES" EUROPEAN STYLING C-4 CLOSED LOOP APPEARANCE GROUP, SPECIAL APPEARANCE GROUP, SPECIAL APPEARANCE GROUP, SPECIAL APPEARANCE OPTION, BLACK EXTR TBI, BUILT TWO-TONE SPECIAL APPEARANCE (GRP II) EXHAUST SYSTEM, LT WT EXHAUST SYSTEM, LT WT EXHAUST SYSTEM, LT WT EXHAUST SYSTEM STD	WDDGM RPO DESCRIPTION
wu7	76	83	SEAT, THIRD CUSTOM	W/WU7
#U9	76	81	MOLDING WINDOW REVEAL	W/WDO RVL MLDG(WU9)
WV6	76	81	GRAFHICS PKG(GOLD)	W.WVb
WV7	76	81	GRAPHICS PKG(CHAHCOAL)	7/74/C
WV8	76	81	GRAPHICS PKG(BLUE)	#/#VO
₩V9	16	a i	GHAPHIGS PRG(NEU)	IEAL CHZII
WW1	70	91	CAN AN OBITION	WALLE MALLER
EWW.	76	G.A.	CACC RALLY WATAR TACH & CLK	W/RALLY GA(WW8)
WW9	93	94	SPORT LANDAU OPTION	W. SPORT LANDAU (WW9)
WX3	76	Αi	BAM AIR SHAKER HOOD	W/WX3
WY5	76	81	SUSPENSION RADIAL TUNED	.W/R.T.S.(WY5)
WY5	82	84	SPECIAL HANDLING PACKAGE	W/SPL HDL PKG(WY5)
#Y6	82	84	SPECIAL PERFORMANCE PACKAGE	W/SPL PERF PKG(WY6)
W02	76	81	APPLIQUE, WOODGRAIN	W/WUGHN(WUZ)
W03	82	84	REGAL LIMITED SEDAN OPTION	W/CENTIES THITTED COMPE/WOA)
WO4	82	84	CENTURY LIMITED COUPE OFITON	MADECAL STUTTED COURT(MOS)
₩05	82	84	HEGAL LIMITED COUPE	W/CHST TR/WOS!
W06	0.4	0.4	CENTILO CETATE WACON	W/CENTURY ESTATE WAGON(WOG)
W06 W07	76	. 01	CENTURY COORT COUPE	W/SPORT COUPE(WC7)
WQB	. 76	AI	TATM CUSTOM	W/CUST TR(WO8)
WO9	. 82	84	CENTURY LIMITED SEDAN OPTION	W/CENTURY LIMITED SEDAN(WO9)
WIO	76	84	PARK AVENUE OPTION	W/PARK AVE(W10)
W1.1	02	82	REGAL SPORT COUPE	W/REGAL SPORT COUPE(W11)
. W11	83	84	REGAL T-TYPE	W/REGAL T-TYPE(W11)
W12	76	81	SKYHAWK PKG	W/SKYHANK(WIZ)
W13	76	81	CENTURY TURBO COUPE	W/IUMBU COUPE(WI3)
W14	76	91	LESABRE SPORT COUPE	W/CHET TO/WIS)
W15	76	81	TRIM CUSTUM	W/DCY TS/WITI
W17	(6)	91	ITUTTED DACKACE (CRVMAWA)	W/LIMITED PKG(W17)
W17 • W16	76	82	COURT UDITION (SKYLARK)	W/SPORT OPT(W18)
W18	ÁZ	R4	SKYLARK T-TYPE	W/SKYLARK T-TYPE(WIB)
wig	76	84	TRIM CUST	W/CUST TR(W19)
W.51	76	81	TRIM CUSTOM	W/CUST TR(W21)
W22	76	33	TRIM, CUST	W/CUST TR(W22)
W24	- 76	81	TRIM CUSTOM	W/CUST_TR(W24)
. W29	- 76	81	442 APPEARANCE PKG	W/442 GHP(W29)
. W30	76	81	HURST/OLDS PKG	MAMMU NAG(MOO)
W40	82	84	HURST/OLDS SPECIALITY CAN	W/CONVE BE APPEAR/W441
W44	/6	81	CONVERTIBLE TOP, SIMULATED	WZETIROPEAN COUPE(W45)
W45 W47	04	04	EURUPEAN COUPE	W/FIRENZA ES(W47)
W48	76	84	EUROPEAN STYLING	W/W48
W49	80	81	C-4 CLOSED LOOP	W/W49
W50	76	84	APPEARANCE GROUP, SPECIAL	W/APPEAR GRP(WSO)
W51	84	84	APPEARANCE OPTION, BLACK EXTR	W/APPEAR OPT(W51)
₩52	76	81	TBI, BUILT	W/W52
W53	76	81	TWO-TONE SPECIAL APPEARANCE (GRP II)	W/W53
W55	82	83	EXHAUST SYSTEM, LT WI	MYC1 D EVU/MEC!
.,,,,,			EXHAUST, SYSTEM, STD	W/ESPTRIT/WAG)
. W60	76 76	81	TBI.BUILT TWO-TONE SPECIAL APPEARANCE(GRP II) EXHAUST SYSTEM,LT WT EXHAUST SYSTEM,STO ESPILIT SPECIAL APPEARANCE LUXURY APPOINTMENT GROUP	W/LUX TR(W62)
W62 W62	10	94	AFRO PACKAGE	W/W62
₩63	76	81	GAGE A CLOCK BALLY	W/RALLY GA(W63)
n64	76	٩i	SUNBIRD WAGON SPL PARTS GRP	W/SUNBIRD GRP(W64)
W65	76	. 81	STEREO SPKR, W/MONO RDO	W/MONO(W65)
W65	84	84	LOCK PKG, SECURITY	W/LOCK PKG(W65)
W66	76	81	FORMULA OPT GRP	W/FORMULA(W66)
W67.	76	. B1	ESPIRIT LUXURY	W/E5PIHII(W0/)
W68	76	91	ESPIRIT. SPL APPEARANCE HED BIRD	M/COFINITION/WAGI
W69	76	H4	5/E UPITUM (SPECIAL EUITIUM)	W/I FMONS SPORT/W701
W70.	/6	91	LEMUND DEUNI CONOT DACKAGE TWO_TONE	W/SPORT PKG(W70)
W70	7¢	. 64 61	SEAT CUSTON	W/CUST ST(W71)
W72	76	At	PERFORMANCE PKG	W/PERF OPT(W72)
· W73	76	81	ESPIRIT.SPECIAL APPEARANCE	W/ESPIRIT(W73)
X26	, A 2	да	LUXURY APPOINTMENT GROUP AERO PACKAGE GAGE & CLOCK, HALLY SUNBIRD WAGON, SPL PARTS GRP STEREO SPKR W/MONO RDO LOCK PKG, SECURITY FORMULA OPT GRP ESPIRIT, LUXURY ESPIRIT, LUXURY ESPIRIT, SPL APPEARANCE RED BIRD S/E OPTION (SPECIAL EDITION) LEMONS SPORT SPORT PACKAGE, TWO-TONE SEAT, CUSTOM PERFORMANCE PKG ESPIRIT, SPECIAL APPEARANCE MISC EQUIPMENT-NEW ZELAND(EXPORT)	W/SPORT PKG(W70) W/CUST ST(W71) W/PERF OPT(W72) W/ESPIRIT(W73) W/X26(EXPORT) W/DECOR PKG(YA1) W/DECOR PKG(YC1)
YAI	70	61	DECOR DEG THE TRICK	W/DECOR PKG(YA1)
YCI		81		W/DECOR PKG(YCI)

```
FY LY DIVISIONAL RPO DESCRIP
                                                                                                                                                                                                                                                                                                                                                                           WDDGM RPO DESCRIPTION
                                                            84 DURANGO EQUIPMENT
                                                                                    COMFORT & CONV. PKG=2/LUXURY
TAHCE EQUIPMENT
                                                                                                                                                                                                                                                                                                                                                                                            WIDECOR PRGTYCEL
ÝC2
ÝG2
                                                            R1
                                    62
                                                                                      COMPURT & CONV PKG=3/PERSONAL LUXURY ..
 YC3
                                                                                                                                                                                                                                                                                                                                                                                      W/DECOR PKG(YC3)
                                                                                   COMPORT & CONV PAGES/ CONVEL(MID LEVEL)
SCORT EQUIPMENT
DECOR PKG, COMPORT & CONVEL(MID LEVEL)
DECOR PKG, COMPORT & CONVEL(LUXURY)
WOODGRAIN CUSTOM ESTATE
TRATIFF PKG, H D.
YC3
YC5
YC6
                                                            84
85
85
                                                                                                                                                                                                                                                                                                                                                                                    . H/YC3
                                                              DECOR PKG.CCMFORT & CONV-1.

DECOR PKG.CCMFORT & CONV-2.

DECOR PKG.CCMFORT & CONV-2.

DECOR PKG.CCMFORT & CONV-2.

WOODGRAIN. CUSTOM ESTATE

THAILER: PKG.H.D.

INTERIOR & EXTERIOR, DELUYE

SPORT PKG.CWC SP

SILVERADO/SIERRA CLASSIC

WOLDING.BODY SI UPR & LWR WHL OPG.PAINTED)

WCOLDING.BODY SI UPR & LWR WHL OPG.PAINTED)

WCOLDING.BODY SI WHL OPG.BRI)

WCOLDING.BODY SI WCOLDING.BODY.BRI
WCOLDING.BODY.BRI
WCOLDING.BODY.BRI
WCOLDING.BODY.BRI
WCOLDING.BODY.BRI
WCOLDING.BODY.BRI
WCOLDING.BODY.BRI
WCOLDING.BODY.BRI
WCOLDING.BODY.BRI
WCOLDING.BODY.BRI
WCOLDING.BODY.BRI
WCOLDING.BODY.BRI
WCOLDING.BODY.BRI
WCOLDING.BODY.BRI
WCOLDING.BDDY.BRI
WCOLDING.BODY.BRI
WCOLDING.BDDY.BRI
WCOLDING.BDDY.BRI
WCOLDING.BDDY.BRI
WCOLDING.BDT
WCOLDING.B
                                   85
                                                                                                                                                                                                                                                                                                                                                                                            W/YC5
                                                                                                                                                                                                                                                                                                                                                         W/YC6
W/WDGRN(YC6)
W/H D TRLR(YD1)
W/DLX GRP(YE4)
W/GMC SPORT(YE7)
W/SILVERADO/SIER
                                   85
76
  YC6
                                                             81
 YDI
YE4
YE7
                                                            81
                                    76
76
                                                             84
  YĒ9
  YĞİ
                                                             84
 YG2
                                                             81
                                                            84
84
  YG3
                                    82
  7G5
  YG6
                                      76
                                                             81
  YG7
                                                             81
 YG8
                                                             81
YG9
                                                             R4
                                   84
                                                            81
81
  YH9
                                      76
  8L¥
                                                             81
                                                            83
84
                                   62
                                   82
  YL2
                                    82
                                                             84
                                    82
                                                             84
  Y. 45
                                    82
                                                             83
 VM6
                                   76
76
                                                             84
  YP3
                                                             84
                                      76
                                                             84
  Y P 5
                                                             iВ
  YP5
                                    82
                                                             84
 YP7
                                 . 82
. 84
                                                             84
  YP8
                                                             64
                                      76
                                                             84
                                                             84
  793
                                      82
                                                             84
                                                             84
  Y51
                                    76
76
                                                                               SEAT, RR DLX
SEAT, RR DLX
SEAT, RR DLX
SEAT, RR DLX
SEAT, RR DLX
SEAT, RR DLX
SEAT, RR DLX
SULD-UP, CUST DR AND GTR
BUILD-UP, CUST DR AND GTR
BUILD-UP, CUST DR AND GTR
BUILD-UP, LUX DR AND GTR
SULD-UP, LUX DR AND GTR
SULD-UP, LUX DR AND GTR
SEAT, RR DLX
SEAT, RR DLX
SEAT, RR DLX
SEAT, RR DLX
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR AND GTR
W/CUST DR
W/C
                                                             84
  Y52
                                      82
                                      76
                                                             84
YT2
YT3
                                      76
                                                             84
                                    82
76
                                                             83
                                                             84
                                      84
 Y58
Y5C
Y50
                                    84
84
                                                             84
                                                             84
                                      84
  75E
75F
                                      64
                                                             84
 Y5G
Y5J
                                      84
                                                             84
                                      84
                                                             84
                                                             84
  Y58
 ·Y02
                                       76
                                                             81
  Y03
Y06
                                      76
82
                                                             81
84
  Y07
                                       76
                                                             61
81
  Y10
 Y.1
Y12
                                      76
                                      76
76
    Ý13
                                                              81
  Y19
                                       76
  Y40
                                                              81
  Y43
Y44
                                      76
82
                                                              81
                                                              84
   Y.48
                                        76
                                                              81
   Y48
  749
                                       76
                                                             81
                                      82
82
   Y50
```

```
WODGM RPO DESCRIPTION
APO FY LY DIVISIONAL APO DESCRIPTION
                                                                                                    W-RIVIERA'C P T (453-
                      RIVIERA C R T SPECIALTY CAR
                      REMINDER PKG GROUP
LAMP AND INDICATOR GROUP
                                                                                                   W: 755
W/757
                                                                                                   W/FUEL ECON EQUIPHY59: W.SCMMERSET REGALESTO.
                      VE ECONOMY PEG
V59
         7.6
               81
                       SOVVERSET- REGAL
750
                24
                                                                                                    W LS. VELL
                      CMEGA LS
STARFIRE GT PKG
FIRENZ PKG
                81
 V61
                                                                                                    ₩-765
465
               81
                                                                                                   W.SX.Y66;
W/FLUID LVL INC 167;
W/Y67
                       CYEGA SX PKG
Y56
         76 81
                       REVINDER PAG
 767
          76
                81
                      PEVINGER PKG
REVINDER GROUP
CUSTOM APPEARANCE PKG
ECONOMY PACKAGE DIESEL:350 DIESEL:
STRIPE.BODY SI DECAL
PAINT LWR BODY SCHEME
TRAILER TOWING COOLING & GEN PKG
WOLDING PKR PNL AND WHL OPG
WARKETING GRP OPTION
GENTH, EN COOL
          82
                                                                                                   W-APPEAR PRG(YAB)
W'DIESEL ECON PRG(YOS)
W. ACNT STRIPE(Y70)
YÉR
                81
          76
76
767
                E.B.
                81
770
                                                                                                    W: Y71
          76
                                                                                                    WITH D CLG YTEL
                 81
 Y74
          82
76
                9.4
                                                                                                    W:Y76
Y76
                -81.
         76
76
76
76
                      MARKETING GRP OPTION

REMINUER GRO!

ECONOMY PKG ESEL(260 DIESEL)

CUTLASS SALON OPTION

CUTLASS CALAIS OPTION

88 HOLIDAY COUPE
                                                                                               W 276
W DIESEL ECON PRG(Y77)
W AR57
W AK47
                83
¥76
¥77
                61
                      T B
                81
          76
                 81
          112
76
                 84
 Y80
                 81
                83
84
 Y81
          82
76
76
76
 YB2
 Y83
                 81.
                      GRAND PRIX LJ OPTION
TRANS AM SPECIAL EDITION
TRANS AM SPECIAL EDITION
 YB4.
                 Яđ
                                                                                              W:Y85
W/BROUGHAM(∀87)
                 Я1
 Y85
                       BROUGHAM OPTION
 787
                        TRANS AM, SPECIAL EDITION (GOLD) .
                                                                                    W/Y88
W/STE(Y88)
                                                                                                    W/Y88
          76
                 81
                       SEDAN,6000 STE
TRANS AM SILVER ANIVERSARY
LANDAU OPTION BROUGHAM
                                                                                                   -MIAA60
 789
          76
                 81
                                                                                                W LÂNDAU BROUGHAM(Y89)
          92
76
 VAG
                 83
                                                                                                    W/CUST TRIYODI
                 .81
                        TRIM, CUSTOM
 ¥90
                                                                                                    W/SPORT HOL PKG(Y90)
                        SPECIAL SPORT AND HANDLING PKG
          84
 790
                       LE OPTION
SE OPTION
                                                                                                    W/LE(Y91)
                 84
                                                                                                    W/SE(Y92)
 yo?
          82
                 R4
                                                                                        W/S(Y94)
W/RALLYE(Y95)
W/FIRM HIDE(Y96)
W/SJ(Y97)
                        J2000 S OPTION
          82
82
                 82
 V4.3
                 84
                        RALLYE OPTION
 Y95
                       FIRM RIDE OPTION
SU OPTION
SE OPTION
                 81
 796
           76.
 Y97
                 83
                                                                                          W/SE(Y97)
W/ELEN RIDE CONT(Y98)
W/HDL(Y99)
 Y97
                 84.
84
                        RIDE CONTROL SYSTEM ELECTRONIC
           82
 VOB
                        HANDLING PACKAGE
 449
                      STRIPE BODY SI LWR(ACADIAN)

#ESTHAINT ST BELT & SHLDR HARN(CANADIAN)

STRIPE BODY SI LWR(CANADIAN)

CAVALIER SPORTS PKG (CANADIAN)

SPORT PACKAGE CANADIAN

ACADIAN OPTION

ACADIAN OPTION

THERIOD TWO TONE CUSTOM

W ZEFS (CANADIAN)

W ZEFS (CANADIAN)

W ZEFS (CANADIAN)

W ZEFS (CANADIAN)
           92
82
           ãZ
 ZF Z
                 83
                                                                  84
84
           82
 Z 11
                 81
                        INTERIOR TWO-TONE CUSTOM
           76
                      INTERIOR IWO-TONE CUSTOM
EXTERIOR CUSTOM WILDING
MOLDING LWA EXTERIOR
FUEL ECONOMY PKG
WHEEL SPL HUB CAP & TR RING
LIGHTING GROUP AUXILIARY
PAGKAGE SPL INTR(EXPORT)
INTERIOR LUXURY
CARAVAN PKG
  232
  ZJ6
           82
                 84
                 84
  ZJ7
ZJ9
           76
                                                                                                     W/LUX INTRIZL9)
           76
                  81
           76
76
                  18
                        TRIM BONAVENTURE
                                                                                                     W: ZM2
                  84
  ZM2
                        THIM BUNAVENIUME
NOMAD/GYPSY
NOMAD/GYPSY
NOMAD/GYPSY
NOMAD/GYPSY
NOMELL THIM, RALLY STX
TRAILEHING PKG
WHEEL RALLY (PAINTED BODY COLOR)
OPERATING CONVENIENCE GROUP
GROUP CHASSE BYG
                                                                                                     W/794
           76
                  81
                                                                                                     W/ZVB
                                                                                                     W/TRER(ZN1)
  ZN1
                  81
                                                                                       W/BALI
W/ZQ2
                                                                                                     W/RALLY WHL(ZN5)
  ZNS
            76
                  81
  702
                        SPORT CHASSIS PKG
                                                                                                     W/Z08
  2Q8
                                                                                                     W/EUROSPORT CELEBRITY (ZVA)
                  84
                        EUROSPORT CELEBRITY
```

```
WDDGM RPO DESCRIPTION
          FY LY DIVISIONAL RPO DESCRIPTION
RPO
                              EMISSION HEAVY DUTY ENG
BASE BODY OR CHASSIS
APPEARANCE PKG VALUE
                                                                                                                                     W/ZX5
            82
                     84
                              CHASSIS HEAVY DUTY
                                                                                                                                     W/ZX6
                     81
                             CHASSIS, HEAVY DUTY
PAINT LOWER ACCENT
PAINT MID ACCENT
SEO OVERRIDE OF MV4 FOR POLICE & TAXI
SEO OVERRIDE OF RPO U25 LUGG COMPT LP
SEO OVERRIDE OF LMI FOR POLICE & TAXI
SEO OVERRIDE OF RPO JA2 H D BRAKE
MONZA SPYDER
APPEARANCE PKG MONZA SPYDER
LANDAU EQUIPMENT
MONTE CARLO CLASSIC
                                                                                                                                     W/ZY7
            82
            92
82
                                                                                                                                     W/Z5B
Z5E
                     83
                                                                                                                                     W/Z5J
Z5J
Z5T
             84
                                                                                                                                     W/ZST
                                                                                                                                     W/Z6B
                                                                                                                                     W/SPYDER(ZO1)
W/SPYDER APPEAR(ZO2)
W/FRT VNL(ZO3)
 Z01
                     81
Z02
             76
                     81
                     81
 203
                              MONTE CARLO CLASSIC
APPEARANCE PKG,2-TONE & STRIPING
INTERIOR LUXURY
TRUCK.SPL ECON
CONVERTIBLE EQUIFMENT PKG
                                                                                                                                     W/Z04
Z04
              76
                                                                                                                                     W/Z05
                     83
                                                                                                                                     W/LUX INTR(ZO6)
                     84
84
                                                                                                                                     W/SPL ECON(ZO7) - W/CONVR PKG(ZO8)
 Z67
              76
                             CONVERTIBLE EQUIPMENT COLOR SC PKG W/Z12

APPEARANCE PACKAGE W/SPORT(Z13)

ENGINE PROCESSING NON INTEGRATED W/NON-INTEGRAL HOTELL AND CUST INTR

THIM CUST INTR

W/Z14

W/SPL SS PKG(Z15)

W/Z16
              92
 208
              82
                      84
                                                                                                                                    W/NON-INTEGRAL HD(Z14)
W/Z14
 714
              76
              82
                               SPORT EQUIPMENT SPL SS PKG
SPORT DECOR(BLACK KNIGHT)
SPORT DECOR, ROYAL KNIGHT
                      81
                                                                                                                                      W/ROYAL KNIGHT(Z16)
 Z16
              82
                     84
                                                                                                                                     W/SPORT(Z18)
W/Z19
                      84
                               SPORT DECOR
              82
76
                               SPORT DECOR
SPORT PKG.SPECTRF
SPORT PKG.X11
MONTE CARLO LIMITED EDITION
SUPER FUEL ECONOMY MODEL
                      61
                                                                                                                                      W/SPORT(Z19)
                                                                                                                                      W/Z20
              76
                      81
                                                                                                                                     W/Z22
W/SPORT COUPE(Z24)
W/LAGUNA S3(Z25)
 Z22
              82
                      82
                               SPORT COUPE
                      85
              85
76
                                LAGUNA TYPE 53
                                                                                                                                      W/RALLY(Z26)
                               NOVA RALLY
PERFORMANCE PACKAGE SPECIAL
                      81
                                                                                                                                      W/Z28
 228
              82
                      94
                                                                                                                                      W/GT(Z29)
W/SPYDER(Z29)
W/Z32(CAN PONT B)
                               GT SPORT
 Z29
Z29
                      81
              76.
                             SPYDER EQUIPMENT
CANADIAN PARISIENNE PONTIAC
CANADIAN PARISIENNE PONTIAC
CANADIAN PONTIAC PARISIENNE BROUGHAM
PACKAGE PONTIAC CONVERSION
PJ-OPTION(CANADIAN)
COMPETITIVE EDGE PROGRAM
KC-OPTION(CANADIAN)
MANDATORY CANADIAN BASE EQUIP MODIFICATIONS
INJIANAPOLIS COMPENORATIVE PKG
GAUGE 1. METER, OIL PRESS & TEMP
INTERIOR DECORISIENT SOUND GRP)
TOP, REMOVABLE (LT SLATE-TEXTURED)
TOP, REMOVABLE (DK BRONZE-TEXTURED)
TOP, REMOVABLE (DK BLUE-TEXTURED)
                                SPYDER EQUIPMENT
              76
              82
                                                                                                                                      W/Z33(CAN PONT B)
                                                                                                                                      W/Z36[CANADIAN]
W/Z46[CANADIAN]
W/Z46(CANADIAN)
W/Z47(CANADIAN)
W/Z47(CANADIAN)
              92
              82
                       83
 246
 Z46
              84
              82
                                                                                                                                      W/Z49(CANADIAN)
W/INDY PKG(Z50)
W/RALLY GA(Z53)
                       64
  Z49
               7ô
 750
               76
                                                                                                                                      W/INTR DECOR(Z54)
               82
                                                                                                                                       W/Z56
              92
82
                               TOP REMOVABLE (DK BLUE-TEXTURED)
TOP REMOVABLE (WHITE-TEXTURED)
TOP REMOVABLE (BLACK-TEXTURED)
                                                                                                                                      W/Z57
W/Z58
                                                                                                                                      W/Z59
                                                                                                                                       W/MONZÁ(Z60)
                                MONZA
               76
                       81
                               TOP.REMOVABLE(ALMOND-TEXTURED)
CUSTOM GROUP
                                                                                                                                      W/Z60
W/CUST GRP(Z61)
W/SCOTTSDALE/SIERRA(Z62)
               82
76
                      87
81
  ZfiO
                                SCOTTSDALE/SIERRA OPTION
               76
                               SCOTTSDALE/SIERRA OPTION
CUTWAY VAN
SPORT PACKAGE-MERCHANDISING OPTION
OFF ROAD CHASSIS PKG
TRAILERING PKG, LT DUTY
TRIM, SPL INTR
SHOCKS, FRT QUAD
CHASSIS.SPL COMMERCIAL
CHEVY SPORT OR GMC STREET COUPE
APTERRANCE PKG
TP.M. EXTR SPL
CAMPER, SPL
TRAILERING PKG, SPL
CAMPER, DLX PKG
                                                                                                                                       W/Z64
                                                                                                                                       SEE VDS
W/OFF ROAD PKG(Z71)
W/LT DUTY TRLB(Z72)
  Z65
               82
                       A4
  Z71
Z72
                        84
               84
               82
                                                                                                                                       W/Z73
                        84
                                                                                                                                        W/FRT QUAD SHKS(Z75)
               76
                        84
                                                                                                                                        W/Z76
               82
                        A.
                                                                                                                                       W/Z77
W/Z78
                        81
   Z77
                76
               76
                                                                                                                                        W/Z80
                        84
   Z81
               82
                        R4
                                                                                                                                       W/TRLR PKG(Z82)
W/Z83
                        84
   782
               82
   Z83
               62
                        83
                                 CAMPER, DLX PKG
                                                                                                                                        W/Z84
                                 CHEYENNE, HIGH SIERRA
                7.6
                                                                                                                                        W/RALLY SPORT (Z85)
                        B1 SPORT PKG
81 FACIA FLEXIBLE FRT END
   Z85
                                                                                                                                       W/Z87
```

RPO	FY	LY	DIVISIONAL RPO DESCRIPTION	WDDGM RPO DESCRIPTION
Z88 Z94 Z98	76	81	CONVERSION.GMC CONVERTER SYSTEM.CANADIAN OXIDIZING CC:VERSION.CANADIAN PONTIAC	W/GMC(Z88) W/Z94(EXPORT) W/Z98(CANADIAN)

______WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION—CHEVROLET—14A - REV. 12-83 63



CHEVROLET ALL GROUPS



ALPHABETICAL INDEX

A		DARSIE 03.5	
$oldsymbol{A}$		BAFFLE, Oil Pan	1.430
		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
ABSORBER, Steering Linkage	6.865	BAIL, Brake Master Cylinder	4.651
ACCUMULATOR , A.C. Refrigerant	9.195	BALANCER, Engine Crankshaft	0.659
ACTUATOR, A.C. Control Vacuum	9.280	BALL, A.C. Compressor (Internal Parts)(Axial)	9.172
ACTUATOR, Air Distributor	9.786	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
ACTUATOR, Heater Temps, ature Control	8.850	BALL JOINT KIT, Upper Control Arm Shaft	6.164
	0.000	BALL PKG, Trailer(Group 7.068)	21.250
ACTUATOR, Ignition Switch Warning, Lock or Headlamp	2.195	BALL, Steering Gear Worm	6.844
	2,133	BALL Transmission Control Valve	4,265
ACTUATOR KIT, Ignition Switch Warning, Lock	2 105		4.256
or Headlamp	2.195 9.789	BALL, Transmission GovernorBALL, Transmission Input and Turbine Shaft	4.123
ACTUATOR, Plenum Air	4.290		4.123
ACTUATOR, Transmission Parking Brake		BALL, Transmission Pressure Regulator and Oil	4.216
ACTUATOR, Windshield Wiper Access	10.130	Pump Shift Chaft Dataset	
ADAPTER & SLEEVE KIT, Steering Gear		BALL, Transmission Shift Shaft Detent	4.311
Hydraulic Valve	6.551	BALL, Windshield Wiper Motor	10.150
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 Valvo	6.551	BAR, Carburetor Throttle	3,762
ADAPTER, Oil Distribution	1.531	BAR KIT, Bumper Face	7.831
ADAPTER, Oil Filter	1.840	BAR, License Plate	7.800
ADAPTER, Radio Antenna	9.647	BAR, Radiator Grille	1.268
ADAPTER, Speedometer Driven Gear	4.329	BASE, Air Cleaner to Carburetor Mounting	3.40∂
ADAPTER, Steering Column	6 521	BASE, Front Seat Adjuster	11.561
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	L REARING 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	
AMPLIFIER, Distributor	2.383	parts)(Radial)	9,172A
ANTENNA, Radio (With Motor)	9.645	BEARING, Concealed Headlamp Control	
ANTENNA, Radio Antenna	9.647	Opening Cover	2.765
ANTI SQUEAK, Accelerator Pedal	3,451	BEARING, Differential Drive Pinion	5.484
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, Windshield Wiper Motor		BEARING , Engine Camshaft	0.539
ARM, Engine Valve Rocker	0.333	BEARING, Engine Clutch Release fork	0.799
ARM KIT, Engine Valve Rocker	0.333	BEARING, Engine Crankshaft Clutch Pilot	0.649
ARM KIT, Steering Knuckle	6.103	BEARING, Engine Fan Coolant	1.060
ARM, Rear Axie Control	. 5.382	BEARING, Front Wheel Inner	6.311
ARM REST, Front Door Arm Rest	14.686	BEARING, Front Wheel Outer	6.313
	6.168	BEARING, Generator Drive End	
ARM, Steering Knuckle Upper & Lower Control	6.859	BEARING, Generator Slip Ring End Frame	2.298
ARM, Steering Pitman	2.895	BEARING, Idler Pulley	4.850
ARM, Turn Signal Lamp	10.151	BEARING, King Pin Thrust	6.210
ARM, Windshield Wiper Motor Drive		READING KIT Engine Connecting Red	0.516
ARM, Windshield Wiper Blade	10.147	BEARING KIT, Engine Connecting Rod BEARING KIT, Engine Crankshalt	0.010
ARFESTOR, Crankcase	1.745		5.855
		BEARING KIT, Rear Wheel BEARING KIT, Transmission Overhaul	4.005
	•	DEADING MIT Transmission Overhaus	
D		BEARING KIT, Transmission Rear Internal Gear	4,187
В		BEARING KIT, Transmission Sun Gear	4.159
	100	BEARING, Power Brake Booster(Vacuum)	4.924
		BEARING, Rear Axle U Joint	5:428
BAFFLE, Carburetor and Fuel Meter Fuel Inlet	3.740	BEARING, Rear Wheel	5.855
BAFFLE, Carburetor to Manifold	3.726	BEARING, Steering Column	. 6.52 î
		The state of the s	

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	
BEARING, Transmission Sun Gear	4.159	BOLT, Front Fender Molding	8.133
BEARING, Transmission Main Shaft Rear	4 400	BOLT, Fuel Tank Mounting Strap	3.023 2.313
(Output)	4.408	BOLT, Generator	2.277
BEARING, Transmission Housing	4.162 4.226	BOLT, Hardtop	13.346
BEARING, Transmission Oil Pump	4.164	BOLT, Hood Latch	8.085
BEARING, Transmission Rear	4,408	BOLT , Hood Panel	8.015
BEARING, Transmission Reverse Idler Gear		BOLT, Hub or Drum (Front and Rear Wheel)	5 8 1 2
Thrust	4.437	BOLT, Intake & Exhaust Manifold	3.275
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 1.270
BEARING, Transmission Reverse Idler Gear	4.437	BOLT, RadiatorBOLT, Radio	9.650
Thrust BEARING, Transmission Planet Carrier	4.175	BOLT, Radio Mounting	9.667
BEARING, Transmission Main Drive Gear	4.355	BOLT, Radio Static Suppression	9.663
BEARING, Transmission Low Sun Gear and	. 7,555	BOLT, Rear Axle Control Arm	5.383
Clutch	4.162	BOLT, Rear Axle Housing	5 398
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 12.810
	12.945 2.728	BOLT, Roof Panel BOLT, Seat Back	11.381
BEZEL, Headlamp BEZEL, Headlamp Switch	2.720	BOLT, Seat Belt	14.875
BEZEL, Heater Control	8.852	BOLT, Shock Absorber	7.380
BEZEL, Hood Panel Ornamentation	8.055	BOLT, Shock Absorber	7.347
BEZEL, Instrument Cluster	9.743	BOLT, Spare Wheel Mounting	7.632
BEZEL, License Plate	7.800	BOLT, Stabilizer	7.240
BEZEL, Radio Antenna	9.647	BOLT, Starter Motor	2.042
BEZEL, Rear Compartment Lid and Rear End		BOLT, Starter Motor Shoe	2.077
Panel	12.182	BOLT, Steering Column Housing	6.500 6.760
BEZEL, Hear Compartment Pipor	12.981	BOLT, Steering Column Attaching	6.874
BEZEL, Rear Compartment Floor BEZEL, Rear View Mirror BEZEL, Side Marker and Hezard 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	6.181
BINDING, Rear Floor	15.306	BOLT , Steering Knuckle Lower Control Arm	6.172
BLADDER, Fuel	3.001	BOLT, Steering Knuckle Upper Control Arm	6.178
BLADE, Windshield Wiper	10.146	BOLT. Steering Linkage	6.865 6.665
BLOCK, Battery(Positive)	2.342 0.033	BOLT, Steering Pump Idler	6.606
BLOCK, EngineBOARD, Windshield Wiper Motor	10.150	BOLT, Steering Relay & Tie Rod	6.104
BODY, Carburetor	3.729	BOLT, Transmission	4.115
BODY, Oil Filter	1.837	BOLT, Transmission Case Extension	4.319
BODY, Power Brake Booster(Vacuum)	4.922	BOLT, Transmission Control	4.032
BODY, Transmission Governor	4.256	BOLT, Transmission Converter	4.115
BODY, Transmission Oil Pump	4.224	BOLT, Transmission Extension	4.319 4.162
BOLT, A.C. Compressor Mounting	9.171	BOLT, Transmission HousingBOLT, Transmission Mount and Support	4.085
BOLT, Air Injection Reactor Pump	3.655 2.334	BOLT, Transmission Oil Pan	4.197
BOLT, Battery Hold Down	12.118	BOLT, Transmission Oil Pump	4.226
BOLT, Brake Cylinder and Pedal Shaft	4.648	BOLT, Transmission Parking Brake	4.290
BOLT, Brake Flange Plate	5.002	BOLT, Universal Joint Bearing and Flange	5.586
BOLT Brake Hose	4.671	BOLT, Windshield Wiper Access	10.130
BOLT, Brake Shoe Anchor Pin	5.056	BOLT, Windshield Wiper Motor	10.150
BOLT, Bumper Mounting	7.874	BONDING STRIP, Body Rear End(Plastic	12 986
BOLT, Clutch Release Lever	0.873	BONDING STRIP, Front Fender	8.141
BOLT, Cruise Control	3.887 5.506	BONDING STRIP, Profit Periodi	1.263
BOLT, Differential CarrierBOLT, Door Window Regulator	10.792	BONDING STRIP, Rear 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 Cover to Flywheel	0.862	BOOT, Cruise Control	
POLT, Engine Connecting Rod Cap	0.623	BOOT, Engine Clutch Release Fork	0.797
BOLT, Engine Coolant Pump	1.073	BOOT, Seat Belt	14.875 4.015
BOLT, Engine Crankshaft Pulley and Balancer BOLT, Engine Cylinder Head	0.662 0.293	BOOT, Transmission Control Level	10.130
BOLT, Engine Cylinder HeadBOLT, Engine Flywheel	0.669	BOWL, Carburetor Float	3.734
BOLT, Engine Main Bearing Cap	0.056	BOWL, Steering Column	6.518
BOLT , Engine Mounting	0.002	- 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	3.604	BRACE, Floor Console	7.836 10.240
BOLT, Exhaust Manifold Heater	3.602 3.613	BRACE, From Console	7.039
BOLT, Exhaust Pipe	3,708	BRACE, Front Body Hinge Pillar	12.840
DUCE, Exhaust System Attaching		1	
the control of the co	1.5	the state of the s	

BRACKET, Front Seat Adjuster 11.561 BRUSH, Generator Brush 2.291				
BRACE Raur Compartment Floor 12 981	RRACE Generator	2317	BRACKET, Radiator to Grille	1.287
BRACE Rear Compartment Floor 12 981	BRACE Radiator and Front End Tie		BRACKET, Radiator Fan	1.277
BRACE Strong and Dash and Vent Duct. 12 804 BRACE Steering Column Attaching. 9 867 BRACE Steering Column Attaching. 9 867 BRACE Steering Column Attaching. 9 606 BRACE Steering Column Attaching. 9 606 BRACE Steering Column Attaching. 9 606 BRACE Steering Column Attaching. 9 606 BRACE Steering Column Attaching. 9 606 BRACE Rear Compersor Warnting. 9 171 BRACKET AC Compressor 9 171 BRACKET Beach Up Lomp. 9 171 BRACK			BRACKET, Radiator Grille and Front End Panel	1 267
BRACE Sarter Motor				9.647
BRACK E. Steeing Column Artschung		2.042	BRACKET, Radio Mounting	9.667
### BRACKET, Acc Compressor Wounting		6760		
BRACKET Ac Compressor Mounting	BRACE, Steering Pump Mounting	6606		
BRACKET AC Compensor 9.242 BRACKET, Rear Compartment Hofe 1.951	BRACKET, A.C. Compressor Mounting	9.171	BRACKET, Rear Compartment	
BRACKET Act Befrageant 9.96		9.242	BRACKET, Rear Compartment Floor	
BRACKET Accelerator Pedal Lever 3.454	BRACKET, A.C. Condenser	. 9.190		
BRACKET, Air Cleaner Air Intake	BRACKET, A.C. Refrigerant	9.196	BRACKET, Rear Hatch Window	
BRACKET, Air Distributor	BRACKET, Accelerator Pedal Lever		BRACKET, Rear View Mirror	
BRACKET, Air Injection Reactor Pump 3.655	BRACKET, Air Cleaner Air Intake			
BRACKET Aur Injection Reactor 3675	BRACKET, Air Distributor		BRACKET, Root Trim Headlining	
BRACKET Sarck Up Lamp	BRACKET, Air Injection Reactor Pump		Diritation Cost Door Cost and	
BRACKET, David Mount Rear 7.330 BRACKET, Spare Wheel 7.229	BRACKET, Air Injection Reactor			
BRACKET, Brake Flange	BRACKET, Back Up Lamp		BHACKET, Shock Absorber	
BRACKET, Brake Hose or Pipe	BRACKET , Battery Cable		BRACKET, Spare vyneet	
SPACKET, Bake Hose or Pipe	BRACKET, Body Mount Rear		BRACKET Considerate to Instrument	. 2,231
BRACKET Sumper Energy Absorber 7,840 BRACKET Stabilizer St	BRACKET, Brake Flange			0.761
BRACKET Sumper Mounting	BRACKET, Brake Hose or Pipe			
BRACKET, Carburetor hrottle 3.444 BRACKET. Steering Jerm Mounting 6.806 BRACKET, Chassis Wiring Harness 2.559 BRACKET. Steering Jerm Mounting 6.606 BRACKET, Chassis Wiring Harness 2.559 BRACKET. Steering Jerm Mounting 2.606 BRACKET, Chassis Wiring Harness 2.559 BRACKET. Steering Jerm Mounting 7.068 BRACKET, Chassis Wiring Harness 2.750 BRACKET. Transmission Control Switch 4.060 BRACKET, Cruse Centrol 3.880 BRACKET, Transmission Control Lever 4.010 BRACKET, Cruse Control 3.880 BRACKET, Transmission Mounting 4.000 BRACKET, Distributor 2.383 BRACKET, Transmission Mounting 4.000 BRACKET, Distributor 2.383 BRACKET, Transmission Mounting 4.001 BRACKET, Distributor 2.381 BRACKET, Transmission Mounting 4.002 BRACKET, Distributor 2.381 BRACKET, Transmission Mounting 4.033 BRACKET, Erral Public Veryoparation Control of Lock 4.070 BRACKET, Transmission Mounting 4.020 BRACKET, Erral Public Veryoparation Control of Lock 1.055 BRACKET, Transmiss	BRACKET, Bumper Energy Absorber		DRACKET Steering Column Attaching	
BRACKET, Carburetor Air Cleaner Controls 3.415			BRACKET Steering Column Academy A	
BRACKET, Chassis Wrining Harness 2.559			BRACKET Steering Pump Mounting	
BRACKET, Chassis Wiring			BRACKET Ston Lamp	
BRACKET Conceased Headlamp Control				
BRACKET_Conces del Headlamp Control Qpening Cover Qpenin				
BRACKET_Crusse Control Sample Sam		2		7.011
BRACKET Cruse Control 3.885 BRACKET Cruse Control 3.885 BRACKET Cruse Control 3.880 BRACKET Cruse Control 4.010 BRACKET Cruse Control 3.880 BRACKET Differential Carrier Mounting 5.500 BRACKET Distributor 2.383 BRACKET Distributor 2.383 BRACKET, Distributor 2.393 BRACKET, Distributor 2.383 BRACKET, Distributor 2.393 BRACKET, Distributor 2.383 BRACKET, Dome and Reading Lamp 11.927 BRACKET, Transmission Control Lock Cable 4.070 BRACKET, Door and Read Irim 14.690 BRACKET, Transmission Control Indicator 4.020 BRACKET, Door Lock 10.559 BRACKET, Transmission Control Indicator 4.020 BRACKET, Early Fuel Evaporation Control 3.140 BRACKET, Transmission Control Cable 4.047 BRACKET, Engine Clust Control 0.852 BRACKET, Transmission Control Cable 4.07 BRACKET, Engine Clust Control 0.852 BRACKET, Transmission Control Lock Cable 4.07 BRACKET, Engine Clust Control 0.852 BRACKET, Transmission Control Lock Cable 4.07	Opening Cover	2.765		4.060
BRACKET_Cruss Control 3.885 BRACKET_Transmission Control Lock Cable 4.070	BRACKET Concealed Headlamn Control Drive		BRACKET, Transmission Control Lever	
BRACKET, Cruise Control 3.880 BRACKET, Differential Carrier Mounting 4.030 BRACKET, Distributor 2.383 BRACKET, Distributor 4.033 BRACKET, Distributor 2.393 BRACKET, Distributor 4.037 BRACKET, Dome and Reading Lamp 11.927 BRACKET, Dome and Reading Lamp 11.927 BRACKET, Dome and Reading Lamp 11.927 BRACKET, Dome and Reading Lamp 4.020 BRACKET, Dome and Reading Lamp 11.927 BRACKET, Transmission Control Cable 4.020 BRACKET, Dome and Reading Lamp 11.927 BRACKET, Transmission Control Indication 4.020 BRACKET, End Dor Lock 10.858 BRACKET, Transmission Control Cable 4.020 BRACKET, End State End Stat	BRACKET Cruise Control		BRACKET, Transmission Control Lock Cable	
BRACKET, Differential Carrier Mounting 5.500 BRACKET, Distributor 2.383 BRACKET, Distributor 2.393 BRACKET, Distributor 3.393 BRACKET, Distributor 4.007 BRACKET, Dome and Reading Lamp 11.927 BRACKET, Dome and Reading Lamp 14.990 BRACKET, Dome and Reading Lamp 14.990 BRACKET, Dome and Reading Lamp 14.990 BRACKET, Dome and Reading Lamp 14.990 BRACKET, Dome and Reading Lamp 14.990 BRACKET, Dome and Reading Lamp 14.990 BRACKET, Dome and Reading Lamp 14.990 BRACKET, Bracket 14.990 BRACKET, Bracket 15.990 BRACK	BRACKET Cruise Control	3.880	BRACKET, Transmission Detent Control	
BRACKET, Distributor 2.383 BHACKET, Inflammission Smit Control Lable 4 047 BRACKET, Dome and Reading Lamp 11.927 BHACKET, Transmission Control Indicator 4 020 BRACKET, Door Electric and Vacuum Locks 10.485 BHACKET, Transmission Control Indicator 4 020 BRACKET, Door Lock 10.559 BHACKET, Transmission Mounting 4 083 BRACKET, Early Fuel Evaporation Control 3.140 BHACKET, Transmission Control Cable 4 047 BRACKET, Engine Cuth Control 0.852 BHACKET, Transmission Control Lever 4 010 BRACKET, Engine Cooling (Lectrical) 1.055 BRACKET, Transmission Gearshit Shaft 4 030 BRACKET, Engine Cooling 1.219 BRACKET, Transmission Gearshit Hand Lever 4 010 BRACKET, Engine Cooling 1.219 BRACKET, Transmission Control Lever 4 010 BRACKET, Engine Cooling 1.219 BRACKET, Transmission Control Lever 4 010 BRACKET, Engine Cooling 1.219 BRACKET, Transmission Control Lever 4 010 BRACKET, Engine Cooling 1.219 BRACKET, Transmission Control Cooling 4 070 BRACKET, Engine Cooling 1.219	BRACKET, Differential Carrier Mounting	5.500		
BRACKET, Distributor 2.933 BRACKET, Transmission Control Indicator 4 070 BRACKET, Door Bend Reading Lamp 11.927 BRACKET, Door Electric and Vacuum Locks 10.485 BRACKET, Transmission Mounting 4 020 BRACKET, Door Lock 10.485 BRACKET, Early Fuel Evaporation Control 3.140 BRACKET, Early Fuel Evaporation Control 4 047 BRACKET, Early Fuel Evaporation Control System 3.671 BRACKET, Transmission Gearshift Hand lever 4 010 BRACKET, Engine Coloning [Electrical) 1.055 BRACKET, Transmission Gearshift Hand lever 4 010 BRACKET, Engine Coloning 1.219 BRACKET, Transmission Gearshift Hand lever 4 010 BRACKET, Engine Coloning 1.219 BRACKET, Transmission Gearshift Hand lever 4 010 BRACKET, Engine Coloning 1.219 BRACKET, Transmission Spatic Carbon with Lever 4 010 BRACKET, Engine Coloning 1.219 BRACKET, Transmission Control Lever 4 010 BRACKET, Engine Coloning 3.250 BRACKET, Transmission Spatic Carbon with Lever 4 010 BRACKET, Engine Coloning 3.280 BRACKET, Transmission Spatic Carbon with Lever 4 010 BRAC	BRACKET, Distributor	2.383	BRACKET, Transmission Shift Control Cable	
BRACKET, Dome and Reading Lamp 11.927 BRACKET, Transmission Control Indicator 4 020 BRACKET, Door Electric and Vacuum Locks 10.885 BRACKET, Transmission Mounting 4 020 BRACKET, Door Lock 10.569 BRACKET, Transmission Control Cable 4 047 BRACKET, Early Fuel Evaporation Control 3.140 BRACKET, Transmission Control Cable 4 047 BRACKET, Engise Cultor Control 3.671 BRACKET, Transmission Gearshift Hand Lever 4 010 BRACKET, Engine Cooling 1.219 BRACKET, Transmission Gearshift Shaft 4 030 BRACKET, Engine Euel 3.890 BRACKET, Transmission Gearshift Shaft 4 030 BRACKET, Engine Fuel 3.890 BRACKET, Transmission Gearshift Shaft 4 030 BRACKET, Engine Mounting 0.024 BRACKET, Transmission Shift Control 4 030 BRACKET, Engine Mounting 0.029 BRACKET, Transmission Shift Control 4 030 BRACKET, Engine Mounting 0.029 BRACKET, Transmission Shift Control 4 030 BRACKET, Engine But 3.004 BRACKET, Transmission Control Lock Cable 4 070 BRACKET, Honor Consol 1.05		2.393	BRACKET, Transmission Control Lock Cable	
BRACKET, Door Arm Rest Trim 14,890 BRACKET, Transmission Parking Brake 4 290 BRACKET, Door Lock 10,569 BRACKET, Transmission Mounting 4,083 BRACKET, Early Fuel Evaporation Control 3,140 BRACKET, Ernasmission Control Cable 4,010 BRACKET, Enission Control System 3,671 BRACKET, Engine Color Conting Electrical 1,055 BRACKET, Engine Color Coling (Electrical) 1,055 BRACKET, Transmission Gearshift Hand Lever 4,010 BRACKET, Engine Color 0,852 BRACKET, Transmission Gearshift Hand Lever 4,010 BRACKET, Engine Ell 3,890 BRACKET, Transmission Gearshift Hand Lever 4,010 BRACKET, Engine Fuel 3,890 BRACKET, Transmission Gearshift Hand Lever 4,010 BRACKET, Engine Mounting 0,004 BRACKET, Transmission Gearshift Hand Lever 4,010 BRACKET, Engine Mounting 3,602 BRACKET, Transmission Gearshift Shaft 4,010 BRACKET, Engine Mounting 3,602 BRACKET, Transmission Gearshift Shaft 4,010 BRACKET, Engine Mounting 3,602 BRACKET, Transmission Gearshift Shaft 4,010 BRACKET, Transmission Control Lever		11.927		
BACKET Door Lock Larly Fuel Evaporation Control 3,140		14.690		
BRACKET, Early Fuel Evaporation Control 3.140 BRACKET, Emission Control System 3.671 BRACKET, Emission Control System 3.671 BRACKET, Transmission Gearshift Hand Lever 4 0.10 BRACKET, Engine Air Cooling (Electrical) 1.055 BRACKET, Transmission Gearshift Hand Lever 4 0.10 BRACKET, Engine Cooling 1.219 BRACKET, Transmission Gearshift Hand 4 0.10 BRACKET, Engine Lift 0.004 BRACKET, Transmission Shift Control 4 0.30 BRACKET, Engine Mounting 0.293 BRACKET, Transmission Shift Control 4 0.00 BRACKET, Engine Mounting 3.360 BRACKET, Transmission Shift Control 4 0.00 BRACKET, Engine Mounting 3.360 BRACKET, Windshield Wiper Access 10 1.30 BRACKET, Eshaust Muffler 3.002 BRACKET, Windshield Wiper Access 10 1.53 BRACKET, Floor Console 10.240 BRACKET, Windshield Wiper Control 10 1.63 BRACKET, Floor Pan 12.80 BRACKET, Windshield Wiper Control 10 5.63 BRACKET, Floor Pan 12.80 BRACKET, Windshield Wiper Access 13 0.95 BRACKET, Floor Pan 12.80 BRACKET,	BRACKET, Door Electric and Vacuum Locks		BRACKET, Transmission Mounting	
BRACKET, Early Fuel Evaporation Control 3.140 BRACKET, Emission Control System 3.170 BRACKET, Enginee Air Cooling(Electrical) 1.055 BRACKET, Enginee Cooling 1.219 BRACKET, Engine Cooling 1.219 BRACKET, Engine Putel 3.890 BRACKET, Engine Fuel 3.890 BRACKET, Transmission Control Lever 4 0.10 BRACKET, Engine Munting 0.024 BRACKET, Transmission Shift Control 4 0.03 BRACKET, Engine Munting 0.029 BRACKET, Transmission Shift Control 4 0.03 BRACKET, Eshaust Manifold Heater 3.602 BRACKET, Transmission Control Control Lever 4 0.10 BRACKET, Eshaust Muffler 3.056 BRACKET, Hoor Pan 10.240 BRACKET, Floor Console 10.240 BRACKET, Windshield Washer 10.58 BRACKET, Floor Pan 12.980 BREAKER, Floor Pan 12.980 BRACKET, Floor Pan 12.980 BREAKER, Floor Pan 12.980 BRACKET, Floor Pan 12.980 BREAKER, Beadlampe 2.48 BRACKET, Floor Pan 12.980 BREAKER, Beadlampe 2.48 BRACKET, Floor Pan 12.98<	BRACKET, Door Lock		BRACKET, Transmission Control Cable	
BRACKET, Emission Control System 3.671 BRACKET, Engine Air Cooling(Electrical) 1.055 BRACKET, Engine Clutch Control 0.852 BRACKET, Engine Clutch Control 0.852 BRACKET, Engine Clutch Control 4.220 BRACKET, Engine Coloing 1.219 BRACKET, Transmission Gearshift Shabt 4.010 BRACKET, Engine Fuel 3.890 BRACKET, Transmission Shift Control 4.030 BRACKET, Engine Mounting 0.004 BRACKET, Transmission Control Lock Cable 4.070 BRACKET, Eshaust Monting 3.602 BRACKET, Windshield Wiper Access 10.130 BRACKET, Eshaust Muffler 3.704 BRACKET, Windshield Wiper Access 10.130 BRACKET, Floor Gran Good 10.240 BRACKET, Windshield Wiper Access 10.130 BRACKET, Floor Pan 12.980 BREAKER, Body Harress 13.09 BRACKET, Folding and Hard Top 14.050 BREATHER, Carburetor Air Cleaner 3.4 BRACKET, Frame Front Cross Member 7.039 BRUSH, Distributor Cap Retaining 3.6 BRACKET, Frame Front Cross Member 1.054 BRUSH, Sustributor Cap Retaining 3.6 BRACKET, Hauter 1.000	BRACKET, Early Fuel Evaporation Control			
BRACKET, Engine Air Cooling (Electrical) 1.055 BRACKET, Engine Cutch Control 4.220 BRACKET, Engine Cooling 1.219 BRACKET, Transmission Opark Lock 4.220 BRACKET, Engine Puel 3.890 BRACKET, Transmission Control Lever 4.010 BRACKET, Engine Lift 0.004 BRACKET, Transmission Shift Control 4.030 BRACKET, Engine Mounting 0.293 BRACKET, Transmission Control Lock Cable 4.070 BRACKET, Engine Mounting 3.602 BRACKET, Transmission Control Lock Cable 4.070 BRACKET, Engine Mounting 3.506 BRACKET, Windshield Wiper Access 10.130 BRACKET, Engine Mounting 3.002 BRACKET, Windshield Wiper Access 10.130 BRACKET, Frold Might 3.704 BRACKET, Windshield Wiper Access 10.130 BRACKET, Floor Console 10.240 BRACKET, Windshield Wiper Access 13.095 BRACKET, Floor Pan 12.980 BREAKER, Bedoty Harness 13.095 BRACKET, Floor Pan 12.980 BREAKER, Bedoty Harness 13.095 BRACKET, Front Door Tim Binding Strip 14.880 BREAKER, Bedoty Harness 13.095 <td>BRACKET, Emission Control System</td> <td></td> <td></td> <td></td>	BRACKET, Emission Control System			
BRACKET Engine Cooling 1.219 BRACKET Transmission Control Lever 4 0.10	BRACKET, Engine Air Cooling(Electrical)		BRACKET, Transmission Gearshift Shaft	
BRACKET Engine Fuel 3.890 BRACKET Transmission Shift Control 4.030 BRACKET Engine Lift 0.004 BRACKET Transmission Support 4.083 BRACKET Engine Mounting 0.029 BRACKET Transmission Support 4.083 BRACKET Engine Mounting 0.029 BRACKET Transmission Control Lock Cable 4.070 BRACKET Exhaust Mointing 3.602 BRACKET Transmission Control Lock Cable 4.070 BRACKET Exhaust Mointing 3.704 BRACKET Exhaust Muffler 3.704 BRACKET Windshield Wiper Access 10.130 BRACKET Floor Console 10.240 BRACKET Windshield Washer 10.154 BRACKET Floor Pan 12.980 BRACKET Floor Pan 14.080 BRACKET Floor Pan 14.080 BRACKET Floor Ing Brown 14.080 BRACKET Floor Ing B	BRACKET, Engine Clutch Control			
BRACKET Engine Lift Co.004 BRACKET Transmission Support 4 083 BRACKET Engine Mounting Co.029 BRACKET Exhaust Manifold Heater 3 602 BRACKET Exhaust Manifold Heater 3 602 BRACKET Exhaust Muffler 3 706 BRACKET Exhaust Muffler 3 704 BRACKET Exhaust Muffler 3 704 BRACKET Exhaust Muffler 3 704 BRACKET Windshield Wiper Control 10 154 BRACKET Floor Console 10 240 BRACKET Windshield Washer 10 154 BRACKET Floor Console 12 980 BRACKET Windshield Washer 10 154 BRACKET Floor Pan 12 980 BRAKER Body Harness 13 095 BRACKET Floor Pan 14 080 BREAKER Body Harness 13 095 BRACKET Fording and Hard Top 14 080 BREAKER Body Harness 13 095 BRACKET Fording and Hard Top 14 080 BREAKER Body Harness 13 095 BRACKET Fording and Hard Top 14 080 BREAKER Body Harness 13 095 BRACKET Fording and Hard Top 14 080 BREAKER Body Harness 13 095 BRACKET Fording and Hard Top 14 080 BREAKER Body Harness 13 095 BRACKET Fording and Hard Top 14 080 BREAKER Body Harness 2 195 BRACKET Fording and Hard Top 14 080 BREAKER Breatman 2 198 BRACKET Fording and Hard Top 14 080 BREAKER Breatman 2 198 BRACKET Fording and Hard Top 14 080 BRUSH Starter Motor 2 195 BRACKET Headlamp Adjuster 2 273 BRUSH Starter Motor 2 195 BRACKET Headlamp Adjuster 8 845 BUMPER, Bumper to Body 7 633 BRACKET Headlamp Adjuster 8 885 BUMPER, Bumper face 7 801 BRACKET Hood Latch 8 885 BUMPER, Bumper face 7 801 BRACKET Hody Latch 8 885 BUMPER, Bumper face 7 801 BRACKET Hody Latch 8 885 BUMPER, Folding and Hard Top 14 080 BRACKET Hody Latch 8 885 BUMPER, Folding and Hard Top 14 080 BRACKET Hody Latch 8 885 BUMPER, Folding and Hard Top 14 080 BRACKET Hody Latch 8 885 BUMPER, Folding and Hard Top 14 080 BRACKET Hody Latch 8 885 BUMPER, Body Parker 15 000 BRACKET Hody Latch 8 885	BRACKET, Engine Cooling			
BRACKET Engine Mounting C.009	BRACKET, Engine Fuel			
BRACKET, Exhaust Manifold Heater 3.602 BRACKET, Windshield Wiper Access 10.130 BRACKET, Exhaust Mounting 3.704 BRACKET, Windshield Wiper Control: 10.163 BRACKET, Exhaust Muffler 3.704 BRACKET, Windshield Washer 10.134 BRACKET, Floor Console 10.240 BRACKET, Body Harness 13.095 BRACKET, Floor Pan 12.980 BREAKER, Body Harness 13.095 BRACKET, Folding Top Front Roof 14.080 BREAKER, Body Harness 2.487 BRACKET, Froid Ingrand Hard Top 14.080 BREAKER, Body Harness 2.246 BRACKET, Froid Seal Adjuster 7.039 BRUSH, Generator 2.719 BRACKET, Front Door Tim Binding Strip 14.683 BRUSH, Generator Brush 2.251 BRACKET, Hornt Seal Adjuster 15.561 BRUSH, Generator Brush 2.291 BRACKET, Headlamp Adjuster 2.777 BRUSH, Generator Brush 2.291 BRACKET, Headlamp Adjuster 8.846 BUMPER, Back Window Reveal Molding 2.05 BRACKET, Header Control 8.845 BUMPER, Bumper Face 7.83 BRACKET, Header Control <t< td=""><td>BRACKET, Engine Lift</td><td></td><td></td><td></td></t<>	BRACKET, Engine Lift			
BRACKET, Erhayst Muffler 3.704 BRACKET, Windshield Washer 10.155 BRACKET, Eshaust Muffler 3.704 BRACKET, Windshield Washer 10.954 BRACKET, Floor Console 10.240 BRACKET, Windshield Washer 13.095 BRACKET, Floor Pan 12.980 BREAKER, Body Harness 13.095 BRACKET, Folding and Hard Top 14.080 BRACKET, Folding Top Front Roof 14.080 BRACKET, Folding Top Front Roof 14.080 BRACKET, Folding Top Front Roof 14.080 BRACKET, Front Door Tim Binding Strip 14.683 BRUSH, Generator 27.18 BRACKET, Front Door Tim Binding Strip 14.683 BRUSH, Generator 3.68 BRACKET, Front Seat Adjuster 11.561 BRUSH, Generator 3.68 BRACKET, Front Seat Adjuster 11.561 BRUSH, Generator 3.68 BRACKET, Hardtop 13.346 BRUSH, Windshield Wiper Motor 2.277 BRACKET, Hardtop 13.346 BRUSH, Windshield Wiper Motor 3.156 BRACKET, Heater 8.846 BUMPER, Bumper to Body 7.633 BRACKET, Heater 9.8851 BUMPER, Bumper to Body 7.633 BRACKET, Heater and Defroster 8.857 BUMPER, Bumper to Body 7.633 BRACKET, Heater Control 8.852 BUMPER, Door Window 10.7168 BRACKET, Hood Latch 8.080 BUMPER, Borne Clutch Pedal 0.825 BRACKET, Hond Latch 8.080 BUMPER, Folding and Hard Top 14.086 BRACKET, Instrument Cluster 9.744 BUMPER, Borne Clutch Pedal 0.825 BRACKET, Instrument Cluster 9.744 BUMPER, Borne Clutch Pedal 13.344 BRACKET KIT, Fransmission Control Lever 4.010 BUMPER, Borning Adverting 13.346 BRACKET KIT, Hadio Antenna 9.647 BRACKET KIT, Hadio Antenna 9.647 BRACKET KIT, Transmission Control Lever 4.010 BUMPER, Power Brack Booster Reaction 4.933 BRACKET KIT, Transmission Control Lever 4.010 BUMPER, Bear Deven Brack Booster Reaction 4.933 BRACKET KIT, Transmission Control Lever 4.010 BUMPER, Seat Back Locking 13.346 BRACKET, Lugideo Carrier 12.815 BRACKET, Lugiage Carrier 12.815 BRACKET, Plenum Air 9.789 BRACKET, Plenum Air 9.789 BRACKET, Radjator 1.770 BUSHING, Brack Pedal 4.621				
BRACKET, Exhaust Muffler 3.704 BRACKET, Windshield Washer 10.154 BRACKET, Floor Console 10.240 BREAKER, Body Harness 13.099 BRACKET, Floor Opan 12.980 BREAKER, Headlamp 2.467 BRACKET, Folding 7 op Front Roof 14.080 BREAKER, Headlamp 2.487 BRACKET, Folding 7 op Front Roof 14.050 BRIDGE, Generator 2.19 BRACKET, Front Door Tirin Binding Strip 14.683 BRIUSH, Generator 2.28 BRACKET, Front Door Tirin Binding Strip 14.683 BRUSH, Generator Brush 2.29 BRACKET, Hardtop 13.346 BRUSH, Starter Motor 2.05 BRACKET, Hardtop 13.346 BRUSH, Generator Brush 2.29	BRACKET, Exhaust Manifold Heater		BHACKET, Windshield Wiper Access	
BRACKET, Floor Console 10.240 BREAKER, Body Harness 13.095 BRACKET, Floor Pan 12.980 BREAKER, Headlamp 2.487 BRACKET, Folding Top Front Roof 14.080 BREATHER, Carburetor Air Cleaner 3.4 BRACKET, Folding Top Front Roof 14.050 BRIDGE, Generator 2.19 BRACKET, Front Door Tim Binding Strip 14.683 BRUSH, Distributor Cap Retaining 3.66 BRACKET, Front Door Tim Binding Strip 14.683 BRUSH, Generator 2.291 BRACKET, Front Seat Adjuster 11.561 BRUSH, Generator Brush 2.291 BRACKET, Hardtop 13.346 BRUSH, Generator Brush 2.291 BRACKET, Hardtop 13.346 BRUSH, Generator Brush 2.291 BRACKET, Hardtop 13.346 BRUSH, Starter Motor 1.50 BRACKET, Heater 8.846 BUMPER, Bumper to Body 7.633 BRACKET, Heater and Defroster 8.857 BUMPER, Bumper to Body 7.633 BRACKET, Heater and Defroster 8.857 BUMPER, Door Window 10.716 BRACKET, Hoad Latch 8.055 BUMPER, Door Window <			DRACKET, Windshield Washes	
BRACKET, Floor Pan 12,980 BREAKER, Headlamp 2,486 BRACKET, Folding and Hard Top 14,080 BREATHER, Carburetor Air Cleaner 3 4 BRACKET, Folding Top Front Roof 14,050 BRIDGE, Generator 2,19 BRACKET, Front Door Trim Binding Strip 14,683 BRUSH, Distributor Cap Retaining 368 BRACKET, Front Door Trim Binding Strip 14,683 BRUSH, Generator Brush 2,291 BRACKET, Front Door Trim Binding Strip 13,661 BRUSH, Generator Brush 2,291 BRACKET, Front Door Trim Binding Strip 14,683 BRUSH, Generator Brush 2,291 BRACKET, Hort Captal 13,466 BRUSH, Generator Brush 2,291 BRACKET, Heater Mounting 2,277 BRUSH, Starter Motor 2,051 BRACKET, Heater Mounting 13,346 BRUSH, Distributor Gap Retaining 3,068 BRACKET, Heater All Mounting 2,737 BRUSH, Distributor Cap Retaining 3,068 BRACKET, Heater All Mounting 8,845 BUMPER, Bumper Foldor 2,052 BRACKET, Heater All Mounting 8,845 BUMPER, Bumper Face 7,831 BRACKET, Hood	BRACKET, Exhaust Muffler			
BRACKET, Folding 2nd Hard Top	BRACKET, Floor Console		DREAKEN, BOUY Harriss	
BRACKET, Folding Top Front Roof 14 050 BRIDGE, Generator 2 18 BRACKET, Frame Front Cross Member 7 039 BRUSH, Distributor Cap Retaining 368 BRACKET, Front Door Trim Binding Strip 14 683 BRUSH, Generator 368 BRUSH, Genera			DREATHER Corpurator Air Clarings	
BRACKET, Front Door Trim Binding Strip 14.683 BRUSH, Distributor Cap Retaining 368 BRACKET, Front Seat Adjuster 11.561 BRUSH, Generator Brush 2.291 BRACKET, Generator Mounting 2.277 BRACKET, Hardtop 13.346 BRUSH, Generator Brush 2.291 BRACKET, Hardtop 13.346 BRUSH, Starter Motor 2.051 BRUSH, Hardtop 3.346 BRUSH, Windshield Wiper Motor 3.156 BRUSH, Windshield Wiper Motor 3.156 BRUSH, Windshield Wiper Motor 3.156 BRACKET, Heater 8.846 BUMPER, Back Window Reveal Molding 2.05 BRACKET, Heater 8.845 BUMPER, Bumper to Body 7.833 BRACKET, Heater and Defroster 8.857 BUMPER, Bumper Face 7.833 BRACKET, Heater Control 8.852 BUMPER, Door Window 10.716 BRACKET, Hood Latch 8.085 BUMPER, Boor Window 10.716 BRACKET, Hood Latch 8.085 BUMPER, Boor Window 10.716 BRACKET, Ignition Coil Mounting 2.183 BUMPER, Folding and Hard Top 14.086 BRACKET, Ignition Switch Warning, Lock or Headlamp 2.183 BUMPER, Folding Top Compartment 12.176 BRACKET KIT, Exhaust Mounting 2.183 BUMPER, Fuel Tank Filler 13.246 BUMPER, Folding Top Compartment 12.946 BUMPER, Fuel Tank Filler 13.246 BUMPER, Fael Rodrage 13.246 BU	BHACKET, Folding and Hard Top		BBINGS Constator	2 19
BRACKET, Front Door Trim Binding Strip	BRACKET, Folding 1 op Front Hoor		I BRUSH Dietributar Can Retaining	
BRACKET, Front Seat Adjuster 11.561 BRUSH, Generator Brush 2.251 BRACKET, Generator Mounting 13.346 BRUSH, Starter Motor 1.561 BRACKET, Headlamp Adjuster 2.737 BRUSH, Back Window Reveal Molding 2.205 BRACKET, Heater 8.846 BUMPER, Back Window Reveal Molding 7.633 BRACKET, Heater 8.845 BUMPER, Bumper to Body 7.633 BRACKET, Heater and Defroster 8.857 BUMPER, Bumper Face 7.831 BRACKET, Heater Control 8.852 BUMPER, Door 10.586 BRACKET, Hood Latch 8.085 BUMPER, Door Window 10.716 BRACKET, Hood Latch 8.085 BUMPER, Door Window 10.716 BRACKET, Hoding Top Compartment 12.176 BRACKET, Ignition Coil Mounting 2.183 BUMPER, Folding and Hard Top 14.086 BRACKET, Ignition Switch Warning, Lock or 12.848 BUMPER, Fuel Tank Filler 12.945 BRACKET, Ignition Switch Warning, Lock or 13.346 BRACKET, Instrument Cluster 9.744 BUMPER, Hood Panel Closing 8.022 BRACKET, It, Exhaust Mounting 2.195 BUMPER, Hood Panel Closing 8.024 BRACKET, It, Fadio Antenna 9.647 BUMPER, Rear Axle 8.049 BRACKET, It, Steering Pump Mounting 6.606 BUMPER, Rear Compartment Floor 12.98 BRACKET, Lignitonse Plate 7.800 BUMPER, Seat Back 11.336 BRACKET, Luggage Carrier 12.815 BUMPER, Seat Back 11.336 BRACKET, Parking Brake Cable 4.785 BUMPER, Steering Column 6.514 BRACKET, Preining Brake Cable 4.785 BUMPER, Steering Column 6.514 BRACKET, Preining Brake Cable 4.785 BUMPER, Steering Column 6.514 BRACKET, Preining Brake Cable 4.785 BUMPER, Steering Condenser 9.191 BRACKET, Righting Brake Cable 4.785 BUMPER, Steering Column 6.514 BRACKET, Preining Brake Cable 4.785 BUMPER, Steering Column 6.514 BRACKET, Preining Brake Cable 4.785 BUMPER, Steering Column 6.514 BRACKET, Preining Brake Cable 4.785 BUMPER, Steering Column 6.514 BRACKET, Preining Brake Cable 4.785 BUMPER, Steering Column 6.514 BRACKET, Parking Brake Cable 4.785 BUMPER, Steering Column 6.514			BRUSH Generator	4 285
BRACKET, Generator Mounting 2.277 BRUSH, Starter Motor 2.351	BRACKET Front Sast Admictor		1 BRUSH, Generator Brush	2.291
BRACKET, Hardtop	BRACKET Generator Mounting		BRUSH Starter Motor	2.351
BRACKET, Headlamp Adjuster 2.737 BUMPER, Back Window Reveal Molding 7.833	RRACKET Hardton		BRUSH, Windshield Wiger Motor	0.150
BRACKET, Heater 8.845 BUMPER, Bumper to Body 7.833 BRACKET, Heater 8.845 BUMPER, Door 10.587 BRACKET, Heater Control 8.852 BUMPER, Door Window 10.716 BRACKET, Hood Latch 8.085 BUMPER, Engine Clutch Pedal 0.822 BRACKET, Hood Latch 8.080 BUMPER, Folding and Hard Top 14.086 BRACKET, Hydraulic Steering Cylinder 65.75 BUMPER, Folding Top Compartment 12.170 BRACKET, Ignition Coil Mounting 2.183 BUMPER, Fuel Tank Filler 12.945 BRACKET, Ignition Switch Warning, Lock or Headlamp 2.183 BUMPER, Hardtop 13.246 BRACKET, Instrument Cluster 9.744 BUMPER, License Plate 7.800 BRACKET, KIT, Exhaust Mounting 3.706 BUMPER, Power Brake Booster Reaction 4.933 BRACKET KIT, Headlamp Adjuster 2.737 BUMPER, Rear Axle 5.395 BRACKET KIT, Steering Pump Mounting 6.606 BUMPER, Rear Compartment Floor 12.98 BRACKET KIT, Steering Pump Mounting 6.606 BUMPER, Rear Compartment Floor 7.533 BRACKET KIT, Transmission Centrol Lever 4.010 BUMPER, Seat Back Locking 11.336 BRACKET, Luggage Carrier 12.815 BUMPER, Seat Back Locking 11.336 BRACKET, Unggage Carrier 12.815 BUMPER, Steering Column 6.517 BRACKET, Perking Brake Cable 4.785 BUMPER, Steering Knuckle Control Arm 6.176 BRACKET, Penking Brake Cable 9.789 BUSHING, A.C. Compressor (Internal 9.715) (Axial) 9.177 BRACKET, Power Steering Hose 6.672 BUSHING, Brake Pedal 4.626	BRACKET, Headlamp Adjuster		BUMPER, Back Window Reveal Molding	.209
BRACKET, Heater and Defroster 8.857 BRACKET, Heater and Defroster 8.857 BRACKET, Heater Control 8.857 BRACKET, Heater Control 8.857 BRACKET, Heater Control 8.857 BRACKET, Hood Latch 8.085 BRACKET, Hood Latch 8.080 BRACKET, Hood Latch 8.080 BRACKET, Hydraulic Steering Cylinder 6.575 BRACKET, Ignition Coil Mounting 2.183 BRACKET, Ignition Switch Warning, Lock or Headlamp 2.183 BRACKET, Instrument Cluster 9.744 BRACKET, Instrument Cluster 9.744 BRACKET, Instrument Cluster 9.744 BRACKET KIT, Exhaust Mounting 3.706 BRACKET KIT, Exhaust Mounting 8.024 BRACKET KIT, Headlamp Adjuster 9.744 BRACKET KIT, Headlamp Adjuster 9.647 BRACKET KIT, Transmission Control Lever 4.010 BRACKET KIT, Transmission Control Lever 4.010 BRACKET, License Plate 7.800 BRACKET, Parking Brake Cable 9.789 BRACKET, Plenum Air 9.789 BRACKET, Plenum Air 9.789 BRACKET, Power Steering Hose 6.672 BRACKET, Power Steering Hose 9.197 BRACKET, Power Steering Hose 9.197 BRACKET, Power Steering Hose 4.620 BUSHING, A.C. Condenser 9.199 BRACKET Radiator 9.129 BUSHING, Brake Pedal 4.620	BRACKET, Heater		L BUMPER, Bumper to Body	7.833
BRACKET, Heater and Defroster BRACKET, Heater Control BRACKET, Hood Latch BRACKET, Hood Latch BRACKET, Hood Latch BRACKET, Hydraulic Steering Cylinder BRACKET, Ignition Coil Mounting BRACKET, Ignition Switch Warning, Lock or Headlamp BRACKET, Ignition Switch Warning, Lock or Headlamp BRACKET, Instrument Cluster BRACKET, Instrument Cluster BRACKET, Instrument Cluster BRACKET, Instrument Cluster BRACKET, Instrument Cluster BRACKET KIT, Exhaust Mounting BRACKET KIT, Headlamp Adjuster BRACKET KIT, Headlamp Adjuster BRACKET KIT, Steering Pump Mounting BRACKET KIT, Steering Pump Mounting BRACKET KIT, Transmission Control Lever BRACKET, License Plate T800 BRACKET, License Plate T800 BRACKET, License Plate T801 BRACKET, License Plate T801 BRACKET, License Plate T802 BRACKET, License Plate T803 BRACKET, License Plate T804 BUMPER, Bear Spring T533 BRACKET, License Plate T806 BUMPER, Bear Spring T533 BRACKET, License Plate T807 BRACKET, License Plate T808 BUMPER, Seat Back T1.38 BRACKET, Ludgage Carrier BRACKET, Outside Air T807 BRACKET, Plenum Air T808 BRACKET, Plenum Air T809 BRACKET, Plenum Air T809 BRACKET, Power Steering Hose T9789 BRACKET, Power Steering Hose BRACKET, Power Steering Hose BRACKET, Radiator T807 BUSHING, A.C. Condenser T9789 BRACKET, Radiator T9789 BUSHING, A.C. Condenser T9789 BUSHING, Brake Pedal	BRACKET, Heater		BUMPER, Bumper Face	7.831
BRACKET, Heater Control BRACKET, Hood Latch BRACKET, Hood Latch BRACKET, Hood Latch BRACKET, Hydraulic Steering Cylinder BRACKET, Hydraulic Steering Cylinder BRACKET, Ignition Coil Mounting BRACKET, Ignition Switch Warning, Lock or Headlamp BRACKET, Instrument Cluster BRACKET, Instrument Cluster BRACKET, Instrument Cluster BRACKET, Instrument Cluster BRACKET KIT, Exhaust Mounting BRACKET KIT, Headlamp Adjuster BRACKET KIT, Headlamp Adjuster BRACKET KIT, Steering Pump Mounting BRACKET KIT, Steering Pump Mounting BRACKET KIT, Steering Pump Mounting BRACKET KIT, Transmission Control Lever BRACKET, License Plate BRACKET, License Plate BRACKET, Luggage Carrier BRACKET, Luggage Carrier BRACKET, Dutside Air BRACKET, Parking Brake Cable BRACKET, Parking Brake Cable BRACKET, Plenum Air BRACKET, Power Steering Hose BRACKET, Power Steering Hose BRACKET, Power Steering Hose BRACKET, Power Steering Hose BRACKET, Power Steering Hose BRACKET, Radiator BRACKET, Power Steering Hose BRACKET, Radiator BRACKET, Rodiator BRACKET, Rodiator BRAC		8.857	BUMPER, Door	10.587
BRACKET, Hood Latch BRACKET, Hood Latch BRACKET, Hydraulic Steering Cylinder BRACKET, Ignition Coil Mounting BRACKET, Ignition Switch Warning, Lock or Headlamp Headlamp BRACKET, Instrument Cluster BRACKET, Instrument Cluster BRACKET KIT, Exhaust Mounting BRACKET KIT, Headlamp Adjuster BRACKET KIT, Radio Antenna BRACKET KIT, Steering Pump Mounting BRACKET KIT, Transmission Centrol Lever BRACKET, Itigragae Carrier BRACKET, Liegnage Carrier BRACKET, Liegnage Carrier BRACKET, Dating Brake Cable BRACKET, Power Steering Hose BRACKET, Radiator BRACKET, Radiator BRACKET, Power Steering Hose BRACKET, Radiator	BRACKET, Heater Control		BUMPER, Door Window	10.716
BRACKET, Hood Latch BRACKET, Hydraulic Steering Cylinder BRACKET, Ignition Coil Mounting BRACKET, Ignition Switch Warning, Lock or Headlamp BRACKET, Instrument Cluster BRACKET, Instrument Cluster BRACKET, Instrument Cluster BRACKET, Instrument Cluster BRACKET KIT, Exhaust Mounting BRACKET KIT, Headlamp Adjuster BRACKET KIT, Radio Antenna BRACKET KIT, Steering Pump Mounting BRACKET KIT, Steering Pump Mounting BRACKET KIT, Transmission Control Lever BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, Louside Air BRACKET, Parking Brake Cable BRACKET, Parking Brake Cable BRACKET, Plenum Air BRACKET, Plenum Air BRACKET, Power Steering Hose BRACKET, Power Steering Hose BRACKET, Power Steering Hose BRACKET, Radiator BRACKET, Radiator BRACKET, Radiator BRACKET, Badiator BRACKET, Badiator BUMPER, Folding and Hard top BUMPER, Folding and Hard top BUMPER, Folding and Hard top BUMPER, Folding and Hard top Compartment BUMPER, Huel Tank Filler	RRACKET, Hond Latch		BUMPER, Engine Clutch Pedal	0.829
BRACKET, Hydraulic Steering Cylinder BRACKET, Ignition Coil Mounting BRACKET, Ignition Switch Warning, Lock or Headlamp BRACKET, Instrument Cluster BRACKET, Instrument Cluster BRACKET, Instrument Cluster BRACKET, KIT, Exhaust Mounting BRACKET KIT, Exhaust Mounting BRACKET KIT, Exhaust Mounting BRACKET KIT, Radio Antenna BRACKET KIT, Radio Antenna BRACKET KIT, Steering Pump Mounting BRACKET KIT, Steering Pump Mounting BRACKET KIT, Transmission Control Lever BRACKET, License Plate BRACKET, License Plate BRACKET, License Plate BRACKET, Lourse Plate BRACKET, Lourse Plate BRACKET, Lourse Plate BRACKET, Lourse Plate BRACKET, Dutside Air BRACKET, Parking Brake Cable BRACKET, Parking Brake Cable BRACKET, Plenum Air BRACKET, Power Steering Hose BRACKET, Power Steering Hose BRACKET, Power Steering Hose BRACKET, Power Steering Hose BRACKET, Radiator BRACKET, Radiator BRACKET, Radiator BRACKET, Radiator BRACKET, Radiator BRACKET, Radiator BRACKET, Radiator BRACKET, Radiator BRACKET, Bediator BRACKET, Bediator BRACKET, Bediator BRACKET, Bediator BRACKET, Bediator BRACKET, Badiator	BRACKET, Hood Latch		BUMPER, Folding and Hard Top	14.080
BRACKET, Ignition Coil Mounting 2 183 BUMPER, Fuel Tank Filter 12.948 BRACKET, Ignition Switch Warning, Lock or Headlamp 2 195 BUMPER, Hardtop 3 3 MPER, Hardtop 3 3 MPER, Hardtop 4 9.744 BRACKET, Instrument Cluster 9 7.44 BUMPER, License Plate 7 800 BRACKET KIT, Exhaust Mounting 3 7.06 BUMPER, Power Brake Booster Reaction 4 9.34 BRACKET KIT, Headlamp Adjuster 2 7.37 BRACKET KIT, Radio Antenna 9 6.47 BRACKET KIT, Steering Pump Mounting 6 6.06 BRACKET KIT, Transmission Control Lever 4 0.10 BRACKET KIT, Transmission Control Lever 4 0.10 BRACKET, License Plate 7 800 BRACKET, License Plate 9 7.800 BRACKET, Luggage Carrier 12.815 BRACKET, Outside Air 9 7.87 BRACKET, Dutside Air 9 7.87 BRACKET, Plenum Air 9 7.89 BRACKET, Plenum Air 9 7.89 BRACKET, Power Steering Hose 6.672 BUSHING, A.C. Compressor (Internal P.17) BRACKET, Power Steering Hose 9.197 BRACKET, Radiator 1.270 BUSHING, A.C. Condenser 9.199 BRACKET, Radiator 1.270 BUSHING, Brake Pedal 4.626	BRACKET, Hydraulic Steering Cylinder		BUMPLR, Folding Top Compartment	
BRACKET, Ignition Switch Warning, Lock or Headlamp BRACKET, Instrument Cluster BRACKET KIT, Exhaust Mounting BRACKET KIT, Exhaust Mounting BRACKET KIT, Headlamp Adjuster BRACKET KIT, Headlamp Adjuster BRACKET KIT, Radio Antenna BRACKET KIT, Steering Pump Mounting BRACKET KIT, Steering Pump Mounting BRACKET KIT, Transmission Control Lever BRACKET KIT, Transmission Control Lever BRACKET, License Plate T 800 BUMPER, Rear Compartment Floor T 800 BUMPER, Rear Spring T 9.535 BRACKET, License Plate T 800 BUMPER, Seat Back T 1.386 BRACKET, License Plate T 800 BUMPER, Seat Back T 1.387 BRACKET, Luggage Carrier T 800 BUMPER, Steering Column BRACKET, Luggage Carrier T 800 BUMPER, Steering Knuckle Control Arm BRACKET, Parking Brake Cable T 800 BUMPER, Steering Knuckle Control Arm BRACKET, Plenum Air BRACKET, Plenum Air BRACKET, Power Steering Hose T 800 BUSHING, A.C. Compressor (Internal) BRACKET, Power Steering Hose T 800 BUSHING, A.C. Condenser T 800 BUSHING, Brake Pedal T 800 BUMPER, Hodd Panel Closing BUMPER, Hod	BRACKET, Ignition Coil Mounting	2.183	BUMPEH, Fuel Tank Filler	
BRACKET, Instrument Cluster 9.744 BUMPER, 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 BRACKET KIT, Radio Antenna 9.647 BUMPER, Rear Compartment Floor 12.98 BRACKET KIT, Steering Pump Mounting 6.606 BUMPER, Rear Spring 7.536 BRACKET KIT, Transmission Control Lever 4.010 BUMPER, Seat Back 11.38 BRACKET, License Plate 7.800 BUMPER, Seat Back 11.38 BRACKET, Luggage Carrier 12.815 BUMPER, Seat Back Locking 11.396 BRACKET, Dutside Air 9.787 BUMPER, Steering Column 5.514 BRACKET, Parking Brake Cable 4.785 BUMPER, Steering Knuckle Control Arm 6.176 BRACKET, Plenum Air 9.789 BUSHING, A.C. Compressor (Internal Park) 9.177 BRACKET, Power Steering Hose 6.672 BUSHING, Brake Pedal 4.626	BRACKET, Ignition Switch Warning, Lock or		BUMPEH, Hardtop	
BRACKET KIT, Exhaust Mounting 3.706 BRACKET KIT, Headlamp Adjuster 2.737 BRACKET KIT, Headlamp Adjuster 2.737 BRACKET KIT, Radio Antenna 9.647 BRACKET KIT, Radio Antenna 9.647 BRACKET KIT, Steering Pump Mounting 6.606 BRACKET KIT, Transmission Control Lever 4.010 BRACKET KIT, Transmission Control Lever 4.010 BRACKET, License Plate 7.800 BRACKET, License Plate 7.800 BRACKET, Luggage Carrier 12.815 BRACKET, Luggage Carrier 9.787 BRACKET, Outside Air 9.787 BRACKET, Parking Brake Cable 4.785 BRACKET, Perking Brake Cable 9.789 BRACKET, Plenum Air 9.789 BRACKET, Power Steering Hose 6.672 BUSHING, A.C. Condenser 9.190 BRACKET, Power Steering Hose 1.270 BRACKET, Radiator 1.270 BUSHING, Brake Pedal 4.626	. Headlamp		BUMPER, Hood Panel Closing	
BRACKET KIT, Headlamp Adjuster 2.737 BUMPER, Rear Axle 12.98 BRACKET KIT, Radio Antenna 9.647 BUMPER, Rear Compartment Floor 12.98 BRACKET KIT, Steering Pump Mounting 6.606 BUMPER, Rear Spring 7.538 BRACKET KIT, Transmission Centrol Lever 4.010 BUMPER, Seat Back 11.38 BRACKET, License Plate 7.800 BUMPER, Seat Back Locking 11.390 BRACKET, License Plate 7.800 BUMPER, Seat Back Locking 11.390 BRACKET, Luggage Carrier 12.815 BUMPER, Steering Column 6.514 BRACKET, Outside Air 9.787 BUMPER, Steering Knuckle Control Arm 6.176 BRACKET, Parking Brake Cable 4.785 BUSHING, A.C. Compressor (Internal P.789 Parts)(Axial) 9.177 BRACKET, Power Steering Hose 6.672 BUSHING, A.C. Condenser 9.190 BRACKET, Radiator 1.270 BUSHING, Brake Pedal 4.626	BRACKET, Instrument Cluster		DUMPER, License Plate	
BRACKET KIT, Radio Antenna 9.647 BUMPER, Rear Compartment Floor 12.98	BRACKET KIT, Exhaust Mounting		BUMPER, Power Brake Booster Reaction	
BRACKET KIT, Steering Pump Mounting 6.606 BUMPER, Rear Spring 7.538	BRACKET KIT , Headlamp Adjuster		DUMPEN, Hear Axie	
BRACKET KIT, Transmission Centrol Lever	BHACKET KIT, Hadio Antenna		DUMPER, near Compariment ridor	
BRACKET, License Plate 7 800 BUMPER, Seat Back Locking 11.390	BHACKET KIT, Steering Pump Mounting		RIMPER Sast Rast	
BRACKET, Luggage Carrier 12.815 BUMPER, Steering Column 6.514 BRACKET, Outside Air 9.787 BUMPER, Steering Knuckle Control Arm 6.176 BRACKET, Parking Brake Cable 4.785 BUSHING, A.C. Compressor (Internal 9.789 Parts)(Axial) 9.172 BRACKET, Plenum Air 9.789 Parts)(Axial) 9.172 BRACKET, Power Steering Hose 6.672 BUSHING, A.C. Condenser 9.190 BRACKET, Radiator 1.270 BUSHING, Brake Pedal 4.620	BHAUKET KIT, Transmission Control Lever		RIIMPER Soat Rack Locking	11.390
BRACKET, Outside Air 9.787 BUMPER, Steering Knuckle Control Arm 5.176 BRACKET, Parking Brake Cable 4.785 BUSHING, A.C. Compressor (Internal BUSHING, A.C. Compressor (Internal BUSHING, A.C. Condenser 9.177 BRACKET, Power Steering Hose 6.672 BUSHING, A.C. Condenser 9.190 BRACKET, Radiator 1.270 BUSHING, Brake Pedal 4.620	BRACKET Lyappan Co		RUMPER Steering Column	6.514
BRACKET, Parking Brake Cable 4.785 BUSHING, A.C. Compressor (Internal 9.17) BRACKET, Plenum Air 9.789 Ports)(Axial) 9.17 BRACKET, Power Steering Hose 6.672 BUSHING, A.C. Condenser 9.190 BRACKET, Radiator 1.270 BUSHING, Brake Pedal 4.620	BRACKET Outside Air		BUMPER, Steering Knuckle Control Arm	6,176
BRACKET, Plenum Air 9.789 Ports)(Axial) 9.172 BRACKET, Power Steering Hose 6.672 BUSHING, A.C. Condenser 9.190 BRACKET, Radiator 1.270 BUSHING, Brake Pedal 4.620	DDACKET Parking Prote Cable		i Bushing A.C. Compressor (Internal	-
BRACKET, Power Steering Hose 6.672 BUSHING, A.C. Condenser 9 190 BRACKET, Radiator 1.270 BUSHING, Brake Pedal 4.620	BRACKET Plenum Air		Partsl(Axial)	9.172
BRACKET Radiator 1.270 BUSHING, Brake Pedal 4.620	RRACKET Power Steering Hose		RUSHING, A.C. Condenser	9 190
	RRACKET Radiator		BUSHING, Brake Pedal	4.626
	DELECT TOUR OF THE PROPERTY OF	.,2,3		

BUSHING Bumper Mounting	7.865	CABLE, Front Fender	8.141
BUSHING, Carburetor Throttle Control	3.425	CABLE, Fuel Injection Distributor	3 3 4 0
BUSHING, Concealed Headlamp Control		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 3 4 2
BUSHING Door Hinge	10.464	CABLE, Outside Air	9.787
BUSHING, Door Window Regulator	10.792	CABLE, Parking Brake	.4 779
BUSHING, Engine Clutch Pedal	0.831	CABLE, Radio Antenna	9 6 4 7
BUSHING, Engine Clotch Lever & Shaft	0.851	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
BUSHING, Folding Top Compartment	12.170	CABLE, Throttle Control	3.430
BUSHING, Folding Top Side Roof Rail	14.160	CABLE, Transmission to Speedometer	4 3 4 2
BUSHING, Front Seat Bottom Hinge	11,375	CABLE, Transmission to Speedometer	4.512
BUSHING, Fuel Tank Filler	12,945		4342
BUSHING, Heater Control	8.852	CABLE, Transmission to Speedometer	4.342
BUSHING, Horn Button Blowing	2.819	CABLE, Transmission Control Lock Gable	4.070
BUSHING, Instrument Panel Ash Tray	12.009	CABLE, Transmission Detent Control	4.050
BUSHING, Oil Pressure Gage	1.803	CABLE, Transmission Shift Control Cable	4.047
BUSHING, 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	3.766
BUSHING, Rear Compartment Floor	12.931	CAM, Carburetor Pump	3 842
BUSHING, Rear Spring	7.504	CAM CONVERSION KIT, Turn Signal Switch	2.000
BUSHING, Rear Spring Shackle	7.524	Cancelling	2896
BUSHING, Rear View Mirror	10.186	CAM, Distributor	· 2.331 10.587
BUSHING, Roof Panel	12.810	CAM, Front Door Window Lower Sash Channel . CAM , Fuel Tank Meter	5.107
BUSHING, Speedometer to Instrument	9.761	CAM, Horn Button Clowing	2.819
Panel(Domestic)	7.243	1 1 1 1 1 2	5.417
BUSHING, Starter Motor Drive End	2.083	CAMSHAFT, Engine	0.519
	6.521	CAM, Transmission Clutch	4,167
BUSHING, Steering Column 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	CANISTER, Fuel Tank Evaporator Control(Engine	1000
BUSHING, Transmission Planet Carrier	4 176	End)	3.130
BUSHING, 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	CAPACITOR, Rear Window Delogger	9.778
BUSHING, Transmission Extension	4.319	CAPACITOR, Stop Lamp	2.447
BUSHING, Transmission Clutch(Low & Reverse)	4.180	CAP, Back Window Reveal	11.208
BUSHING, Transmission Sun Gear and Shaft		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
BUSHING, Transmission Clutch	4.169	CAP, Door Outside Lock Cylinder	10.552
BUSHING, Transmission Case Extension	4.319	CAP, Door Window Regulator	10.792
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	0.303
BUSHING, Transmission Control Rod To Lever	4.037	CAP, Front Wheel Hub Grease	6.330
BUSHING, Transmission Case	. 4,104	CAP, Fuel Tank Evaporator Control(Engine End)	3.130
BUSHING, Transmission Control Lever	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
BUSHING, Windshield Wiper Control	10.163	CAP, Radiator FillerCAP, Radio Antenna	1.203 9.647
BUSHING, Windshield Wiper Access	10.130	CAP, Rear Axle	5.417
BUTTON, Distributor	2.381		
BUTTON, Door Outside Handle	10.529	CAP, Rear Axte U Joint	5.428 12.075
BUTTON, Seat Back Locking	11.390	CAP, Roof Panel	12 810
BUTTON, Side Marker and Hazard Flasher	2.575	CAP, Steering Column	6.518
BUTTON, Transmission Gearshift Control (Hand)	4.006	CAP, Steering Column	6.635
BUTTON, Transmission Control Lever	4.006 2.461	CAP, Section Throttling (P.O.A.)	9 198
BUZZER, Headlamp WarningBUZZER, Ignition Switch Warning, Lock or	2,401	CAPSULE, 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
	i.	CAP: Windshield Witter Motor Drive	10.151
C		CARBURETOH, Ca.buretor	3.724
		CARBURETOR Carter	3.725C
	100	CARBURETOR, Holly	3.725E
CABLE Battery(Negative)	2 34 1	CARBURETOR, Rochester	3.725
CABLE Batters(Positive)	2 142	CARPET, Front Floor	15 286
CARLE, Grassi Control	3 880	CARPET MATERIAL . Yardage	15.512
CABLE, Battery(Negative) CABLE, Battery(Positive) CABLE, Gravie Control CABLE, Folding, Top Compartment Let	12.242	CARPET, Rear Floor	15.306
	. 12.1.70	CARPET, Yardage i	15.512
CABLE, Folding Top Trim Hold Down	14 102	CARRIAGE Front Seat Adjuster	11.561
			-

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

CARRIED D.W.	5 505	CLIP Early Eurol Europation	3 145
CARRIER, Differential with Cap		CLIP Early Fuel Evaporation CLIP, Emission Control System CLIP, Energy Absorber Bar Guide	3 67 1
CARRIER PKG, Roof & Deck Lid(Group 12.810)	21 060	CLIP, Energy Absorber Bar Guide	7.829
CABRIER Roof Panel	12.810	CUID Colden Tee Box Browns End	
CARRIER, Spare Wheel	7.629	CLIP, Folding Top, Bow Binding End	14 683
CARRIER, Transmission Output Shaft or Carrier	4 175	CLIP Front Door Trim Binding Strip	8.154
CARRIER , Transmission Planet	4 175	CLIP, Front Fender CLIP, Front Seat Side Trim CLIP, Fuel Pipe CLIP, Fuel Tank Filler CLIP, Fuel Tank Meter	
CASE A.C. Evaporator	9 211	CLIP, Front Seat Side frim	14818
CASE, Differential (Ring Gear and Pinion)	5.5.10	CLIP, Fuel Pipe	3 162
CASE, Heater and Defroster	8.857	CLIP, Fugl-Tank Filler	3 003
CASE Heater Core	8 8 5 4	CLIP, Fuel Tank Meter	3 107
CASE, Instrument Cluster	9 7 4 3	CLIP, Generator	2313
CASE, Instrument Panel Compartment Door		CLIP, Ignition Switch Warning, Lock or	
Lock	10 266	Headlamp	2 195
CASE KIT, Transmission Case	4 103	CLIP, Instrument Cluster	9 744
CASE, Transmission Case	4 103	CLIP, Instrument Panel	14 655
CASE, Windshield Wiper Motor	10 150	CLIP KIT, Radio Antenna	9 647
CATCH, Haad Latch	8 080	CLIP, Outside Air	9.787
CAULKING KIT, Back Window	11 204	CLIP, Radiator Baffle and Shroud	1.276
CAULKING KIT, Windshield Class	10 02	CLIP, Radio Mounting	9 567
UAULKING KIT, WINGSHEIG CIASS	3 885	CLIP, Rear Compartment Floor	12.981
CHAIN, Cruise Control	0.724	CLIP, Roof Panel	12.810
CHAIN, Engine Timing	11.207	CLIP, Roof Trim Headlining	14 640
CHANNEL, Back Window Glass	11.207	CLIP, Seat Bolt	14.875
CHANNEL, Door Ventilator Glass (With Tee	10.000	CLIP, Seat Bott	2575
Shaft)	10.655	CLIP, Side Marker and Hazard Flasher	2.251
CHANNEL, Door Window Regulator	10.792	CLIP Spark ring wire	2.20 (
CHANNEL. Front Door Window	10.685	CLIP, Speedometer to Instrument	9.761
CHANNEL, Quarter Window Glass	11.015	Panel(Domestic)	4.345
CHANNEL, Windshield Glass	10 092	CLIP, Speedometer Drive Gear	
CHOKE HOUSING KIT, Automatic Choke Control	3 750	CLIP, Steering Column	6521
CLAMP, A.C. Evaporator Expansion Valve	9 2 1 4	CLIP, Stop Lamp	2 4 4 7
CLAMP, A C. Evaporator	9.211	CLIP, Sunshade	10.219
CLAMP A C. Refrigerant	9 196	CLIP Transmission to Speedometer	4 3 4 2
CLAMP, A.C. Vacuum & Temperature	- 9.281	CLIP, Transmission Control Lock Cable	4 070
CLAMP Air Distributor	9.786	CLIP, Transmission Detent	4 279
CLAMP, Air Injection Reactor and Exhaust Gas		CLIP, Transmission Oil Cooler	4.128
Resirculation	3.680	CLIP. Transmission Oil Pan	4.197
CLAMP, Battery Hold Down	2.335	CLIP, Transmission Throttle Valve Control	4 05 2
CLAMP, Carburetor Throttle Control	3.425	CLIP. Transmission Vacuum	4.205
CLAMP, Distributor and Fuel Injector	2.363	CLIP, Turn Signal Lamp	2.892
CLAMP, Engine Cooling	1.219	CLIP, Windshield Glass	10.092
CLAMP, Exhaust Pipe	3.616	CLIP, Windshield Reveal	10.096
CLAMP, Exhaust System Attaching	3.708	1 CLIP Windshield Washer	10.154
CLAMP, Heater Core	8.854	CLIP, Windshield Wa ther	10 155
CLAMP, Rester Core	8 8 6 6	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 5 2 5	CLUTCH DRIVE, A.C. Compressor Clutch	
CLAMP KIT, Steering Gear Shaft		Actuating	9.188
CLAMP, Outside Air	9 787	CLUTCH Family Air Cool Fam	1.050
CLAMP, Power Brake Booster(Vacuum)	4.930	CLUTCH, Engine Air Cool Fan	4.380
CLAMP, Power Steering Hose	6.672	CLUTCH, Transmission Synchronizing	4:164
CLAMP, Steering Gear Ball Return Guide	6 843	CLUTCH Transmission Clutch	4.164
CLAMP, Steering Gear Shaft	6 5 2 5	CLUTCH, Transmission Clutch	4.180
CLAMP, Steering Relay	6.870	CLUTCH, Transmission Clutch(Low & Reverse)	4,380
CLAMP Steering Tie Rod	6.234	CLUTCH, Transmission Synchronizing	
CLAMP, Valve In Receiver	9.199	COIL, A.C. Compressor Clutch Actuating	9.186
CLEANER, Carburetor	3.402	COIL, Automatic Choke Control	3.750
CLEVIS, Master Cylinder Adjusting	4 662	COIL, Ignition	-2 170
CLEVIS, Transmission Control Rod To Lever	4.037	COIL Badio Antenna	9.647
CLIP, A.C. Compressor	9.242	COIL Starter Motor	2 0 4 9
CLIP, Air Distributor	9.262	COLLAR, Generator Drive End	2.307
CLIP, Air Distributor	9:786	COLLAR, Starter Motor Thrust	2.063
CLIP, Air Injection Reactor and Exhaust Gas		COLUMN, Steering Column	6518
Recirculation	3.680	L COMPARTMENT, Instrument Panel	10.260
CLIP, Air Outlet	9:264	COMPARTMENT, Rear Compartment Floor	12.981
CLIP, Ash Receiver Mounting	12.016	COMPASS PKG, Auto(Group 5.873)	21.100
CLIP, Back Up Lamp	2.698	COMPRESSOR, A.C. Compressor	9.170
CLIP, Back Window Reveal Molding	11.209	COMPRESSOR PKG, Air Lift Shocks(Group	
Ci IP Battery Canie	2.343	7.455}	21 110
CLIP, Body Wiring	13.090	CONDENSER, A.C. Condenser	9.190
CLIP, Brake Hose or Pipe	4.686	CONDENSER Distributor	2.393
CLIP, Brake Shoe Anchor Pin	5.056	CONDUIT. Chassis Electrical	2.530
CLIP, Carburetor and Fuel Meter Intake (with		CONDUIT Door	10.778
Seat and Gasket)	3.814	CONE. Differential Drive Pinion	5.484
CLIP, Carburetor and Fuel Injection Choke	3.752	CONNECTOR, A.C. Vacuum & Temperature	9.281
	3.425	CONNECTOR, Air Injection Reactor and Exhaust	
CLIP, Carburetor Throttle Control	2.430	Gas Recirculation	3 650
CLIP; Chassis Wiring	2.559	CONNECTOR, Body Harness	13 100
CLIP, Chassis Wiring Harness	3.885	CONNECTOR, Body Harriess CONNECTOR, Brake Hose or Pipe	4 686
CLIP, Cruise Control	10.565	CONNECTOR, Grave riose of Tipe	3.765
CLIT, Door Inside Locking Rod		CONNECTOR, Carburetor	3.755
CLIP, Door Lock	10.474	CONNECTOR, Chassis Electrical	2.530
CLIP, Door Lock	10.506	CONNECTOR, Criassis Electrical	9.709
CLIP Door Weatherstrip	10.695	CONNECTOR Clast	9.772
CLIP, Door Window	10.777	CONNECTOR Clock	3.7.2
CLIP, Early Fuel Evaporation Control	3,140		48.00
		T .	

CONNECTOR Comment of the disease Control			
		COVER, Heater Core	8 854
CONNECTOR, Concealed Headlamp Control Opening Cover	2.765	COVER, Hydraulic Steering Valve	6.554
CONNECTOR , Crankcase	1.745	COVER, Ignition and Locks	2 187
CONNECTOR, Distributor	2.400	COVER, Inside Rear View Mirror	10.187
CONNECTOR, Early Fuel Evaporation	3.145	COVER, Instrument Fanel Opening	10 256
CONNECTOR, Engine and Transmission	0,	COVER, Instrumen, Panel Ash Tray	12.009
Controlled Spark	2 408	COVER, King Pin Oil	6.225
CONNECTOR, Intake Manifold Vacuum	3.278	COVER KIT, Engine Valve Rocker Arm	0.386
	1.531	COVER KIT, Fydraulic Steering Valve	6.554
CONNECTOR, Oil Distribution	1.855	COVER KIT, Steering Column	6.518
CONNECTOR, Oil Filter	4.785	COVER KIT, Transmission Oil Pump	4.224
CONNECTOR, Parking Brake Cable	6 673	COVER, Oil Pump	1.723
CONNECTOR, Steering Gear Oil Pressure Hose	4 2 6 5	COVER, Parking Brake Lever Housing	462
CONNECTOR, Transmission Control Valve	4.128	COVER, Radio Static Suppression	9 663
CONNECTOR, Transmission Oil Cooler	4.075	COVER, Rear Axle Housing	5.398
CONNECTOR, Transmission Smog Control			15.222
CONNECTOR, Transmission Converter	4.115	COVER, Rear Compartment	12.981
CONSOLE, Rear Compartment Floor	12.981	COVER, Rear Compartment Floor	12.810
CONTACT, Door Electric and Vacuum Locks	10.485	COVER, Roof Panel	11.556
CONTACT, Hern Button Blowing	2.819	COVER, Seat Adjuster	14.875
CONTACT, Starter Motor Switch	2.102	COVER, Seat Belt	12.804
CONTAINER, Seat Belt	14.875	COVER, Shroud and Dash and Vent Duct	7.629
CONTAINER, Windshield Washer	10.154	COVER, Spare Wheel	
CONTROL, A.C. Electric Control	9.275	COVER, Steering Column	6.518
CONTROL, Carburetor	3.755	COVER, Steering Column Housing	6.500
CONTROL, Carburetor Vacuum	3.765	COVER, Steering Column Attaching	6.760
CONTROL, Courtesy Lamp	11.935	COVER, Steering Gear Housing Side	6.807
CONTROL, Distributor Vacuum	2.410	COVER, Transmission Case	4.105
CONTROL, Door Lock Remote Control	. 10.500 [COVER, Transmission Control Indicator	4.020
CONTROL Folding Top Compartment Lid	12.242	COVER, Transmission Case	4.105
CONTROL, Heater	8.849	COVER, Transmission Governor	4.256
CONTROL, Heater & A.C. Control	9.273	COVER, Transmission Oil Pan	4.197
CONTROL, Heater Water Flow	8.866	COVER, Transmission Oil Pump	4.224
CONTROLLER, Emission Control System	3 670	COVER, Transmission Oil Pump	4.203
CONTROLLER, Ignition Switch Warning, Lock or	ĺ	COVER, Transmission Rear Selvo	4.241
Headlamp	2.195	COVER, Transmission Servo & Accumulator	4.228
CONTROLLER, Windshield Wiper Control	10.163	COVER, Turn Signal Lamp	2.895
CONTROL PKG, Dash Control(Group 7.460)	21.155	COVER, Turn Signal Switch	2.906
CONTROL: Rear View Mirror	10.186	COVER, Wheel Carrier Lock	7.675
CONTROL, Windshield Wiper Control	. 10.163	COVER, Wheel Trim	5.858
CONVERSION KIT, Transmission Clutch(Low &		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
CORE, A.C. Compressor	9,177	CUSHION, Body to Frame Bolt	9.023
CORE, A.C. Evaporator	9.210	CUSHION, Bumper Energy Absorber	7.840
CORE, Heater Core	8.854	CUSHION, Differential Carrier Mounting	5.500
CORE, Suction Throttling (P.O.A.)	9.198	CUSHION, Door Window	10.716
COUPLING, Steering Gear Shaft	5.525	CUSHION, Frame Cross, Intermediate	7,012
000, 51140, 54661418 0001 011015 111111111111111	9.750	CUSHION KIT, Body to Frame Bolt	9.023
COLIPLING Tachometer			
COUPLING, Tachometer		CUSHION, Radiator	1.270
. COVER, A.C. Compressor (Internal Parts)(Axial)	9.172	CUSHION, Radiator	
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator	9.172 9.211	CUSHION, Radiator	1.270
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal	9.172 9.211 3.451	CUSHION, Radiator	1.270 7.545
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake	9.172 9.211 3.451 3.417	CUSHION, Radiator CUSHION, Pear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor	1.270 7.545 10.130 9.170 4.650
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, A.C. Evaporator COVER, Air Cleaner Air Intake COVER Air Distributor	9.172 9.211 3.451 3.417 9.262	CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master	1.270 7.545 10.130 9.170
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke Control	9.172 9.211 3.451 3.417 9.262 3.750	CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment	1.270 7.545 10.130 9.170 4.650 2.188
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Acrelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke Control COVER, Back Window Reveal Molding	9.172 9.211 3.451 3.417 9.262 3.750 11.209	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	1.270 7.545 10.130 9.170 4.650 2.188
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke Control COVER, Back Window Reveal Molding COVER, Battery Filler	9.172 9.211 3.451 3.417 9.262 3.750 11.209 2.345	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 Jutside Lock	1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal	9.172 9.211 3.451 3.417 9.262 3.750 11.209	CUSHION, Radiator CUSHION, Rear Spring CUSHION, Pear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Doo: Outside Lock CYLINDER KIT, Ignition Switch	1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole	9.172 9.211 3.451 3.417 9.262 3.750 1: 209 2.345 4.630 5.117	CUSHION, Radiator CUSHION, Rear Spring CUSHION, Pear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master CYLINDER, Ignition Switch CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Doo: Outside Lock CYLINDER KIT, Ignition Switch	1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke Control COVER, Back Window Reveal Molding COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Cylinder and Pedal Shaft	9.172 9.211 3.451 3.417 9.262 3.750 1:209 2.345 4.630 5.117 4.648	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, Doo: Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic	1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke 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	9.172 9.211 3.451 3.417 9.262 3.750 1: 209 2.345 4.630 5.117 4.648 4.651	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 W/SHAFT, A.C. Compressor CYLINDER W/SHAFT, A.C. Compressor	1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke 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	9.172 9.211 3.451 3.417 9.262 3.750 1:209 2.345 4.630 5.117 4.646 4.651 7.832	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 W/SHAFT, A.C. Compressor CYLINDER W/SHAFT, A.C. Compressor	1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke 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 COVER, Bumper	9.172 9.211 3.451 3.417 9.262 3.750 1:209 2.345 4.630 5.117 4.648 4.651 7.832 7.831	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	1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Back Window Reveal Molding 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 COVER, Bumper COVER, Bumper COVER, Bumper Face COVER, Carburetor (with Leather and Shaft)	9.172 9.211 3.451 3.417 9.262 3.750 1:209 2.345 4.630 5.117 4.648 4.651 7.832 7.831 3.838	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 W/SHAFT, A.C. Compressor CYLINDER W/SHAFT, A.C. Compressor	1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal 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 Master Cylinder COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper Face COVER, Bumper Face COVER, Carburetor Air Cleaner	9.172 9.211 3.451 3.417 9.262 3.750 1:209 2.345 4.630 5.117 4.648 4.651 7.832 7.831 3.838 3.410	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, Door Outside Lock CYLINDER, Steering Gear Hydraulic CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock	1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke 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 COVER, Bumper Face COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator	9.172 9.211 3.451 3.417 9.262 3.750 1:209 2.345 4.630 5.117 4.648 4.651 7.832 7.831 3.838	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, Door Outside Lock CYLINDER, Steering Gear Hydraulic CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock	1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke 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, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator	9.172 9.211 3.451 3.417 9.262 3.750 1:209 2.345 4.630 5.117 4.648 4.651 7.832 7.831 3.838 3.410 3.820 2.559	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 W/SHAFT, A.C. Compressor CYLINDER W/SHAFT, A.C. Compressor	1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Back Window Reveal Molding 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 Air Cleaner COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Cruse Control	9.172 9.211 3.451 9.262 3.750 1:209 2.345 4.630 5.117 4.648 4.651 7.831 3.838 3.410 3.820 2.559 3.885	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, Doo: Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake	1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal 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 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, Cruise Control COVER, Cruise Control COVER, Cruise Control COVER, Cruise Control	9.172 9.211 3.451 9.262 3.750 1:209 2.345 4.630 5.117 4.648 4.651 7.832 7.838 3.410 3.820 2.559 3.885 2.368	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, Doo: Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake	1.270 7.545 10.130 9.170 4.650 2.188 10.266 10.550 2.188 6.576 9.170 4.665
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke 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 COVER, Bumper 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, Chassis Wiring Harness COVER, Distributor Cap Retaining	9.172 9.211 3.451 3.417 9.262 3.750 1:209 2.345 4.630 5.117 4.648 4.651 7.832 7.831 3.838 3.410 3.820 2.559 3.8868 10.450	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, Doo: Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER, Steering Gear Hydraulic CYLINDER Wheel Brake CYLINDER, Wheel Carr er Lock D D DAMPER, Engine Crankshaft	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
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Battomatic Cheke 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 COVER, Bumper Face COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Carbuse Control COVER, Distributor Cap Retaining COVER, Door Hinge COVER, Door Inner Panel	9.172 9.211 3.451 3.417 9.262 3.750 1:209 2.345 4.630 5.117 4.6451 7.832 7.831 3.838 3.410 3.820 2.559 3.885 2.3686 10.450	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, Steering Gear Hydraulic CYLINDER W/SHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Carr er Lock D DAMPER, Engine Crankshaft DECAL, Front Door	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
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Back Window Reveal Molding 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 Componsator COVER, Chassis Wiring Harness COVER, Cruise Control COVER, Distributor Cap Retaining COVER, Door Hinge COVER, Door Inner Panel COVER, Engine Clutch	9.172 9.211 3.451 9.262 3.750 1:2345 4.630 5.117 4.648 4.651 7.831 3.838 3.410 3.859 3.885 2.3680 10.4555 0.859	CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Brake Master 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 D DAMPER, Engine Crankshaft DECAL, Front Door DECAL, Front Feeder and Body Ornamentation	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
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Back Window Reveal Molding 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 Face COVER, Carburetor Air Cleaner 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 Clutch COVER, Engine Clutch	9.172 9.211 3.451 9.262 3.750 1:209 2.345 4.630 5.117 4.648 4.651 7.831 3.838 3.410 3.820 2.559 2.368 10.450 10.355 0.859	CUSHION, Radiator CUSHION, Rear Spring CUSHION, Windshield Wiper Access CYLINDER, A.C. Compressor CYLINDER, Israke Master CYLINDER, Instrument Panel Compartment Door Lock CYLINDER KIT, Door Outside Lock CYLINDER KIT, Ignition Switch CYLINDER KIT, Ignition Switch CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER WSHAFT, A.C. Compressor CYLINDER, Wheel Braker CYLINDER, Wheel Carrier Lock D DAMPER, Engine Crankshaft DECAL, Front Door DECAL, Front Feeder and Body Ornamentation DECAL, Hood Panel Ornamentation	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
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Battomatic Cheke 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 COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Air Cleaner COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Cruise Control COVER, Distributor Cap Retaining COVER, Door Hinge COVER, Boor Inner Panel COVER, Engine Clutch Plate COVER, Engine Clutch Plate	9.172 9.211 3.451 3.417 9.262 3.7509 2.345 4.630 5.117 4.646 4.651 7.832 7.831 3.810 3.820 2.559 3.8868 10.450 10.355 0.8561 0.206	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, Doo: Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER WSHAFT, A.C. Compressor CYLINDER, Wheel Brake CYLINDER, Wheel Carr er Lock D D DAMPER, Engine Crankshaft DECAL, Front Feeder and Body Ornamentation DECAL, Hood Panel Ornamentation DECAL, Hood Panel Ornamentation DECAL, Rear Quarter Ornamentation	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
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Battery Filler COVER, Battery Filler COVER, Brake Adjusting Hole COVER, Brake Adjusting Hole COVER, Brake Cylinder and Pedal Shaft 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, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Carburetor Cover, Cover, Carburetor Idle Air Compensator COVER, Carburetor Cover, Cover, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Carburetor Cover, Destributor Cap Retaining COVER, Door Inner Panel COVER, Boor Inner Panel COVER, Engine Clutch Plate COVER, Engine Clutch Plate COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front	9.172 9.211 3.451 3.417 9.262 3.750 1:209 2.345 4.630 5.117 4.6451 7.831 3.830 3.410 3.829 3.885 2.3680 10.355 0.859 0.8616 0.396	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, Steering Gear Hydraulic CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock D DAMPER, Engine Crankshaft DECAL, Front Feeder and Body Ornamentation DECAL, Hood Panel Ornamentation DECAL, Hood Panel Ornamentation DECAL, Transmission Control Lever Trim	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
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal 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, Brake Master Cylinder COVER, Bumper COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Air Cleaner COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Chassis Wiring Harness COVER, Distributor Cap Retaining COVER, Door Hinge COVER, Door Inner Panel COVER, Engine Clutch COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Valve Rocker Arm COVER, Engine Valve Rocker Arm	9.172 9.211 3.451 3.417 9.262 3.750 1:2345 4.630 5.117 4.648 4.651 7.831 3.838 3.410 3.855 2.3559 3.885 2.3650 10.355 0.851 0.255 0.861 0.206 3.602	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, Steering Gear Hydraulic CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock D D DAMPER, Engine Crankshaft DECAL, Front Fender and Body Ornamentation DECAL, Hood Panel Ornamentation DECAL, Hear Quarter Ornamentation DECAL, Transmission Control Lever Trim DEFLECTOR, Air Distributor	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
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Battery Filler COVER, Battery Filler COVER, Brake and Clutch Pedal COVER, Brake Adjusting Hole COVER, Brake Cylinder and Pedal Shaft COVER, Brake Cylinder Gover, Brake Master Cylinder COVER, Brake Master Cylinder COVER, Bumper COVER, Bumper Face COVER, Carburetor Air Cleaner COVER, Carburetor Air Cleaner COVER, Carburetor Idle Air Componsator COVER, Cruise Control COVER, Cruise Control COVER, Distributor Cap Retaining COVER, Door Inner Panel COVER, Engine Clutch COVER, Engine Clutch Plate COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Valve Rocker Arm COVER, Exhaust Manifold Heater COVER, Exhaust Manifold Heater	9.172 9.211 3.457 9.262 3.750 1:2345 4.630 5.117 4.648 4.6512 7.831 3.838 3.410 3.859 2.3688 10.4505 0.859 0.851 0.206 0.3609	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, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carr er Lock D DAMPER, Engine Crankshaft DECAL, Front Pender and Body Ornamentation DECAL, Hood Panel Ornamentation DECAL, Hear Quarter Ornamentation DECAL, Transmission Control Lever Trim DEFLECTOR, Air Distributor DEFLECTOR, Air Outlet	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 0.659 12.112 8.132 8.055 12.116 4.017 9.262 9.264
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke 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 COVER, Bumper Face COVER, Bumper Face COVER, Carburetor Air Cleaner COVER, Carburetor Air Cleaner COVER, Carburetor Air Cleaner COVER, Cruise Control COVER, Cruise Control COVER, Distributor Cap Retaining COVER, Door Inner Panel COVER, Engine Clutch COVER, Engine Clutch Plate COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Valve Rocker Arm COVER, Eshaust Manifold Heater COVER, Flywheel COVER, Folding and Hard Top	9.172 9.211 3.451 3.417 9.262 3.7509 2.345 4.630 5.117 4.646 4.651 7.832 7.831 3.830 2.559 3.8820 2.559 3.8858 10.450 10.355 0.856 0.206 0.396 3.6079 14.080	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, Doo: Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carr er Lock D D DAMPER, Engine Crankshaft DECAL, Front Feeder and Body Ornamentation DECAL, Front Feeder and Body Ornamentation DECAL, Rear Quarter Ornamentation DECAL, Transmission Control Lever Trim DEFLECTOR, Air Outlet DEFLECTOR, Bumper to Body	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 0.659 12.112 8.132 8.055 12.116 4.017 9.262 9.264 7.833
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke 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 COVER, Bumper Face COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Air Cleaner COVER, Carburetor Air Cleaner COVER, Carburetor Cover, Cover, Cruise Control COVER, Chassis Wiring Harness COVER, Cover	9.172 9.211 3.451 3.417 9.262 3.7509 2.345 4.630 5.117 4.6451 7.832 7.831 3.820 2.5559 3.8858 2.3680 10.355 0.8561 0.206 0.396 3.6029 14.0875	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, Doo: Outside Lock CYLINDER KIT, Ignition Switch CYLINDER, Steering Gear Hydraulic CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock D D DAMPER, Engine Crankshaft DECAL, Front Feeder and Body Ornamentation DECAL, Hood Panel Ornamentation DECAL, Rear Quarter Ornamentation DECAL, Transmission Control Lever Trim DEFLECTOR, Air Distributor DEFLECTOR, Bumper to Body DEFLECTOR, Propeller Shaft Pinion	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 0.659 12.112 8.132 8.055 12.116 4.017 9.262 9.264
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke 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 COVER, Bumper Fase COVER, Bumper Fase COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Air Cleaner COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Carburetor Cap Retaining COVER, Door Hinge COVER, Door Hinge COVER, Bengine Clutch COVER, Engine Clutch Plate COVER, Engine Clutch Plate COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Rocker Arm COVER, Engine Valve Rocker Arm COVER, Front Seat Bottom Hinge COVER, Front Seat Bottom Hinge COVER, Fuel Pump Mounting	9.172 9.211 3.451 9.262 3.750 1:2345 4.630 5.117 4.645 7.831 3.838 3.4100 2.559 3.885 2.3680 10.355 0.859 0.861 0.296 3.602 0.679 14.087 13.901	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, Steering Gear Hydraulic CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock D D D D D D D D D D D D D	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 0.659 12.112 8.132 8.055 12.117 9.262 9.264 7.833 5.545 1.272
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal COVER, Air Cleaner Air Intake COVER, Air Distributor COVER, Automatic Cheke 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 COVER, Bumper Face COVER, Bumper Face COVER, Carburetor Air Cleaner COVER, Carburetor Idle Air Compensator COVER, Chassis Wiring Harness COVER, Chassis Wiring Harness COVER, Distributor Cap Retaining COVER, Door Inner Panel COVER, Engine Clutch COVER, Engine Clutch Plate COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Valve Rocker Arm COVER, Ending and Hard Top COVER, Folding and Hard Top COVER, Fuel Pump Mounting COVER, Generetor	9.172 9.211 3.457 9.262 3.750 1:2345 4.630 5.117 4.648 4.651 7.831 3.838 3.410 3.855 9.3885 2.3589 0.859 0.859 0.861 0.206 0.360 11.370 12.313	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, Steering Gear Hydraulic CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock D D D D D D D D D D D D D	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 0.659 12.112 8.132 8.055 12.116 4.017 9.264 7.833 5.5425 1.272 5.425
COVER, A.C. Compressor (Internal Parts)(Axial) COVER, A.C. Evaporator COVER, Accelerator Pedal 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 Cylinder and Pedal Shaft COVER, Brake Master Cylinder COVER, Bumper Face COVER, Bumper Face COVER, Carburetor (with Leather and Shaft) COVER, Carburetor Air Cleaner COVER, Carburetor Idle Air Compensator COVER, Carburetor Idle Air Compensator COVER, Carburetor Cap Retaining COVER, Cover Cover Cover, Door Hinge COVER, Door Hinge COVER, Engine Clutch COVER, Engine Clutch Plate COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Cover Front COVER, Engine Valve Rocker Arm COVER, Engine Valve Rocker Arm COVER, Floding and Hard Top COVER, Folding and Hard Top COVER, Front Seat Bottom Hinge COVER, Fuel Pump Mounting	9.172 9.211 3.451 9.262 3.750 1:2345 4.630 5.117 4.645 7.831 3.838 3.4100 2.559 3.885 2.3680 10.355 0.859 0.861 0.296 3.602 0.679 14.087 13.901	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, Steering Gear Hydraulic CYLINDER, Steering Gear Hydraulic CYLINDER, Wheel Brake CYLINDER, Wheel Carrier Lock D D D D D D D D D D D D D	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 0.659 12.112 8.132 8.055 12.117 9.262 9.264 7.833 5.545 1.272

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

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, Carburetor Throttle	3.758	ESCUTCHEON, Rear View Mirror	10.186
DIAPHRAGM, Carburetor (with Leather and	5.,,5	ESCUTCHEON, Seat Adjuster	11.558
Shatti	3.838	ESCUTCHEON, Seat Back Locking	11.390
DIAPHRAGM, Power Brake Booster(Vacuum)	4.922	ESCUTCHEON, Windshield Wiper Transmission	10.160
DIFFUSES, Carburetor Air Cleaner	3,410	EXTENSION, Air Injection Reactor	3.675
DIODE, Distributor	2.383	EXTENSION, Bumper	7.836
DIODE, Generator	2.319	EXTENSION, Chassis Wiring	2.480
	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 , Exhaust Tail Pipe	3.705
DISC, Power Brake Booster Reaction	10.150	EXTENSION, Fender Wheelhouse	8.155
DISC, Windshield Wiper Motor		EXTENSION, Flywheel	0.679
DISTRIBUTOR, Ignition	2.361		12.840
DIVERTER, Door Inner Panel	10.355	EXTENSION, Front Body Hinge Pillar	8.153
DOOR, Carburetor Air Cleaner Controls	3.415	EXTENSION, Front Fender	8.131
DOOR, Fuel Tank Filler	12.945	EXTENSION, Front Fender Panel	10.230
DOOR, Instrument Panel Compartment	10.261	EXTENSION, Instrument Panel	4.317
DOOR, Parking Lamp	2.593	EXTENSION KIT, Transmission Rear Main	
DOOR, Plenum Air	9.789	EXTENSION, Radiator	1.263
DOOR, Rear Compartment Floor	12.981	EXTENSION, Radiator to Grille	1.287
DOWEL , Engine Clutch Housing or		EXTENSION, Radiator Fan	1.277
Transmission	0.685	EXTENSION Rear Quarter	15,100
DOWEL, Engine Flywheel	0.869	EXTENSION, Roof Panel	12.810
DRIVE, Starter Motor	2.086	EXTENSION, Steering Wheel	6.512
DRUM, Front and Rear Wheel Brake	5.809	EXTENSION, Tire Valve And Cover Lock	5.875
DRUM, Transmission Clutch	4.169	EXTENSION, Transmission Extension	4.317
DUCT, Air Cleaner Air Intake	3.417	EXTENSION, Transmission Rear	4.317
DUCT, Air Distributor	9.262	EXTENSION, Transmission Rear Main	4.317
DUCT, Air Distributor	9.786	EXTENSION, Transmission Rear Main Bearing	4.317
DUCT, Pear Window Defogger	9,778	EXTENSION, Windshield Wiper Access	· 10.13G
DUCT, Windshield Defroster	9.779	EXTENSION, Windshield Washer	10.154
		EYELET, Front Door Trim	14,685
		EYELET, Instrument Panel	10.230
			-
	4.5		
			The state of the state of
E		•	
			1000
ELBOW, Air Cleaner Air Intake	3.417	FAN , A.C. Evaporator Blower	9.216
ELBOW, Air Injection Reactor and Exhaust Gas	and the second	FAN, Air Injector Reactor Pump	3.665
Recirculation	3.680	FAN, Engine Air Cooling(Electrical)	1.055
ELBOW, Crankcase	1.745	FAN , Engine Cooling	1,064
ELBOW, Engine Coolant By Pass Hose	1.097	FAN, Generator	2.274
ELBOW, Fuel Injection	3.330	FAN, Heater and Defroster	8.857
ELBOW, Fuel Line	3.163	FAN, Rear Window Delogger	9,778
ELBOW, Heater Motor Cnol	8.859	FAN, Roof Ventilation	12.811
ELBOW, Oil Pressure Gage	1.803	FASTENER, Bottom of Top Front Roof Rail to	
	4.931	Windshield	14.060
ELBOW, Power Brake Booster(Vacuum)	3.410	FASTENER, Door Handle Push Button	12,195
ELEMENT, Carburetor Air Cleaner	9.709	FASTENER, Door Weatherstrip	10.695
ELEMENT, Cigarette Lighter	3.890	FASTENER, Front Door Trim	14.685
ELEMENT, Engine Fuel		FASTENER, Front Door Trim Binding Strip	14.683
ELEMENT, Oil Filter	1.836	FASTENER, Front Door Window	10.685
EMBLEM, Engine Valve Rocker Arm	10.240		
EMBLEM, Floor Console	111/411		1.4446
FARDLENA For a Femal and	0.2.10	FASTENER, Hardtop	13.346
EMBLEM , Front Fender Name	8.147	FASTENER, Instrument Panel	15.280
EMBLEM , Front Fender Name	8.147 12.945	FASTENER, Instrument Panel	15.280 1.270
EMBLEM , Front Fender Name EMBLEM, Fuel Tank Filler EMBLEM , Hood Panel Ornamentation	8.147 12.945 8.055	FASTENER, Instrument PanelFASTENER, RadiatorFASTENER, Radio Mounting	15.230 1.270 9.667
EMBLEM , Front Fender NameEMBLEM, Fuel Tank FillerEMBLEM , Hood Panel OrnamentationEMBLEM, Horn Button	8.147 12.945 8.055 2.820	FASTENER, Instrument Panel	15.280 1.270 9.667 12.810
EMBIEM , Front Fender Name EMBLEM, Fuel Tank Filler EMBLEM , Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT. Front Fender Name	8.147 12.945 8.055	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radio Mounting FASTENEP, Roof Panel FASTENER, Windshield Garnish Molding	15.280 1.270 9.667 12.810 10.056
EMBIEM, 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	8.147 12.945 8.055 2.820 8.147	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radio Mounting FASTENEP, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet	15.280 1.270 9.667 12.810 10.056 9.264
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	8.147 12.945 8.055 2.820 8.147	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing	15.280 1.270 9.667 12.810 10.056 9.264 6.326
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 EMBLEM, License Plate	8.147 12.945 8.055 2.820 8.147	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop	15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346
EMBIEM, 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 EMBLEM, License Plate FMBLEM, Radiator Grille and Front End	8.147 12.945 8.055 2.820 8.147 1.303 7.800	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENEP, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Hardtop FERRULE, Headlamp Switch	15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346 2.487
EMBIEM , 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 EMBLEM , License Plate FMBIEM , Radiator Grille and Front End Ornamentation	8.147 12.945 8.055 2.820 8.147	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radio Mounting FASTENEP, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Hardtop FERRULE, Ignition Lock	15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346 2.487 2.198
EMBIEM , 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 EMBLEM , License Plate FMBLEM , Radiator Grille and Front End Ornamentation EMBLEM, Rear Compartment Lid and Rear End	8.147 12.945 8.055 2.820 8.147 1.303 7.800	FASTENER, Instrument Panel 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, Ignition Lock FILLER Bumper Face	15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346 2.487 2.198 7.831
EMBIEM , 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 EMBLEM , License Plate FMBIEM , Radiator Grille and Front End Ornamentation	8.147 12.945 8.055 2.820 8.147 1.303 7.800 1.303	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENEP, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Headlamp Switch FERRULE, Ignition Lock FILLER, Bumper Face FILLER, Bumper Guard	15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346 2.487 2.198 7.831 7.828
EMBIEM, 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 EMBLEM, License Plate FMBIEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance	8.147 12.945 8.055 2.820 8.147 1.303 7.800 1.303	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radiator FASTENER, Racio 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 Guard FILLER, Front Door Window	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
EMBIEM, 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 EMBLEM, License Plate FMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance EMD, Concealed Headlamp Opening Cover	8.147 12.945 8.055 2.820 8.147 1.303 7.800 1.303 12.182 5.871 2.770	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radiator FASTENER, Raofo 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 Guard FILLER, Front Door Window FILLER, Windshield Upper and Lower	15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346 2.487 2.198 7.831 7.828
EMBIEM, 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 EMBLEM, License Plate FMBIEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance	8.147 12.945 8.055 2.820 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.033	FASTENER, Instrument Panel 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, Ignition Lock FILLER, Bumper Face FILLER, Bumper Guard FILLER, Bront Door Window FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Gas	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
EMBLEM, Front Fender Name EMBLEM, Fuel Tank Filler EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, License Plate FMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Engine ENGINE, Universal	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	FASTENER, Instrument Panel 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 Guard FILLER, Front Door Window FILLER, Windshield Upper and Lower FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Gas Recirculation	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
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 EMBLEM, License Plate FMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Engine ENGINE, Universal EQUALIZER, Parking Brake Cable	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	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENEP, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Headlamp Switch FERRULE, Ignition Lock FILLER, Bumper Face FILLER, Bumper Face FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Gas Recirculation FILTER, Carburetor and Fuel Mater Fuel Inlet	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
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 EMBLEM, License Plate FMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Engine ENGINE, Universal EQUALIZER, Parking Brake Cable	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	FASTENER, Instrument Panel 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 Guard FILLER, Front Door Window FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Gas Recirculation FILTER, Carburetor and Fuel Mater Fuel Inlet FILTER, Concealed Headlainp Control Drive	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
EMBIEM, 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 EMBLEM, License Plate FMBIEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear 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	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	FASTENER, Instrument Panel 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, Front Door Window FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Gas Recirculation FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Concealed Headlamp Control Drive FILTER, Engine Fuel	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
EMBLEM, Front Fender Name EMBLEM, Fuel Tank Filler EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Front Fender Name EMBLEM KIT, Front Fender Name EMBLEM, License Plate FMBLEM, License Plate FMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear 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	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	FASTENER, Instrument Panel 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 Guard FILLER, Front Door Window FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Gas Recirculation FILTER, Carburetor and Fuel Mater Fuel Inlet FILTER, Concealed Headlainp Control Drive	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 3.740 2.760 3.890
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 EMBLEM, License Plate FMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear 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	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 12.048	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Headlamp Switch FERRULE, Headlamp Switch FERRULE, Ignition Lock FILLER, Bumper Face FILLER, Bumper Face FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Gas Recirculation FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Concealed Headlamp Control Drive FILTER, Fuel Tank Evaporator Control(Engine End)	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 3.740 2.760 3.890
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 EMBLEM, License Plate FMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear 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) ESCUTCHEON, Door Outside Handle	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 12.048	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Ignition Lock FILLER, Bumper Face FILLER, Bumper Face FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILLER, Windshield Upper and Exhaust Gas Recirculation FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Cancealed Headlamp Control Drive FILTER, Fingine Fuel FILTER, Fuel Tank Evaporator Control(Engine End) FILTER Fuel Tank Gage	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
EMBIEM, 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 EMBLEM, License Plate FMBI.EM, Radiator Grille and Front End Ornamentation EMBLEM, Rear Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Engine ENGINE, Universal EQUALIZER, Parking Brake Cable ESCUTCHEON, Door Lock Inside Handle Escutcheon(Trim Protector) ESCUTCHEON, Door Outside Handle ESCUTCHEON, Door Window Regulator Handle	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 12.048	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Hardtop FERRULE, Ignition Lock FILLER, Bumper Face FILLER, Bumper Face FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILLER, Windshield Upper and Exhaust Gas Recirculation FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Cancealed Headlamp Control Drive FILTER, Fingine Fuel FILTER, Fuel Tank Evaporator Control(Engine End) FILTER Fuel Tank Gage	15.280 1.270 9.667 12.810 10.056 9.264 6.3246 2.487 2.198 7.831 7.828 10.685 12.807 3.740 2.760 3.890 3.110 9.748
EMBIEM, Front Fender Name EMBLEM, Fuel Tank Filler EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, License Plate FMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear Compartment Lid and Rear End Panel EMBLEM, Rear Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Engine ENGINE, Universal EQUALIZER, Parking Brake Cable ESCUTCHEON, Door Lock Inside Handle ESCUTCHEON, Door Outside Handle ESCUTCHEON, Door Outside Handle ESCUTCHEON, Door Window Regulator Handle ESCUTCHEON, Front Seat Head Restraint	8.147 12.945 8.055 2.820 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.030 0.000 4.765 12.048 10.515 10.537 10.805	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Headlamp Switch FERRULE, Headlamp Switch FERRULE, Ignition Lock FILLER, Bumper Face FILLER, Bumper Face FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Gas Recirculation FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Concealed Headlamp Control Drive FILTER, Fuel Tank Evaporator Control(Engine End)	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
EMBIEM, 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 EMBLEM, License Plate FMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Engine ENGINE, Universal EQUALIZER, Parking Brake Cable ESCUTCHEON, Door Lock Inside Handle ESCUTCHEON, Door Outside Handle ESCUTCHEON, Door Window Regulator Handle ESCUTCHEON, Front Seat Head Restraint ESCUTCHEON, Ignition Switch Warning, Lock	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 12.048 10.515 10.537 10.805 11.376	FASTENER, Instrument Panel 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, Ignition Lock FILLER, Bumper Face FILLER, Bumper Face FILLER, Bumper Guard FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Gas Recirculation FILTER, Carburetor and Fuel Mater Fuel Inlet FILTER, Concealed Headlamp Control Drive FILTER, Fuel Tank Evaporator Control(Engine End) FILTER, Fuel Tank Gage FILTER, Instrument Cluster FILTER, KIT, Engine Fuel FILTER, KIT, Engine Fuel FILTER KIT, Engine Fuel FILTER KIT, Engine Fuel FILTER KIT, Engine Fuel FILTER KIT, Engine Fuel FILTER KIT, Engine Fuel	15.280 1.270 9.667 12.810 10.056 9.264 6.3246 2.487 2.198 7.831 7.828 10.685 12.807 3.740 2.760 3.890 3.110 9.748
EMBLEM, Front Fender Name EMBLEM, Fuel Tank Filler EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, License Plate FMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear 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, Door Outside Handle ESCUTCHEON, Door Window Regulator Handle ESCUTCHEON, Front Seat Head Restraint ESCUTCHEON, Ignition Switch Warning, Lock or Headlamp	8.147 12.945 8.055 2.820 8.147 1.303 7.800 1.303 12.182 5.871 2.770 0.030 0.000 4.765 12.048 10.515 10.537 10.805	FASTENER, Instrument Panel 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, Ignition Lock FILLER, Bumper Face FILLER, Bumper Face FILLER, Bumper Face FILLER, Windshield Upper and Lower FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Gas Recirculation FILTER, Carburetor and Fuel Mater Fuel Inlet FILTER, Carburetor and Fuel Mater Fuel Inlet FILTER, Fuel Tank Evaporator Control (Engine End) FILTER, Fuel Tank Gage FILTER, Instrument Cluster FILTER, Oil Filter FILTER, Oil Filter FILTER, Oil Filter FILTER, Fower Brake Booster	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 3.740 2.760 3.740 2.760 3.890 3.110 9.748 3.890
EMBLEM, Front Fender Name EMBLEM, Fuel Tank Filler EMBLEM, Hood Panel Ornamentation EMBLEM, Horn Button EMBLEM KIT, Front Fender Name EMBLEM KIT, Front Fender Name EMBLEM KIT, Radiator Grille and Front End Ornamentation EMBLEM, License Plate FMBI.EM, Radiator Grille and Front End Ornamentation EMBLEM, Rear Compartment Lid and Rear End Panel EMBLEM, Wheel Cover Appearance END, Concealed Headlamp Opening Cover ENGINE, Engine ENGINE, Universal EQUALIZER, Parking Brake Cable ESCUTCHEON, Door Lock Inside Handle ESCUTCHEON, Door Outside Handle ESCUTCHEON, Door Window Regulator Handle ESCUTCHEON, Front Seat Head Restraint ESCUTCHEON, Ignition Switch Warning, Lock or Headlamp ESCUTCHEON, Instrument Panel Compartment	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 12.048 10.515 10.537 10.805 11.376 2.195	FASTENER, Instrument Panel 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, Ignition Lock FILLER, Bumper Face FILLER, Bumper Face FILLER, Bumper Face FILLER, Windshield Upper and Lower FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Gas Recirculation FILTER, Carburetor and Fuel Mater Fuel Inlet FILTER, Carburetor and Fuel Mater Fuel Inlet FILTER, Fuel Tank Evaporator Control (Engine End) FILTER, Fuel Tank Gage FILTER, Instrument Cluster FILTER, Oil Filter FILTER, Oil Filter FILTER, Oil Filter FILTER, Fower Brake Booster	15.280 1.270 9.667 12.810 10.056 9.264 63.346 2.487 2.198 7.831 7.828 10.685 12.807 3.740 2.760 3.890 3.110 9.748 3.890 1.836
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 EMBLEM, License Plate FMBLEM, Radiator Grille and Front End Ornamentation EMBLEM, Rear 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, Door Outside Handle ESCUTCHEON, Door Window Regulator Handle ESCUTCHEON, Front Seat Head Restraint ESCUTCHEON, Ignition Switch Warning, Lock or Headlamp	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 12.048 10.515 10.537 10.805 11.376	FASTENER, Instrument Panel FASTENER, Radiator FASTENER, Radiator FASTENER, Radio Mounting FASTENER, Roof Panel FASTENER, Windshield Garnish Molding FELT, Air Outlet FELT, Front Wheel Hub Bearing FERRULE, Headlamp Switch FERRULE, Headlamp Switch FERRULE, Ignition Lock FILLER, Bumper Face FILLER, Bumper Face FILLER, Windshield Upper and Lower FILTER, Air Injection Reactor and Exhaust Gas Recirculation FILTER, Carburetor and Fuel Meter Fuel Inlet FILTER, Concealed Headlamp Control Drive FILTER, Fuel Tank Evaporator Control(Engine End) FILTER, Fuel Tank Gage FILTER, Instrument Cluster FILTER, KIT, Engine Fuel FILTER, Filter FILTER, Fower Brake Booster	15.280 1.270 9.667 12.810 10.056 9.264 6.326 13.346 2.487 2.198 7.831 7.831 7.832 10.685 12.807 3.680 3.740 2.760 3.890 3.110 9.748 3.890 4.913

FILTER, Transmission Oil Pan	4.197	GASKET, Engine Coolant Outlet	1.154
FILTER, Windshield Washer	10.154	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		0.423
Recirculation	7,447	GASKET, Engine Valve Rocker Arm Cover	3.500
FITTING, Auto Shock Absorber	3.278	GASKET, Exhaust Manifold Heater	
FITTING, Intake Manifold Vacuum		GASKET, Exhaust Pipe	3.611
FITTING, Oil Pressure Gage		GASKET, Folding and Hard Top	14.080
FITTING, Power Brake Booster(Vacuum)		GASKET, Fuel Gage to Tank	3.112
FITTING PKG, Filler(Group 7.482)	21.205	GASKET, Fuel Injection	3.308
FITTING, Speedometer Driven Gear	4 3 3 8	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, Hydraulic Steering Valve	6.554
	6.525	GASKET, Ignition Switch Warning, Lock or	. 0.004
FLANGE, Steering Gear Shaft	4,195		2.195
FLANGE, Transmission Oil	4,180	Headlamp	9.749
FLANGE, Transmission Low Sun Gear and	4 150	GASKET Instrument Cluster	
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	0.666	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
	7.003	GASKET, Oil Pan Drain Plug	
FRAME Chassis Frame			
FRAME, Front Seat Back		GASKET, Power Brake Booster(Vacuum)	4.931
FRAME, Front Seat Cushion	11.419	GASKET, Power Brake Booster	4.910
FRAME, Generator Drive End	2.305	GASKET, Radio Antenna	9.647
FRAME, Generator Slip Ring	2.297	GASKET, Rear Axle or Final Drive Filler and	
FRAME, License Plate	7.800	Drain ,	
FRAME, Plenum Air	9.789	GASKET, Rear Axle Housing Cover	5.399
FRAME, Rear Compartment Floor	12.981	GASKET, Rear View Mirror	10.186
FRAME, Roof Panel	12.810	GASKET, Rear Window Defogger	9.778
FRAME, Starter Motor Commutator End	2.067	GASKET, Spark Plug	2.271
FRAME, Windshield Side	12.808	GASKET, Speedometer to Instrument	4 (1)
FRAME, Windshield Upper and Lower	12.807	Panel(Domestic)	9.761
FUSE, A.C. Compressor (Internal Parts)(Axial)	9.172	GASKET, Starter Solenoid	2.104
1 OOE, A.O. Complessor (internate) dissipation and	3.,,,	GASKET, Steering Gear Housing Side Cover	6.809
		GASKET, Tail Lamp	2.660
		GASKET, Tail Lamp Lens	2.684
G		GASKET, Transmission Cover	4.109
•			4.105
		GASKET, Transmission Main Drive Gear Bearing	. 250
		Retainer	4.358
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	3.680	GASKET, Transmission Oil Pan	4.197
GASKET, Automatic Choke Control	3.750	GASKET, Transmission Governor	4,256
	5.508	GASKET, Transmission Oil Pan	4.196
GASKET, Axle Housing to Differential Carrier			
GASKET, Back Up Lamp	2.697	GASKET , Transmission Vacuum	4.205 4.197
GASKET, Brake Flange Plate	5.002	GASKET, Transmission Oil Pump Suction	4.197
GASKET, Brake Master Cylinder	4.651	GASKET, Transmission Main Drive Genr Bearing	4 252
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 7 3 8	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	2.363	GATE, Transmission Shift Control Lever	4.027
GASKET, Door Handle Push Button	12.195	GEAR, Concealed Headlamp Control Drive	2,760
GASKET, Door Hinge	10.450	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	3.671		

- -			
GEAR KIT, Transmission Governor	4.256	GJARD PKG, Fender Splash(Group 8 214)	21.220
GEAR, Radio Antenna	9.647	GUARD, Steering Pump	6 655
GEAR, Ring and Pinion	5.529	GUIDE, A.C. Compressor Pulley	9.181
GEAR, Speedometer Drive	4.343	GUIDE, Ash Receiver Mounting	12016
GEAR, Speedometer Driven	4.337	GUIDE, Back Window	1,1.204
GEAR, Speedometer Drive	4.343	GUIDE Differential Clutch	5.511
GEAR, Speedometer Driven	4.337	GUIDE, Engine Valve Push Rod	0.439
GEAR, Steering	6 508	GUIDE, Folding Top Compartment Lid	12.242 . `
GEAR, Steering	6.850	GUIDE, Folding Top Roof Rail	14.090
GEAR, Steering Gear Pitman	9.750	GUIDE, Generator	2.27
GEAR, Tachometer	4.421	GUIDE, Hood Latch Release Cable	3.077
GEAR, Transmission Countershaft	4,421	GUIDE, Parking Brake Cable	4.785
GEAR, Transmission Countershaft	4,417	GUIDE, Parking Brake Release	4.594
GEAR, Transmission First and Reverse	4,256	GUIDE, Plenum Air	9.789
GEAR, Transmission Governor	4 158	GUIDE, Radio Antenna	9 647
GEAR, Transmission input	4.351	GUIDE, Seat Belt	14.875
GEAR, Transmission Main Drive	4 35 1	GUIDE, Steering Column	6.514
GEAR, Transmission Main Drive (Clutch)	4.430	GUIDE, Steering Gear Ball Return	6.842
GEAR, Transmission Reverse Idler	4.430	GUIDE, Transmission Clutch	4.164
GEAR , Transmission Reverse Idler	4 187	GUIDE, Transmission Oil Pump	4.226
GEAR, Transmission Rear Internal Gear	4 187	GUSSET, Differential Carrier Mounting	5,500
GEAR, Transmission Rear Unit	4 395	GUSSET, Frame Front Cross Member	7,039
GEAR, Transmission Second Speed	4.337	GUSSET, Front Body Hinge Pillar	12.840
GEAR, Transmission Speedometer Driven	4.343	Godger, From Body Timge 7 III-21	
GEAH , Transmission Speedometer Drive	4 159		
GEAR, Transmission Sun Gear	4.135		100
GEAR, Transmission Third Gear	4.415	H	and the state of
GEAR, Transmission 1st and Reverse Sliding	10 151		
GEAR, Windshield Wiper Motor Drive	2.275		
GENERATOR, Engine Electrical	11,204	HAMMER, Wheel and Jack Wrench	8.821
GLASS , Back Window	10.681	HANDLE, Door Inside Locking Rod	10,559
GLASS, Front Door Window	11,011	HANDLE, Door Lock Inside	10.512
GLASS, Quarter Window	12 180	HANDLE, Door Outside Handle	10.527
GLASS, Rear Hatch Window	10.027	HANDLE, Door Window Regulator	10.797
GLASS , Windshield Glass		HANDLE, Front Door Trim Finish	14.691
GOVERNOR KIT, Transmission Governor	4.256	HANDLE, Parking Brake Apply Lever	4 5 9 2
GOVERNOR, Transmission Governor	4.256	HANDLE, Quarter Window	11,044
GRILLE, Cowl Top Vent Louver	12.800	HANDLE, Rear Compartment Floor	12.981
GRILLE, Hood Panel Ornamentation	8 055 1 266	HANDLE, Transmission Gearshift Control (Hand).	4.006
GRILLE , Radiator Grille		HANDLE, Transmission Control	4.006
GRILLE, Radio Auxiliary Speakers	9 6 6 5	HANDLE, Transmission Control Lever	4.006
GRILLE, Radio Speaker	9.655	HANGER, Catalytic Converter	3.690
GRILLE, Rear Window Defogger	9.778	HANGER, Exhaust Mounting	
GRILLE, Roof Ventilation	12.811	HANGER, Exhaust Muffler	3.704
GRILLE, Windshield Defroster	9.779	HANGER, Exhaust Pipe	3.616
GROMMET, A.C. Refrigerant	9,196	HANGER KIT, Exhaust Mounting	3.706
GROMMET, Back Up Lamp	2.697	HANGER KIT, Exhaust Muffler	3.704
GROMMET, Bumper to Body	7.833	HANGER, Roof Panel	12.810
GROMMET, Chassis Wiring	2.480	HANGER, Spare Wheel	7.629
GROMMET, Concealed Headlamp Control	2.765	HARNESS, A.C. Wiring	9.276
Opening Cover		HARNESS, Body Wiring	13.090
GROMMET, Concealed Headlamp Control Drive.	2.760 1.745	HARNESS, Chassis Wiring	2.480
GROMMET, Crankcase		HARNESS, Cruise Control	3 887
GROMMET, Distributor	2.372	HARNESS, Distributor	2.383
GROMMET, Distributor	2.401	HARNESS, Door Electric and Vacuum Locks	10.485
GROMMET, Distributor		HARNESS, Engine Wiring	2.525
GROMMET, Door Inside Locking Rod	10.565 0.386	HARNESS, Heater Control	8.852
GROMMET, Engine Valve Rocker Arm	12,170	HARNESS HOSE-PIPE. Air Injection Reactor	3.675
GROMMET, Folding Top Compartment	14,482	HARNESS, Inside and Outside Rear View	10.185
GROMMET Folding Top Motor and Pump	8.016	HARNESS KIT, Radio and Speaker	9.656
GROMMET, Hood Hinge	8.077	HARNESS KIT, Seat Belt	14.875
GROMMET, Hood Latch Re Jase Cable	0.077	HARNESS, Radio and Speaker	9.656
CHOMMET, HAGISDIC Steering Chinger Liston	6.581	HARNESS Badio Antenna	9.647
Rod Basel Compartment	0,501	HARNESS, Rear Window Defogger	9,778
GROMMET, Instrument Panel Compartment	10.262	HARNESS, Seat Belt	. 14.875
Door		HARNESS, Towing	7.068
GROMMET, Parking Brake Release	4.930	HEAD, A.C. Compressor	9.174
GROMMET, Power Brake Booster(Vacuum)	4,550	HEAD, Engine Cylinder	0.269
GROMMET, Power Brake Booster Check(Vacuum)	4,955	HEAD, Power Brake Booster(Vacuum)	4.924
CDOMMET CALL ASSESS		LEAD Speedomater to Instrument	
GROMMET, Radio AntennaGROMMET, Rear Window Defogger	9.778	Panel(Domestic)	9,761
CROMMET Some Pale	14.875	I HEATER PKG, Engine Block(Group 1, 192)	21.240
GROMMET, Seat Belt		HEAT SINK, Generator	2.319
GROMMET, Snack Absorber GROMMET, Spark Plug Wire	2.251	HINGE, Door Hinge	10.450
COOMMET Stabilized lieb	7.244	I HINGE Front Seat Bottom Hinge	11.375
GROMMET, Stabilizer LinkGROMMET, Starter Motor Switch	2.102	HINGE Fue! Tank Filler	12.945
GROMMET, Starter Motor Switch	4.197	HINGE, Hood Panel	8.015
GROMMET, Transmission Control Rod To Lever	4.037	HINGE, Rear Compartment Floor	12.981
CROMMET Mindshield Miner Assets	10.130	HINGE Rear Compartment Lid and End Gate	12.184
GROMMET, Windshield Wiper Access		HOLDER KIT, Carburator Metering	3.806
GROMMET, Windshield Wiper MotorGROMMET, Windshield Wiper Motor		HOLDER KIT. Generator Brush	2.291
GROMMET, Wiring and Pipes		THOLDER, Starter Motor Brush	2.052
GUARD, Bumper Guard	7.828	HOLDER, Windshield Wiper Motor	10.150
GUARD, Engine Fuel Intake Manifold		HOOD, Panel	000.9
SUARD, Engine Ever haake maintoid assessment			

_				
٠	HOOK Coat	15.388	INSERT, Carburetor Metering	3.806
	HOOK, Rear Compartment Floor	12.981	INSERT, Concealed Headlamp Motor	2.755
	HORN, Carburetor Air	3.730	INSERT, Lamp Monitor	2.584
	HORN, Ignition Switch Warning, Lock or	5.700	INSERT, Luggage Carrier	12.815
•	Headlamp	2.195	INSERT, Main Cylinder Outlet Fitting	4 66 1
	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 2 2 5	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
٠,	HOSE, Air Injection Reactor	3.675	INSULATION, Starter Motor	2.049
	HOSE . Air Outlet	9.260	INSULATOF, A.C. Expansion Refrigerant	9.213
	HOSE, Back Window Gutter	10.997	INSULATOR, Body to Frame Bolt	9.023
	HOSE, Crankçase Ventilation	1.762	INSULATOR , Carburetor to Manifold	. 3.726
	HOSE, Engine Coolant By-Pass Hose	1.097	INSULATOR . Distributor	2.333
	HOSE, Fuel Line	3.163	INSULATOR, Door Lock	10.506
	HOSE, Fuel Tank Filler	3.003	INSULATOR, Exhaust Muffler	3,704
	HOSE Heater	8.846	INSULATOR, Floor Pan	15,492
	HOSE, Heater Temperature Control	8.850	INSULATOR, Floor Pan	12,980
	HOSE, Oil Pressure Gage	1.803	INSULATOR, Fuel Tank Mounting	3.022
	HOSE, Power Brake Booster(Vacuum)	4.931	INSULATOR, Generator	2.313
•	HOSE , Radiator Inlet (upper)	1:159	INSULATOR, Hood Panel	3.021
	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, hoof Panel	12.810
٠.	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	9.786		•
	HOUSING, Bolt Engine Clutch	0.683		
	HOUSING, Brake Cylinder and Pedal Shaft	4.648	J	
	HOUSING, Cigarette Lighter	9.709		
	HOUSING, Concealed Headlamp Opening Cover	. 2.770 11.927		
	HOUSING, Dome and Reading Lamp	10.529	JACK, auto Jack	8,820
	HOUSING, Door Outside Fundle	14.080	JACKET, Steering Column	6.518
	HOUSING, Folding and Hard Top	10.584	JET, Carburetor Metering Rod, with Gasket	3.792
	HOUSING, Front Door Wedge	10.384	JET, Calculator Metering Ibd, With Gusker	0.702
	HOUSING, Front Door Window Regulator HOUSING, Heater Control	8.852		
	HOUSING, lignition Distributor			
	HOUSING, Instrument Cluster Warning	9,765	K	
	HOUSING KIT, Radio Antenna	9.647		
	HOUSING KIT, Radio America	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	6.560
	Lamp	2.586	KEY, Ignition and Locks	2,187
	HOUSING, Radiator Grille	1.266	KEY, Speedometer Adapter	4.330
	HOUSING, Radio Antenna	9.647	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(Domastic)	9.761	KIT, A.C. Refrigerant	9.195
	HOUSING , Starter Motor Drive	2.085	KIT, Brake Shoe Adjusting	5.110
	HOUSING, Steering Column	6.518	KIT, Engine Tune-up	2.270
	HOUSING, Steering Gear	6.803	KIT, Steering Gear Repair	6.507
	HOUSING, Steering Pump	6.608	KNOB, Clock	9.772
	HOUSING, Tail Lamp	2.680	KNOB, Door Inside Locking Rod	10.559 10.512
	HOUSING, Temperature Control	8.858	KNOB, Door Lock InsideKNOB, Door Lock Inside Handle	10.512
	HOUSING, Transmission Control Lever	4.010	Escutcheon(Trim Protector)	10.515
٠.	HOUSING, Transmission Input	4.158	KNOB, Front Door Vent Regulator	10.664
	HOUSING, Transmission Servo & Accumulator	4.228 4.169	KNOB, Front Seat Manual Adjuster	11.588
	HOUSING, Transmission Clutch	4.169	KNOB, Heater Contro	8.852
•	HOUSING, Transmission Control Lever	4.665	KNOB KIT, Clock	9.772
	HOUSING, Wheel BrakeHUB, Front and Rear Wheel Brake		KNOB, Outside Air	9.787
	HITE Cropt Wheel	6.307	KNOB, Radio Control	9.649
	HUB, Steering Wheel	6.512	KNOB, Rear Window Defonger	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
	Troug tringer outer represente communication	3.0.	KNOB, Speedometer to Instrument	
			Panel(Domestic)	9.761
			KNOB, Transmission Control Lever	4.006
			KNOB . Transmission Control	
			KNOB , Transmission Gearshift Control (Hand)	4.006
			KNOB, Turn Signal Contral	2.897
	INDICATOR, Oil Level	1.516	KNOB, Windshield Washer and Wiper Control	10,164
	INDICATOR, Transmission Control Indicator	4.020	KNUCKLE, Steering	6.020
	INDICATOR, Transmission Oil Filler	4.133		
	INLET, A.C. Refrigerant			
	INSERT, Brake Hose	4.671		
	INSERT, Carburetor Float	3.734		
			the control of the co	

L. Carrier		LOCK, Air Injection Reactor and Exhaust Gas Recirculation	3.680
		LOCK, Air Injection Reactor	3.675
	12.945	LOCK, Back Window Glass	11.207
LABEL, Fuel Tank Filler	3 028	LOCK CYL KIT , Rear Compartment	12.248
LABEL, Fuel Tank Filler	2.697	LOCK, Emission Control System	3.671
LAMP, Back Up Lamp	9 988	LOCK, Exhaust Manifold End Bolt	3 604
LAMP, Luggage Compartment	2 585	LOCK, Exhaust System Attaching	3.708
LAMP, Parking Turn Signal and Cornering	21 270	LOCK, Folding and Hard Top	14.080
LAMP PKG. Fog(Group 2.727)	2 700	LOCK, Folding Top Compartment Ltd	12.242
LAMP, Rear License Lamp LAMP, Side Marker and Hazard Flasher	2.575	LOCK, Front Door	10.470
LAMP, Side Marker and mazard master	2.679	LOCK, Ignition Switch	2.188
LAMP, Tail lampLAMP, Underhood	8.890	LOCK KIT, Steering Column Housing	6.500
LATCH, Rear Compartment	12.247	LOCK, Rear Axle U Joint	5 4 2 8
LATCH, Hear Compartment	2,400	LOC" Resi Compartment Lid	12.242A
LEAD, Distributor	2.055	LOCK, Roof Panel	12.810
LEAD, Starter Motor Brush Ground	9.279	OCK, Seat Back Locking	11.390
LENS, A.C. Control	2.697	LOCK, Steering Column Housing	6.500
LENS , Back Up Lamp	11.928	LOCK, Transmission Control Idier	4.042
LENS, Courtesy Dome and Reading Lamp	9.748	LOCK, Transmission Main Drive Gear Bearing	4.356
LENS, Instrument Cluster	10.275	LOGIC, Body Harness	13.095
LENS, Instrument Panel Compartment Lamp	2.583	LOUVER, Front Fender Name	8.147
LENS, Lamp Monitor	2.589	LUBRICATOR KIT, Distributor	2.364
LENS, Parking, T/Signal or Cornering Lamp		EGDINGATOR KIT, DISTIBUTOR SALES	
LENS, Rear License Lamp	2.7C9 10.195		
LENS, Sunshade Vanity Mirror	2.682		
LENS, Tail Lamp	4.020	M	
LENS, Transmission Control Indicator	8.055	***	
LETTER KIT, Hood Panel Ornamentation	6.055		
LETTER KIT, Rear Compartment Lid and Rear	11100	MAGNET KIT, Radio Antenna	9.647
End Panel	12.182 10.154	MAGNET KIT, Transmission Case	4.105
LEVEL INDICATOR, Windshield Washer	9,278	MAGNET, Windshield Wiper Motor	10.150
LEVER, A.C. Control	3.454	MANIFOLD , Engine Exhaust Manifold	3.601
LEVER, Accelerator Pedal Lever	5.103	MANIFOLD, Engine Fuel Intake Manifold	3.265
LEVER, Brake Shoe Automatic Adjusting	3.752	MAT. Front Floor	15.286
LEVER, Carburetor and Fuel Injection Choke	3.766	MAT, Instrument Panel	15.280
LEVER, Carburetor and Fuel Injection Fast Idle		MAT. Rear Compartment	15.222
LEVER, Carburetor Power	3.858	MEMBER, Bumper Face	7.831
LEVER, Carburetor Pump	3.842	MEMBER, Frame Cross, Intermediate	7.012
LEVER, Cruise Control	3.883	MEMBER KIT, Front Frame Cross	7.010
LEVER, Door Lock	10.506	MEMBER, Rear Frame Cross	7.014
LEVER, Engine Clutch Control	0.852	MEMBER, Transmission Support	7.011
LEVER, Folding Top	14.340	MEMBER, Transmission Support	4.081
LEVER Innition Switch Warning Lock of		MEMBER, Transmission Mounting	3.107
Headlamp	2,195	METER, Fuel Tank Meter	9:650
I FVER KIT. Parking Brake	5.149	MICROPHONE, Radio	10.185
LEVER Parking Brake	5.149	MIRROR, Inside and Outside Rear View	21,440
LEVER, Parking Brake Apply	4.591	MIRROR PKG, Visor Vanity(Group 10.195)	10.195
LEVER, Side Marker and Hazard Flasher	2.575	MIRROR , Sunshade Vanity Mirror	4.205
LEVER, Starter Motor Drive Shift	2.108	MODULATOR KIT, Transmission Vacuum	4.205
LEVER, Steering Column Housing	6.500	MODULATOR, Transmission Vacuum	4.205
t EVER. Steering Column	6.514	MODULATOR, Transmission Vacuum	2.480
LEVER. Steering Idler	6.895	MODULE, Chassis Wiring	2.383
TEVER Transmission Control Lever	4.010	MODULE. Distributor	3.670
FEVER Transmission Control Lever	4.006	MODULE, Emission Control System	9.765
LEVER, Transmission Control	4 0 4 5	MODULE, Instrument Cluster Warning	11 120
LEVER, Transmission Control Lever	4.006	MOLDING, Back Window Garnish	
LEVER Transmission Detent	4.279	MOLDING, Back Window Reveal	11.208
LEVER Transmission Gearshift	4.045	MOLDING, Exhaust Manifold Heater	3.602
1 FVER Transmission Gearshift Shaft	4.030	1 MOLDING, Front Door	12.112
I FVER Transmission Manual Valve	4.218	MOLDING, Front Door Window Reveal	10 707
LEVER, Transmission Shift Control	4.030	MOLDING, Front Fender and Body	0 177
LEVER, Transmission Shift Control	4.004	Ornamentation	8.132
1 FVFR Transmission Throttle Valve	4.278	MOLDING Headlamp	2.728
LEVER, Transmission Throttle Valve	4 275	MOLDING, Instrument Panel Trim	10.252
LEVER Turn Signal Contral	2.897	MOLDING KIT, Hood Panel	8,015
LEVER, Turn Signal Lamp	2.895	i MOLDING PKG Front Fender and Body	n
LIETER From Valve	0.459	Side(Group 8.132)	21,450
LIMITER, Carburetor and Fuel Injection Idle		MOLDING Radiator Grille	1.268
Adjusting Screw	3.823	MOI DING. Rear Compartment Floor	12.981
LINER Door Inner Panel	10.355	1 MOI DING, Rear Quarter Ornamentation	12,116
LINER, Front Door Trim	14.685	I MOLDING Rocker Panel	8.304
LINER, Rear Leaf Spring	7.495	MOI DING. Roof Drip	12.075
LINK, Air Distributor	9.786	MOLDING Roof Panel	12.810
LINK, Brake Shoe Automatic Adjusting Lever	5 105	MOLDING Windshield Garnish Molding	10.051
LINK, Carburetor	3.755	MOLDING: Windshield Reveal Molding	10.093
LINK, Concealed Headlamp Control Opening		I MOTOR A.C. Evangrator Blower	9.215
Cover	2.765	I MOTOR Carburator Air Cleaner Controls	3.415
LINK, Cruise Control	3.885	MOTOR, Concealed Headlamp Control Utive	2.760
LINK, Cruise Control	7.240	MOTOR, Engine Air Cooling(Electrical)	1.055
LINK, Transmission Control Indicator	4.020	MOTOR Front Door Window Regulator	10.783
LINK, Transmission Detent		MOTOR . Heater Blower Motor	8.855
LINN, ITANSMISSION Detent	4.275	I MOTOR Radio Antenna	9.647
LIMIK Transmission Thressla Value		The state of the s	9.778
! INK Transmission Throttle Valve		MOTOR, Rear Window Defogger	3.170
LINK, Transmission Throttle Valve LINK, Wheel Cylinder to Brake Shoe Thrust LITTER PKG, Container & Tissue(Group 8.891)	4.675	MOTOR, Rear Window Defogger	11,556

	2041	AUST Daws A. (a. Canasa), Same	E 202
MOTOR Starter	2.041	NUT, Rear Axle Control Arm	5 383
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 Luck	12 237
MOUNT, Transmission Mounting	4 081	NUT, Rear Spring and Axle	7.529
MOUNT, Transmission Mounting	4 081	NUT, Rear Spring and Shock Absorber Anchor	
10.00		Plate	7.516
		NUT, Rear View Mirror	10 186
		NUT, Rear Window Defogger	9.778
N	1	NUT, Rocker Panel Molding	8.309
			12.952
		NUT, Roof	
		NUT, Roof Panel	12.812
 NECK; Fuel Tank Filter (11) (11) (11) (11) (11) 	3.003	NUT; Roof Panel	12.810
NEEDLE, Carburetor and Fuet Injection Idle	· ·	NUT, Shock Absorber	7 347
Adjusting	3 822	NUT, Shock Absorber Anchor	7 395
NEEDLE KIT, Carburetor and Fuel Meter Intake		NUT, Side Marker and Hazard Flasher	2.575
(with Seat and Gasket)	3 814	NUT, Spare Wheel Carrier	7,633
	1,745	NUT, Speedometer to Instrument	
NIPPLE, Crankcase	3 003	Panel(Domestic)	9.761
NIPPLE, Fuel Tank Filler			
NIPPLE, Heater Water Flow	8.866	NUT, Stabilizer Link	
NIPPLE, Spark Plug Wire	2.258	NUT, Starter Solenoid	2.104
NOZZLE, Carburetor	3.774	NUT, Steering Column Attaching	6.760
NOZZLE, Fuel Injector Metering	3 332	NUT, Steering Gear Housing	
NOZZLE, Windshield Washer	10.155	NUT, Steering Gear Shalt	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 2 7 5	NUT Steering Pitman Arm	6.861
NUT, Air Injection Reactor Pump	3.655	NUT, Steering Pump	6.655
NUT, Body Moldings	12,118	NUT , Steering Relay & Tie Rod	6.104
		NUT, Tail Lamp	2 660
NUT, Body Rear End(Plastic Laminated)	12.986		4 253
NUT, Bumper to Body	7.833	NUT, Transmission Band Adjusting	
NUT, Bumper Face	7.831	NUT, Transmission Control Indicator	4.022
NUT, Carburetor and Fuel Meter Intake (with	4.00	NUT, Transmission Control Rod	4.037
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 Bod	4.037
NUT, Carburetor Air Cleaner and Silencer	3,403	NUT , Transmission Main Drive Gear Bearing	4,356
NUT Chassis Wiring Harness	2,559	NUT: Transmission Throttle Valve	4.275
NUT. Clock	9.772	NUT Underhood	8.890
	0.873	NUT, Upper Control Arm Shaft	6.164
NUT, Clutch Release Lever	1745	NUT, Windshield Wiper Motor Drive	10.151
NUT, Crankcase			
NUT, Distributor	2.383	NUT, Windshield Wiper Access	10.130
NUT, Door Lack	10.474		
NUT, Door Outside Handle	10.527		*
NUT, Door Window	10.716		
NUT, Door Window	10.716 10.792	O	
NUT, Door Window Regulator	10,792	0	
NUT, Door Window Regulator NUT, Emission Control System	10,792 3,671	0	
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical)	10,792 3,671 1,055		9 178
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt	10,792 3,671 1,055 0,626	O-RING, A.C. Compressor Pressure Relief	9.178 9.282
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT - Engine Connecting Rod Bolt NUT - Engine Mounting	10.792 3.671 1.055 0.626 0.002	O-RING, A.C. Compressor Pressure Relief	9.282
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	10.792 3.671 1.055 0.626 0.002 0.429	O-RING, A.C. Compressor Pressure Relief OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant	9.282 9.213
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	10.792 3.671 1.055 0.626 0.002 0.429 3.704	O-RING, A.C. Compressor Pressure Relief OIL, A.C. Maintenance ORIFICE, A.C. Expansion Refrigerant O RING, A.C. Compressor (Internal parts)(Radial)	9.282 9.213 9.172A
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	10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613	O-RING, A.C. Compressor Pressure Relief 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)	9.282 9.213 9.172A 9.172
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	10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616	O-RING, A.C. Compressor Pressure Relief 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	9.282 9.213 9.172A 9.172 9.172
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 Frinsh	10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.613 1.616	O-RING, A.C. Compressor Pressure Relief 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	9 282 9 213 9 172A 9 172 9 172 9 170
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 Friish NUT, Front Door Window	10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685	O-RING, A.C. Compressor Pressure Relief 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 9.172 9.170 4.924
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 Friish NUT, Front Door Window NUT, Front Fender Name	10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 8.147	O-RING, A.C. Compressor Pressure Relief 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, Rear Axle Shaft Bearing or Hub	9.282 9.213 9.172A 9.172 9.196 9.170 4.924 5.822
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 Front Poor Name NUT, Front Front Poor Name NUT, Front Front Poor Name	10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685	O-RING, A.C. Compressor Pressure Relief 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, Fower Brake Booster(Vacuum) O RING, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.)	9.282 9.213 9.172A 9.172 9.170 9.170 4.924 5.822 9.198
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 Front Poor Name NUT, Front Front Poor Name NUT, Front Front Poor Name	10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.613 3.616 14.691 10.685 8.147	O-RING, A.C. Compressor Pressure Relief 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 9.170 4.924 5.822 9.198 2.895
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, Feet Tank Filler NUT, Generator Rotor Shaft	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	O-RING, A.C. Compressor Pressure Relief 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 9.170 9.170 4.924 5.822 9.198
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 Friish NUT, Front Door Window NUT, Front Fender Name NUT, Foot Tank Filler NUT, Generator Rotor Shaft NUT, Hardtop	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	O-RING, A.C. Compressor Pressure Relief 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, 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, Harking, Turn Signal and Cornering	9.282 9.213 9.172A 9.172 9.170 4.924 5.822 9.198 2.895
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, Front Door Trim Friish NUT, Front Door Window NUT, Front Fender Name NUT, Feder Tank Filler NUT, Generator Rotor Shaft NUT, Hardtop NUT, Headlamp Mounting	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	O-RING, A.C. Compressor Pressure Relief 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, 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, Harking, Turn Signal and Cornering	9.282 9.213 9.172A 9.172 9.170 4.924 5.822 9.198 2.895 8.055
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT ingine Connecting Rod Bolt NUT, Engine Mounting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Forder Name NUT, Front Fender Name NUT, Full Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, Headlamp Mounting NUT, Headlamp Retaining Ring	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 2.736	O-RING, A.C. Compressor Pressure Relief 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, 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 9.172A 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT ingine Connecting Rod Bolt NUT, Engine Mounting NUT, Engine Mounting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Hardtop NUT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch	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 2.736 2.487	O-RING. A.C. Compressor Pressure Relief 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, Pear 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 9.172 9.172 9.196 9.170 4.924 5.822 9.198 2.895 8.055
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 Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Heater and Defroster	10.792 3.671 1.055 0.626 0.626 0.429 3.704 3.613 3.616 14.691 10.685 8.147 12.945 2.780 13.346 2.729 2.736 2.487 8.857	O-RING, A.C. Compressor Pressure Relief 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, 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	9.282 9.213 9.1722 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Friish NUT, Front Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mountin; NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Heater and Defroster NUT, Hood Panel Closing	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	O-RING, A.C. Compressor Pressure Relief 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, 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	9.282 9.213 9.1724 9.172 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Mounting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Friish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear	10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.616 14.691 10.685 8.147 12.945 2.280 13.346 2.729 2.736 2.487 8.857 8.824 5.813	O-RING, A.C. Compressor Pressure Relief 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, 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	9.282 9.213 9.1724 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 Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT ingine Connecting Rod Bolt NUT ingine Mounting NUT, Engine Mounting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Frinsh NUT, Front Door Window NUT, Front Door Window NUT, Front Fender Name NUT, Funt Fender Name NUT, Generator Rotor Shaft NUT, Headlamp Mountin; NUT, Headlamp Mountin; NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder	10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.616 14.691 10.685 8.147 12.945 2.736 2.736 2.736 2.736 2.487 8.857 8.057 8.057	O-RING, A.C. Compressor Pressure Relief 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, 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	9.282 9.213 9.1724 9.172 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153
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 Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Hardtop 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, Ignition Lock	10.792 3.671 1.055 0.626 0.629 3.704 3.613 3.616 14.691 10.685 8.1445 2.280 13.346 2.7236 2.736 2.736 8.857 8.857 8.024 5.813 6.575 2.198	O-RING, A.C. Compressor Pressure Relief 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, 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	9.282 9.213 9.1724 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 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, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Hardtop NUT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Ignition Lock NUT, Instrument Cluster	10.792 3.671 1.055 0.625 0.002 0.429 3.704 3.616 14.691 10.685 8.147 12.945 2.780 13.346 2.729 2.736 2.857 8.857 8.857 8.924 5.813 6.575 8.743	O-RING, A.C. Compressor Pressure Relief 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, Robert Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) 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 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005
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 NUT, Front Fender Name NUT, Fuel 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, Hydraulic Steering Cylinder NUT, Ignition Lock NUT, Instrument Cluster NUT, Instrument Cluster	10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.616 14.691 10.685 8.147 12.945 2.736 2.736 2.487 8.857 8.824 5.813 6.575 2.198	O-RING. A.C. Compressor Pressure Relief 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, Pear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) 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 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT ingine Air Cooling(Blectrical) NUT ingine Connecting Rod Bolt NUT, Engine Mounting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mountin; NUT, Headlamp Mountin; NUT, Headlamp Switch 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, A.C. Compressor	10.792 3.671 1.055 0.625 0.002 0.429 3.704 3.616 14.691 10.685 8.147 12.945 2.780 13.346 2.729 2.736 2.857 8.857 8.857 8.924 5.813 6.575 8.743	O-RING. A.C. Compressor Pressure Relief 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, Pear Axle Shaft Bearing or Hub O RING, Suction Throttling (P.O.A.) 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 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT ingine Air Cooling(Blectrical) NUT ingine Connecting Rod Bolt NUT, Engine Mounting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mountin; NUT, Headlamp Mountin; NUT, Headlamp Switch 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, A.C. Compressor	10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.616 14.691 10.685 8.147 12.945 2.736 2.736 2.487 8.857 8.824 5.813 6.575 2.198	O-RING. A.C. Compressor Pressure Relief 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, Pear 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 9.1742 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 2.5871 9.262 1.153 4.005
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT angine Air Cooling(Electrical) NUT angine 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 Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting 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, Ignition Lock NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Cluster NUT, License Plate	10.792 3.671 1.055 0.626 0.002 0.429 3.704 3.616 14.691 10.685 8.147 12.945 2.736 2.736 2.736 2.736 2.736 2.736 2.736 2.736 2.736 2.736 2.736 2.736 2.736 2.736 2.736 2.736 2.736 2.736 2.736	O-RING, A.C. Compressor Pressure Relief 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, Suction Throttling (P.O.A.) 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 9.170 4.924 5.822 9.198 2.895 8.055 2.586 5.871 9.262 1.153 4.005
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 Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, 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, Ignition Lock NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT, License Plate NUT, Luggage Carrier	10.792 3.671 1.0555 0.6256 0.002 0.429 3.704 3.616 14.691 10.685 8.147 12.280 13.346 2.7236 2.736 2.736 2.737 8.857 8.0213 5.8175 2.198 9.7432 9.7432 9.7432 9.7400	O-RING, A.C. Compressor Pressure Relief 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, Suction Throttling (P.O.A.) 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 9.1742 9.196 9.170 4.924 5.822 9.198 2.895 8.055 2.586 2.5871 9.262 1.153 4.005
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 NUT, Front Fender Name NUT, Fuel 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, Hydraulic Steering Cylinder NUT, Ignition Lock NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Compartment Door NUT KIT, A.C. Compressor NUT, Luggage Carrier NUT, Luggage Carrier	10.792 3.671 1.055 0.625 0.002 0.429 3.704 3.616 14.691 10.685 8.147 12.945 2.736 2.736 2.736 2.736 2.736 2.736 3.729 2.736 2.736 7.8024 5.813 6.575 8.9743 10.262 9.1700 7.805 9.988	O-RING. A.C. Compressor Pressure Relief 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 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 PACKING, Exhaust Pipe PAD, Brake and Clutch Pedal PAD, Door	9.282 9.213 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 Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT angine Connecting Rod Bolt NUT angine Wounting NUT, Engine Mounting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Friish NUT, Front Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Headlamp Switch NUT, Heater and Defroster NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Ignition Lock NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT KIT, A.C. Compressor NUT, Luggage Carrier NUT, Luggage Compartment NUT, Luggage Compartment NUT, Propeller Shaft Pinion Flange	10.792 3.671 1.0555 0.6256 0.0022 0.429 3.7613 3.616 14.691 10.6857 12.945 2.736 2.736 2.736 2.737 8.857 8.857 8.857 8.857 8.815 9.740 7.800 12.8158 9.945 9.170 7.800 12.8158 9.995	O-RING. A.C. Compressor Pressure Relief 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, 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 PAD, Door PAD, Front Seat Back	9.282 9.213 9.1722 9.170 4.924 5.822 9.198 2.586 5.871 9.262 1.153 4.005
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT Engine Connecting Rod Bolt NUT Engine Mounting NUT, Engine Mounting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Frinish NUT, Front Door Window NUT, Front Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mountin; NUT, Headlamp Mountin; NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hub Front and Rear NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Ignition Lock NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT KIT, A.C. Compressor NUT, Luggage Carrier NUT, Luggage Compartment NUT, Propeller Shaft Pinion Flange NUT, Radiator	10.792 3.671 10.626 0.626 0.429 3.7613 3.616 14.685 12.286 2.286 2.287 8.827 8.827 8.827 8.827 8.827 8.827 8.827 9.7462 9	O-RING. A.C. Compressor Pressure Relief 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, 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 PAD, Door PAD, Front Seat Back	9.282 9.213 9.1712 9.196 9.170 4.924 5.895 8.055 2.895 8.055 2.886 1.53 4.005 3.611 4.630 14.630 14.802
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT angine Connecting Rod Bolt NUT angine Walve Adjusting 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 Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, 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 Cluster NUT, Instrument Panel Compartment Door NUT KIT, A.C. Compressor NUT, License Plate NUT, Luggage Carrier NUT, Luggage Compartment NUT, Radiator NUT, Radiator NUT, Radiator	10.792 3.671 1.0626 0.626 0.429 3.7013 3.616 14.691 10.685 12.280 13.346 2.736 12.736 13.346 2.736 13.346 2.736 13.346 2.736 10.262 9.742 9.857 10.262 9.863 11.276	O-RING, A.C. Compressor Pressure Relief 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, 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 P PACKING, Exhaust Pipe PAD, Brake and Clutch Pedal PAD, Door PAD, Front Seat Back PAD, Instrument Panel	9.282 9.213 9.17172 9.196 9.170 4.924 5.8198 2.895 8.055 2.586 5.871 9.262 1.153 4.005 3.611 4.630 10.587 14.635
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Wounting NUT, Exhaust Muffler NUT, Exhaust Pipe 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, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mountin; 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, Luggage Compressor NUT, Luggage Compartment NUT, Luggage Compartment NUT, Radiator Baffle and Shroud NUT, Radiator Grille	10.792 3.671 1.0626 0.0029 0.429 3.7613 3.616 14.691 10.685 8.147 12.280 13.349 2.7367 8.817 8.824 3.845 9.267 9.1700 12.818 5.595 1.2769 1.269	O-RING, A.C. Compressor Pressure Relief 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, Suction Throttling (P.O.A.) 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 PAD, Instrument Panel PAD, Steering Column Housing	9.282 9.213 9.1714 9.170 4.924 9.190 4.924 9.195 8.055 2.586 5.262 1.153 4.005 3.611 4.630 10.587 14.655 14.655
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 Friish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mounting NUT, Headlamp Mounting NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Ignition Lock NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT KIT, A.C. Compressor NUT, Luggage Carrier NUT, Luggage Carrier NUT, Luggage Compartment NUT, Radiator NUT, Radiator Grille NUT, Radiator Grille NUT, Radiator Grille NUT, Radiator Grille NUT, Radiator Grille	10.792 3.671 1.0626 0.626 0.429 3.7013 3.616 14.691 10.685 12.280 13.346 2.736 12.736 13.346 2.736 13.346 2.736 13.346 2.736 10.262 9.742 9.857 10.262 9.863 11.276	O-RING, A.C. Compressor Pressure Relief 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, Suction Throttling (P.O.A.) 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	9 282 9 213 9 17172 9 196 9 1704 5 8 198 2 8 9 5 8 0 5 5 2 5 8 6 5 8 7 1 9 263 4 0 0 5 3 6 1 1 4 6 3 0 1 4 8 6 5 5 6 1 4 2 6 6 1 4 2 6
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT	10.792 3.671 10.6256 00.022 0.429 3.7613 3.616 14.691 10.6857 12.2860 13.3429 2.736 2.736 2.737 8.857 8.0243 9.7462 9.7462 12.815 9.7462 1.2697 1.2769 1.2667	O-RING. A.C. Compressor Pressure Relief 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 Refrigerant O RING, Power Brake Booster(Vacuum) O RING, Power Brake Booster(Vacuum) O RING, Suction Throttling (P.O.A.) 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, Broot Seat Back PAD, Instrument Panel PAD, Steering Column Housing PAN, Engine Oil PANEL, Air Distributor	9 282 9 273 9 17172 9 196 9 1704 5 8 198 2 8 95 8 055 2 5 8 6 5 8 7 1 9 2 6 2 1 1 0 0 5 3 6 1 1 4 6 5 8 7 1 4 8 9 2 1 4 6 5 5 6 5 4 2 6 9 2 6 2 1 9 2 6 2
NUT, Emission Control System NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT	10.792 3.671 10.626 0.002 0.429 3.7013 3.616 14.691 10.6887 12.280 13.346 2.736 2.7387 8.0213 5.5798 9.7422 9.7432 9.7801 12.697 1.2697 1.2697 1.303	O-RING, A.C. Compressor Pressure Relief 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, Rear Axle Shaft Bearing or Hub O RING, Rear Axle Shaft Bearing or Hub 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, 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 9.213A 9.17170 9.1196 9.1170 4.9242 9.8955 2.8818 2.8955 2.5871 9.262 1.005 3.611 4.6587 14.6587 14.6587 14.655 6.5026 14.622 12.964
NUT, Door Window Regulator NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT, Engine Connecting Rod Bolt NUT, Engine Wounting NUT, Engine Walve Adjusting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Friish NUT, Front Door Window NUT, Front Fender Name NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mountin; NUT, Headlamp Mountin; NUT, Headlamp Retaining Ring NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hood Panel Closing NUT, Hydraulic Steering Cylinder NUT, Instrument Cluster NUT, Luggage Compressor NUT, Luggage Compartment NUT, Luggage Compartment NUT, Propeller Shaft Pinion Flange NUT, Radiator Baffle and Shroud NUT, Radiator Grille NUT, Radiator Grille NUT, Radiator Grille and Front End Ornamentation NUT, Radio Antenna	10.792 3.671 1.0626 0.626 0.429 3.7013 3.616 14.691 10.685 8.1475 2.280 13.349 2.736 2.736 2.736 8.857 8.857 8.857 8.857 8.857 8.958 9.743 10.262 9.1700 12.818 5.595 1.276 1.269 1.	O-RING, A.C. Compressor Pressure Relief 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, Rear Axle Shaft Bearing or Hub O RING, Suction Throttling (PO.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, Door PAD, Front Seat Back PAD, Instrument Panel PAN, Engine Oil PANEL, Air Distributor PANEL, Back Window Inner PANEL, Back Window Inner PANEL, Body Rear End(Plastic Laminated)	9.282 9.213A 9.17176 9.17074 9.17074 9.17074 9.18195 8.055 8.055 9.2153 4.005 3.611 4.6307 14.6500 1.46500 1.46500 1.4652 12.986
NUT, Emission Control System NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT ingine Air Cooling(Electrical) NUT ingine Connecting Rod Bolt NUT, Engine Mounting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Frinsh NUT, Front Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mountin; NUT, Headlamp Mountin; NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hub Front and Rear NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Ignition Lock NUT, Instrument Cluster NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT KiT, A.C. Compressor NUT, Luggage Compartment NUT, Luggage Compartment NUT, Propeller Shaft Pinion Flange NUT, Radiator NUT, Radiator Grille and Shroud NUT, Radiator Grille and Front End Ornamentation NUT, Radio Antenna NUT, Radio Antenna NUT, Radio Antenna NUT, Radio Mountinn	10.792 3.671 10.626 00.022 0.429 3.7616 14.691 10.6857 12.280 13.3449 22.736 22.787 8.8524 23.749 22.487 10.262 12.945 21.945 22.980 13.349 22.787 12.945 22.980 13.349 22.787 12.945 23.945 24.945 24.945 25.945 26	O-RING, A.C. Compressor Pressure Relief 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, Suction Throttling (P.O.A.) 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, Instrument Panel PAD, Steering Column Housing PAN, Engine Oil PANEL, Air Distributor PANEL, Back Window Inner PANEL, Back Window Inner PANEL, Body Rear End(Plastic Laminated) PANEL, Cowl Top Vent Louver	9 282 9 273 9 176 9 177 9 196 9 170 4 58198 2 895 8 055 2 5871 9 262 1 1005 3 611 4 6587 14 855 6 5 426 9 262 1 2986 1 2986 1 2980
NUT, Emission Control System NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT Engine Connecting Rod Bolt NUT Engine Mounting NUT, Engine Mounting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Frinish NUT, Front Door Window NUT, Front Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mountin; NUT, Headlamp Mountin; NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Hydraulic Steering Cylinder NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT KIT, A.C. Compressor NUT, Luggage Carrier NUT, Luggage Carrier NUT, Luggage Compartment NUT, Propeller Shaft Pinion Flange NUT, Radiator NUT, Radiator Grille and Shroud NUT, Radiator Grille and Front End Ornamentation NUT, Radio Antenna NUT, Radio Static Suppression	10.792 3.6715 10.626 00.429 3.7616 14.6887 12.286 13.3469 12.2885 12.7469 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 13.4776 13.4	O-RING. A.C. Compressor Pressure Relief 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, 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 P PACKING, Exhaust Pipe PAD, Brake and Clutch Pedal PAD, Door PAD, Front Seat Back PAD, Instrument Panel PAD, Steering Column Housing PAN, Engine Oil PANEL, Brack Window Inner PANEL, Body Rear End(Plastic Laminated) PANEL, Body Roer End(Plastic Laminated) PANEL, Door Opening Rocker	9.282 9.213A 9.1196
NUT, Emission Control System NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT Engine Connecting Rod Bolt NUT Engine Mounting NUT, Engine Mounting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Finish NUT, Front Door Window NUT, Front Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mountin; NUT, Headlamp Mountin; NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hob Front and Rear NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Ignition Lock NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT KIT, A.C. Compressor NUT, Luggage Carrier NUT, Luggage Carrier NUT, Luggage Compartment NUT, Propeller Shaft Pinion Flange NUT, Radiator NUT, Radiator Grille and Shroud NUT, Radiator Grille and Front End Ornamentation NUT, Radio Antenna NUT, Radio Static Suppression NUT, Radio Static Suppression NUT, Radio Static Suppression	10.792 3.6715 10.626 00.429 3.7616 14.6887 12.286 13.3469 12.2885 12.7469 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 13.4776 13.4	O-RING, A.C. Compressor Pressure Relief 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, Suction Throttling (P.O.A.) 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, Instrument Panel PAD, Steering Column Housing PAN, Engine Oil PANEL, Air Distributor PANEL, Back Window Inner PANEL, Back Window Inner PANEL, Body Rear End(Plastic Laminated) PANEL, Cowl Top Vent Louver	9 282 9 273 9 176 9 177 9 196 9 170 4 58198 2 895 8 055 2 5871 9 262 1 1005 3 611 4 6587 14 855 6 5 426 9 262 1 2986 1 2986 1 2980
NUT, Emission Control System NUT, Emission Control System NUT, Engine Air Cooling(Electrical) NUT Engine Connecting Rod Bolt NUT Engine Mounting NUT, Engine Mounting NUT, Exhaust Muffler NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Exhaust Pipe NUT, Front Door Trim Frinish NUT, Front Door Window NUT, Front Door Window NUT, Front Fender Name NUT, Fuel Tank Filler NUT, Generator Rotor Shaft NUT, Headlamp Mountin; NUT, Headlamp Mountin; NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Headlamp Switch NUT, Hood Panel Closing NUT, Hub Front and Rear NUT, Hydraulic Steering Cylinder NUT, Hydraulic Steering Cylinder NUT, Instrument Cluster NUT, Instrument Panel Compartment Door NUT KIT, A.C. Compressor NUT, Luggage Carrier NUT, Luggage Carrier NUT, Luggage Compartment NUT, Propeller Shaft Pinion Flange NUT, Radiator NUT, Radiator Grille and Shroud NUT, Radiator Grille and Front End Ornamentation NUT, Radio Antenna NUT, Radio Static Suppression	10.792 3.6715 10.626 00.429 3.7616 14.6887 12.286 13.3469 12.2885 12.7469 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 12.3746 13.4776 13.4	O-RING. A.C. Compressor Pressure Relief 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, 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 P PACKING, Exhaust Pipe PAD, Brake and Clutch Pedal PAD, Door PAD, Front Seat Back PAD, Instrument Panel PAD, Steering Column Housing PAN, Engine Oil PANEL, Brack Window Inner PANEL, Body Rear End(Plastic Laminated) PANEL, Body Roer End(Plastic Laminated) PANEL, Door Opening Rocker	9.282 9.213A 9.1196

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

PANEL Front Door	.10 351	PIN, Transmission Reverse Idler Gear	4 435
PANEL, Front Door Trim PANEL, Front Fender	14 685	PIN, Transmission Reverse Idler Shaft	4 435
PANEL Front Fender	8.130	PIN, Transmission Servo & Accumulator	4 226
PANEL, From: Seat Back Trim	11.358	PIN, Transmission Servo & Accumulator	4 229
PANEL, Instrument Panel	10 230	PIN, Transmission Shift Shaft Detent	4311
PANEL, Panel	8,000	PIN, Transmission Shift Control Cable::	4 047
PANEL Plenum Air	9.789	PIN. Transmission Throttle Valve	4 2 7 5
PANEL, Radiator	1 263	PIPE, Air Cleaner Air Intake	3 4 1 7 .
PANEL Radio Auxiliary Speakers	9 6 6 5	PIPE, Air Injection Reautor	3 675
PANEL, Rear Body Lock Pillar	12 942	PIPE, Automatic Choke Control	3 750
PANEL Rear Compartment	.15 222	PIPE, Carburetor and Fuel Meter Fuel Inlet and a second	3 740
PANEL, Rear Compartment Floor	12981	PIPE, Choke Heater or Air processing and a second second	3 603
PANEL, Rear Compartment Lid and Rear End		PIPE, Crankcase Ventilation	1.762
Panel	12.182	PIPE, Early Fuel Evaporation	3 145
PANEL, Rear End	12.966	PIPE, Exhaust Manifold Heat	3 6 4 7
PANEL, Rear Quarter	15 100	PIPE, Fuel Line	3 163
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 Rear Quarter Upper (Above Belt)	14.645	PIPE, Steering Gear Oil Pressure	6 670
PANEL, Roof Panel	12.810	PIPE, Transmission Case	4 104
PANEL, Roof Trim Headlining	14 640	PIPE, Transmission Oil Pan	4 197
PANEL, Shroud and Dash and Vent Duct	12.804	PIPE, Transmission Oil	4 248
PANEL, Tail Lamp	2.680	PIPE, Transmission Oil Cooler	4 128
PANEL, Windshield Wiper Access	10.130	PIPE, Transmission Vacuum	4 205
PAN KIT. Engine Oil	1.426	PISTON, A.C. Compressor (Internal Parts)(Axial)	9 172
PAN, Transmission Oil	4.195	PISTON, Brake Master Cylinder Secondary	4 653 3 858
PAWL; Door Ou,side Lock Cylinder	10.551	PISTON, Carburetor Power	
PAWL KIT, Windshield Washer Pump	10.153	PISTON , Engine	0 629 4 922
PAWL Transmission Park Lock	4.220	PISTON KIT, Power Brake Booster(Vacuum)	4.922 4.166
PAWL Transmission Parking Brake	4.294	PISTON KIT, Transmission Clutch	4.100
PAWL Windshield Wiper Motor Drive	10.151	PISTON, Power Brake Booster(Vacuum)	9.198
PEDAL, Accelerator Pedal	3.451	PISTON, Suction Throttling (P.O.A.)	4.166
PEDAL, Brake Pedal	4.625	PISTON, Transmission Clutch	4 228
PEDAL, Engine Clutch Pedal	0.830	PISTON, Transmission Low Servo	1.166
PILLAR, Front Body Hinge Pillar	12.840	PISTON, Transmission Clutch	4 2 2 8
PILLAR, Rear Body Lock Pillar	12.942	PISTON, Transmission Serva & Accumulator	4 24 1
PILTER, Engine Fuel	3.890	PISTON, Transmission near Servo	4.668
PIN, A.C. Compressor Pressure Relief	9.178	DICTON Windshold Wishor Dumn	10.153
PIN, Accelerator Pedal Mounting	3.452	PISTON, Windshield Washer Pump	5.103
PIN, Brake Shoe Anchor	5.055	PIVOT, Concealed Headlamp Control Opening	D. 100
PIN, Brake Snoe Hold Down	5.043	Cover	2 7 6 5
PIN. Carburetor and Fuel Meter Float Lever	3.747 0.793	PIVOT, Headlamp Dimmer	2.459
PIN , Clutch Fork Push Rod Adj	0.755	PIVOT KIT, Headlamp Dimmer	2.459
PIN, Clutch Release Lever	0.075	LASTIGAGE, Engine Main Bearing Clearance	0.093
PIN, Concealed Headlamp Control Opening	2:765	PLATE, A.C. Compressor (Internal Parts)(Axial)	9.172
Cover	2.379	PLATE, A.C. Compressor (Internal parts)(Radial)	9 172A
PIN , Distributor Shaft Thrust and Gear	10.466	PLATE, A.C. Control	9.279
PIN, Door Hinge PIN, Door Inside Locking Rad	10.565	PLATE, Accelerator Pedal	3 45 1
PIN , Engine Cylinder Head	0.293	PLATE Air Cleaner Air Intake	3 4 1 7
PIN, Folding and Hard Top	14.080	PLATE, Air Distributor	9 2 6 2
PIN , Folding Top Actuator	14,478	I PLATE Air Distributor	. 9 786
PIN, Front Door Wedge	10.584	PLATE Automatic Choke Control	3.750
PIN, Front Door Window Regulator	10.783	PLATE, Brake and Clutch Pedal	4.630
PIN, Fuel Injection Distributor	3.340	PLATE, Brake Flange	5 00 1
PIN, Fuel Tank Filler	12,945	PLATE, Brake Shoe Guide	2042
PIN, Headlamp Dimmer	2.459	PLATE, Bumper	7.836
PIN, Hood Latch	8.080	I PLATE Clutch Pedal Pull Back Spring	0.846
PIN, Hood Latch Release Cable	8.077	PLATE Differential Clutch	5 5 1 1
PINION KIT, Transmission Output Shaft or		I PLATE Distributor Breaker	2.385
Carrier	4.175	PLATE, Dome and Reading Lamp	11,927
PIN, King	6.203	PLATE, Door Lock	10 57 1
PIN KIT, Brake Shoe Hold Down	5.043	PLATE, Door Lock Inside Handle	10515
PIN KIT, King	6.203	Escutcheon(Trim Protector)	10.515 10.805
PIN, Master Cylinder Adjusting	4.662	PLATE, Door Window Regulator Handle	10.803
PIN Oil Pump	1.639	PLATE, Door Window Regulator	0.859
PIN, Plenum Air	9.789	PLATE, Engine Clutch	0.886
PIN. Rear Spring and Axle	7.529	PLATE Engine Clutch Driven	0.863
PIN, Roof Panel	12.810	PLATE, Engine Clutch Pressure	12 980
PIN, Starter Motor Brush	2 052	PLATE, Floor Pan	12,170
PIN, Starter Motor Drive Shift	2,108	PLATE, Folding Top Compartment	14.090
PIN, Steering Column	6 5 1 4	PLATE, Folding Top Roof Rail PLATE, Front Body Hinge Pillar	12.840
PIN, Steering Pump	6 608	PLATE, Front Body Flinge Fillal PLATE, Front Door Sill	11.175
PIN, Transmission Converter	4,115	PLATE, Front Fender and Body Ornamentation	8 132
PIN, Transmission Control Valve	4 265		8.147
PIN. Transmission Control	4.008		11,373
PIN, Transmission Control Lever	4.003	PLATE, Fuel Pump Mounting	3.901
PIN, Transmission Gearshift	4.307 4.256		2 307
PIN, Transmission Governor	4.236		2.459
PIN, Transmission Oil Pump	4,220		8.845
PIN, Transmission Oil Pump	4,203	PLATE, Heater	8.849
PIN, Transmission Pressure Regulator and Oil	4.216	PLATE Heater and Defroster	8.857
Pump PIN, Transmission Rear Servo	4 2 4 1		8.083
ray, transmission near servo	7.471	T EATE, HOOG ESTON	

PLATE, Hood Latch	***************************************	P 080	PLUG, Transmission Control Lever	4.008
		P 021	PLUG, Transmission Gearshift Control Hand	
	amentation	8 055	Lever	4,008
PLATE, Ignition Switch			PLUG, Transmission Mainshaft	4.172
		2.195	PLUG, Transmission Oil Pump	4.224
PLATE, Instrument Clus	ter	9.743	PLUG, Transmission Parking Brake	4.294
PLATE, Instrument Pane	el Harness	2.483	PLUG, Transmission Pressure Regulator and Oil	
PLATE KIT, Differential	Clutch	5.511	Pump	4.216
PLATE KIT, Steering Pu	mp	6.612	PLUG, Transmission Shift Shaft Detent	4 3 1 1
PLATE, Power Brake Bo	oster(Vacuum)	4.922	PLUG, Wheel Cylinder	4.666
PLATE, Power Brake Bo	ooster	4.910	PLUNGER, Power Brake Booster(Vacuum)	4.918
PLATE Radiator	and the second s	1.270	PLUNGER, Starter Motor Solenoid	2 113
PLATE, Radio Antenna	***************************************	9.647	PLUNGER, Transmission Vacuum	4.205
PLATE, Rear Axle Contr	ol Arm	5 381	POCKET, Instrument Panel	14.655
PLATE, Rear Body Lock	Pillar	12.942	POINTER, Engine Front Cover	0.219
PLATE, Rear Compartme	ent Floor	12.981	POINT KIT, Distributor	2.384
PLATE, Rear Compartm			POLE PIECE, Distributor	2.372
		12.182	POLE, Starter Motor Shoe	2.077
 PLATE, Rear Spring and 	Shock Absorber Anchor	7.518	POPPET, Power Brake Booster Valve Body	4 9 4 0
	or	10 186	POUCH, Catalytic Converter	3.785
		12.810	PRINTED CIRCUIT, Instrument Cluster	9 44
		14.875	PROTECTOR, Door Edge	10.152
PLATE, Stabilizer Link .		7.245	PROTECTOR, Door Lock	10.559
	n	6.518	PROTECTOR, Folding Top	14.±10
	n	6.514	PULLEY , A.C. Compressor Drive	9.110
PLATE, Steering Column	n Housing	6.500	PULLEY, Air Injection Reactor Pump	3 iO
PLATE, Steering Pump	3350	6.609	PULLEY, Engine Crankshaft	C o 9
		6 6 1 2	PULLEY, Fan and Coolant Pump	1.06.3
	lutch	4.163	PULLEY, Generator	2.274
	lutch(Low & Reverse)	4.180	PULLEY, Parking Brake	4.790
PLATE, Transmission Co	ontrol Valve	4.265	PULLEY, Steering Pump	6.655
PLATE, Transmission CI	lutch Drive and Driven	4.163	PUMP, Air Injection Reactor Pump	3.660
PLATE, Transmission Co	ontrol Indicator	4.020	PUMP, Carburetor (with Leather and Shaft)	3.838
PLATE, Transmission Co	ontrol Selector	1.020	PUMP , Engine Fuel Pump	3.900
PLATE, Transmission Co	ontrol Lever Trim	4.01	PUMP, Engine Oil Pump	1.652
PLATE, Transmission Co	ontrol Lever	4.015	PUMP KIT, A.C. Compressor (Internal	
PLATE, Transmission Co	ontrol Lever Trim	4.017	Parts)(Axial)	9.172
PLATE, Transmission Co	ounter Gear	4.423	PUMP KIT, Engine Coolant Pump	1 069
 PLATE, Transmission Co 	ontrol Lever	4.015	PUMP, Power Steering	6 605
 PLATE, Transmission G 			PUMP, Transmission Oil Supply	4,200
(Floor Mounted)		4.017	PUMP, Windshield Washer Pump	10.153
	idicator Dial	4.020	PURGE VALVE, Fuel Tank Evaporator	
PLATE, Transmission Re	everse Idler Gear Thrust 🧢	4 437	Control(Engine End)	3.130
PLATE, Transmission Re PLATE, Transmission Re	everse Idler Gear Thrust ear Servo	4.437 4.241		3.130
PLATE, Transmission Re PLATE, Transmission Re PLATE, Transmission Sy	everse Idler Gear Thrust ear Servo ynchronizer	4.437 4.241 4.384		3 130
PLATE, Transmission Re PLATE, Transmission Re PLATE, Transmission S PLATE, Transmission St	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable	4.437 4.241 4.384 4.047	Control(Engine End)	3 130
PLATE, Transmission Re PLATE, Transmission Re PLATE, Transmission S PLATE, Transmission SI PLATE, Turn Signal Lan	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable	4,437 4,241 4,384 4,047 2,895		3.130
PLATE, Transmission Re PLATE, Transmission Re PLATE, Transmission St PLATE, Transmission St PLATE, Turn Signal Lan PLATE, Windshield Wip	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np	4,437 4,241 4,384 4,047 2,895 10,152	Control(Engine End)	3 130
PLATE, Transmission Re PLATE, Transmission St PLATE, Transmission St PLATE, Transmission St PLATE, Turn Signal Lan PLATE, Windshield Wip PLENUM, Rear Quarter	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np eer Motor Side Inner	4.437 4.241 4.384 4.047 2.895 10.152 12.941	Control(Engine End)	
PLATE, Transmission Re PLATE, Transmission St PLATE, Transmission St PLATE, Transmission St PLATE, Turn Signal Lan PLATE, Windshield Wip PLENUM, Rear Quarter PLIERS, Outside Air	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np per Motor Side Inner	4,437 4,241 4,384 4,047 2,895 10,152	RACE, A.C. Compressor (Internal Parts)(Axial)	9.172
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission States, Transmission Rear Quarter PLIERS, Outside Air	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np eer Motor Side Inner	4.437 4.241 4.384 4.047 2.895 10.152 12.941 9.787	RACE, A.C. Compressor (Internal Parts)(Axial)	9.172 6.521
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission SypLATE, Transmission SypLATE, Transmission SypLATE, Turn Signal Langlate, Windshield WippLENUM, Rear Quarter PLIERS, Outside Air PLUG, Air Injection Rea	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np per Motor Side Inner	4.437 4.241 4.384 4.047 2.895 10.152 12.941 9.787	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust	9.172 6.521 6.835
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission States of the PLATE, Transmission States of the PLATE, Turn Signal Lan PLATE, Windshield WipPLENUM, Rear Quarter PLIERS, Outside Air PLUG, Air Injection Rea Recirculation PLUG, Body Center	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np per Motor Side Inner	4.437 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 4.180
PLATE, Transmission Re PLATE, Transmission St PLATE, Transmission St PLATE, Transmission St PLATE, Turn Signal Lan PLATE, Windshield Wip PLENUM, Rear Quarter PLIERS, Outside Air PLUG, Air Injection Rea Recirculation PLUG, Body Center PLUG, Carburetor Air V	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np ner Motor Side Inner lictor and Exhaust Gas	4.437 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 RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch	9.172 6.521 6.835 4.180 4.168
PLATE, Transmission Re PLATE, Transmission St PLATE, Transmission St PLATE, Transmission St PLATE, Turn Signal Lan PLATE, Windshield Wip PLENUM, Rear Quarter PLIERS, Outside Air PLUG, Air Injection Rea Recirculation PLUG, Body Center PLUG, Carburetor Air V PLUG, Catalytic Conven	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np ner Motor Side Inner lictor and Exhaust Gas	4.437 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 RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACE, Transmission Clutch RACE, Transmission Clutch	9.172 6.521 6.835 4.180
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission Standard, Transmission Standard, Transmission Standard, Transmission Standard, Transmission Standard, Transmission Standard, Tennament Control of the Standard, Transmission Standard, Transmission Standard, Transmission Recirculation PLUG, Body Center Mary PLUG, Cartalytic ConverpLUG, Concealed Head	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np per Motor Side Inner lictor and Exhaust Gas alve ter	4.437 4.241 4.3895 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 RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACE, Transmission Clutch RACE, Transmission Clutch RACK, Ignition Switch Warning, Lock or	9.172 6.521 6.835 4.180 4.168 11.561
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission State PLATE, Transmission State PLATE, Transmission State PLATE, Turn Signal Lan PLATE, Windshield WippLENUM, Rear Quarter PLIERS, Outside Air PLUG, Air Injection Rea Recirculation PLUG, Body Center PLUG, Carburetor Air VPLUG, Catalytic Convener PLUG, Concealed Head PLUG; Coolant Tempera	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np per Motor Side Inner lector and Exhaust Gas alve ter stamp Opening Cover ature (Engine Unit)	4.437 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 Headlamp	9.172 6.521 6.835 4.180 4.168
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission State PLATE, Transmission State PLATE, Turn Signal Lan PLATE, Windshield Wighten PLERS, Outside Air PLUG, Air Injection ReaRecirculation PLUG, Body Center PLUG, Carburetor Air VPLUG, Catalytic Converted PLUG, Coolant TemperaPLUG, Door	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np per Motor Side Inner leter and Exhaust Gas alve ter diamp Opening Cover ature (Engine Unit)	4.437 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 Headlamp RACK KIT, Ignition Switch Warning, Lock or	9.172 6.521 6.835 4.180 4.168 11.561 2.195
PLATE, Transmission Re PLATE, Transmission Re PLATE, Transmission St PLATE, Transmission St PLATE, Transmission St PLATE, Transmission St PLATE, Turn Signal Lan PLATE, Windshield Wip PLENUM, Rear Quarter PLUG, Air Injection Rea Recirculation PLUG, Body Center PLUG, Carburetor Air V PLUG, Catalytic Conver PLUG, Concealed Head PLUG, Coolant Tempere PLUG, Door PLUG, Door	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np ner Motor Side Inner nctor and Exhaust Gas alve ter dlamp Opening Cover ature (Engine Unit)	4.437 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 10.7*8	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 RACK KIT, Ignition Switch Warning, Lock or	9.172 6.521 6.835 4.180 4.168 11.561 2.195
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission State, Transmission Real Recirculation Real Recirculation PLUG, Body Center PLUG, Body Center PLUG, Carburetor Air VPLUG, Carburetor Air VPLUG, Concealed Head PLUG, Coolant TemperapLUG, Door PLUG, Door PLUG, Door PLUG, Door Ventilator	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np per Motor Side Inner lictor and Exhaust Gas lalve ter dlamp Opening Cover lature (Engine Unit)	4.437 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 10.661	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 RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RACK RACE, Regime Cooling	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 1.219
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission Standard, Transmission Stan	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable mp per Motor Side Inner lictor and Exhaust Gas laive ter diamp Opening Cover lature (Engine Unit)	4.437 4.241 4.3895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587 10.778 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, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK KIT, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator	9 172 6 521 6 835 4 180 4 168 1 1.561 2 195 2 195 1 219 10.792
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission State PLATE, Windshield WippleNUM, Rear Quarter PLUG, Air Injection ReaRecirculation PLUG, Body Center PLUG, Carburetor Air VPLUG, Catalytic Converted PLUG, Concealed Head PLUG, Coolant Temperer PLUG, Door PLUG, Door PLUG, Door Ventilator PLUG, Door Weatherstr PLUG, Engine Block	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np per Motor Side Inner lector and Exhaust Gas alve ter difamp Opening Cover lature (Engine Unit)	4.437 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 10.661 10.694 0.034	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	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 1.219
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission RepLATE, Transmission State, Transmission Rear PLUG, Air Injection Rear Recirculation PLUG, Air Injection Rear Recirculation PLUG, Body Center PLUG, Body Center PLUG, Corburetor Air V PLUG, Carburetor Air V PLUG, Coolant Temperar PLUG, Coolant Temperar PLUG, Door PLUG, Door Ventilator PLUG, Door Wentilator PLUG, Engine Block PLUG, Engine Block PLUG, Engine Camshaft	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np ner Motor Side Inner lictor and Exhaust Gas alve ter dlamp Opening Cover lature (Engine Unit)	4.437 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 10.6694 0.034 0.553	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, 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	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 1.219 10.792 9.195
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission RepLATE, Transmission State, Turn Signal Language PLUG, Air Injection Real Recirculation Real Recirculation Real Recirculation PLUG, Body Center PLUG, Body Concealed Head PLUG, Coolant Tempere PLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Door Weatherstren PLUG, Engine Block PLUG, Engine Camshaff PLUG, Engine Clutch Person PLUG, Engine	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np eer Motor Side Inner lictor and Exhaust Gas alve ter dlamp Opening Cover lature (Engine Unit)	4.437 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 0.829	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACK, Transmission Clutch RACK, Ignition Switch Warning, Lock or Headlamp RACK, Ignition Switch Warning, Lock or Headlamp RACK, Ignition Switch Warning, Lock or Headlamp RACK, Ignition Switch Warning, Lock or RECEIVER, A.C. Rufrigerant RECEIVER, A.C. Rufrigerant 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 RepLATE, Transmission RepLATE, Transmission RepLATE, Transmission Standare, Transmission Standare, Transmission Standare, Transmission Standare, Transmission Standare, Tennament Real Recirculation Real Recirculation PLUG, Body Center PLUG, Carburetor Air VpLUG, Carburetor Air VpLUG, Concealed Head PLUG, Coolant TemperapLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Door Weatherstren PLUG, Engine Block PLUG, Engine Camshaft PLUG, Engine Cultath PepLUG, Engine Cylinder PLUG, Engine Cylinder	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable mp per Motor Side Inner lictor and Exhaust Gas lalve ter dlamp Opening Cover lature (Engine Unit) t Bearing edal Head	4.437 4.241 4.3895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587 10.778 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, 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	9.172 6.521 6.835 4.180 4.168 1.561 2.195 2.195 1.219 10.792 9.195 12.045 9.650
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission StepLATE, Transmission StepLATE, Transmission StepLATE, Transmission StepLATE, Transmission StepLATE, Transmission StepLATE, Windshield WippLENUM, Rear Quarter PLIERS, Outside Air Injection Rearest Recirculation PLUG, Body Center PLUG, Body Center PLUG, Carburetor Air VPLUG, Carburetor Air VPLUG, Carburetor Air VPLUG, Coolant Tempera PLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Engine Block PLUG, Engine Camshaft PLUG, Engine Cytinder PLUG, Engine Cytinder PLUG, Engine Cytinder PLUG, Engine Fuel Intal	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np per Motor Side Inner lictor and Exhaust Gas laive ter ffamp Opening Cover lature (Engine Unit) rip t Bearing edal Head ke Manifold	4.437 4.241 4.3895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587 10.778 10.661 10.694 0.553 0.829 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 RAIL, Door Window Regulator RECEIVER, Door, Quarter Arm Rest or Front Seat Back RECEIVER, Radio REFLECTOR, Cigarette Lighter	9 172 6 521 6 835 4 180 4 168 1 1.561 2 195 1 2 195 9 195
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission StepLATE, Transmission StepLATE, Transmission StepLATE, Transmission StepLATE, Transmission StepLATE, Transmission StepLATE, Windshield WipPLENUM, Rear Quarter PLUG, Air Injection ReaRecirculation PLUG, Body Center PLUG, Carburetor Air VPLUG, Catalytic Convert PLUG, Catalytic Convert PLUG, Coolant Temperer PLUG, Door PLUG, Door PLUG, Door PLUG, Door Ventilator PLUG, Engine Block PLUG, Engine Clutch PePLUG, Engine Clutch PePLUG, Engine Cylinder PLUG, Engine Fuel Intel PLUG, Engine Fuel Inte	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np per Motor Side Inner leter and Exhaust Gas alve ter difamp Opening Cover lature (Engine Unit) ip ip t Bearing edal Head ke Manifold	4.437 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 0.829 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, 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	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
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission RepLATE, Transmission State, Transmission Read Recirculation PLUG, Code and Tempere PLUG, Concealed Head PLUG, Coolant Tempere PLUG, Door Meatherstr PLUG, Door Weatherstr PLUG, Engine Block PLUG, Engine Camshaft PLUG, Engine Camshaft PLUG, Engine Cylinder PLUG, Engine Fuel Intal PLUG, Engine Tune-up PLUG, Floor Pan PLUG, Flo	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np eer Motor Side Inner ictor and Exhaust Gas alve ter dlamp Opening Cover ature (Engine Unit) it Bearing edal Head ke Manifold	4.437 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 0.0553 0.829 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, 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, Radio 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 RepLATE, Transmission RepLATE, Transmission RepLATE, Transmission State, Transmission	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np per Motor Side Inner lictor and Exhaust Gas lalve ter dlamp Opening Cover lature (Engine Unit) If Bearing edal Head ke Manifold	4.437 4.241 4.3894 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 0.0353 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 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, Door, Quarter Arm Rest or Front Seat Back RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REFLECTOR, Door Ventilator REGULATOR, Front Door Window Regulator	9.172 6.521 6.835 4.180 4.168 1.561 2.195 2.195 1.219 10.792 9.195 12.045 9.650 9.709 11.927 10.661 10.783
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission Standard, Transmission Stan	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable mp per Motor Side Inner lictor and Exhaust Gas laive ter ffamp Opening Cover ature (Engine Unit) Tip The Bearing edal Head ke Manifold Tasse ng Cylinder Piston Rod	4.437 4.241 4.3895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 10.587 10.778 10.661 10.694 0.553 0.893 3.265 2.270 12.980 8.075 6.581	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 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, Come and Reading Lamp REGULATOR, Front Door Window Regulator REGULATOR, Front Door Window Regulator REGULATOR, Front Door Window Regulator REGULATOR, Voltage	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 10.783 2.500
PLATE, Transmission Re PLATE, Transmission Re PLATE, Transmission St PLATE, Transmission St PLATE, Transmission St PLATE, Transmission St PLATE, Transmission St PLATE, Transmission St PLATE, Windshield Wip PLENUM, Rear Quarter PLUG, Air Injection Rea Recirculation PLUG, Body Center PLUG, Carburetor Air V PLUG, Carburetor Air V PLUG, Coolant Tempera PLUG, Coolant Tempera PLUG, Door PLUG, Door Ventilator PLUG, Door Ventilator PLUG, Door Weatherstr PLUG, Engine Block PLUG, Engine Clutch Pe PLUG, Engine Clutch Pe PLUG, Engine Fuel Intal PLUG, Engine Fuel Intal PLUG, Engine Tune-up PLUG, Engine Tune-up PLUG, Hood Latch Rele PLUG, Hood Latch Rele PLUG, Hydraulic Steeri PLUG, Hydraulic Steeri	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np ner Motor Side Inner lictor and Exhaust Gas alve ter flamp Opening Cover lature (Engine Unit) rip t Bearing edal Head ke Manifold	4.437 4.241 4.3895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 10.587 10.694 0.034 0.553 0.8293 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 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 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 1.219 10.792 9.195 12.045 9.650 9.709 11.927 10.661 10.783 2.500 2.335
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission RepLATE, Transmission State, Transmission	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np ner Motor Side Inner nctor and Exhaust Gas alve ter flamp Opening Cover ature (Engine Unit) rip r Bearing edal Head ke Manifold hase ng Cylinder Piston Rod ng Adapter	4.437 4.241 4.3895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.1587 10.587 10.587 10.661 10.6934 0.293 3.265 0.293 3.265 0.293 12.980 8.075 6.581 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, 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 REFLECTOR, Come and Reading Lamp REGULATOR, Door Ventilator REGULATOR, Front Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Brake Pedal	9.172 6.521 6.835 4.168 1.1561 2.195 2.195 1.219 10.792 9.195 12.045 9.650 9.709 11.927 10.661 10.783 2.500 2.335 4.634
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission Standard, Transmission Stan	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np per Motor Side Inner lictor and Exhaust Gas lalve ter dlamp Opening Cover lature (Engine Unit) If Bearing edal Head ke Manifold lasse ng Cylinder Piston Rod ng Adapter	4.437 4.241 4.3895 10.152 12.941 9.787 3.680 12.491 3.755 3.685 2.770 10.587 10.694 0.0353 0.293 3.265 2.270 12.981 10.6581 6.561 6.561 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 RACE, Transmission Clutch RACE, Transmission Clutch RACE, Transmission Clutch RACE, Ignition Switch Warning, Lock or Headlamp RACK, 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, Come and Reading Lamp REGULATOR, Door Ventilator REGULATOR, Front Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Batker Pedal REINFORCEMENT, Brake Pedal REINFORCEMENT, Brake Pedal REINFORCEMENT, Brake Pedal	9 172 6 521 6 835 4 180 4 168 1 1 561 2 195 2 195 1 2 195 1 2 195 1 2 045 9 650 9 709 1 1 9 650 9 709 1 1 0 661 1 0 783 2 500 2 335 4 634 7 8
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission StepLATE, Outside Air PLUG, Air Injection Real Recirculation PLUG, Body Center Air Verlug, Corburetor Air Verlug, Content Converting, Concealed Head PLUG, Coolant Tempera PLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Door Weatherstren PLUG, Engine Clutch Perlug, Engine Clutch Perlug, Engine Clutch Perlug, Engine Cutch Perlug, Engine Tune-up PLUG, Engine Tune-up PLUG, Engine Tune-up PLUG, Hydraulic Steerin PLUG, Hydraulic Steerin PLUG, Oil Distribution PLUG, Oil Pressure Required PLUG, Oil Pressure Requirements of the PLUG, PLUG	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable mp per Motor Side Inner lictor and Exhaust Gas lalve ter Islamp Opening Cover lature (Engine Unit) rip r Bearing edal Head ke Manifold lasse ng Cylinder Piston Rod ng Adapter	4.437 4.241 4.3895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 10.587 10.694 0.034 0.553 0.829 0.293 3.265 2.270 12.980 8.075 6.581 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(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 REGULATOR, Front Door Window Regulator REGULATOR, Front Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Battery Hold Down REINFORCEMENT, Barker Pedal REINFORCEMENT, Bumper Face PSINFORCEMENT, Bumper Guard	9 172 6 521 6 835 4 180 4 168 1 561 2 195 2 195 1 219 10.792 9 195 1 2045 9 650 9 709 1 1927 10.661 10.783 2 500 2 335 4 634 7 8 7 7 8 2 8
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission SypLATE, Outside Air PLUG, Body Center PLUG, Carburetor Air VPLUG, Carburetor Air VPLUG, Coolant Tempera PLUG, Coolant Tempera PLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Engine Camshaft PLUG, Engine Camshaft PLUG, Engine Cytinder PLUG, Engine Cytinder PLUG, Engine Cytinder PLUG, Engine Tune PLUG, Engine Tune PLUG, Engine Tune PLUG, Engine Tune PLUG, Engine Tune PLUG, Hydraulic Steeri PLUG, Hydraulic Steeri PLUG, Oil Pan Drain PLUG, Oil Pan Drain PLUG, Oil Pressure Reg PLUG, Rear Axle or Fine	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable mp per Motor Side Inner lictor and Exhaust Gas lalve ter ffamp Opening Cover lature (Engine Unit) Tip The Bearing edal Head ke Manifold lasse ng Cylinder Piston Rod ng Adapter lulator al Drive Fiffer and Drain	4.437 4.241 4.3895 10.152 12.941 9.787 3.680 12.491 3.757 3.685 2.770 1.150 10.587 10.694 0.553 0.829 0.293 3.265 0.293 3.265 1.531 1.453 1.609 1.5400	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, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REFLECTOR, Dome and Reading Lamp REGULATOR, Cottage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face PSINFORCEMENT, Bumper Guard REINFORCEMENT, Differential Carrier Mounting	9 172 6 521 6 835 4 180 4 168 1 1 561 2 195 2 195 1 2 195 1 2 195 1 2 045 9 650 9 709 1 1 9 650 9 709 1 1 0 661 1 0 783 2 500 2 335 4 634 7 8
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission RepLATE, Transmission State, Transmission	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np ner Motor Side Inner lictor and Exhaust Gas alve ter flamp Opening Cover ature (Engine Unit) rip r Bearing edal Head ke Manifold lase ng Cylinder Piston Rod ng Adapter al Drive Filler and Drain ent Floor	4.437 4.241 4.3895 10.152 12.9487 3.680 12.491 3.757 3.685 2.770 1.1587 10.661 10.584 0.0553 0.829 0.293 3.265 0.293 3.265 12.980 6.581 1.600 1.531 1.600 1.531 1.600 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 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, A.C. Refrigerant RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REFLECTOR, Front Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Battery Hold Down REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face PSINFORCEMENT, Bumper Face PSINFORCEMENT, Bifferential Carrier Mounting REINFORCEMENT, Differential Carrier Mounting REINFORCEMENT, Differential Carrier Mounting REINFORCEMENT, Differential Carrier Mounting	9.172 6.521 6.835 4.180 4.168 11.561 2.195 10.792 9.195 12.045 9.650 9.709 11.927 10.661 10.783 2.500 2.335 4.634 7.828 5.500
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission Standard, Tendard, Tandard, Transmission Standard,	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np eer Motor Side Inner ictor and Exhaust Gas alve ter dlamp Opening Cover ature (Engine Unit) The Bearing edal Head ke Manifold Teas Bear Cylinder Piston Rod ng Adapter Julator ant Floor	4.437 4.241 4.3895 10.152 12.9417 3.680 12.491 3.785 2.770 1.150 10.587 10.6694 0.0353 0.293 3.266 0.293 3.2670 1.501 1.	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, Transmission Clutch RACE, Ignition Switch Warning, Lock or Headlamp RACK, Ignition Switch Warning, Lock or Headlamp RACK, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Rufrigerant RECEIVER, A.C. Rufrigerant RECEIVER, Radio REFLECTOR, Congarette Lighter REFLECTOR, Come and Reading Lamp REGULATOR, Door Ventilator REGULATOR, Door Ventilator REGULATOR, Front Door Window Regulator REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face PSINFORCEMENT, Bumper Guard REINFORCEMENT, Differential Carrier Mounting REINFORCEMENT, Door Electric and Vacuum Locks	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 1.219 10.792 9.195 12.045 9.650 9.709 11.0783 2.500 2.335 4.634 7.87 8.5500
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission Standard, Transmission Stan	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable mp per Motor Side Inner lictor and Exhaust Gas lalve ter dlamp Opening Cover lature (Engine Unit) ip it Bearing edal Head ke Manifold lasse ng Cylinder Piston Rod ng Adapter lulator al Drive Filler and Drain ent Floor liting Rod End	4.437 4.241 4.3895 10.152 12.9417 9.787 3.680 12.491 3.7575 10.587 10.587 10.694 0.0553 0.293 3.265 2.270 12.981 10.694 11.453 11.609 12.981 11.453 11.609 12.981 13.753 13.753 13.753 13.753 14.753 15.753 15.753 16.563 17.753 1	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACE, Transmission Clutch RACE, Transmission Clutch RACE, Ignition Switch Warning, Lock or Headlamp RACK, Ignition Switch Warning, Lock or Headlamp RACK, Ignition Switch Warning, Lock or Headlamp RAULATOR, 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 REINFORCEMENT, Battery Hold Down REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face PSINFORCEMENT, Bumper Guard REINFORCEMENT, Door Electric and Vacuum Locks REINFORCEMENT, Door Window	9 172 6 521 6 835 4 180 4 168 1 561 2 195 2 195 1 219 10.792 9 195 1 2045 9 650 9 709 1 1927 10.661 10.783 2 500 2 335 4 63 7 82 8 5 500
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission StepLATE, Outside Air PLUG, Air Injection Reamerical Recirculation PLUG, Body Center PLUG, Catalytic ConverpLUG, Catalytic ConverpLUG, Coolant TemperapLUG, Coolant TemperapLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Engine Block PLUG, Engine Cylinder PLUG, Engine Cylinder PLUG, Engine Cylinder PLUG, Engine Cylinder PLUG, Engine Cylinder PLUG, Engine Cylinder PLUG, Engine Tune-up PLUG, Engine Tune-up PLUG, Engine Tune-up PLUG, Hydraulic Steerin PLUG, Hydraulic Steerin PLUG, Oil Pan Drain PLUG, Oil Pressure Reg PLUG, Rear Axle or Fina PLUG, Seat Belt PLUG, Steering Connec PLUG, Steering Connec PLUG, Steering Connec PLUG, Steering Connec PLUG, Steering Connec PLUG, Steering King Pinglater PLUG, Steering Connec PLUG, Steering King Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG, Pinglater PLUG,	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable mp per Motor Side Inner lictor and Exhaust Gas lalve ter dlamp Opening Cover ature (Engine Unit) The Bearing edal Head ke Manifold lasse ng Cylinder Piston Rod ng Adapter lulator al Drive Filler and Drain ent Floor lting Rod End n Dust	4.437 4.241 4.3895 10.152 12.9417 9.787 3.680 12.491 3.7557 10.587 10.587 10.694 0.5529 0.293 3.265 0.293 3.265 12.981 14.875 6.580 1.5453 1.609 1.5453 1.609 1.60	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, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REFLECTOR, Dome and Reading Lamp REGULATOR, Front Door Window Regulator REGULATOR, Front Door Window Regulator REGULATOR, Front Door Window Regulator REGULATOR, Pront Door Window Regulator REGULATOR, Battery Hold Down REINFORCEMENT, Battery Hold Down 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, Door Window REINFORCEMENT, Energy Absorber Bar Guide	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 1.219 10.792 9.195 12.045 9.650 9.709 11.0783 2.500 2.335 4.634 7.87 8.5500
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission State PLATE, Turn Signal Land PLATE, Windshield Wip PLERS, Outside Air PLUG, Air Injection Rea Recirculation PLUG, Body Center PLUG, Concealed Head PLUG, Concealed Head PLUG, Coolant Tempere PLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Door Weatherstr PLUG, Engine Camshaff PLUG, Engine Camshaff PLUG, Engine Camshaff PLUG, Engine Camshaff PLUG, Engine Camshaff PLUG, Engine Camshaff PLUG, Engine Camshaff PLUG, Engine Tune-up PLUG, Engine Tune-up PLUG, Hydraulic Steerin PLUG, Hydraulic Steerin PLUG, Oil Pan Drain PLUG, Oil Pressure Reg PLUG, Rear Axle or Find PLUG, Seat Belt PLUG, Steering Connec PLUG, Steering Connec PLUG, Steering Connec PLUG, Steering Connec PLUG, Steering King Plug, Tail Lamp	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np ner Motor Side Inner sictor and Exhaust Gas alve ter flamp Opening Cover ature (Engine Unit) rip r Bearing edal Head ke Manifold hase ng Cylinder Piston Rod ng Adapter al Drive Filler and Drain ent Floor sting Rod End n Dust	4.437 4.241 4.3895 10.152 12.9417 9.787 3.680 12.491 3.7575 10.587 10.587 10.694 0.0553 0.293 3.265 2.270 12.981 10.694 11.453 11.609 12.981 11.453 11.609 12.981 13.753 13.753 13.753 13.753 14.753 15.753 15.753 16.563 17.753 1	RACE, A.C. Compressor (Internal Parts)(Axial) RACE, Steering Column RACE, Steering Gear Thrust RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch(Low & Reverse) RACE, Transmission Clutch RACE, Transmission Clutch RACE, Transmission Clutch RACE, Ignition Switch Warning, Lock or Headlamp RACK, Ignition Switch Warning, Lock or Headlamp RACK, Ignition Switch Warning, Lock or Headlamp RAULATOR, 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 REINFORCEMENT, Battery Hold Down REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face PSINFORCEMENT, Bumper Guard REINFORCEMENT, Door Electric and Vacuum Locks REINFORCEMENT, Door Window	9 172 6 521 6 835 4 180 4 168 1 561 2 195 2 195 1 219 10.792 9 195 1 2045 9 650 9 709 1 1927 10.661 10.783 2 500 2 335 4 63 7 82 8 5 500
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission Standard, Tennamental Standard, Tenna	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np oer Motor Side Inner ictor and Exhaust Gas alve ter dlamp Opening Cover ature (Engine Unit) The Bearing edal Head ke Manifold rase ng Cylinder Piston Rod ng Adapter ant Floor sting Rod End n Dust ting ting ting ting ting ting ting tin	4.437 4.241 4.3895 10.152 12.9487 3.680 12.491 3.785 2.770 1.1587 10.587 10.583 10.661 10.6934 0.293 3.265 0.293 3.265 1.531 1.453 1.600 12.981 1.4875 6.8813 1.4875 6.8823 2.694	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 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, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REFLECTOR, Come and Reading Lamp REGULATOR, Voltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Battery Hold Down REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face PSINFORCEMENT, Bumper Face PSINFORCEMENT, Bumper Guard REINFORCEMENT, Differential Carrier Mounting REINFORCEMENT, Differential Carrier Mounting REINFORCEMENT, Door Window REINFORCEMENT, Door Window REINFORCEMENT, Energy Absorber Bar Guide REINFORCEMENT, Energy Absorber Bar Guide REINFORCEMENT, Energy Absorber Bar Guide	9 172 6 521 6 835 4 180 4 168 1 1 561 2 195 1 2 195 1 2 195 1 2 195 9 650 9 709 1 1 927 1 0 661 1 0 783 2 500 2 335 4 634 7 8 7 7 8 2 8 5 5 0 0
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission Standard, Transmission RepLATE, Outside Air PLUG, Body Center PLUG, Body Center PLUG, Concealed Head PLUG, Coolant Temperer PLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Engine Block PLUG, Engine Camshaft PLUG, Engine Cuttch PLUG, Engine Cylinder PLUG, Engine Cylinder PLUG, Engine Cylinder PLUG, Engine Cylinder PLUG, Engine Tune PLUG, Engine Tune PLUG, Engine Tune PLUG, Hydraulic Steerin PLUG, Hydraulic Steerin PLUG, Oil Distribution PLUG, Oil Pressure Reg PLUG, Rear Compartme PLUG, Rear Compartme PLUG, Steering Connec PLUG, Steering Connec PLUG, Steering Connec PLUG, Steering King PipLUG, Tail Lamp Mount PLUG, Tail Lamp Mount PL	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable mp per Motor Side Inner lictor and Exhaust Gas lalve ter dlamp Opening Cover lature (Engine Unit) ip t Bearing edal Head ke Manifold lasse ng Cylinder Piston Rod ng Adapter lulator al Drive Filler and Drain ent Floor lting Rod End n Dust lting lise	4.437 4.241 4.3895 10.152 12.9487 3.680 12.491 3.785 2.770 1.1587 10.6694 0.0553 0.8293 3.2660 1.531 1	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, Transmission Clutch RACE, Transmission Clutch RACE, Ignition Switch Warning, Lock or Headlamp RACK, Ignition Switch Warning, Lock or Headlamp RACK, Ignition Switch Warning, Lock or Headlamp RADIATOR, Engine Cooling RAIL, Door Window Regulator RECEIVER, A.C. Rufrigeram RECEIVER, A.C. Rufrigeram RECEIVER, Radio REFLECTOR, Cigarette Lighter REFLECTOR, Cigarette Lighter REFLECTOR, Come and Reading Lamp REGULATOR, Door Ventilator REGULATOR, Front Door Window Regulator REGULATOR, Front Door Window Regulator REGULATOR, Retential Carrier Mounting REINFORCEMENT, Bumper Face PSINFORCEMENT, 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, Energy Absorber Bar Guide REINFORCEMENT, Energy Absorber Bar Guide REINFORCEMENT, Energy Absorber Bar Guide REINFORCEMENT, Energy Absorber Bar Guide	9.172 6.521 6.835 4.180 4.168 11.561 2.195 2.195 1.219 10.792 9.195 12.045 9.650 9.709 11.0.783 2.500 2.335 4.634 7.8°, 7.828 5.500 10.485 10.777 7.829 0.413
PLATE, Transmission RepLATE, Transmission RepLATE, Transmission StepLATE, Windshield WippLERNS, Outside Air PLUG, Air Injection Real Recirculation PLUG, Body Center PLUG, Catalytic ConverpLUG, Catalytic ConverpLUG, Coolant TemperapLUG, Coolant TemperapLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Door PLUG, Engine Block PLUG, Engine Cylinder PLUG, Engine Cylinder PLUG, Engine Cylinder PLUG, Engine Cutch PepLUG, Engine Cylinder PLUG, Engine Cutch PepLUG, Engine Tune-up PLUG, Engine Tune-up PLUG, Engine Tune-up PLUG, Hydraulic Steerin PLUG, Hydraulic Steerin PLUG, Oil Pan Drain PLUG, Oil Pressure Reg PLUG, Rear Axle or Fina PLUG, Rear Axle or Fina PLUG, Steering Connec PLUG, Steering Connec PLUG, Steering King PipLUG, Tail Lamp Mounty PLUG, Transmission CapLUG, Transmissi	everse Idler Gear Thrust ear Servo ynchronizer hift Control Cable np oer Motor Side Inner ictor and Exhaust Gas alve ter dlamp Opening Cover ature (Engine Unit) The Bearing edal Head ke Manifold rase ng Cylinder Piston Rod ng Adapter ant Floor sting Rod End n Dust ting ting ting ting ting ting ting tin	4.437 4.241 4.3895 10.152 12.9417 3.6891 3.7655 10.587 10.587 10.694 0.5529 3.265 0.293 3.265 0.293 3.265 1.560 1.5313 1.609 1.5451 1.609 1.5451 1.609 1.5451 1.609 1.6881	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, Transmission Clutch RACE, Ignition Switch Warning, Lock or Headlamp RACK, 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 REFLECTOR, Dome and Reading Lamp REGULATOR, Door Ventilator REGULATOR, Pront Door Window Regulator REGULATOR, Pront Door Window Regulator REGULATOR, Veltage REINFORCEMENT, Battery Hold Down REINFORCEMENT, Battery Hold Down REINFORCEMENT, Bumper Face PSINFORCEMENT, Bumper Guard REINFORCEMENT, Differential Carrier Mounting REINFORCEMENT, Differential Carrier Mounting REINFORCEMENT, Door Window REINFORCEMENT, Door Window REINFORCEMENT, Chergy Absorber Bar Guide REINFORCEMENT, Energy Absorber Bar Guide REINFORCEMENT, Engine Valve Rocker Arm Cover REINFORCEMENT, Fan and Coolant Pump	9.172 6.521 6.835 4.180 4.168 1.561 2.195 2.195 10.792 9.195 12.045 9.650 9.709 11.9661 10.783 2.500 2.335 4.63 4.7.828 5.500 10.485 10.777 7.829 0.413 1.062

	7.020	DETAINED Carburates and Euglinication Choke	3.752
REINFORCEMENT, Frame Front Cross Member	7.039	RETAINER, Carburetor and Fuel Injection Choke. RETAINER, Carburetor Pump Outlet Valve	3 6 2 5
REINFORCEMENT, Front Fender	8.141		9.709
REINFORCEMENT, Front Body Hinge Pillar	12.840	RETAINER Clube and Brake Rodal Shaft	0.837
REINFORCEMENT, Hood Latch	8.080	RETAINER, Clutch and Brake Pedal Shaft	2.760
REINFORCEMENT, Hydraulic Steering Cylinder	6.575	RETAINER, Concealed Headlamp Control Drive	12.801
REINFORCEMENT, Instrument Panel	10.230		3.885
REINFORCEMENT, Radiator	1.265	RETAINER, Cruise Control	4.942
REINFORCEMENT, Radiator to Grille	1.287	BETAINER, Cylinder Poppet	5.511
REINFORCEMENT, Badio Antenna	9.647	RETAINER, Differential Clutch	2.372
REINFORCEMENT, Rear Compartment Floor	12.981	RETAINER, Distributor	2.364
REINFORCEMENT, Rear Compartment Lid and		RETAINER, Distributor	10.553
End Gate	12.184	RETAINER, Door Lock Cylinder	10.551
REINFORCEMENT, Roof Panel	12.810	RETAINER, Door Outside Lock Cylinder	
REINFORCEMENT, Seat Belt	14.875	RETAINER, Door Window Regulator Handle	10.806
REINFORCEMENT, Shroud and Dash and Vent		RETAINER, Engine Piston Pin	0.639
Duct	12.804	RETAINER, Exhaust Muffler	3.704
REINFORCEMENT, Steering Column	6 5 2 1	RETAINER, Exhaust Pipe	3.616
REINFORCEMENT, Tail Lamp Mounting	2.662	RETAINER, Fender Wheelhouse	8.155
REINFORCEMENT, Windshield Wiper	·	RETAINER, Floor Pan	12.980
Transmission	10,160	RETAINER, Front Door Trim Binding Strip	14.683
REINFORCEMENT, Windshield Wiper Access	10.130	RETAINER, Front Fender Molding	8.133
REINFORCEMENT, Windshield Wiper Motor	. 10.152	RETAINER, Front Fender Name	8,147
RELAY, A.C. Electrical	9.277	RETAINER, Front Fender	8 141
RELAY, 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 Pipe	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	5.0,0	RETAINER, Hood Latch	8.085
Spark	2,408	RETAINER, Hood Latch Release Cable	8.077
Spark	3.900	RETAINER, Hood Panel	8 02 1
RELAY, Engine Fuel Pump	2.815	RETAINER, Horn Button Blowing	2.819
RELAY, Horn	2,010	RETAINER, Horn Button	2.820
RELAY, Ignition Switch Warning, Lock or	2.195	RETAINER, Ignition Switch Warning, Lock or	
Headlamp		Headlamp	2,195
RELAY, Radio Antenna		RETAINER, Instrument Panel	10.230
RELAY, Rear Window Delogger	9.778	RETAINER, instrument Panel Trim	10,252
RELAY, Transmission Control Spark	4.075	RETAINER, Instrument Panel Compartment Door	10,202
RELAY, Transmission Smog Control	4.075		10 267
RELAY, Windshield Wiper Motor	10.150	RETAINER, Instrument Panel Ash Tray	12.009
REPAIR KIT , carburetor (rochester)MAJOR	3.725A	RETAINED Instrument Cluster Land	9.747
REPAIR KIT , Brake Master Cylinder	1.649	RETAINER, Instrument Cluster Lens	9.743
REPAIR KIT , Carburetor (Rochester) Minor	3.725B	RETAINER, Instrument Cluster	12.815
REPAIR KIT, Carburetor (Holly) Minor	3.725G	RETAINER, Luggage Carrier	
REPAIR KIT, Carburetor (holly) major	3.725F	RETAINER, Master Cylinder Adjusting	4.662
REPAIR KIT, Catalytic Converter	3.685	RETAINER, Oil Pressure Regulator	1,609
REPAIR KIT, Chassis Electrical	2,530	RETAINER, Oil Pump	1.639
REPAIR KIT, Power Brake Booster(Vaccum)	4.898	RETAINER, Outside Air	9.787
REPAIR KIT, Propeller Shaft Universal Joint	5.548	RETAINER, Parking Brake Lever	5.158
REPAIR KIT, Rear Axle Universal Joint	5.425	RETAINER, Parking Brake Lever Housing	4.612
REPAIR KIT, Refrigerant Flow Sight	9.202	RETAINER, Parking Brake Cable	4.765
REPAIR KIT, Steering Gear Hydraulic Valve	6.551	RETAINER, Parking Brake Cable	4.785
REPAIR KIT, Wheel Brake	4.665		4.910
REPAIR KIT, Wheel Brake	4.667		4 9 2 2
RESERVOIR, Engine Coolant Recovery	1.240	RETAINER, Power Brake Booster(Hydraulic)	4.810
RESERVOIR KIT. Steering Pump	6,635	RETAINER, Power Brake Booster	4.913
RESERVOIR, Steering Pump	6,635	RETAINER, Propeller Shaft Universal Joint	
RESERVOIR, Windshield Washer	10.154	Trunnion	5.560
RESISTOR, A.C. Electric Control		RETAINER Radiator	.1.270
RESISTOR, Distributor	2.383	RETAINER, Radio Mounting	9.667
RESISTOR, Generator	2.319	RETAINER, Rear Axie Control Arm	5.381
RESISTOR, Heater Blower Motor	8.855	RETAINED Bear Ayle II Joint	5.428
RESISTOR, Ignition Coil			12.981
RESTRICTOR. Fuel Line	3,163	PETAINER, Rear Compartment Lid or Tailgate	
RETAINER, auto Jack	8.82	• Decoration	12.183
RETAINER, A.C. Compressor Shaft		RETAINER, Rear Compartment	12.249
RETAINER, A.C. Compressor (Internal		RETAINER, Rear Hatch Window	12.180
Parts)(Axial)	9,172	RETAINER, Rear Hatch Window	12.187
RETAINER, Accelerator Pedal Lever			15,100
RETAINER, Air Duct		RETAINER, Rear Spring	7.545
RETAINER, Air Outlet	- 1	RETAINER, Rear Spring and Axle	7.529
RETAINER, Automatic Choke Control		RETAINER Rear View Mirror	10.186
RETAINER, Battery Hold Down		RETAINER, Rocker Panel Molding	8.309
RETAINER, Brake Pedal			12.810
RETAINER, Bumper	7,832	RETAINER, Seat Belt	14,875
RETAINER, Bumper to Body	7.833	RETAINER, Shock Absorber	7.389
RETAINER, Bumper Energy Absorber) I RETAINER, Spark Plug Wire	2.251
DETAINED Burner Fore			4.338
RETAINER, Bumper Face	7,865	RETAINER, Stabilizer Link	7.245
RETAINER, Bumper Mounting	7.874	RETAINER Stshillizer Shaft	7.242
RETAINER, Bumper Mounting	3,410		6.514
RETAINER, Carburetor Air Cleaner		i I RETAINER Steering Column Housing	6,500
RETAINER, Carburetor Air Cleaner Controls		RETAINER Steering Column	6.521
RETAINER, Carburetor Throttle Control	. 3425 J.841		6.525
RETAINER, Carburetor Pump	3,84	HE I MITTER, OLGERING GOOD ORDER MANAGEMENT	
		T · · · · · · · · · · · · · · · · · · ·	

DETAINED Come on Come Huderule Value	6 552	RING, Transmission Governor	4 256
RETAINER, Steering Goar Hydraulic Valve	6 170	RING, Transmission Housing	4 162
RETAINER, Steering Knuckle Lower Control Arm	6 163	RING, Transmission Input and Turbine Shaft	4 123
RETAINER, Streeting Knuckle Upper Control Arm	6.515	RING, Transmission Low Servo	4.228
RETAINER, Strering Wheel	2 660	RING, Transmission Mainshaft	4,172
RETAINER, Tail Lamp RETAINER, Transmission Clutch	4 164	RING, Transmission Main Drive Gear Bearing	
RETAINER, Transmission Parking Brake	4.290	Retainer	4.376
RETAINED Transmission Farking Drawe	4,115	RING, Transmission Oil Pump	4 226
RETAINER, Transmission	4 226	FING, Transmission Oil Pump	4.224
RETAINER, Transmission Oil Pump	4 205	RING, Transmission Output Shaft or Carrier	4 176
RETAINER, Transmission Vacuum	4 167	RING, Transmission Output Shaft or Carrier	4 175
RETAINER, Transmission Clutch RETAINER, Transmission Throtile Valve	4.275	RING, Transmission Pressure Regulator and Oil	
RETAINER, Transmission Governor	4 256	Pump	4.216
	4.317	RING, Transmission Reverse Servo	4 24 1
RETAINER, Transmission Rear Main	4.517	RING, Transmission Rear Internal Gear	4 187
RETAINER, Transmission Input and Turbine	4 123	RING, Transmission Rear Servo	4 2 4 2
Shaft Main Drive Cont	7.125	RING, Transmission Rear Bearing and Mainshaft	4 4 1 2
RETAINER, Transmission Main Drive Gear	4.356	RING, Transmission Reverse Idler Gear	4,435
Bearing Control Lock Coble	4 070	RING, Transmission Servo & Accumulator	4.229
RETAINER, Transmission Control Lock Cable	4.070	BING, Transmission Servo & Accumulator	4.228
RETAINER, Transmission Control Lock Cable	4.383	RING, Transmission Shift Control Shaft	4.027
RETAINER, Transmission Synchronizing	4.022	RING, Transmission Shift Control Lever	4.027
RETAINER, Transmission Control Indicator	4.070	RING, Transmission Synchronizer	4 384
RETAINER, Transmission Control Lock Cable	4.015	RING, Transmission Synchronizing	4 38 4
RETAINER, Transmission Control Lever	4.027	RING, Transmission Synchronizer	4,383
RETAINER, Transmission Shift Control Shaft		HING, Transmission Synchronizing	4.383
RETAINER, Transmission Main Drive Gear	4.356	RING, Universal Joint Bearing and Flange	5.586
Bearing	4,020	RING, Wheel Cover Appearance	5,871
RETAINER, Transmission Control Indicator	4.027	RING, Wheel Cylinder	4,666
	4.115	RING, Windshield Washer Pump	10,153
RETAINER, Transmission Converter	4.060	RING, Windshield Wiper Motor Drive	10,151
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	Punip	4,216
RETAINER, Transmission Low Servo	4.228	RIVET, Windshield Wiper Access	10,130
RETAINER, Transmission Control Lock Cable	4.070	ROD, Accelerator Pedal	3 43 1
RETAINER, Transmission Servo & Accumulator	4,228	ROD, Back Up Lamp	2.698
RETAINEH, Transmission Rear Serve	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	4.935	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
RETAINER, Windshield Reveal	10 096	ROD, Carburetor Metering	3 806
RETAINER, Windshield Wiper Transmission	10.160	ROD, 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	2765
RING, A.C. Compressor (Internal parts)(Radial)	9.172A	Cover	2.765
RING, A.C. Refrigerant	9.195	ROD, Cruise Control	3,885
HING, Carburetor and Fise! Meter Fuel Inlet	3.740	ROD, Door Inside Locking Rod	10.559
RING, Differential Bearing Adjusting	5.537	ROD, Door Inside Locking	10.563 0.854
RING, Door Outside Handle	10,529	ROD, Engine Clutch Pedal Control	0,603
RING, Exhaust Pipe	3.611	ROD, Engine Piston	0.426
RING, Front Seat Back	11.373	ROD, Engine Valve Push	14,340
RING GEAR, Transmission Output Shaft or		ROD, Folding Top	3.935
Carrier	4,175	ROD, Fuel Pump	2,459
RING, Headlamp	2.726	ROD, Headlamp Switch	2.486
RING , Headlamp Retaining	2.731	ROD, Ignition Switch Warning, Lock or	2,400
RING, Horr, Button Blowing	2.819	Headlamp	2.195
RING, Hydraulic Steering Cylinder Piston Rod	6.581	ROD KIT, Radio Antenna	9.647
RING, King Pin Oil	6.225 0.643	ROD, Outside Air	9.787
RING KIT, Engine Piston	6,610	ROD, Power Brake Booster(Vacuum)	4.924
RING KIT, Steering Pump	4.005	ROD, Radiator to Grille	1.287
RING KIT, Transmission Overhaul	4,000	ROD, Radiator Support Mounting	1.274
RING KIT, Transn ission Rear Bearing and	4,412	ROD, Radio Antenna	9,647
Mainshaft	5.816	ROD, Rear Axle Tie	5,415
RING, Rear Axle Shaft Bearing	5,428	ROD, Rear Hatch Window	12,187
RING, Rear Axle U Joint	12,981	ROD, Roof Panel	12.810
RING, Rear Compartment Floor	4,338	ROD, Steering Column	6.514
RING, Speedometer Driven GearRING, Starter Motor Thrust	2.063	ROD, Steering Column Housing	6.500
RING, Steering Pump		ROD. Steering Relay	6.870
RING, Steering Pump Drive Shaft Outer Bearing	. 0,003	ROD, Throttle Control	3.430
Retainer	6.616	ROD. Tie Rod	6.233
RING, Transmission Clutch	4,164	ROD. Transmission Control	4.035
RING, Transmission Clutch	4.168	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	4.169	ROD, Transmission Safety Starting Switch	4.054
RING, Transmission Clutch(Low & Reverse)	4.180	ROD, Transmission Servo & Accumulator	4.228
RING, Transmission Gearshift Shaft	4.027		4.050

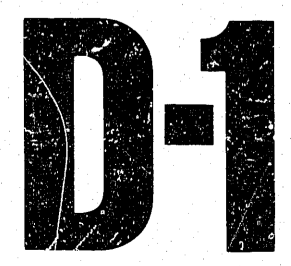
			
	10 163	SCREW. Flywheel	0.679
ROD, Windshield Wiper Control	10 163	SCREW, Folding and Hard Top	14.080
ROD, Windshield Wiper Blade	10.147	SCREW, Folding Top	14 340
ROLLER, Air Distributor	9.786 10.728	SCREW, Front Body Hinge Pillar	12.840
ROLLER, Door Window	10.783	SCREW . Front Fender	8.143
ROLLER, Front Door Window Regulator	10.763	SCREW. Front Fender Name	8.147
ROLLER KIT, Transmission Clutch(Low &	4 180	SCREW. Front Seat Bottom Hinge	11.375
Reverse)	4.176	SCREW, Fuel or Air Meter	3.314
ROLLER, Transmission Planet Carrier	4.293	SCREW, 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 Countershaft Gear	4.422	SCREW, Fuel Tank Evangrator Control(Engine	
ROLLER, Transmission Mainshaft Front Pilot to		End)	3,130
Main Drive Gear	4.352	SCREW , Fuel Tank Filler	3.028
ROTATOR, Engine Valve Spring	0.309	SCREW, Fuel Tank Filler	3.003
BOTOR A.C. Compresses (Internal parts)(Badial)	9.172A	SCREW, Generator	2.319
ROTOR, A.C. Compressor (Internal parts)(Radial). ROTOR, Distributor	2.382	SCREW. Generator Brush.	2.291
AOTOR, Generator	2.279	SCREW, Generator Drive End	2.307
RUN, Front Door Window Glass	10.701	SCREW, Generator Mounting	2.277
HUN, Front Door Window Grass	, , , , , , ,	SCREW Hardton	13.346
	*	SCREW, Headlamp Control	2.7.75
and the second of the second o		SCREW, Headlamp Mounting	2.729
S		SCREW, Headlamp Betaining Ring	2.736
		SCREW, Hond Latch	8.080
		SCREW, Horn Button Blowing	2.819
SASH, Door Ventilator Glass (With Tee Shaft)	10.655	SCREW, Innition Coil Mounting	2.183
SASH, Front Door Window	10.685	SCREW, Ignition Switch	2.188
SCREEN, A.C. Compressor (Internal Parts)(Axial)	9.172	SCREW, Ignition Switch Warning, Lock of	
SCREEN, A.C. Refrigerant	9.195	Headlamo	2.195
SCREEN, Carburetor and Fuel Meter Fuel Inlet	3.740	SCREW, Instrument Cluster	9.743
SCREEN, Carburetor Air Cleaner	3,410	SCREW Instrument Panel Trim	10.252
SCREEN, Instrument Panel Opening	10,256	SCREW, Instrument Panel Compartment Door	10.262
SCREEN KIT, Transmission Oil Pan	4,197	SCREW, License Plate	7.800
SCREEN, Oil Pump	1.656	SCREW . Luggage Carrier	12.815
SCREEN, Rear Quarter Side Inner	12,941	I SCREW, Oil Pan	1.428
SCREEN, Transmission Throttle Valve	4.265	L SCREW Oil Pan Drain	1.453
SCREEN, Transmission Oil	4.248	SCREW , Pinion Shaft Lock	5.518
SCREEN, Transmission Oil Pump	4.224	SCREW . Radiator	1.270
SCREEN, Transmission Oil Pump Suction	4.197	L SCREW Radiator Baffle and Shroud	1.276
SCREW, A.C. Compressor	9.177	SCREW, Radio Static Suppression	9.663
SCREW, A.C. Compressor Drive	9.180	SCREW, Rear Axle or Final Drive Filler and	F 400
SCREW, A.C. Compressor (Internal Parts)(Axial) .	9,172	Drain	5.400
SCREW, A.C. Condenser	9,190	SCREW, Rear Axle Housing	5.393
SCREW, A.C. Evaporator Expansion Valve	9,214	SCREW , Rear Compartment Lid Lock	12.237 12.121
SCREW, A.C. Refrigerant	9 195	SCREW, Rear End Belt or Panel	2.708
SCREW, Air Distributor	9,262	SCREW, Rear License Lamp	10.186
SCREW, Automatic Choke Control	3.750	SCREW, Rear View Mirror	8.309
SCREW, Back Up Lamp	2.698	SCREW. Rocker Panel Molding	12.952
SCREW, Back Window Reveal Molding	11.209	SCREW. Roof	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 Pedal Shaft	4.648	SCREW, Roof Trim Headlining	11.390
SCREW , Brake Main Cylinder	4,656	SCREW, Seat Back Locking	7.242
SCREW, Brake Shoe Adjusting	5,110	SCREW, Stabilizer Shart	2.042
SCREW, Carburetor	3.755	SCREW, Starter Motor Shoe	2.077
SCREW, Carburetor (with Leather and Shaft)	3.838	SCHEW, Starter Motor Slide SCHEW, Steering Column	6.514
SCREW Carburetor and Fuel Injection Fast Idle	D 767	SCREW, Steering Column Housing	6.500
Cam	3,767	SCREW, Steering Column Attaching	6.760
SCREW, Carburetor and Fuel Injection Choke	3,752	SCREW. Steering Column	6.518
SCREW, Carburetor and Fuel Injection Fast Idle	3 766	SCREW. Steering Geer Ball Return Guide	6 8 4 3
SCREW, Carburetor and Fuel Injection Idle	2022	SCREW, Steering Gear Shaft	6.525
Adjusting	3,822	SCREW, Section Throttling (P.O.A.)	9.198
SCREW, Carburetor and Fuel Meter Intake (with	2014	1 SCREW Transmission Control	4.012
Seat and Gasket)	3.814	SCREW, Transmission Control Lever	
SCREW, Carburetor and Fuel Meter Fuel Inlet	3.740 3.730	SCREW, Transmission Front Servo	4.226
SCREW, Carburetor Air	3.730	i. SCREW Transmission Oil Pan	4 196
SCREW, Carburetor Body	3.751	SCOFW Transmission Ωil	4.195
SCREW, Carburetor Choke	3.841	SCREW Transmission Oil Pump	4 203
SCREW, Caryuretor Pump	3,041	1 SCREW Transmission Oil Pump	4.226
SCREW, Carburetor Throttle Valve and Throttle	3,761	SCREW Turn Signal Lamp	2.895
Lever Adjusting	2,760	I SCREW Turn Signal Switch	2.906
SCREW, Concealed Headlamp Control Drive SCREW, Concealed Headlamp Control Opening		SCREW Voltage	2:500
Cover	2:765	I SCREW Wheel Cover Appearance	5.871
SCREW, Differential Carrier	5.506	SCREW Wheel Cylinder	4 6 6 8
SCREW, Differential Carrier	2.393	I SCREW Windshield Upper and Lower	12.807
SCREW, Distributor	2.383	SCREW Windshield Washer Pump	10,153
SCREW, Distributor	2.372	I SCREW Windshield Winer Motor	10.150
SCREW, Distributor Cap Retaining	2.358	SEAL & CLAMP KIT, Steering Gear Hydraulic	
SCREW, Distributor Cap Relating	12.195	Value	6.551
SCREW Door Lock		SEAL A.C. Compressor Shaft	9.175
SCREW, Door Window Regulator	10.792	: SEAL A.C. Compressor (Internal parts)[Hadial)	9.172A
SCREW, Emission Control System	3.671	I SEA! A C Compressor	9.226
SCREW, Engine Valve Adjusting	0.429		9.214
General and and a salar materials			

AL, A.C. Evaporator	9.211	SEAL, Steering Gear Pitman Shaft	6.8
AL , Accelerator Cable	3.469	SEAL, Steering Gear Repair	6.5
AL, Air Cleaner to Carburetor Mounting	3.406	SEAL, Steering Gear Shaft	6.5
AL, Air Cleaner Air Intake	3.417	SEAL, Steering Idler	6.8
AL, Air Distributor	9.786	SEAL, Steering Knuckle Upper and Lower	
AL, Air Distributor	9.262	Control And	6.1
AL, Air Outlet	9.260	SEAL, Steering Pump	6.6
ALANT, Engine Coolant Outlet	1.154	SEAL, Steering Pump	6.6
ALANT, Engine Valve Rocker Arm Cover	0.423	SEAL, Steering Pump Drive Shaft	5.6
ALANT, Manifold to Cylinder Head	3.270	SEAL', Steering Tie Rod	6.2
AL, Brake Cylinder and Pedal Shaft	4.648	SEAL, Suction Throttling (P.O.A.)	9.1
AL, Bumper to Body	7.833	SEAL, Transmission	4.1
ALBEAM, Headlamp	2.727	SEAL, Transmission Case	4.1
AL, Carburetor and Fuel Injection Choke	3.752	SEAL, Transmission Converter	4.1
AL, Differential Drive Pinion	5.469	SEAL, Transmission Control Lever	4.0
AL, Distributor and Fuel Injector	2.363	SEAL, Transmission Control Lever Trim	4.0
AL, Distributor Drive Shaft	2.375	SEAL, Transmission Control Lever	4.0
AL, Door Outside Handle	10.529	SEAL, Transmission Detent Control	4.0
AL, Door Window Regulator	10.792	SEAL, Transmission Extension	4.3
AL, Engine Clutch Lever & Shaft	0.851	SEAL, Transmission Front Servo	4.2
AL, Engine Clutch Pedal	0.829	SEAL, Transmission Gearshift Shaft	4.0
AL, Engine Crankshaft Front	0.213	SEAL, Transmission Gearshift	4.1
AL , Engine Rear Main Bearing	0.137	SEAL, Transmission Governor	4.2
AL, Engine Valve	0.308	SEAL, Transmission Hand Lever (Floor Mounted)	4.0
L, Folding Top Motor and Pump	14.482	SEAL, Transmission Internal Selector Shaft	4.3
AL, Front Door	10.470	SEAL, Transmission Internal Shift	4.3
L. Front Door Wedge	10.584	SEAL, Transmission Input and Turbine Shaft	4,1
L. Front Door Window Glass Channel (Outer	-	SEAL, Transmission Main Drive Gear Bearing	4.3
& Inner)	10.710	SEAL, Transmission Manual Shaft	4.2
L. Front Fender	8.154	SEAL, Trans hission Oil Pan	4.1
L. Front Wheel Hub Bearing	6.3.16	SEAL, Transmission Oil Pump	4.2
L. Fuel Meter	3.322	SEAL, Transmission Oil Filler	. 4.1
AL, Fuel Tank Filler Neck	3.008	SEAL, fransmission Oil Pump	4.2
AL, Generator Stip Ring End France	2.298	SEAL, Transmission Oil Filler	4.1
AL, Headlamp Control	2.775	SEAL, Transmission Output Shaft or Carrier	4.1
AL, Heater	8.845	SEAL, Transmission Park Lock	4.2
AL, Heater Core	8.854	SEAL, Transmission Rear Servo	4.2
L. Hood Panel Ornamentation	8.055	SEAL, Transmission Rear Bearing Retainer	4.3
L. Hydraulic Steering Cylinder Piston Rod	6.581	SEAL, Transmission Rear Main Bearing	4.3
L. Ignition Coil Mounting	2.183	SEAL, Transmission Servo & Accumulator	4.2
AL, Instrument Cluster	9.749	SEAL, Transmission Servo	4.2
AL, Instrument Panel	10.230	SEAL, Transmission Servo & Accumulator	4.2
L KIT, A.C. Compressor	9.170	SEAL, Transmission Shift Control Shaft	4.0
L KIT, A.C. Compressor Shaft	9.175	SEAL Transmission Solenoid	4.1
L KIT, Engine Rear Main Bearing	0.137	SEAL, Transmission Throttle Valve	4.2
L KIT, Engine Valve	0308	SEAL, Transmission Throttle Valve	4.2
L KIT, Rear Axle Shaft Bearing or Hub	5.822	SEAL, Transmission Vacuum	4.2
L KIT, Steering Pump	6.603	SEAL, Wheel Brake	4.6
AL KIT, Transmission Clutch	4.166	SEAL, Wiring and Pipes	. 9.7
L KIT, Transmission Servo & Accumulator	4.229	SEAT, A.C. Compressor (Internal Parts)(Axial)	9.1
L KIT, Transmission Oil Pump	4.226	SEAT, Engine Clutch Lever & Shaft	9.0
L KIT, Transmission Oil Pump	4.203	SEAT, Folding Top Compartment Lid	12.2
L KIT, Transmission Clutch	4.166	SEAT, Hood Latch	8.0
AL, Lamp Monitor	2.584	SEAT, Hydraulic Steering Adapter	6.5
AL, Oil Pan	1.429	SEAT, Hydraulic Steering Cylinder Piston Rod	6.5
L., Farking Brake Cable	4.784.	SEAT, Intake Manifold Vacuum	3.3
L. Parking Brake Lever Housing	4.612	SEAT, Rear Compartment Lid Lock	12.2
L. Power Brake Booster	4.910	SEAT, Steering Column	6.
L, Power Brake Booster("facuum)	4.918	SEAT, Steering Connecting Rod	6.8
L. Power Brake Booster	4.845	SEAT, Steering Gear Oil Pressure Hose	6.6
L, Power Brake Booster(Vacuum)	4.924	SEAT, Transmission Clutch	. 4.
L, Propeller Shaft Universal Joint Trunnion	5.560	SEAT, Transmission Pressure Regulator and Oil	
L. Radiator Support Mounting	1.274	Pump	4.7
L, Rear Axle Shaft Bearing or Hub	5.822	SEAT, Transmission Servo & Accumulator	4.
L. Rear Axle U Joint		SECTOR, Ignition Switch Warning, Lock or	
L, Rear Compartment Floor	12.981	Headlamp	2.1
L. Rear Compartment	12.269	SECTOR KIT, Ignition Switch Warning, Lock or	
L, Rear Compartment Lid and Rear End		Headlamp	2.
Panel	12.182	SENDER, Coolant Temperature (Engine Unit)	1.1
L, Rear Window Defogger	9.778	SENDER, Oil Pressure or Temperature	1.8
L. Roof Panel	12.810	SENSOR, Carburetor Air Cleaner Controls	3.4
L RING, A.C. Evaporator Expansion Valve	9.214	SENSOR, Coolant Temperature (Engine Unit)	1.1
L RING, A.C. Refrigerant (All Metal)	9.220	SENSOR, Emission Control Sensors	3.6
AL RING, A.C. Refrigerant	9.196	SENSOR, Oil Pressure or Temperature	1.8
AL RING KIT, A.C. Refrigerant	9.196	SENSOR, Speedometer to Instrument	
AL RING, Refrigerant Flow Sight	9.202	Panel(Domestic)	9.7
AL, Shroud and Dash and Vent Duct	12.804	SEPARATOR, Evaporation Emission System(Fuel	
AL, Speedometer Driven Gear		Tank End)	3.1
AL, Steering Column	6.758	SERVO, Cruise Control	3,8
AL, Steering Column	6.519	SHACKLE KIT, Rear Spring	7.5
AL, Steering Connecting Rod	6.886	SHAFT, A.C. Compressor	9.1
L. Steering Gear Hydraulic Valve	6.552	SHAFT, Air Distributor	9,7
L. Steering Gear Oil Hose	6.674	SHAFT, Brake Pedal	4.6
	6.673	SHAFT, Carburetor and Fuel Injection Choke	3.7

MICROFICHE INDEX GROUP 3.000 FICHE 2 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILLU	STRATIONS
_	INTRODUCTION	A-6	I-2
<u> </u>	GENERAL INFORMATION	A-2	I-2
_	ALPHABETICAL INDEX	C-11	N.A.
. 🗕 🗥	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.
3.000	FUEL EXHAUST CARBURETION	E-2	1-6
· <u>·</u>	CARBURETOR CHARTS	F-20	N.A.
· · _	OUT OF FICHE CALLS	N.A.	N-9



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 10.450
SHAFT, Fuel Injection Distributor	3.340	SHIM, Door Hinge	0.002
SHAFT, Ignition Switch Warning, Lock or	2.105	SHIM, Engine MountingSHIM, Engine Valve	0.303
Headlamp	2.195	SHIM, Folding Top	14,340
SHAFT KIT, Oil PumpSHAFT KIT, Transmission Parking Brake	4.294	SHIM Hood Hinge	8.016
SHAFT KIT, Transmission Input and Turbine	4.25	SHIM, King Pin Thrust Bearing	6.214
Shaft	4.123	SHIM KIT, Differential Rear Pinion Bearing	5.460
SHAFT, Oil Fump	1.639	SHIM KIT, Differential Bearing Adjusting	5.537
SHAFT, Power Brake Booster(Vacuum)	4.924	SHIM KIT, Engine Main Rearing Cap	0.153
SHAFT Propeller	5.544	SHIM KIT, Steering Gear Lash Adjuster	6.828 1.270
SHAFT, Rear Axle	5.420	SHIM , RadiatorSHIM, Rear Axle Control Arm	5.380
SHAFT, Rear Axle Control Arm	5.381	SHIM, 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	12,234	SHIM, Rear Wheel	5.855
SHAFT, Speedometer to Instrument Panel(Domestic)	9.761	SHIM, Boot Panel	12.810
SHAFT, Stabilizer	7.241	SHIM, Seat Back	11.381
SHAFT, Starter Motor Drive Shift	2.10B	SHIM, Seat Back Locking	11,390
SHAFT, Steering Column	6.524	SHIM Starter Motor	2.042
SHAFT Steering Knuckle Lower Control Arm	6,169	SHIM, Steering Knuckle Upper Control Arm	6.178
SHAFT, Steering Pump	6.614	SHIM, Warning	2.810 10.130
SHAFT, Tachometer	9.750	SHIM, Windshield Wiper Access	5.017
SHAFT, Transmission Countergear	4.428	SHOE KIT, BrakeSHOE, Steering Column	6.514
SHAFT, Transmission Gearshift Control Shifter	4.309 4.025	SHROUD, Radiator Fan	1,277
SHAFT, Transmission Gearshift Control Shifter	4.302	SHROUD, Steering Column	6.518
SHAFT, Transmission Internal Shift SHAFT, Transmission Input and Turbine Shaft	4.123	SHROUD, Transmission Control Lever	4,010
SHAFT, Transmission Mainshaft	4.172	SIGHT GLASS KIT, Refrigerant Flow Sight	9.202
SHAFT, Transmission Main	4.403	SILENCER, Power Brake Booster	4.913
SHAFT, Transmission Main Drive	4.403	SILL, Door Opening Rocker	12.934
SHAFT, Transmission Output Shaft or Carrier	4.175	SKI ADAPTER PKG, Roof & Deck Lid(Group	21.060
SHAFT: Transmission Parking Brake	4.294	12.810)	8 153
SHAFT, Transmission Reverse Idler	4.435	SKIRT, Front FenderSLEEVE, A.C. Compressor (Internal Parts)(Axial)	9.172
SHAFT, Transmission Reverse Idler	4.433 4.025	SLEEVE, Air Injection Reactor Pump	3.655
SHAFT, Transmission Shift Control	4 1 5 1	SLEEVE, Carburetor Throttle Control	3.425
SHAFT, Transmission Sun Gear and ShaftSHAFT, Transmission Shifter Shaft	4 309	SLEEVE, Clock	9.772
SHAFT, Transmission Throttle Valve	4.275	St FFVF Concealed Headlamp Control Opening	
SHAFT, Upper Control Arm Shaft	6.164	Cover	2 765
SHAFT, Valve Rocker Arm	0.353	SLEEVE, Distributor Breaker	2 3 8 5
SHAFT, Windshield Wiper Motor Drive	. 10.151	SLEEVE, Emission Control System	3.671 8.846
SHFLF Instrument Panel	14.655	SLEEVE, Heater	9.748
SHELL, A.C. Compressor	9.170	SLEEVE Instrument Cluster	3.273
SHELL, A.C. Refrigerant	9,195	SLEEVE KIT, A C. Condenser	9 190
SHELL KIT, A.C. Refrigerant	9.195 4.906	SLEEVE KIT, Steering Tie Rod Adjuster	6.232
SHELL: Power Brake Booster(Vaccum) SHELL: Transmission Output Shaft or Carrier	4 175	SLEEVE KIT, Transmission Control Rod To Lever	4 037
SHELD, Back Window Gutter	10.997	STEEVE Luggage Carrier	12.815
SHIELD, Brake Flange Plate	5.002	SLEEVE Oil Pump	1.639
SHIELD, Catalytic Converter	3.690	I SLEEVE, Roof Panel	12.810
SHIFLD, Chassis Wiring Harness	2 5 5 9	SLEEVE , Speedometer Driven Gear	4.338
SHIELD, Distributor	2.383	SLEEVE, Speedometer Driven Gear	4.338
SHIELD, Door Lock Remote Control	10.500	SLEEVE, Transmission Gearshift	4.307
SHIELD, Engine Fuel Intake Manifold	3.265	SLEEVE, Transmission First And Reverse Gear	4,419
SHIELD, Engine Valve	0,308 3,602	Thrust	4.224
SHIELD, Exhaust Manifold Heater	3,705	SLIDE BLOCK, Front Seat Adjuster	11.561
SHIELD, Exhaust Tail PipeSHIELD, Floor Pan	12.980	SLINGER, Differential Drive Pinion	5.484
SHIELD, Front Door	10.470	SLINGER, Generator Drive End	2.307
SHIELD, Front Fender	8,153	1 SLINGER, Transmission Main Drive Gear	
SHIELD, Fuel Line	3.163	Bearing	4.374
SHIFLD, Headlamp	2:726	SOCKET, Back Up Lamp	2,697 5,111
SHIELD, Ignition Switch Warning, Lock or		SOCKET, Brake Shoe Adjusting Screw	9.744
Headlamp	2.195	SOCKET, Instrument Cluster	9.765
SHIELD, Instrument Cluster	9.748	SOCKET, Instrument Cluster Warring	9,988
SHIELD, Instrument Panel Compartment Lamp	10.275	SOCKET, Parking Lamp	2.596
SHIELD KIT, Distributor	1 287	SOCKET, Rear License Lamp	2.714
SHIELD, Radiator to GrilleSHIELD, Radio Static Suppression	9,663	SOCKET, Side Marker and Hazard Flasher	2.575
SHIELD, Rear Axle Universal Joint	5,425	I SOCKET Tail Lamp	2.694
SHIELD, Rear Compartment Floor		SOCKET Tie Red	6.233
SHIELD, Rear Wheel Bearing Dust	5.815	SOLENOID, Carburetor Air Cleaner Controls	3.415 3.440
SHIFLD Side Marker and Hazard Flasher	2.575	SCLENOID, Carburetor Idle	3.440
SHIFI D. Snark Plug Wire	2.251	SOLENOID, Early Fuel Evaporation Control	3.670
SHIFLD: Starter Solenoid	2.104	SOLENOID, Emission Control System	2.2.0
SHIELD, Steering Column	6.514 12.944	Shark	- 2.408
SHIELD, WheelhouseSHIELD , Windshield Wiper Motor Drive	10.151	SOLENDID Transmission Solenoid	4.122
SHIM, A.C. Compressor Mounting	9.171	SCLENCID VALVE, Windshield Wiper Access	10.130
SHIM Body to Frame Bolt	9.023	SPACER A.C. Compressor Pulley	9.181
brilling Bumper Energy Absorber			9.171

		!		
SPACER A	C. Evaporator Blower	9 2 1 5	SPRING, Carburetor Metering Rod	3.810
SPACER A	Air Distributor	9 2 6 2	SPRING, Carburetor Power Piston	3 859
SPACER A	Air Distributor		SPRING, Carburetor Pump	3.841
	Air Injection Beactor and Exhaust Gas		SPRING: Carburetor Throttle Valve and Throttle	
	ulation	3.680	Lever Adjusting	. 3.761
	Air Injection Reactor Pump	3.650	SPRING, Clutch and Brake Pedal Shaft	0.837
	Air Injection Reactor Pump	3 655	SPRING Clutch Pressure	0.865
			SPRING, Clutch Pressure Lever Retainer	0.878
	lack Window			0.070
	lattery	2.333	SPRING, Concealed Headfamp Control Opening	
SPACEH, E	Body to Frame Bolt	9 023	Cover	2.755
SPACER, E	Brake Penal	4.626.	SPRING, Concealed Headlamp Control Drive	2.760
	Bumper Energy Absorber	7 8 40	SPRING CLIP, A.C. Vacuum & Temperature	9.281
	Concealed Headlamp Opening Cover	2.770	SPRING CLIP, Concealed Headlamp Control	
SPACER,	Differential Bearing Adjusting :	5.537	Opening Cover	.2.765
SPACER D	Offerential Drive Pinion Front and		SPRING CLIP, Cruise Control	3885
	r Bearing	5.453	SPRING CLIP, Speedometer to Instrument	
	Door Weatherstop		Panel(Domestic)	9.761
	arly Fuel Eyaporation	3.145	SPRING CLIP, Windshield Washer	10 155
	Engine Cooling	1 064	SPRING, Differential Clutch	5.511
		1 060	SPRING, Distributor Breaker	2.385
	Ingine Fan Coolant		CODING Distributor Dreaker	
	xhaust	3 609	SPRING, Distributor Weight	2.389
SPACER F	ront Seat Back Panel	11.368	SPRING, Door Lock Cylinder	10 553
SPACER, P	get Line 🔒	3.163	SPRING, Door Lock Inside	10 5 1 2
SPACER, C	Senerator	2.317	SPRING, Door Outside Handle	
SPACER (Generator Mounting	2.277	SCRING, Engine Clutch Fork Return	0.844
	Hardton	13.346	,SPRING, Engine Clutch Lever & Shaft	0.851
	Hydraulic Steering Valve	6.554	SPRING, Engine Clutch	0864
	Hydraulic Steering Cylinder Piston Rod	6.581	SPRING, Engine Clutch Release Fork	0.796
	Parking Brake	4.790	SPRING, Engine Valve	0.303
		1.267	SPRING, Folding and Hard Top	14.080
	Radiator Grille and Front End Panel	9 647		
	Radio Antenna		SPRING, Folding Top Compartment Lid	12.242
	Radio Control	9.649	SPRING, Folding Top Compartment	12.170
	Rear Axle Shaft Bearing	5.816	SPRING, Front Chassis	7.412
	Rear Compartment	12.269	SPRING, Front Seat Adjuster	11.561
- SPACER, i	Rear Compartment Lid and End Gate	12.184	SPRING, Front Seat Manual Adjuster	11.581
SPACER, F	Rear Compartment Lid Lock	. 12.237 .	SPRING, Fuel Tank Evaporator Control(Engine	
	Rear Spring	7.535	End)	3,130
	Bear Spring and Shock Absorber		SPRING, Fuel Tank Filler	12.945
	or	7.518	SPRING, Generator	2.319
	Seat Belt	14.875	SPRING, Generator Brush	2.286
	Stabilizer	7.240	SPRING, Headlamp Adjuster	2.737
	Starter Motor	2.042		2.459
			SPRING, Headlamp Dimmer	
	Steering Column	6.514	SPRING, Heat Valve Actuator	3 641
	Steering Idler Lever	6.897	SPRING, Hood Latch	8.083
SPACER S	Steering Knuckle Control Arm	6.176	SPRING, Hood Latch	8 085
SPACER S	Steering Pump Mounting	6.606	SPRING, Horn Button Blowing	. 2.819
SPACER 1	Transmission Housing	4.162	SPRING, Hydraulic Steering Cylinder Piston Rod	6.581
	Fransmission Mainshaft Front Pilot to		SPRING, Hydraulic Steering Adapter	6.560
	Drive Gear	4.353	SPRING, Ignition Switch Warning, Lock or	10 miles (10 miles)
	Fransmission Mounting	4 085	Headlamp	2 195
SPACER I	Transmission Pressure Regulator and	- 000	SPRING, Instrument Cluster Warning	9.765
		4 7 1 6	SPRING, Instrument Panel Ash Tray	
	mp	4.216		
	Transmission Mount and Support	4.085	SPRING, Instrument Panel	
	Transmission Counter Gear	4.423	SPRING KIT, Brake Shoe	5.026
	Transmission Mainshaft Bearing	4.353	SPRING KIT, Engine Valve	0 303
	Fransmission Oil Pump	4.226	SPRING KIT, Windshield Washer Pump	10.153
SPACER.	Turn Signal Lamp	2.895	SPRING, Oil Pressure Regulator	1.609
	Universal Joint Yoke Trumnion	. 5566	SPRING , Parking Prake Lever	5 15 1
	Windshield Glass	10.027	SPRING, Plenum Air	9.789
	Windshield Reveal	10 096	SPRING, Power Brake Booster(Vacuum)	4.924
SPEAKER	, Radio	9.650	SPRING, Rear Chassis	7 503
	Radio Auxiliary Speakers:		SPRING, Rear Compartment	12.249
		6.514	SPRING, Rear View Mirror	10.186
	ST, Steering Column			
	Steering Column	6.514	SPRING, Side Marker and Hazard Flasher	2.575
	Bear Wagel		SPRING, Starter Drive	2 087
SPLITTER	BOX, Radio Antenna	9.647	SPRING, Starter Motor Drive Shift	
	IT PKG, Portable Spot(Group 9.773)	21.290	SPRING, Starter Motor Bruch	2.053
	ransmission Clutch	4 167	SPRING, Steering Column	6.521
	ransmission Clutch(Low & Reverse)	. 4 180.	SPRING, Steering Column Housing	6.500
	iuto Jack	8.820	SPRING, Steering Column	6.514
	Accelerator Return Spring		. SPRING, Steering Connecting Rod	6 8 7 6
	Air Distributor	9 786	SPRING, Steering Gear Hydraulic Valve	6.552
	Brake Drum	5 8 10	SPRING, Steering Gear Shaft	6.525
		4.681	SPRING, Steering Pump	6.612
	Brake Hose or Pipe			10.219
SPRING, t	Brake Pull Back	4.760	SPRING, Sunshade	
	Brake Shoe	5.026	SPRINGS, Front Chassis	7.412
	Brake Shoe Automatic Adjusting Lever	5.107	SPRINGS, Rear Chassis	7.503
CODULIC /	Carburetor (with Leather and Shaft)	3 838	SPRING, Transmission Control Lever	4.008
SPHING C	Carburetor and Fuel Injection Idle		SPRING, Transmission Clutch(Low & Reverse)	4.180
		3.823	SPRING, Transmission Shift Shaft Detent	4.311
SPRING, O	sting Screw		f =	
SPPING, C Adju	Sting Screw		SPRING, Transmission Clutch	4,163
SPRING (Ad ui SPRING (Carburetor and Fuel Injection Fast Idle	3,766	SPRING, Transmission Clutch	4,163
SPRING, C Ad w SPRING, C SPRING, C	Carburetor and Fuel Injection Fast Idle Carburetor and Fuel Meter Fuel Inlet	3,766 3,740	SPRING, Transmission Pressure Regulator and	
SPPING, C Adju SPRING, C SPRING, C SPPING, C	Carburetor and Fuel Injection Fast Idle	3,766		4.163 4.216 4.047

	<u> </u>		
	4,64	CTUIT Parling Brake Lover	5.150
SFRING, Transmission Clutch	4.164	STRUT, Parking Brake Lever	5.415
SPRING, Transmission Synchronizing	4.413	STUD, A.C. Con.pressor Mounting	9 17 1
SPRING, Transmission Oil Pump	4.167	STUD, Accelerator Pedal Mounting	3.452
SPRING, Transmission Clutch	4.037	STUD, Accelerator Return Spring	3 459
SPRING, Transmission Control Rod To Lever	4 008	STUD, Accelerator Neturn Spring	3.417
SPRING, Transmission Control	1 037	STUD, Air Distributor	9 786
SPRING, Transmission Control Rod	4.027	STUD, Battery Hold Down	2.334
SPAING: 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	7.7.3	STUD, Carburetor Air Cleaner and Silencer	3.403
SPHING, Transmission First And Reverse Oddi	4.419	STUD, Carburetor Thr ittle Control	3.425
Thrust		STUD, Concealed Headlamp Control Opening	
Mainshaft	4,412	Cover	2.765
SPRING, Transmission Gearshift Shaft	4.027	STUD Cruise Control	3.880
SPRING, Transmission Throttle Valve	4.275	STUD Emission Control System	3.671
SPRING, Transmission Front Servo	4.233	STUD Engine Air Cool Fan	1.050
SPRING, Transmission Parking Brake	4.295	STUD, Engine Clutch Lever & Shaft	0.851
SPRING, Transmission Grarshift Control Hand		STUD , Engine Clutch Release Fork	0.796
Lever	4.008	STUD. Engine Coplant	1:153
SPRING, Transmission Main Valve	4.216	STUD, Engine Coolant Fump	1073
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 Gearshift Rnd	4.037	STUD Engine Main Bearing Cap	0.056
SPRING, Transmission Vacuum	4 205	I STUD Engine Oil Pump	1.652
SPAING Transmission Clutch	4,154	STUD, Engine Valve Adjusting	0.429
SPRING, Transmission Control Lever	4.027	I STUD, Engine Valve Rocker Arm Cover	0.413
SPRING, Turn Signal Switch Cancelling	2.896	I STUD Exhaust Pine	3.613
SPRING, Wheel Cylinder	4.663	STUD, Flywheel	0.679
SPRING, Windshield Wiper Motor Drive	10.151	I STUD Folding and Hard Top	14.080
SPRING, Windshield Wiper Motor	1.0.150	STUD. Fuel Pump Mounting	3.901 13.346
SPROCKET Engine Camshaft	0.736	STUD, Hardtop	6:561
SPROCKET . Engine Crankshaft	0.728	STUD, Hydraulic Steering Cylinder Piston Rod	2.188
STATOR . Generator Field	2.310	STUD, Ignition Switch	3.275
STOP Concealed Headlamp Control Opening		STUD, Intake & Exhaust Manifold	3.278
Cover	2.765	STUD, Intake Manifold Vacuum	1.428
STOP, Door Window	10.716	STUD, Rear Hatch Window	12.187
STOP, Folding Top	14.340	STUD, Starter Motor Frive Shift	2 108
STOP, Headlamp Control	2.775	STUD, Starter Motor Switch	2.102
STOP, Transmission Pressure Regulator and Oil	4.216	STUD, Steering Connecting Rod	6.874
Pump	3.417	STUD, Steering Pump Mounting	6.606
STOVE, Air Cleaner Air Intake	3.110	STUD, Throttle Control Lever	3.463
STRAINER, Fuel Tank Gage	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, Headlamp	2.726
STRAP, Chassis Wiring HarnessSTRAP, Distributor	2,383	SUNSHADE, Windshield Sunshade	10.203
STRAP, Distributor	2.400	SUPPORT, A.C. Compressor Mounting	9.171
STRAP, Engine Cooling	1,219	SUPPORT, Accelerator Pedal Lever	3.454
STRAP, Exhaust Manifold Heater	3.502	SUPPORT Body Rear End(Plastic Laminated)	12.986
STRAP, Fuel Tank Mounting	3.022	SUPPORT, Brake Flange	5.001
STRAP, Headlamp	2.485	SUPPORT, Bumper	7.636
STRAP, Heater Core	8.854	SUPPORT, Bumper Energy Absorber	7.840
STRAP, Luggage Carrier	12.815	SUPPORT, Catalytic Converter	3.690
STRAP, Plenum Air	9.789	SUPPORT, Concealed Headlamp Control	2.765
STRAP, Radio Static Suppression	9 563	Opening Gover	10.240
STRAP Rear Axle Rebound	5.390	SUPPORT, Floor Console	12.840
STRAP Rear Compartment Floor	12.981	SUPPORT, Front Body Hinge Pillar	12.040
STRAP Roof Panel	12.810	SUPPORT, Fuel Tank Evaporator Control(Engine Fnd)	3.130
STRIKER Door Lock	10.569		3.015
STRIKER Folding Top Roof Rail	14 090	SUPPORT, Fuel Fank Stone Street	2.277
STRIKER Hood Latch	8.080	SUPPORT, Generator Mounting	8.015
STRIKER Instrument Panel Compartment Door	10 268		2.819
STRIKER Rear Compartment Lid Lock	12.237	SUPPORT, Inside Rear View Mirror	10.187
STRIKER, Rear Compartment Floor	12.981	SUPPORT, Instrument Panel Compartment Lamp	10.275
STRIKER, Rear View Mirror	10.186	SUPPORT KIT, Concealed Headlamp Control	
STRIKER, Stop Lamp	2,447 7,840	Opening Cover	2.765
STRIP, Bumper Energy Absorber	7 83 1	SUPPORT Parking Lamp	2.587
STRIP, Bumper Face	7.832	STITE UNT Power Brake Booster(Vacuum)	4.930
STRIPE, Bumper	12,112	SUPPORT Hadiator	1.270
STRIPE , Front Door	8 132	STIPPORT Radiator Fan	1.277
STRIPE, Front Fender and Body Ornamentation	8 055	SUPPORT, Radiator Grille and Front End Panel	1.267
STRIPE, Hood Panel Ornamentation	0.185	I SUPPORT Radio Static Suppression	9.663
STRIPE, Inside and Outside Rear View STRIPE . Rear Compartment Lid and Rear End		I SHPPORT Rear Axia Control Arm	5.380
Panel	12.182	SUPPORT Rear Axle Tie Rod	5 4 18
STRIPE, Rear Quarter Ornamentation	12.116	I SUPPORT Rear Body Lock Pillar	12.942
STRIPE, Roof Panel	12.812	L SUPPORT Rear Compartment Floor	12.981
STRIP Front Body Hinge Pillar	12.840	SUPPORT Roof Panel	12.810
STRIP Rear Rody Lock Pillar	12.942	· I SUPPORT Shroud and Dash and Vent Duct	12 804
STRIP Rear Compartment Floor	12.981	SUPPORT Spare Wheel	7 629
STRIP Roof Panel	12.810	STIPPORT Spark Plug Wire	2 251
STRIP Windshield Glass	10.092	SUPPORT Starter Motor Brush	2.052
STRUT , Clutch Release Lever	0.875		6.518
Carrier (Carrier Manager and Carrier Manager			

SUPPORT, Steering Column Attaching	6 760	TEE, Auto Shock Absorber	7.447
SUPPORT, Sunshade	10 2 19	TEE, Concealed Headlamp Control Drive	2 760
SUPPORT, Transmission Housing	4.162	TEE, Crankcase	. 1745
SUPPORT, Transmission Output Shaft or Carrier	4 175	TEE, Distributor Vacuum	2.420
SUPPORT, Transmission Control Lever	4.010	TEE, Fuel Line	3 163
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		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
SWITCH, Body Harness	** ** **	TERMINAL, Chassis Electrical	2 5 3 0
SWITCH, Brake Pressure Regulator	4 590	TERMINAL, Concealed Headlamp Control	2.550
SWITCH, Concealed Headlamp Motor	2.755	Opening Cover	2.765
SWITCH, Coolant Temperature (Engine Unit)	1.150	TERMINAL, Heater Blower Motor	8.855
SWITCH, Courtesy Lamp	11.550	TERMINAL KIT, Generator	2.313
	2 4 10	THERMOSTAT, Automatic Choke Control	3.750
SWITCH, Distributor Vacuum	10.485		1.246
SWITCH, Door Electric and Vacuum Locks	10 777	THERMOSTAT , Er gine Coolant Temperature	3.640
SWITCH, Door Window	3 140	THERMOSTAT, Exhaust Manifold Heat Valve	•
SWITCH, Early Fuel Evaporation Control		TIMER, Courtesy Lamp	11.935
SWITCH, Emission Control System	3 6 7 0	TIMER, Instrument Cluster Warning	9 765
SWITCH, Engine and Transmission Controlled		TOOL, Wheel and Jack Wrench	8.821
Spark		TRANSCEIVER, Radio	9.650
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	RANSMISSION , Manual (4 Speed)	4.003
SWITCH , Ignition Switch	2.188	TRANSMISSION, Seat Adjuster	11.556
SWITCH, Ignition Switch Warning, Lock or	2 105	TRANSMISSION, Windshield Wiper	10.159
Headlamp	2.195	TRAY, Door, Quarter Arm Rest or Front Seat	12.045
SWITCH, Instrument Panel Compartment Lamp .	10.275	Back	12.045
SWITCH KIT, A.C. Compressor (Internal		TRAY, Spare Wheel	7.629
parts)(Radial)	9.172A	TRIM , Folding Top Cover	13.347
SWITCH KIT, A.C. Compressor (Internal	0.455	TRIM , Front Seat Back and Back of Back	14.800
Parts)(Axial)	9 172	TRIM , Front Seat Cushion	14.880
SWITCH KIT, 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 5 8 9	TUBE, A.C. Evaporator	9.211
SWITCH, Radio Antenna	9 647	TUBE, A.C. Refrigerant (All Metal)	9.220
SWITCH, Rear View Mirror	10.186	TUBE, A.C. Refrigerant	9.195
SWITCH, Rear Window Defogger	9.778	TUBE, Air Injection Reactor and Exhaust Gas	
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		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
SWITCH, Transmission Safety Starting Switch	4.054	TUBE, Shock Absorber Air Lift	7.346
SWITCH, Transmission Control Spark	4 075	TUBE, Speedometer to Instrument	
SWITCH, Transmission Safety Starting Switch	4 054	Panel(Domestic)	9.761
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	2 695	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,			17
SWIVEL, Transmission Throttle Valve Control	4.052		4.4
SWIVEL, Transmission Safety Starting Switch		U	
SWIVEL, Transmission Control Rod	4.037		
SWIVEL, Transmission Throttle Valve Control	4.052		
SWIVEL, Transmission Safety Starting Switch	4 05 4	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
		U BOLT, Universal Joint Bearing and Flange	5 586
		UNDERPAN, Flywheel	0.679
-		UNIT, Rear Spring and Axle	7.529
T	. '	UNIT, Steering Gear Repair	6.507
TACHOMETER, Tachometer	9.750		
TANK, Concealed Headlamp Control Drive	2 760	old V	
TANK, Engine Cooling	1.219		
TANK, Fuel	3 00 1		
TAPE, Back Window Glass	11.207	VALVE, A.C. Compressor (Internal Parts)(Axial)	9.172
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
TFE, A.C. Vacuum & Temperature	9.281	VALVE, Air Distributor	9 262

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

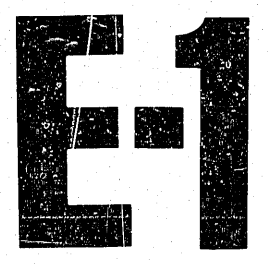
	1		
VALVE, Air Distributor	9.786	WASHER, Door Window	10.728
VALVE AL DISTIBUTOR	9 782	WASHER, Door Window	10716
VALVE, Air Duct	4 690	WASHER, Door Window Regulator	10 792
VALVE, Brake Pressure Regulator	3.415	WASHER, Engine Clutch Lever & Shaft	0 85 1
VALVE, Carburetor Air Cleaner Controls		WASHER, Engine Coolant Tomporature (Dach	0.001
VALVE . Carburetor Choke	3.751	WASHER, Engine Coolant Temperature (Dash	1.148
VALVE, Carburetor Idle Vapor Vent	3.852	Unit)	1 140
VALVE, Concealed Headlamp Control Drive	2.760	WASHER, Engine Crankshaft Pulley and	o cen
. VALVE, Crankcase	1.745	Balancer	0.662
VALVE, Cruise Control	3.885	WASHER, Engine Cylinder Head	0.293
VALVE, Early Fuel Evaporation Control	3.140	WASHER, Engine Oil Pump	1652
VALVE, Emission Control System	3 670	WASHER, Exhaust Mounting	3.706
VALVE, Engine and Transmission Controlled		WASHER, Exhaust Muffler	3.704
Spark	2.408	WASHER, Folding and Hard Top	14.080
VALVE, Exhaust	0.297	WASHER, Folding Top Side Rail Center	14 190
VALVE, Exhaust Manifold Heat	3.647	WASHER, Folding Top Side Roof Rail	14.162
	3 670	WASHER, Frame Front Cross Member	7 039
VALVE EGR . Emission Control System	3.0.70		10.783
VALVE, Fuel Tank Evaporator Control(Engine		WASHER, Front Door Window Regulator	10.685
End)	3.130	WASHER, Front Door Window	
VALVE, Heater Temperature Control	8.850	WASHER, Front Fender	8 143
VALVE, Heater Water Temperature Control	9.795	WASHER, Fuel Injection Distributor	3 3 4 0
VALVE, Intake	0.296	WASHER, Fuel Pump Mounting	3.901
. VALVE KIT, Carburetor Power	3.858	WASHER, Fuel Tank Mounting Strap	3 023
VALVE KIT, Emission Control System	3.670	WASHER, Generator	2.313
VALVE KIT, Transmission Control Valve	4 265	WASHER, Generator Brush	2 29 1
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 OR Eller	1.837	Rod	6581
VALVE, Oil Filter	1.609	WASHER, Hydraulic Steering Valve	6.554
VALVE, Oil Pressure Regulator	4.955	WASHER, Ignition Switch Warning, Lock or	3.534
VALVE, Power Brake Booster Check(Vacuum)			2.195
VALVE, Shock Absorber Air Lift	7.346	Headlamp	2.515
VALVE, Steering Gear Hydraulic	6.550	WASHER, Instrument Panel	
VALVE, Steering Pump Control	6.624	WASHER, Instrument Panel Fuel Gage	3.108
VALVE, Suction Throttling (P.O.A.)	9.198	WASHER KIT, A.C. Compressor	9.170
VALVE, Tire Valve And Cover Lock	5.875	WASHER KIT, Transmission Low Sun Gear and	
VALVE, Transmission Control Valve	4.265	Clutch	4.162
VALVE, Transmission Converter	4.115	WASHER, Luggage Carrier	12.815
VALVE, Transmission Pressure Regulator and .		WASHER, Master Cylinder Adjusting	4.662
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, Windshield Washer Pump	10.153	WASHER, Radiator	1.263
VALVE, Windshield Wiper Control	10.163	WASHER, Radiator.	1.270
VANE, Transmission Oil Fump	4.226	WASHER, Rear Axle	5.387
VENTILATOR, Crankcase	1.745	WASHER, Rear Axle	5.830
	10.650	WASHER, Rear Axle Control Arm	5.38)
VENTILATOR, Door (Less Glass)	5.387	WASHER, Rear Axle Control Arm	5 383
VENTILATOR, Rear Axle		WASHER, Rear Axie Tie Rod	5 4 1 8
VENTILATOR, Transmission Case	4.104	WASHER, Roof Panel	12.810
VENTILATOR, Transmission Case	4.104	WASHER, Root Park	11.3 1
VENTILATOR, Transmission Case	4.104	WASHER, Seat Back	7.347
VENT, Transmission Case	4.104	WASHER, Shock Absorber	'a
		WASHER, Starter Motor Switch	
		WASHER, Starter Motor Thrust	2.063
		WASHER, Steering Column	6.521
W		WASHER, Steering Column Attaching	6 760
		WASHER, Steering Column Housing	6.500
the control of the co		WASHER, Steering Gear Shaft	6.525
WASHER, A.C. Compressor Drive	9.180	WASHER, Steering Gear Hydraulic Valve	6.552
WASHER, Air Distributor	9.262	WASHER, Steering Idler Lever	6.897
WASHER, Battery Filler	2.345	WASHER, Steering Knuckle Upper Control Arm	6.178
WASHER, Battery Hold Down	2.334	WASHER, Steering Knuckle Spindle	6.321
TVACUED Desire Uses	4.671	WASHER, Steering Knuckle Lower Control Arm	6.172
WASHER, Brake Hose	4.659	WASHER, Steering Pitman Arm	6.861
WASHER, Brake Master Cylinder Rod		WASHER, Steering Pump	6.655
WASHER, Brake Pedal	4.634	WACHER Steering Pump Mounting	6.606
WASHER, Brake Shoe Adjusting	5.110	WASHER, Steering Pump Mounting	9.750
WASHER, dumper to Body	7.833	WASHER, Tachometer	4:233
WASHER, Bumper Energy Absorber	7.840	WASHER, Transmission Servo & Accumulator	4.169
WASHER, Bumper Mounting	7.865	WASHER, Transmission Clutch	4.022
WASHER, Carburetor to Manifold	3.288	WASHER, Transmission Control Indicator	4.022
WASHER, Carburetor Throttle Valve and		WASHER, Transmission Main Drive Gear	4 3 7 6
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	0.793	WASHER, Transmission Reverse Gear Thrust	4.419
WASHER, Conceale: headlamp Control		WASHER, Transmission First And Reverse Gear	
Chening 1991	2.765	Thrust	4.419
WASHER, Differantial Pinion Thrust	5.542	WASHER, Transmission Input	4.158
WASHER, Differ Intial Side Gear Thrust	5.543	WASHER, Transmission Reverse Idler Gear	4 40-
WASHER, Districutor	2.364	Thrust	1.437
WASHER, Distributor Shaft Thrust and Gear	2.379	WASHER, Transmission Control Lever	4 012
WASHER . Door Lock	10.571	I WASHER Transmission Oil Pump	4.226
WASHER Door Outside Handle	10.529	WASHER, Transmission Control Valve	4.265
WASHER, Door Weatherstrip	10.694		
typically book troublest and an arrangement of the second			· Janeary

•			1
	WASHER, Transmission Reverse Idler Gear Thrust	4 437	Y
	WASHER, Transmission Shift Control Cable	1047	
	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
	WASHER, Transmission Pressure Regulator and		YOKE, Rear Wheel 5 806
•	Oil Pump	4 2 16	YOKE, Steering Column 6.524
	WASHER, Transmission Housing	4 162	YOKE, Universal Joint
	WASHER, Transmission Counter Gear	4.423	
	WASHER, Transmission Rear Servo	4 4 2 3	
	WASHER, Transmission Control Lever	4 0 1 2	Z
	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 Planet Carrier	4.176 4.012	
	WASHER, Transmission Control	4.012	
	WASHER, Windshield Reveal Molding	10.093	
	WASHER, Windshield Wiper Access	10 130	
	WASHER, Windshield Wiper Motor Drive	10 151	
	WASHER, Windshield Wiper Motor	10.150	
	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 10.652	
	WEATHERSTRIP, Door VentilatorWEATHERSTRIP, Door Weatherstrip	10.694	
	WEATHERSTRIP, Folding Top Side Roof	(0.054	
	Rail-Front	14,120	
	WEATHERSTRIP, Folding Top Side Rail Center	14.190	
	WEATHERSTRIP, Folding Top Cover (On Side		
	Beft Rail)	13.352	
	WEATHERSTRIP, Folding Top Side Roof Rail		
٠.	Rear WEATHERSTRIP, Folding Top	14.260	
	WEATHERSTRIP, Hardtop	14 340 13 346	
	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	2.388	
	WEIGHT, Wheel Balance	5.805	
	WHEEL, Front or Rear	5.803	
	WHEEL, Steering	6.513 2.301	
	WINDLACE, Carpet	15.294	
	WINDOW, Folding Top Back	13.389	
	WIRE, Back Up Lamp	2.697	
	WIRE, Battery(Negative)	2.341	
	WIRE, Body Wiring	13.090	
	WIRE, Chassis Wiring	2.480	
	WIRE, Door Window	10.777	
	WIRE, Engine Air Cooling(Electrical)	1.055	
	WIRE, Engine Wiring	2.525	
	WIRE, Horn Lead	2.815 2.859	
	WIRE KIT , Spark or Glow Plug	2.239	
	WIRE, Outside Air	9.787	
	WIRE, Parking Lamp	2.596	
	WIRE, Radio and Speaker	9.656	
	WIRE, Radio Antenna	9.647	
	WIRE, Rear Window Delogger	9.778	
	WIRE , Spark Plug	2.240	
٠.	WIRE, Transmission Converter	4.115	
	WIRE, Transmission Safety Starting Switch	4.054 4.075	
	WIRE, Transmission Smog Control WIRE, Transmission Throttle Valve	4.275	
	WIRE, Windshield Wiper Motor	10.150	
	WORM, Steering Column	6.524	
			The state of the s
	WRENCH, Wheel and Jack Wrench	8.821	

MICROFICHE INDEX GROUP 3.000 FICHE 2 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS	LLUST	RATIONS
· <u></u>	INTRODUCTION	A-6	* * * * * * * * * * * * * * * * * * *	1-2
_	GENERAL INFORMATION	A-2		I-2
· .	ALPHABETICAL INDEX	C-11		N.A.
-	INDEX FOR ADDITIONAL INFORMATION	A-5		N.A.
3.000	FUEL - EXHAUST - CARBURETION	E-2		1-6
· –	CARBURETOR CHARTS	F-20		N.A.
<u> </u>	OUT OF FICHE CALLS	N.A.		N-9







CHEVROLET CHASSIS GROUP 3.000



FUEL — EXHAUST — CARBURETION

f A		CANISTER, Fuel Tank Evapor, for Control(Engine	
		End)	3.130
		CAP, Carburetor Float	3.734
ACTUATOR, Exhaust Manifold Heat Valve	3.640	CAP, Fuel Tank Evaporator Control(Engine End) .	3.130
ADAPTER, Air Injection Reactor	3.675	CAP, Fuel Tank Filler	3.028
ANTI SQUEAK, Accelerator Pedal	3,451	CAP, Intake Manifold Vacuum	3.278
		CARBURETOR, Carburetor	3.724
		CARBURETOR , Carter	3.725C
		CARBURETOR, Holly	3.725E
B		CARBURETOR, Rochester	3.725
		CHAIN, Cruise Control	3.885
		CHOKE HOUSING KIT, Automatic Choke Control	3.750
BAFFLE, Carburetor and Fuel Meter Fuel inlet	3.740	CLAMP, Air Injection Reactor and Exhaust Gas	
BAFFLE, Carburetor to Manifold	3.726	Recirculation	3.680
BALL, Carburetor Pump Outlet Valve	3.825	CLAMP, Carburetor Throttle Control	3.425
BAR, Carburetor Throttle	3.762	CLAMP, Exhaust Pipe	3.616
EASE, Air Cleaner to Carburetor Mounting	3.406	CLAMP , Exhaust System Attaching	3 708
BEAD KIT, Catalytic Converter	3.685	CLAMP, Intake & Exhaust Manifold	3.273
BEZEL, Exhaust Tail Pipe	3.7C3	CI EANER, Carburetor	3.402
BLADDER, Fuel	3.001	CLIP, Air Injection Reactor and Exhaust Gas	2.000
GODY, Carburetor	3.729	Recirculation	3.680
BOLT, Air Injection Reactor Pump	3.655	CLIP, Carburetor and Fuel Meter Intake (with	2014
BOLT, Cruise Control	3.887	Seat and Gasket)	3.814
BOLT, Emission Control System	3.671	CLIP, Carburetor and Fuel Injection Chake	3.752 3.425
BOLT, Exhaust Manifold End Bolt	3.604	CLIP, Carburetor Throttle Control	3.425
BOLT, Exhaust Manifold Heater	3.602 3.613	CLIP, Cruise Control	3.003
BOLT, Exhaust Pipe	3.708	CLIP, Early Fuel Evaporation Control	3.145
BOLT, Exhaust System Attaching		CLIP, Early Fuel Evaporation	3,143
BOLT, Fuel Tank Mounting Strap	3.023 3.275	CLIP, Fuel Pipe	3.162
BOLT, Intake & Exhaust Manifold	3.885	CLIP, Fuel Tank Filler	3.003
BOWL, Carburetor Float	3.734	CLIP, Fuel Tank Meter	3.107
	3.655	COIL, Automatic Choke Control	3.750
BRACE, Air Injection Reactor Pump BRACKET, Accelerator Pedal Lever	3 454	CONNECTOR, Air Injection Reactor and Exhaust	3.730
BRACKET, Accelerator Fedal Lever	3.417	Gas Recirculation	3.680
BRACKET, Air Injection Reactor Pump	3.655	CONNECTOR, Carburetor Vacuum	3.765
BRACKET, Air Injection Reactor	3.675	CONNECTOR, Carburetor	3.755
BRACKET, Carburetor throttle	3.444	CONNECTOR, Early Fuel Evaporation	3 145
BRACKET, Carburetor Air Cleaner Controls	3 4 15	CONNECTOR, Intake Manifold Vacuum	3.278
BRACKET, Cruise Control	3.885	CONTROL, Carburetor	3.755
BRACKET, Cruise Control	3.380	CONTROL, Carburetor Vacuum	3.765
BRACKET, Early Fuel Evaporation Control	3.140	CONTROLLER, Emission Control System	3.670
BRACKET, Emission Control System	3.671	CONVERTER, Catalytic Converter	3.685
BRACKET, Engine Fuel	3.890	COVER, Accelerator Pedal	3,451
BRACKET, Exhaust Manifold Heater	3.602	COVER, Air Cleaner Air Intake	3 4 17
BRACKET, Exhaust Mounting	3.706	COVER, Automatic Choke Control	3,750
BRACKET, Exhaust Muffler	3 704	COVER, Carburetor (with Leather and Shaft)	3.838
BRACKET KIT, Exhaust Mounting	3.706	COVER , Carburetor Air Cleaner	3 4 10
BREATHER, Carburetor Air Cleaner	3.410	COVER, Carburetor Idle Air Compensator	3.820
BUSHING, Carburetor Throttle Control	3.425	COVER, Cruise Control	3.885
BUSHING, Exhaust Manifold Heat	3.647	COVER, Exhaust Manifold Heater	3.602
		COVER, Fuel Pump Mounting	3.901
	-		
C			
	•) D	
CABLE, Cruise Control	3.880		:-
CABLE, Fuel Injection Distributor	3.340	DIAPHRAGM, Carburetor Throttle	3 758
CABLE, Throttle Control	3.430	DIAPHRAGM, Carburetor (with Leather and	
CALIBRATOR, Emission Control System	3.670	Shaft)	3.838
CAM, Carburetor and Fuel Injection Fast Idle	3.766	DIFFUSER, Carburetor Air Cleaner	3.410
CAM, Carburetor Pump	3.842	DOOR, Carburetor Air Cleaner Controls	3.415
CAM, Fuel Tank Meter	3.107	DUCT, Air Cleaner Air Intake	3.417

		HOLDER KIT, Carburetor Metering	3.806
		HORN Carburetor Air	3.730
E		HOSE, Air Injection Reactor	3 675
· · · · · · · · · · · · · · · · · · ·		HOSE, Fuel Line	3.163
	1	HOSE, Fuel Tank Filler	3.003
ELBOW, Air Cleaner Air Intake	3.417		*
ELBOW, Air Injection Reactor and Exhaust Gas			
Recirculation	3.680		
ELbOW. Fuel Injection	3.330	and the contract of the second	
ELBOW, Fuel Line	3,163		
ELEMENT, Carburetor Air Cleaner	3.410		
ELEMENT, Engine Fuel	3.890	INSERT, Carburetor Float	3.734
EXTENSION, Air Injection Reactor	3 675	INSERT, Carburetor Metering	3.806
EXTENSION, Exhaust	3.609	INSULATION, Carburetor to Manifold	3.726
EXTENSION, Exhaust Tail Pipe	3,705	INSULATOR, Carburetor to Manifold	3 7 2 6
		INSULATOR, Exhaust Muffler	3.704
		INSULATOR, Fuel Tank Mounting	3.022
F			
	*	J	
FAN, Air Injector Reactor Pump	3.665		
FILTER, Air Injection Reactor and Exhaust Gas			
Recirculation	3.680	JET, Carburetor Metering Rod, with Gasket	3.792
FILTER, Carburetor and Fuel Meter Fuel Inlet	3.740		1000
FILTER, Engine Fuel	3.890		1.
FILTER, Fuel Tank Evaporator Control(Engine			
End)	3.130	L	1000
FILTER . Fuel Tank Gage	3.110		
FILTER KIT, Engine Fuel	3.890		
FITTING, Air Injection Reactor and Exhaust Garage		LABEL, Fuel Tank Filler	3.028
Recirculation	3.680	LEVER, Accelerator Pedal Lever	3.454
FITTING, Intake Manifold Vacuum	3.278	LEVER, Carburetor and Fuel Injection Choke	3.752
FLANGE, Air Cleaner to Carburetor Mounting	3.406	LEVER, Carburetor and Fuel Injection Fast Idle	3.766
FLANGE, Exhaust Pipe	3.610	LEVER, Carburetor Power	3.858
FLANGE, Exhaust Tail Pipe	3.705	LEVER, Carburetor Pump	3.842
FLOAT , Carburetor and Fuel Meter	3.745	LEVER, Cruise Control	3.883
FRAME, Carburetor Air Cleaner Controls	3 4 1 5	LIMITER, Carpuretor and Fuel Injection Idle	2022
	·	Adjusting Screw	3.823
		LINK, Carburetor	3.755
		LINK, Cruise Control	3.885
G		LOCK, Air Injection Reactor and Exhaust Gas	2 500
		Recirculation	3.680
		LOCK, Air Injection Reactor	3,675
GAGE, Fuel Tank Meter	3.107	LOCK, Emission Control System	3.671.
GAGE, Instrument Panel Fuel Gage	3.108	LOCK, Exhaust Manifold End Bolt	3.604
GASKET, Air Injection Reactor and Exhaust Gas		LOCK, Exhaust System Attaching	3.708
Recirculation	3.680		100
GASKET, Automatic Choke Control	3.750		
GASKET, Carburetor and Fuel Mcter Fuel Inlet	3.740	M	
GASKET, Carburetor to Manifold	3 726	IA1	
GASKET, Carburetor Air Cleaner and Silencer	3.403		
GASKET, Carburetor Float Bowl to Cover (or Air		BARRISON D. Porton Subrone Marrisold	2 60 1
Horn)	3.738	MANIFOLD , Engine Exhaust Manifold	3.601
GASKET, Carburetor Idle Air Compensator	3.820	MANIFOLD, Engine Fuel Intake Manifold	3.265 3.107
GASKET, Choke Heater or Air	3.603	METER, Fuel Tank Meter	3.107
GASKET, Emission Control System	3.671	MODULE, Emission Control System	3.602
GASKET, Engine Fuel	3.890	MOLDING, Exhaust Manifold Heater	3.415
GASKET, Exhaust Manifold Heater	3 602	MOTOR, Carburetor Air Cleaner Controls	G.4 10 -
GASKET . Exhaust Pipe	3.611		. "
GASKET , Fuel Gage to Tank	3 112		
GASKET, Fuel Injection	3.308	N	
GASKET, Fuel Injector Metering	3.332	IT	4
GASKET, Fuel Meter Control	3.318		
GASKET, Fuel Pump Mounting	3.904	NECK, Fuel Tank Filler	3.003
GASKET, Fuel Tank Filler Neck	3.008	NECK, Fuel Tank Filler NEEDLE, Carburetor and Fuel Injection Idle	3.003
GASKET KIT, Carburetor	3.724	Adjusting	3.822
GASKET KIT, Manifold to Cylinder Head	3.270	NEEDLE KIT, Carburetor and Fuel Meter Intake	J. U A. E
GASKET, Manifold to Cylinder Head	3.270 3.265	(with Seat and Gasket)	3.814
GUARD, Engine Fuel Intake Manifold	3.403	NIPPLE, Fuel Tank Filler	3.003
		NOZZLE, Carburetor	3.774
		NOZZLE, Fuel Injector Metering	3 3 3 2
H		NUT, Air Injection Reactor Pump	3.655
	* * * * * * * * * * * * * * * * * * * *	NUT, Carburetor and Fuel Meter Intake (with	
		Seat and Gasket)	3.814
		ALLE Continues and Curl Mater Fuel Infat	3.740
HANGER Catalyin Convertor	3 600	1. MOT Cathilletol Suu enei weier enei iller	
HANGER, Catalytic Converter	3.690 3.706	NUT, Carburetor and Fuel Meter Fuel Inlet	3.403
HANGER, Exhaust Mounting	3.706	NUT, Carburetor Air Cleaner and Silencer	3.403 3.671
HANGER, Exhaust Mounting HANGER, Exhaust Muffler	3.706 3.704	NUT, Carburetor Air Cleaner and Silencer	
HANGER, Exhaust Mounting HANGER Exhaust Muffler HANGER Exhaust Pipe	3.706 3.704 3.616	NUT, Carburetor Air Cleaner and Silencer NUT, Emission Control System NUT, Exhaust Muffler	3.671
HANGER, Exhaust Mounting HANGER, Exhaust Muffler HANGER, Exhaust Pipe HANGER KIT. Exhaust Mounting	3.706 3.704 3.616 3.706	NUT, Carburetor Air Cleaner and Silencer NUT, Emission Control System NUT, Exhaust Muffler	3.67 1 3.704
HANGER, Exhaust Mounting HANGER, Exhaust Muffler HANGER, Exhaust Pipe HANGER KIT, Exhaust Mounting HANGER KIT, Exhaust Muffler	3.706 3.704 3.616 3.706 3.704	NUT, Carburetor Air Cleaner and Silencer NUT, Emission Control System NUT, Exhaust Muffler	3.67 1 3.704 3.613
HANGER, Exhaust Mounting HANGER, Exhaust Muffler HANGER, Exhaust Pipe HANGER KIT, Exhaust Mounting HANGER KIT, Exhaust Muffler HARNESS, Cruise Control	3.706 3.704 3.616 3.706 3.704 3.887	NUT, Carburetor Air Cleaner and Silencer NUT, Emission Control System NUT, Exhaust Muffler	3.67 1 3.704 3.613
HANGER, Exhaust Mounting HANGER, Exhaust Muffler HANGER, Exhaust Pipe HANGER KIT, Exhaust Mounting HANGER KIT, Exhaust Muffler	3.706 3.704 3.616 3.706 3.704	NUT, Carburetor Air Cleaner and Silencer NUT, Emission Control System NUT, Exhaust Muffler	3.67 1 3.704 3.613

			 :
P		SCREEN, Carburetor Air Cleaner	3 4 10
		SCREW, Automatic Choke Control	3.750
		SCREW, Carburetor	3.755
PACKING, Exhaust Pipe	. 3.611	SCREW, Carburetor (with Leather and Shaft)	3.838
PEDAL, Accelerator Pedal	3.451	SCREW, Carburetor and Fuel Injection Fast Idle	
PILTER, Engine Fuel	3.890	Cam	3.767
PIN, Accolerator Pedal Mounting	3 452	SCREW, Carburetor and Fuel Injection Choke	3 752
PIN, Carburetor and Fuel Meter Float Lever.	3 747	SCREW, Carburetor and Fuel Injection Fast Idle	3.766
PIN, Fuel Injection Distributor	3.340	SCREW, Carburetor and Fuel Injection Idle	2022
PIPE, Air Cleaner Air Intake	3.417 3.675	Adjusting	3.822
PIPE, Air Injection Reactor		Seat and Gasket)	3.814
PICu Carburetor and Fuel Meter Fuel Inlet	3 740	SCREW, Carburetor and Fuel Meter Fuel Inlet	3 740
PIPF, Choke Heater or Air	3 603	SCREV/, Carburetor Air	3.730
PIPE, Early Fuel Evaporation	3.145	SCREW, Carburetor Body	3 74 1
PIPE, Exhaust Manifold Heat	3.647	SCREW, Carburetor Choke	3.751
PiPE, Fuel Line	3.163	SCREW, Carburetor Pump	3.841
PISTON, Carburetor Power	3.858	SCREW, Carburetor Throttle Valve and Throttle	
PLATE, Accelerator Pedul	3.451	Lever Adjusting	3 761
PLATE, Air Cleaner Air Intake	3.417 3.750	SCREW, Emission Control System	3.671 3.314
PLATE, Automatic Choke Control	3.750	SCREW, Fuel or Air Meter	3.112
PLATE , Fuel Pump Mounting	3.501	SCREW, Fuel Meter	3.322
Recirculation	3.680	SCREW, Fuel Pump Mounting	3.901
PLUG, Carburetor Air Valve	3.757	SCREW, Fuel Tank Evaporator Control(Engine	3.201.
PLUG, Catalytic Converter	3 685	End)	3.130
PLUG, Engine Fuel Intake Manifold	3.265	SCREW , Fuel Tank Filler	3.028
POUCH, Catalytic Converter	3.685	SCREW, Fuel Tank Filler	3.003
PULLEY, Air Injection Reactor Pump	3.650	SEAL , Accelerator Cable	3.469
PUMP, Air Injection Reactor Pump	3.660	SEAL, Air Cleaner to Carburetor Mounting	3 406
PUMP, Carburetor (with Leather and Shaft)	3.838 3.900	SEAL Air Cleaner Air Intake	3 4 1 7 3 2 7 0
PUMP , Engine Fuel Pump PURGE VALVE, Fuel Tank Evaporator	3.900	SEALANT, Manifold to Cylinder Head	3.752
Control(Engine End)	3 130	SEAL, Fuel Meter	3.322
Controllerighte End)	0.100	SEAL, Fuel Tank Filler Neck	3 008
		SEAT, Intake Manifold Vacuum	3.278
		SENSOR, Carburetor Air Cleaner Controls	3.415
R		SENSOR, Emission Control Sensors	3.682
		SEPARATOR, Evaporation Emission System(Fuel	
7	2 750	Tank End)	3.120
RELAY, Automatic Choke Control	3.750	SERVO Cruise Control	3.885 3.752
RELAY, Carburetor Air Cleaner Controls RELAY, Carburetor Idle	3.415 3.440	SHAFT, Carburetor and Fuel Injection Choke SHAFT, Fuel Injection Distributor	3.752
RELAY, Emission Control System	3.670	SHIELD, Catalytic Converter	3 690
RELAY, Engine Fuel Pump	3.900	SHIELD, Engine Fuel Intake Manifold	3.265
REPAIR KIT, carburetor (rochester)MAJOR	3.725A	SHIELD, Exhaust Manifold Heater	3 602
REPAIR KIT , Carburetor (Rochester) Minor	3.725B	SHIELD, Exhaust Tail Pipe	3 705
REPAIR KIT, Carburetor (Holly) Minor	3.725G	SHELD, Fuel Line	3 163 3 655
REPAIR KIT, Carburetor (holly) major	3.725F 3.685	SLEEVE, Carburetor Throttle Control	3.425
RESTRICTOR, Fuel Line	3.163	SLEEVE, Emission Control System	3 67 1
RETAINER, Accelerator Pedal Lever	3.454	SLEEVE, Intake & Exhaust Manifold	3.273
RETAINER, Automatic Choke Control	3.750	SOLENOID, Carburetor Air Cleaner Controls	3.415
RETAINER, Carburetor Air Cleaner	3.410	SOLENOID, Carburetor Idle	3.440
RETAINER, Carburetor Air Cleaner Controls	3.415	SOLENOID, Early Fuel Evaporation Control	3 140
HETAINER, Carburetor Throttle Control	3.425	SOLENOID, Emission Control System	3.670
RETAINER, Carburator Pump	3.841	SPACER, Air Injection Reactor and Exhaust Gas Recirculation	3.680
RETAINER, Carburetor and Fuel Injection Choke. RETAINER, Carburetor Pump Outlet Valve	3.752 3.825	i SPACER, Air Injection Reactor Pump	3.650
RETAINER, Cruise Control	3.885	SPACER, Air Injection Reactor Pump	3.655
RETAINER, Exhaust Muffler	3.704	SPACER, Early Fuel Evaporation	3.145
RETAINER, Exhaust Pipe	3.616	SPACE:, Exhaust	3 609
RETAINER, Fuel Pipe	3.162	SPACER, Fuel Line	3.163
RETAINER, Fuel Tank Evaporator Control(Engine		SPRING, Accelerator Return Spring	3.459
End)	3.130	SPRING, Carburetor (with Leather and Shaft)	3.838
RING, Carburetor and Fuel Meter Fuel Inlet	3.740 3.611	SPRING. Carburetor and Fuel Injection Idle Adjusting Screw	3.823
ROD, Accelerator Pedal	3.431	SPRING, Carburetor and Fuel Injection Fast Idle	3.766
ROD, Carburetor	3.755	SPRING, Carburetor and Fuel Meter Fuel Injet	3.740
ROD, Carburetor and Fuel Injection Choke	3.752	SPRING, Carburetor Air Valve	3.757
ROD, Carburetor Air Cleaner Controls	3.415	SPRING, Carburetor Diaphragm Return	3.763
ROD, Carburetor Metering	3.806	SPRING, Carburetor Metering Rod	3.810
ROD, Carburetor Pump Connector	3.843	SPRING, Carburetor Pc wer Piston	3.859
ROD, Carburetor Throttle		SPRING, Carburetor PumpSPRING, Carburetor Throttle Valve and Throttle	3 841
ROD, Cruise Control	3.835 3.935	Lever Adjusting	3.761
ROD, Throttle Control	3.430	SPRING CLIP, Cruise Control	3 885
The state of the common manner and an arrangement	5.400	SPRING, Fuel Tank Evaporator Control(Engine	
	100	End)	3.130
		SPRING, Heat Valve Actuator	3 64 1
\$		STOVE, Air Cleaner Air Intake	.3.417
	1.	STHAINER, Fuel Tank Gage	3,110 3,602
SCREEN, Carburetor and Fuel Meter Fuel Inlet	3.740	STRAF, Exitatist Maillion Reactive	3.022
Someting enterior and their meter rue migt	3.743	dilla it del talli wooding	

STUD. Throttle Control Lever	3.452 3.459 3.417 3.288 3.726 3.403 3.425 3.880 3.265 3.613 3.275 3.463 3.454 3.690
SUPPORT, Fuel Tank Stone Shield SWITCH, Early Fuel Evaporation Control SWITCH, Emission Control System SWITCH, Exhaust Manifold Heat Valve SWIVEL, Carburetor Throttle Control	3.015 3.140 3.670 3.640 3.425
${f T}$	
TANK, Fuel TEE, Fuel Line TEE, Fuel Tank Evaporator Control(Engine End) TEE, Intake Manifold Vacuum THERMOSTAT, Automatic Choke Control THERMOSTAT, Exhaust Manifold Heat Valve TRANSDUCER, Cruise Control TUBE, Air Injection Reactor and Exhaust Gas	3.001 3.163 3.130 3.278 3.750 3.640 3.885
Recirculation	3.680
TOBE, Choke heater of Air	3.003
U	
U BOLT , Exhaust System Attaching U BOLT KIT , Exhaust System Attaching	3.708 3.708
\mathbf{v}	
VALVE, Exhaust Manifold Heat	3.415 3.751 3.852 3.885 3.140 3.670 3.647 3.670
End) VALVE KIT, Carburetor Power VALVE KIT, Emission Control System	3.858 3.670
WASHER, Carburetor to Manifold	3.288
WASHER Carburetor Throttle Valve and	
Throttle Lever Adjusting WASHER, Exhaust Mounting WASHER, Exhaust Muffler WASHER, Fuel Injection Distributor WASHER, Fuel Pump Mounting WASHER, Fuel Tank Mounting Strap WASHER, Instrument Panel Fuel Gage	3.761 3.706 3.704 3.340 3.901 3.023 3.108

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

```
3.001
            BLADDER-TANK, Fuel
    NOTE 1: USE WITH GAS CAP 3994339.
    NOTE 2: BLADDER MOLDED INTO TANK.
                         348378
                                         BLADEER
                                   531.00
75-77
                                         TANK (20 GAL) (NOTE 1) ......
63-67
                        3967746
                               1
                                   111,00
68-69 Y (327, 350, 427) W/4BC (EXC.
     H.D., SP.H/PER.)
                        3967741
                                   111.00
                                         TANK (20 GAL) (NOTE 1) ......
68-69 Y (427) W/H.D.
                        3967746
                                   1.11.00
                                         TANK (20 GAL) (NOTE 1) ......
66-69 Y W/3/2BC
                        3967746
                                   111.00
    Y (350) W/SP. H/PER. .....
                                         TANK (20 GAL) (NOTE 1) ......
                        3967746
                                   111.00
69
    Y (350, 454) W/SP, H/PER.
70
                                         TANK (20 GAL) (NOTE 1) ........
                        3967746 1
     (EXC. E.E.C.) . . .
                                   111.00
70-72 Y (350, 454) W/E.E.C. (EXC. SP.
                                         TANK (18 GAL) ......
     H/PER., H.D.) ...
                        3967749
                                   117.00
70
    Y (350, 454) (EXC. E.E.C., H.D.,
     SP. H/PEC.)
                                         TANK (20 GAL) (NOTE 1) ......
                        3967741
                                   111.00
                                         73-74 Y
                        3967749
                                   117.00
                                1
                                         TANK (18 GAL) ...
                         348366
                                    71.00
75.77
      1
                                         TANK (25 GAL) (NOTE 2) ......
                                   236.00
78-82 Y
                         457999
                                1
    3.003 CLIP-HOSE-NECK-NIPPLE-SCREW, Fuel Tank Filler
CLIP, NECK DRAIN HOSE (2.559) ......
                                     .44
                                      .51
                                         HOSE, NECK DRAIN (7/16) ......
                                         NECK ....
                                     8.50
                        6262261
                                     8.50
                                         NECK
72-74 Y
                                         NIPPLE, NECK DRAIN HOSE .....
                        3849810
65-67 Y (EXC. 36 GAL. TANK) .....
                                      .35
                                         NIPPLE, NECK DRAIN HOSE .....
68-82 Y 3849610
78-82 Y 473076
                                      .35
                                         SCREW, FILLER NECK AND MT PLT
                         473076
                               Я
                                      .43
    3.008 GASKET-SEAL, Fuel Tank Filler Neck
                                         GASKET .........
63-74 Y (EXC. 36 GAL. TANK) ..... 3826417
                         457997
                                     2.60
                . . . . . . . . . . . .
                                         SEAL .....
63-67 Y (EXC. 36 GAL. TANK) .....
                                     8.65
                         3849612
68-74 Y .....
                        3923649
                                     7.50
                                         SEAL .....
                                     7.05
                                     5,45
                                         3.015
             SUPPORT, Fuel Tank Stone Shield
                                    19:35 SUPPORT .....
INSULATOR-STRAP, Fuel Tank Mounting
    NOTE 1: IT IS NECESSARY TO TRIM 9 3/4 FROM HOOK END AND REWORK.
STRAP (44 53/64" DEV. LENGTH) (NOTE:
                                          6.40
                                         STRAP
      3994332
                                         STRAP .....
6.40
                                2
                                         STRAP.
                                1
                                     6.40
    3.023 BOLT-WASHER, Fuel Tank Mounting Strap
54
                                         BOLT (3/8"-16 X 1 3/4" 280M STEEL) ....
                                          BOLT (M8 X 1.25 X 75 9.8 PHOS STL)
                                      84
    555992 AR
                                         WASHER, FUEL TANK STRAP(5.418) .....
                                      .37
             CAP-LABEL-SCREW , Fuel Tank Filter
53-62 Y (EXC. 24 GAL. TANK) ..... 3814436
                                     3:40
                                         CAP, VENTED
62 Y W/24 GAL TANK 3914958
63-69 Y 3952708
                                          N.L.
                                         CAP, VENTED
                                     6.65
                                          CAP, NON VENTED
70-74 Y 3994339
71-74 Y 3994340
75-77 Y 22510716
                                     6.65
                                         CAP, LOCKING ...
                                    19.20
                                          CAP, W/EARS (HIGHER RELIEF PRESS) ...
                                     6.40
    Y 559346
Y 22503147
                                     5.10
                                          CAP
78
                                          CAP. W/O EARS (HIGHER RELIEF PRESS)
79-81 Y
                                     5.53
                         355449
                                      .91
                                          LABEL (UNLEADED FUEL ON!.Y)
75-81 Y .................
                                          (STRAIGHT)
                                          SCREW (1/4*-28 X 3/4*) .......
473078 AR
                                      43
    3.107
            CAM -CLIP-GAGE-METER, Fuel Tank Meter
63-75 Y (EXC. 36 GAL. TANK) ..... 3774937.
                                      ..56
                                          CAM (2 5/8 DIA.)
                                     1.20
                         413899
                                          CAM
75
    70-72 Y
                                          CLIP, MTR WIRING (2,559) ......
                         3927327
                                      44
56-62 Y (EXC. 24 GAL. TANK) ...... 5642125
63-67 Y (EXC. 36 GAL. TANK) ..... 6428065
65-67 Y (EXC. 37 1/2 GAL. TANK) .... 6428065
                                    30.90
                                          METER, W/GSKT
METER, W/GSKT
METER, W/GSKT
                                    58.60
                                    58 60
                                    31.60
           ...... 6428164
```

```
3.107
             CAM -CLIP-GAGE-METER, Fuel Tank Meter
                                                  (Con't)
METER, W/PLT, FIL NECK
88.80
                                          METER, W/PLT, FIL NECK
    Y ..... 25003153
                                    153.95
                                          METER (TANK UNIT)
R2
    3.108
             GAGE-WASHER, Instrument Panel Fuel Gage
      64
                                     49.30
                                          GAGE
65-67 Y
68-74 Y
                         6430263 1
                                     20.10
                                          GAGE
                         6431617
                                     19.05
                                          GAGE ....
      6432035
6432309
                                          75.76
                                     17.95
77
                                     16.25
                                          GAGE
78-82 Y 6432523 1
82 Y 6455751 AR
                                          GAGE, W/RES
                                     17.35
                                          WASHER, GAGE MT
                                       .20
             FILTER -STRAINER, Fuel Tank Gage
    3.110
    NOTE 1: STRAINER TO FIT TO O.D. OF METER HOSE.
    Y (EXC K72) 5651723
5651702
                                          FILTER (IN TANK)
75
                                      1.97
                                          FILTER (IN TANK)
76
76 Y W/K72 5651723
77-81 Y 5651702
82 Y 25055033
                                          FILTER (IN TANK)
                                      3.40
                                          FILTER (IN TANK)
                                      1.97
                                      7.70
                                          FILTER (IN TANK)
2.20
                                          STRAINER, TANK PIPE (2 3/4 LG.) (3/4
                                           I.D.) (NOTE 1) ......
             GASKET -SCREW, Fuel Gage to Tank
                   ...... 1516395
                                          GASKET (RUBBER)
                                       .59
53-62 Y
63-74 Y (EXC. J6 GAL, TANK)
                         3825206
                                       .57
                                          GASKET
                                      ..59
63-67 Y W/36 GAL, TANK ......
                         1516395
                                          GASKET (RUBBER)
      3..... 3893116
                                      .65
                                          GASKET, FUEL METER(TANK UNIT)
75.80 Y
                                          SCREW, W/SEAL (10-32 X 1/2)
                         3767804
                                5
                                      .35
           SEPARATOR, Evaporation Emission System(Fuel Tank End)
     70-74 Y
             CANISTER-CAP-FILTER-PURGE VALVE-RETAINER-SCREW-SPRING-SUPPORT-TEE-VALVE, Fuel Tank Evaporator Control(Engine
    3.130
             End)
    NOTE 1: 1ST DESIGN SUPPORT FOR VAPOR CANISTER ARE FRAME MOUNTED.
    NOTE 2: 2ND DESIGN RETAINER FOR VAPOR CANISTER ARE BODY MOUNTED.
    Y (EXC. SP. H/PER. 350, H.D.,
70
                                          CANISTER, FUEL VAPOR ......
     45.70
     17056582
17065031
71.73 Y
                                     45.70
                                          CANISTER, FUEL VAPOR .......
74-77 Y
                                     43.10
                                           CANISTER, FUEL VAPOR
78-79 Y (EXC. ALT) 17060868
78-79 Y W/ALT. 17056466
80 Y (350) (4 BBL) 17063010
80 Y (350) W/SP. H/PER. 17061006
80 Y W/CALIF 17061006
                                          CANISTER, FUEL VAPOR
                                     51.05
                                     51.05
                                          CANISTER, FUEL VAPOR
                                          CANISTER, FUEL VAPOR
                                     59.20
                                          CANISTER, FUEL VAPOR
                                     73.45
                                     71.90
                                          CANISTER, FUEL VAPOR
    71.90
                                           CANISTER, FUEL VAPOR
81
                                     43.15
                                           CANISTER, FUEL VAPOR
82
70-80
      7028046
                                     4.41
                                          CAP, FUEL VAPOR CANISTER DRAIN ....
                                          CAP, FUEL VAPOR CANISTER DRAIN ....
                         7028046
                                      4.41
82
FILTER, W/DRAIN CAP, FUEL VAPOR
                                      3.92
                                           CANISTER
                                          FILTER, FUEL VENT AND VAPOR
N.L.
                                           CANISTER AIR INLET
                                           PURGE VALVE, REPAIR UNIT FUEL
70
                         7041344
  · Y
80
    Y (350) (4 BBL) (2ND DESIGN) 14016199
                                      2.85
                                           RETAINER, FUEL VAPOR CANISTER
                                           Y (305, 350 W/SP.H/PER.)
80
                                          RETAINER, FUEL VAPOR CANISTER
     1.45
                                           (NOTE 2)
                                           RETAINER, FUEL VAPOR CANISTER .....
81
                                      1.45
                                          RETAINER, FUEL VAPOR CANISTER ....
82
      2.85
      SCREW, FUEL VAPOR CANISTER BRKT
                                       .33
72
                                           (1.276)
                                                       SPRING, PURGE VLV .
         7023987
                                      1 1R
70
                                          SUPPORT, FUEL VENT CANISTER
70.77 Y
                         3973069
                                      7.50
      SUPPORT, FUEL VAPOR CANISTER
78-79 Y
                          473077
                                      7.50
    Y (350H, 350) (2ND DESIGN) . 14016196
                                      1.45
                                           SUPPORT, FUEL VAPOR CANISTER (NOTE
80
                                           SUPPORT, FUEL VAPOR CANISTER (NOTE
    Y W/CALIF (1ST DESIGN) .... 14011268 1
                                     10.15
                                            11
```

	3.130 CANISTER- SPRING-SU End) (Cor	IPPORT-TEE-VAL	RGE VA VE, Fuel	LVE-RETAINER-SCREW- Tank Evaporator Control(Engine
80	Y W/FED (NA5)	. 14016198 1	3.55	SUPPORT, FUEL VAPOR CANISTER (NOTE
80	Y W/FED (1ST DESIGN)	14011267 1	9.75	2) SUPPORT, FUEL VAPOR CANISTER (NOTE 1)
81 82 75:77 78:80	Y Y Y (350L) W/ALT	14010198 1 4568633 1	1.45 3.55 2.60 13.50	SUPPORT, FUEL VAPOR CANISTER SUPPORT, FUEL VAPOR CANISTER TEE, VAPOR PIPE HOSE (9.281) VALVE, VAPOR PRESS CONT
	3.140 BRACKET-(Control	CLIP-SOLENOID-	SWITCH	I-VALVE, Early Fuel Evaporation
82	Y W/CLSD LOOP	14043227 1	.50	BRACKET, FUEL VAPOR CANISTER PURGE SOL
75-81 82	Y W/CLSD LOOP	1247603 AR 1997599 1	44 14.50	CLIP, EFE VAC PIPE TO INB FRT LT RKR SOLENOID, FUEL VAPOR CANISTER PURGE
79 80 81 78 80	Y Y (305, 350)	3043015 1	11.50 13.45 2.90	SWITCH SWITCH, VALVE, VAC CHECK
	Y		78.50	VALVE, W/ACTUATOR
	3.145 CLIP-CONN	·	ACER, E	
78.81 81 80 75.79	Y	14017738 1 14017789 1 357056 1	.71 1.95 5.45 5.25 5.25	CLIP, HOSE-Z-1 1/8 OD W/VINYL STL ZC CONNECTOR, EXH EMIS CONT HOSE PIPE, EFE VAC SPACER, NO. 5 R.H. HOLE SPACER, NO. 4 R.H. HOLE
75-75		INER, Fuel Pipe	3.23	of Adell, No. 4 his hold
68-69	Y (EXC. 3/2BC, H.D. 427)		35	CLIP, FUEL FEED AND RTN PIPE, FUEL VAPOR PIPE
78.79	Y	558475 AR	.30	CLIP (3 DIA. CLOSED LOOP 1.68 TOT LEN
80-82 78-81 82	Y	458949 1	40 71 62	CLIP, FUEL VPR PIPE(CLSD TYPE)(4.866) . RETAINER, FUEL FEED & RTN PIPE HOSE RETAINER, FUEL HOSE
	3.163 ELBOW-HC	SE-PIPE-RESTRI	CTOR-S	HIELD-SPACER-TEE, Fuel Line
66-69	Y	538570 1	2.45	ELBOW, GAS FEED (1/4*-18 THDS. 3/8* I. D.)
56-57 58-62	Y (454) Y Y (EXC. F.I.)	3735951 1 3735951 1	2.75 8.90 8.90 2.20	ELBOW, OIL PRESS (1.803) HOSE, FUEL PUMP END (3/8) HOSE, FUEL PUMP END (3/8) HOSE, FUEL FRT
82 82	Y Y Y W/SP. H/PER., F.I.	14033710 1 14033711 1	5.95 5.95 7.30	HOSE, FUEL FEED FRT HOSE, FUEL RTN FRT PIPE, FUEL PUMP TO FUEL FILTER
66	Y (327) W/SP. H/PER.		7.30	(CHROME)
	Y (327) W/SP. H/PER.		8.00 .35	(CHROME) PIPE, CARB GAS (CHROME) RESTRICTOR, FUEL VAPOR PIPE TO CANISTER HOSE
75.77 55.80	· · · · · · · · · · · · · · · · · · ·	. 3886933 1	.50 6.65 .50	RESTRICTOR, FUEL VENT PIPE HOSE SHIELD, PIPE (1 1/4 O.D. X 64 1/2) SPACER, FUEL FEED & RTN PIPE
65-68	Y (427)	4568633 1	2.60	TEE, FUEL FILTER PIPE TO CARB GAS PIPE (9.281)
	Y (350) W/SP. H/PER		2.60	TEE, FUEL FILTER PIPE TO CARB GAS PIPE (9.281) TEE, CARB FUEL PIPE
72-73	Y (427) W/H.D Y (350) W/SP. H/PER	545294 1	8.95 8.95 2.60	TEE, CARB FUEL PIPE TEE, FUEL VAPOR PIPE HOSE (9.281)

GUARD-MANIFOLD-PLUG-SHIELD-STUD, Engine Fue! Intake Manifold 3.265

NOTE: EXHAUST MANIFOLD IN GROUP 3.601.

NOTE: I: IT MAY BE NECESSARY TO PLUG WATER BY PASS HOLE IN FRONT OF MANIFOLD WITH A

1/2-X 14 PIPE PLUG. ALSO, THIS PART HAS A CARB. PAD WITH PORTS AND STUD PATTERN FOR

HOLLEY CARB., WHEN USED IN VEHICLES PRIOR TO 1964 THE CARTER AFB CARB. CAN BE INSTALLED BY DRILLING AN EXTRA HOLE IN THE OPPOSITE CORNERS OF THE CARB. THROTTLE BODY FLANGE TO MATCH THE STUD HOLES IN MANIFOLD CARB. PAD. USE CARB. GASKET 3849825.

3.265 GUARD-MANIFOLD-PLUG-SHIELD-STUD, Engine Fuel Intake Manifold (Con't)

NOTE 2: IT MAY BE NECESSARY TO PLUG WATER TEMPERATURE SWITCH HOLE WITH 4 1/2*-14 PIPE

```
PLUG.
                          ...... 3946830 1
                                                          GUARD, MANIF OIL SPLASH
GUARD, MANIF OIL SPLASH
62-65 Y (327) W/H/PER ...
                                                    2 9 5
66-68 Y (327) (EXC. SP. H/PER.) ... 3946830
69-72 Y (350) (EXC. SP. H/PER.) ... 3946830
                                                    2.95
                                                          GUARD, MANIF OIL SPLASH
                                                    2.95
                                                          GUARD, MANIF OIL SPLASH
3.40
                                                          GUARD, MANIF OIL SPLASH
GUARD, MANIF OIL SPLASH
                                   346243
                                                    5.55
73.74 Y (454) ......
3.40
                                                          MANIFOLD (NOTE 1)
                                                  266.00
                                                          MANIFOLD (CLOSED PLENUM, HOLLY
       ALUM CASE
                                  3933163 1
                                                  360.00
                                                           66-67 Y (327) W/SP. H/PER. 3893594
68 Y (327) 3931575
69-70 Y (350) W/SP. H/PER. 3972114
69 Y (350) W/4BC (EXC. SP.
                                                  355.00
                                                          MANIFOLD
                                                          MANIFOLD (ROCHESTER) (NOTE 2) .....
                                                  120.00
                                                  336.00
                                                          MANIFOLD .............
                                                          MANIFOLD .....
       H/PER.)
                                  3987361
                                                  127.00
70 Y (350) (EXC. SP. H/PER.) .... 3987361
71-72 Y (350) (EXC. SP. H/PER.) .... 343765
                                                          MANIFOLD
                                                  127.00
                                                          MANIFOLD ......
                                                  170.00
73-74 Y (350)
                                   340260
                                                  130.00
                                                          73-74 Y (454) 336788
75-78 Y (350) 14037617
78-79 Y W/SP H/PER 14007377
79 Y (350) (EXC SP. H/PER.) 14057054
80 Y (305, 350) 14057054
                                                  199.00
                                                          MANIFOLD ......
                                                          MANIFOLD (CAST IRON)
                                                  142,00
                                                          MANIFOLD (ALUM)
MANIFOLD (CAST IRON)
                                                  254.00
                                                  142.00
                                                          MANIFOLD, .....
                                                  151.00
      Y (350) 14033057
Y (5.7) 14044606
                                                          MANIFOLD .......
                                                  136.00
81
                                                  144,00.
                                                          MANIFOLD,
                                                                       82
      Y W/SP. H/PER (EXC. C.A.C.) 445686 1
Y (427) W/H.D. AL. CYL. AND
CASE 3931093 1
Y (5.7) 14037662 1
                                                          ..35
64
69
                                                          SHIELD, HT INT MANIF
                                                   19.80
                                                    .97
                                                          STUD, INT MANIF(9,171)
82
                  GASKET-GASKET KIT-SEALANT, Manifold to Cylinder Head
      NOTE 1: KIT REQUIRES SILASTIC SEALER FOR INT MANIF FRT & RR SEALS.
      NOTE 2: FOR R.H. INSTALLATION, 1 EXTRA GASKET REQUIRED-3711569.
57.62 Y.W/F.I. 3768235 4
63.65 Y.W/F.I. 3832280 4
                                                          GASKET, INT MANIF TO ADAP
                                                     1,65
                                                          GASKET, FUEL INJECTOR
                                                    1.50
55 Y (8 CYL.) 3711675

56 Y W/DUAL 4BC 3931600

57-62 Y (8 CYL.) (EXC. F.I.) 3931600

63-68 Y (283, 327) (EXC. F.I.) 3931600

65-69 Y (396, 427) W/SP. H/PER 3955527

65-69 Y (396, 427) (EXC. SP. H/PER 4259378
                                                          GASKET KIT, EXH (NOTE 2)
                                                     1.95
                                                          GASKET KIT, INT
GASKET KIT, INT
                                                    5.85
                                                     5.85
                                                          GASKET KIT, INT
                                                    5.85
                                                   8.15
                                                          GASKET KIT, INT
GASKET KIT, INT
GASKET KIT, INT
H.D.) 6259379
69-72 Y (750) 14038088
69 Y (427) W/H.D. 3955528
70-72 Y (45-.) W/4BC (EXC. SP.
                                   6259379 1
                                                     6.40
                                                     N.L.
                                                    11.65
                                                          GASKET KIT, INT
GASKET KIT, INT
GASKET KIT, INT
GASKET KIT, INT
      H/PER.) 6259379 1
Y (454) W/SP. H/PER 3955527 1
                                                     6.40
                                                     8.15
                                   356801
      Y (350) 356801
Y (454) 6259316
                                                     N I..
73
73
                                                     6.40
                                                          GASKET KIT, INT
GASKET KIT, INT
GASKET KIT, INT
      Y (350) 345195
Y (454) 6260996
                                                     N.L.
                                                     6.40
74
             356801 1
                                                     N.L.
75
      Y (350)
      Y (350) (EXC. SP. H/PER.
76 Y (350) (EXC. SP. H/PER.
CALIF) 14038088 1
76 Y (350) W/CALIF 356801 1
78.80 Y (305, 350) 14038088 1
81 Y (350) 14034821 1
82 Y 14034932 1
81.82 Y 1052366 AR
76
                                                          GASKET KIT, INT
GASKET KIT, INT
GASKET KIT, INT
                                                     N.L.
                                                     N.L.
                                                     N.L.
                                                           GASKET KIT, INT (NOTE 1)
                                                     N.L.
                                                    19,15
                                                           GASKET KIT, INT
                                                          SEALANT, INT MANIF ENDS(8.800) .....
                                                    7.35
               CLAMP-SLEEVE, Intake & Exhaust Manifold
.65
                                                           CLAMP, CTR (2" O.L.) .....
                                                           SLEEVE, INT MANIF TO CYL HD (1 17/32
                                                    . .50
                                                            CLOSED X 3/8 WIDE) .........
                  BOLT-STUD, Intake & Exhaust Manifold
      NOTE: ALSO SEE GROUPS 3.288 CARB TO MANIFOLD, 3.613 MANIFOLD TO EXH. PIPE, AND 8.981.
                                                     .81 BOLT, EXH MANIF (3/8-16 X 1 5/8 300M
      STEEL) (CIRCLE ON HEAD) ......
                                                     1.05
                                                           BOLT, AT CTR HOLES (3/8-16 X 2 27/32)
 56.81 Y ...... 3733134 AR
                                                            (300M) .....
```

		3.275 BOLT-STUD, II	nta s & E	xhat	ist Manif	old (Con't)
	63	Y W/SP. H/PER.	3733134		1.05	BOLT, AT CTR HOLES (3/8-16 X 2 27/32) (300M)
		Y	22505552	ÁR	1.40	BOLT, STUD(3/8-16 X 56 X 2.0 ZP 280M)
	64-68	Y (283, 327, 427) W/A.C.	3841724	1	92	BOLT (3/8-16 X 3 11/16)(300M)
	67-69	Y (427)	3909821	1	.50	BOLT, EXH. MANIF (3/8-16 X 1 3/16)
	69	Y (427) W/AL, CYL, AND CASE	3736035	8	77	BOLT, EXH. MANIF AT CTR HOLES (3/8-
	69	Y W/A.C. (EXC. H/PER. 427)	3841724	1	92	BOLT (3/8-16 X 3 11/16)(300M)
		Y (350) W/A.C.	3841724	1 .	92	BOLT (3/8-16 X 3 11/16)(300M)
	70-77	Y (454)	3909821	AR	50	BOLT, EXH. MANIF AT END HOLES
	73	Y (454)	3736035	8	77	BOLT, EXH. MANIF AT CTR HOLES (3/8- 16 X 1 1/4)
	74.70	Y (350)	3733130		.81	BOLT, EXH. MANIF, NO. 1 R.H. HOLE (3/8-
	/4-/3	1 (350)	0,00.00	•		16 X 2 1/4)
	75.79	Y	454467		.79	BOLT, HEX (3/8-16 X 1-3/4 300M) (4.085)
		<u>Y</u>	3736035		77	BOLT, HEX (3/8-16 X 1 1/4)
		Y Y	3841724 344996		.92 .58	STUD, INT MANIF TO EXH MANIF (3/8-16)
	53-71	•	344550	A!!	00	X 3 L/16)
•	53.71	Y	483543	AR	.35	STUD, EXH MANIF ENDS TO HD, INT
				_		MANIF (3/8-16 X 2 3/16)
	53-55	Y (6 CYL.)	3835487	2	. 81	STUD, 1 END THREADED-OTHER USED TO LINE UP MANIF (3/8-16-16 29/32)
	EA EC	Y (283, 327, 427) W/A.C.	3932448	ΔR	1.30	STUD, EXH., RH FRT HOLE
		Y (396, 427) W/P.S	3774029	1.	3.60	STUD (5/16-18 X 3/16-16 X 2 9/16)
	67	Y (427)	3774029	1	3.60	STUD (5/16-18-3/16-16 X 2 9/16)
	67-69	Y (427) W/P.S	3928905	. 1 -	3.65	STUD, EXH MANIF AT L.H. SI FRT HOLE
		Y (427) W/A.C.	3928906	. 2	1.25	(3/16-16-5/16-18 X 25/32)
	68	Y (427) W/H.D., A.T., AL. CYL.	3520500		1.23	310 3, 2311, WATER, 1111
	03.70	AND CASE	3928905	АП	3.65	STUD, 3 AND 4 HOLES L.H. Si
	69.75	Y (427, 454) W/H/PER., 4BC,		_		OTHE EVE MANUE 1 AND 2 BU HOLE
		A.C	3928906	2	1.25 3.65	STUD, EXH, MANIF, 1 AND 3, R.H., HOLE STUD, R.H. INT MANIF, NO. 3 HOLE (3/8-
	70	Y (454) W/4BC (EXC. H.D.)	3928905	An	3.00	16-5/16-18 X 2 1/4)
	70-74	Y (454) W/P.S	3928905	1	3.65	STUD, EXH. MANIF AT L.H. SI FRT HOLE
			***			(3/16-16-5/16-18 X 25/32)
		Y W/A.C	3932446		1.30	STUD (3/8-16 X 4 3/32)
	73-74	Y	344996	AH :	.58	X 3 5/16)
	73.75	Y	483543	AR	.35	STUD, EXH MANIF ENDS TO HD, INT
			and the state of			MANIF (3/8-16 X 2 3/16)
	76.79	Y (350)	3937247	,	3.60	STUD, EXH MANIF, NO. 4 HOLE
		Y	3932448 14037662		1.30 .97	STUD, EXH MANIF(9.171)
	82	Y (5.7)				
		3.278 CAP-CONNEC	CTOR-FIT	HING	j-5EAI-5	STUD-TEE, Intake Manifold
		NOTE 1: CAP UNUSED OUTLET.	e ve aeum	060.11	SING CAP	343350
	74.82				.57	CAP, VAC PIPE (.218 DIA) (3./34)
	75.82				.33	CAP, VAC FITT (.156 ID .320 OD RUBBER)
		Y	14004876	AR	.57	CONNECTOR, VAC-STRAIGHT 1/4"
		Y	550514	A D -	.77	CONNECTOR, VAC HOSE (5 WAY)
	75.82	Y	556992		.35	CONNECTOR, 90 DEG ELBOW 3/16 HOSE
						PLASTI
	78-81	Y	465994	1	.40	CONNECTOR, EVAP EMIS HOSE (SPL "Y")
		· Y		ΑΠ.	.40	(5/32X5/32/7/64LD.)
		The second secon		ΑП	.40	HOSE)
	78.82	Y W/CHUISE CONT	556630		.72	CONNECTOR (NYLON 5/16 O.D.)(4 WAY)
	80.82	! Y	22508812		2.00	CONNECTOR, VAC HOSE
	64-69) Y	336015	1	1.75	FITTING, VAC (3/8-18 DRYSEAL) (2) 9/32 OUTLET
	70.02	. Y	473381	AR	5.05	FITTING, INLET MANIF VAC (5/P-18 TO
	/ U-02		-,,,,,,,,			3/8-18) (STL CAD)
	73-75	3 Y (350) W/M.T	336013	1. 1.	2.25	FITTING, VAC (3/8-18 DRYSEAL) (1) 9/32
	100				175	OTLT
	73	Y W/A.T	336015	i 1	1.75	OUTLETS
	74.82	? Y	1369465	1	.94	FITTING, VAC (1/8-27 NPT 1/4 HOST
						1.25 LG STEEL)
	74-75	5 Y (350) W/A.T	336015	i 1	1.75	FITTING, VAC (3/8-18 DRYSEAL' (2) 9/32 OUTLETS
						GUILEIU A. A. A. A. A. A. A. A. A. A. A. A. A.

3.278 CAP-CONNECTOR-FITTING-SEAT-STUD-TEE, Intake Manifold Vacuum (Con't)								
74	Y (454)		336015	1 .	1,75	FITTING, VAC (3/8-18 DRYSEAL) (2) 9/32 OUTLETS		
76.82	Υ	.,	355786	1	11.15	FITTING, VAC (3/8-18 DRYSEAL) (2) 3/16		
82	Y W/CRUISE CO	NT (K35) 1	4032388	-1	1.15	& (2) 1/4 DIA. OUTLETS (NOTE 1) FITTING, INT MANIF VAC		
			5681757 3749170	1	64 1.10	SEAT, HYD VLV HSG STUD, HOLLOW (5/16-18-24 X 2-5/32		
		the same of the sa				HOSE TAKE-OFF) (3.288)		
			3749170	1	1.10	STUD, HOLLOW (5/16-18-24 X 2 5/32 HOSE TAKE OFF) (3 288)		
65-68	Y		3891526	1		TEE. VAC. (3/8-18 DRYSEAL) (1) 3/8 AND (2) 1/4 HOSE OUTLETS		
74-79			3752621	AR 1	.53 1.05	TEE, CONN (NYLON) 1/4 DIA. HOSE TEE, CONN (NYLON) HOSE 5/16 DIA. 4		
			·			OUTLETS		
78-82					35	TEE, VAC HOSE (13/16 X 3/16 X 3/16)		
		TUD -WASHE E:GROUP 3.275.	:H, Carbi	retor	to Man	ΙΤΟΙΟ		
53.72	Y		3731702	AR	.73	STUD (LH SI FRT HOLE, ADAP, RH SI FRT,		
58-61	Y W/P.G		3749170	1	1.10	SPEED CRUISE CONT REG. MT BRKT.) STUD (5/16-18-24 X 2 5/32) (DRILLED		
62			3749170	1	1.10	FOR VACUUM TAKE-OFF)		
						FOR VACUUM TAKE-OFF)		
56	Y		3719427	2	35	WASHER, FRT. MTG. STUD (11/32 I.D. X 11/32 O.D.)		
		ASKET, Fuel I						
57.65	Υ		7014104	11	.76	GASKET, PUMP		
	and the second s	CREW, Fuel or		er				
57.59		WITH SAND CAST	F.I. ASM. 7038913	Ad	.40	SCREW, AIR METER SWT BRKT, FUEL		
						METER PASSAGE CVR, SOLENOID BRKTS (10-32 X 3/8) (3.403) (NOTE 1)		
64-65	Y		7038913	AR	.40	SCREW, AIR METER SWT BRKT, FUEL		
1.						METER PASSAGE CVR, SOLENOID BRKTS (10-32 X 3/8) (W/7014520		
			e de la companya			4800-4900-4960-7300-7380) (3.403) (NOTE 1)		
	3.318	SASKET, Fuel N	Aeter Co	ntrol				
57-65		• • • • • • • • • • • • • • • • • • • •			.54	GASKET, DIAPH CVR		
	3.322	CREW-SEAL,	Fuel Met	ter				
		DES SPILL SLEEVE WITH DIE CAST F.I		LL PLUI	NGER SPI	RING AND O RING.		
57-59	Υ		7038913		40	SCREW, PASSAGE CVR-(3.403)		
57-85		The state of the s	7014546			SEAL, FUEL VLV CVR O RING		
50.65		LBOW, Fuel In	7014946	1	2.55	ELBOW, IDLE AIR GALLERY (RUBBER)		
56-05	the state of the s	GASKET-NOZZ						
57.65	and the second s					GASKET, NOZZLE HOLDER (W/7014520		
						4800-4900-4960-7200-7250-7300-7310- 7320-7355-7360-7375-7380)		
						NOZZLE, CODE W17 AND W18 NOZZLE, CODED Y19 AND Y20		
01.00		······································				njection Distributor		
	NOTE 1: THE 21	ND DESIGN PART I	S NO LON	GER AV	AILABLE.			
	Y (1ST DESIGN))	1585719	1 ,	6.86	CABLE, F.M. DRIVE (W/O CASING) (6		
63-65	Y (3RD DESIGN)	6409698	1.1	16.10	CABLE, F.M. DRIVE (W/O CASING) (NOTE		
57-65	Y		1862218	1		PIN, DRIVE SHAFT DRIVEN GEAR		
57-65	the state of the s				48.20	(W/1110914-15-90-1022-63-64-70) SHAFT, F.M. PUMP FLEXIBLE W/CASING		
57-64	· ·		3947896	1	.44	WASHER, DRIVE SHAFT DRIVEN GEAR (W/1110914-15-90-1022-63-64-70)		
	and the state of	*				(*** 1 103 4 - 13-30 - 1022-03-04-70		

```
CLEANER, Carburetor
     3.402
     NOTE: WHEN USING CERTAIN CLEANERS ON NON-CLOSED VENT SYSTEMS, IT WILL BE NECESSARY
      TO PINCH SHUT CLOSED SYSTEM TUBE
66-67. Y (427) W/H/PER. (EXC. A.I.R.,
                                          35.00
                                                CLEANER, W/SIL (CHROME)
                             6423907
      3/2BC)
                        6423757
                                          189.00
                                                 CLEANER, W/SIL
     Y W/3/2BC (EXC. A.I.R.) ..
     Y (EXC. 3/2BC, H.D. 427, SP.
68.69
                                          100.00
                                                 CLEANER, W/SIL
                             6423272
      H/MER. 350 .........
                                          189.00
                                                 CLEANER, W/SIL ...
68-69 Y W/3/2BC
                             6423757
                    التيام فيجمع مامان
                                                 CLEANER, W/SIL (CHROME)
69-72 Y (350) W/SP. H/PER.
                                          95.00
                             6423907
                                                 CLEANER, W/SIL
                                          100.00
70-72 Y (350, 454) (EXC. SP. H/PER.)
                             6485887
                                                 CLEANER, W/SIL
     Y (454) W/SP. H/PER.
                             6485239
                                          99.25
71
                                          100.00
                                                 CLEANER, W/SIL
                             6487577
7:,74
      والمراجع وأنباء والمتحدث والأرام والمتحدث
                                                 CLEANER, W/SIL
                                          104.00
                             8994027
75
                                                 CLEANER. W/SIL ... .........
                                          104.00
     8995171
75
                                                 CLEANER, W/SIL
                                          149 00
                             8995165
76
                                                 CLEANER, W/SIL
                                          129 00
77.78 Y (EXC. SP. H/PER.) ...... 8995527
                                                 CLEANER, W/SIL ........
     Y W/SP. H/PER.
                             8996220
                                          148.00
78
                                                 CLEANER, W/SIL
            8996220
                                          148.00
79
     Y (305H) 8997422
Y (350) W/A.F. (MV4) 8997660
Y 25040289
Y 25040866
                                                 CLEANER, W/SIL ......
                                          184.00
80
                                                 CLEANER .................
                                          224;00
80
                                                 CLEANER
                                                         290.00
81
                                          82
               GASKET-NUT-STUD , Carburetor Air Cleaner and Silencer
     NOTE 1: THIS IS A UNIVERSAL STUD THAT MUST BE CUT TO REQUIRED LENGTH WHEN SERVICING
       CERTAIN MODELS. IF THE STUD IS NOT CUT DOWN, DAMAGE TO THE HOOD PANEL OR
       CARBURETOR CAN RESULT WHEN THE HOOD IS CLOSED.
     NOTE 2: IT MAY BE NECESSARY TO USE (2) 1/4"-20 NUTS AS SHOULDER ON SOME 1969-1977
       MODELS.
                                                 GASKET, A/CLNR AND SIL .....
                                             .58
64-65 Y W/SP./H/PER. ..... 25511809 1
GASKET, A/CLNR AND SIL ......
                                             .58
                                                 GASKET, TO CARB
                                             .73
67-69 Y (427) W/3/2BC 3899698 3
67-69 Y W/H.D. (427) 25511809 1
67-68 Y W/4BC (EXC. A.I.R.) 25511809 1
70-71 Y (350, 454) (EXC. H.D.) 25511809 1
72-81 Y 25511809 1
75-79 Y 559573 AR
76-79 Y 1385852 AR
82 Y 14067309 2
                                                 GASKET, A/CLNR AND SIL .....
                                             .58
                                                 GASKET, A/CLNR AND SIL ......
                                             .58
                                                 GASKET, A/CLNR AND SIL ......
                                             .58
                                             .58
                                                 GASKET, A/CLNR AND SIL
                                                 NUT, WING(5/16-18) ......
                                             .59
                                                 NUT.4WING(1/4-20)
                                             311
                                                 NUT, A/CLNR
                                            3.65
                                                 STUD (1/4-20 X 2) (NCTE 1,...2) ......
1.25
                                                 BASE-FLANGE-SEAL, Air Cleaner to Carburetor Mounting
      3.406
                                                 BASE, .....
                                           29.50
65-67 $ (396, 427) ..... 6422188
                                                 BASE
                              6422188
                                           29.50
68
69-72 Y (350) W/SP. H/PER. ..... 6422188
                                           29.50
                                                 BASE
                                                 FLANGE, A/CLNR SEAL
                                            14.90
                              330525
73.74 Y (350) ...........
                                                 FRANGE, A/CLNR SEAL ......
                              330527
                                            14.90
73-74 Y (454) .....
                                                 FLANGE, A/CLNR SEAL
                                            14.90
                              354366
                                                 SEAL, A/CLNR TO HOOD
                             3934165
                                            2.80
67-69 Y (427) W/H.D. ......
                BREATHER-COVER -DIFFUSER-ELEMENT -RETAINER-SCREEN,
      3.410
                Carburetor Air Cleaner
      NOTE 1: MAY BE USED ON 1958-59 CORVETTE W/DUAL 46C MODELS IF AIR CLEANER 5645690 IS
       ALSO USED.
                                                  BREATHER, INSIDE OF A/CLNR(FB-59)
                                             N.L.
                             6484966
 73.81 Y .....
                                                  BREATHER, A/CLNR AND SIL(FB-84)
              ..... 25041679
                                             4.30
 82
                                                  COVER(W/6421963-2286-7-3240-69-
 66-68 Y (327, 427) ..... 6421832
                                            44.50
                                                   3520-3689-3907-8-9) .....
                                                  COVER (CHROME) (W/6423907) .....
 70-72 Y (350) W/SP. H/PER.
                                            44.50
                              6421832
                                                  COVER (W/6485887) .....
 70-72 Y (350, 454) (EXC. SP. H/PER.)
                              6483843
                                            53.50
                                                  DIFFUSER, AIR
                                            49.58
                              6423906
 87-69 Y W/H.D. (427) .....
                                                  ELEMENT (A9BC) (NOTE 1) ......
                                            10.92
 60-61 Y (EXC. F.I.).
                              6484295
                                                  ELEMENT (A98C) (W/5645689-90-8423)
        10.92
                              6484295
                                      1
                                                   (NOTE 1)
                                                  ELEMENT (A165C) (W/5649411-
                              6484339
                                            10.32
 63-66 Y (EXC. F.I.) ......
                                                   6418317-8842-9505-9506-9921) ......
                                                  ELEMENT (A163C) (W/6418094) ......
                                            20.47
                              6418400
 63-65 Y W/F.I.
                                                  N.L.
                              6421746
                                            23.92
                              6423688
                                                  ELEMENT (A21.2CW) (W/6421213-14-16-
                              6421746
                                             N.L.
      Y (327) ......
 88
                                                  ELEMENT (AZ12CW)
      Y (EXC. 3/2BC, H.D. 427) .....
                              6421746
                                             NI
 89
                                                 ELEMENT (W/6423757) . .....
      Y W/3/2PC ..... 6423688
                                            23.92
 69
```

```
BREATHER-COVER -DIFFUSER-ELEMENT -RETAINER-SCREEN.
    3.410
             Carburetor Air Cleaner
                                 (Con't)
70-72 Y (350, 454) W/SP, H/PER. . . . 6421746
                                       N.L.
                                           ELEMENT (A212CW) (W/6423272-3907-
                                            6485239)
70-72 Y (350, 454) (EXC. SP. H/PER.) 6483645
                                       N.L.
                                           ELEMENT (A329C) (W/6485887)
ELEMENT (A329C) (W/6485887) .......
                                       N.L.
                                           ELEMENT (A348C) (W/8994027) ......
          6484235
                                       N.L.
                                           RETAINER, CARB AIR INT SCREEN ......
1
                                      26.50
73-76 Y ......
                                           SCREEN, CARB AIR CONT VLV
                          331847
                                       5.50
             BRACKET-DOOR-FRAME-MOTOR-RELAY-RETAINER-ROD-
    3.415
             SENSOR-SOLENOID-VALVE, Carburetor Air Cleaner Controls
      BRACKET, A/CLNR AIR INT SCOOP DR
                                       .30
82
      14033715
3975984
                                           DOOR, AIR INT DUCT FRT
                                       2.00
82
                                           FRAME, VLV ..
                                      17.60
73-76
      ...... 6487372
                                           MOTOR, A/CLNR VAC DIAPH
76
                                      22.75
      6488213
25041109
                         6488213
                                      22.75
                                           MOTOR, A/CLNR VAC DIAPH
77.81
                                      21.45
                                           MOTOR, A/CLNR VAC DIAPH .......
82
      14039681
3955227
                                           RELAY, A/CLNR DR SOL(3.140) ......
82
                                       9.20
                                           RETAINER ...
                                                        72.76
                                       .79
      14043249
14045999
                                       .30
                                           ROD, AIR INT HOOD
Я2
                                           ROD, AIR INT SCOOP LWR DUCT
                                       .30
82
                                           SENSOR .....
75-79 Y
       11.40
80-81 Y (305H, 350) 8997493
82 Y 8997787
                                      17.05
                                           SENSOR
                                           SENSOR, A/CLNR .....
                                      17.05
      1114427
14043247
73-76 Y
                                           SOLENOID, CARB AIR CONT
                                      32.15
                                           SOLENOID, A/CLNR AIR INT SCOOP DR ..
                                      32.25
R7
73-76 Y
                                           VALVE, AIR CONT
                         3955226
                                       9.70
    3.417 BRACKET-COVER-DUCT-ELBOW-PIPE-PLATE-SEAL-STOVE- STUD,
             Air Cleaner Air Intake
                                           BHACKET, AIR INT DUCT FRT
      82
      ......
                                           COVER, CARB AIR HT STOVE ......
                          367135
                                       6.90
76-80 Y
                                           DUCT, AIR INT INR FLEX
                           368684
                                       8.20
76-81 Y
                          379974
                                      17.50
                                           DUCT, AIR INT
76-77 Y
78-79 Y (EXC. SP. H/PER.)
78-79 Y (EXC. SP. H/PER.)
78 Y W/SP. H/PER.
                                           DUCT, AIR INT INR FLEX(TO RAD) .....
                          368684
                                       8.20
                                           DUCT, AIR INT
                          379974
                                      17.50
                                           DUCT, AIR INT INR FLEX
                          472712
                                       7.50
78 Y W/SP, H/PER. 472713
78 Y W/SP, H/PER. 14016116
79-81 Y 472712
79-81 Y 472713
79-81 Y 14016116
                                      16.50
                                           DUCT, AIR INT OTR ..........
                                           DUCT, AIR INT CTR .
                                      11.95
                                           DUCT, AIR INT INR FLEX(TO FDR)
                                       7.50
                                           DUCT, AIR INT OTR
                                      16.50
                                           DUCT, AIR INT CTR .....
                                      11.95
                                           DUCT, AIR INT FRT
      11.95
ELBOW. AIR HT STOVE
                          372586
                                       6.75
                                           PIPE, HTD AIR(APPROX 1 1/2 DIA)
PLATE, CARB AIR HT STOVE BASE
        1260631
                                       3.75
76-82 Y ...
    Y 3946832
Y (350) 3946832
                                       2.95
76-79 Y
                                           PLATE, CARB AIR HT STOVE BASE .....
                                       2.95
80
      331848
3955231
                                           SEAL, CARB AIR CONT VLV
73-75
                          331848
                                      17.05
                                           SEAL, A/CLNR TO HOOD
73.75 Y
                                      23.25
      14016160
14016159
                                           SEAL, AIR DUCT
77-81 Y
                                       3.95
                                           SEAL, AIR INT CTR DUCT ......
                                       7.40
80-81
                                           SEAL, AIR INT DUCT FRT
      13.95
82
      14045992
14020687
                                           SEAL, AIR INTAKE DUCT CTR ......
                                       3.75
82
                                           STOVE, CARB AIR HTR INR STOVE, CARB AIR HTR OTR
                                       8.05
81
      ......14020688
                                      17.90
81
                                           STOVE, ENG AIR HT OTR
      14045843
82
                                       8.05
                                           STOVE, ENG AIR HT INR .
      8.05
                                           STUD, INT MANIF OIL SPH GUARD ......
68-82
                         3959544
                                        .30
             BUSHING-CLAMP-CLIP-RETA:NER-SLEEVE-STUD-SWIVEL,
    3.425
             Carburetor Throttle Control
                                           BUSHING, ACCEL, ROD (5/16 I.D. X 1/2
53-82 Y ... ...... 3794377 1
                                        .38
                                           BUSHING, ACCEL ROD (5/8 I.D. X 1/2
.38
                                           BUSHING, ACCEL PEDAL ROD (NYLON)
56-57 Y (8 CYL) .....
                          3710620
                                           CLAMP, ACCEL CONT CABLE
                                        .54
3921617
                                           CLIP, CARB TO ACCEL ROD ATTACH ....
                                        .59
                                           CLIP, ACCEL TO CONT ROD SWIVEL ....
         55-62 Y
                          3700188 AR
                                        .59
                                           CLIP. CROSS SHAFT ROD SWIVEL
    3711177 AR
                                        62
                                           CLIP, CARE TO ACCEL LVR ROD, CARB
65-69 Y ......
                          3700188 AR
                                        .59
                                            TO CONT LVR, CARB TO ACCEL LVR
                                            ROD SWIVEL
    CLIP, ACCEL CONTIROD SWIVE!
                                        .62
65-69 Y
                                       .54
                                           CLIP, CTR TO RR CARB ROD ......
     .WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS COPTORATION — CHEVROLET—14A_
```

```
BUSHING-CLAMP-CLIP-RETAINER-SLEEVE-STUD-SWIVEL,
    3.425
             Carburetor Throttle Control
                                      (Con't)
                                            CLIP, ROD END AUTO CHOKE ROD TO
                                        .45
CARB
                                            CLIP, CTR TO RR CARB ROD
                           330688 AR
                                            CLIP, BKG LP SW CONT ROD
CLIP, SPECIAL
71-79 Y W/M.T. (M20, M21) ...... 3989067 1
                                        .33
                                        .44
                          3962782 AR
80-82 Y
         المحاملين والمحام والمحامل والمتاكر والمار
                                            CLIP, BKG LP SW CONT ROD .
80-81 Y W/M.T. (M18) ...... 3989067
                                        .33
                                            RETAINER, CABLE TO ACCEL PEDAL LVR.
                           403929
                                             ACCEL CONT CABLE ....
                                            RETAINER, ACCEL CONT CABLE ......
                                        .33
                          1247872
                                            SLEEVE, ACCEL, CONT. ROD (1/4 I.D. X
.33
                                            3/8 O.L.) (NYLON)
STUD, ACCEL LVR BALL
    Y (350) (EXC. H/PER.) ...... 3924414
A9
                                            STUD, ACCEL LVR BALL
    Y (427) W/H/PER. ..... 3924414
                                        .58
69
                                            STUD, ACCEL LVR BALL .........
.58
                                            SWIVEL, BELLCRANK ROD ......
                          3711199 AR
                                        ...62
55.59 Y
SWIVEL, CARB TO ACCEL ROD .....
                                        .62
                                            SWIVEL, ACCEL CONT ROD ...
                                        .62
                                            SWIVEL CARB TO ACCEL LVR ROD .....
                                        62
             CABLE-ROD, Throttle Control
     3.430
                                            CABLE, ACCEL CONT
68-72 Y (EXC. 3/2BC)
               10,45
69
    Y (H/PER., SP. H/PER.
                                            CABLE, ACCEL CONT
     W/3/2BC) ..... 3973861
                                       11.05
                                            CABLE, ACCEL CONT
    Y 336977
Y 340835
Y 1248093
                                       10.45
73
                                            CABLE, ACCEL CONT
                                       10.45
74
75-81 Y 1248093
82 Y 14038657
55-65 Y (EXC. 396, F.I.) 3827696
63-65 Y W/F.I. 3828224
                                       10.45
                                            CABLE, ACCEL CONT
                                       10.45
                                            2.50
                                  1
                                        2.25
              ROD, Accelerator Pedal
     NOTE 1: NO PIN ABOVE D SLOT.
                                           4.85
                           340692
69.76 Y
      4.0227
                                        4.85
                                            ROD
77.82 Y .....
              RELAY-SOLENOID, Carburetor Idle
     NOTE: FOR 1978 AND LATER SOLENOID KITS SEE CARB CHART AT END OF 3.000 GROUP.
                                             RELAY, ANTI-DIESELING BLOCKING .....
71.72 Y W/C.A.C. 3996204
68-70 Y 1114421
                                        5.65
                                             SOLENOID, CARB IDLE CONT
                                       16.40
68-70 Y
71.72 Y (350, 454) 1114444

72 Y 1997470

73.74 Y (350) 1997470

73.74 Y (454) 1997470

75.76 Y (350) W/A.C. 17061769
                                             SOLENOID, CARB IDLE CONT
                                       29,30
                                             SOLENOID, CARB IDLE CONT
                                        N.L.
                                             SOLENOID, CARB IDLE CONT
                                        N.L.
                                             SOLENOID, CARB IDLE STOP
                                        N 1...
                                             SOLENOID, CARB IDLE STOP
                                       19.60
                                             SOLENOID, W/BRKT .....
                                       24.00
              BRACKET, Carburetor throttle
                                        2.34
                                             BRACKET, IDLE CONT SOLENOID
(ROCHESTEI) ......
              ANTI SQUEAK-COVER-PEDAL-PLATE, Accelerator Pedal
     3.451
                                             ANTI SQUEAK, ACCEL PED ROD ......
       .5.5
55-67 Y
COVER, PEDAL SUFT
                                         .33
                                             PEDAL, W/BRKT. (HUCHER-1 3/4" X 9")
                                        6:90
                                             PEDAL (PLASTIC 10 3/4 Q.L.)
                                        2.75
53-62 Y ...... 3820328
                                             PEDAL, .....
                                       13.33
63-67 Y .....
                            715390
 68-72 Y ..... 3920296
                                             PEJAL
                                        2.25
 73-82 Y .....
                           368079
                                        2.15
                                             PEDAL :
                                             PLATE, PEDAL ROD SUPT MT
PLATE, PEDAL ROD SUPT MT
63-67 Y 3824827
68-73 Y 3915747
68-82 Y 3919767
68-72 Y 3923611
                                        1.55
                                         .79
                                         .55
                                             PLATE, PEDAL MT
                                             PLATE, PEDAL TR
                                        1.85
                                             PLATE, PEDAL ROD SUPT MT
                            354675
                                         .55
 76-82 Y ......
              PIN-STUD, Accelerator Pedal Mounting
     NOTE 1: IF REQUIRED USE 120392 WASHER TO OBTAIN PROPER HEIGHT.
       3741578 1 1.30 PIN .....
                                       ...,52
                                             PIN ..
                            368078
 68-82 Y
                                         .78 STUD, BALL (1 1/4-20 X 1 1/2) (NOTE 1)
                                  1.
 58-62 Y ...... 3748971
               BRACKET-LEVER-RETAINER-SUPPORT, Accelerator Pedal Lever
                                        6.95 BRACKET, CONT CABLE ......
 68-69 Y (427) W/H.D. ...... 3972627 1
      WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION — CHEVROLET—14A.
                                                               3.425-3.454
 REV. 12-83
                                    3-9
```

```
3,454
              BRACKET-LEVER-RETAINER-SUPPORT, Accelerator Pedal Lever
68-69 Y W/4BC (EXC. H.D. 427, SP.
                                               BRACKET, CONT CABLE .....
     H/PER 350)
                            3992386
69-72 Y (350, 454) W/SP. H/PER. ...
                                          9.35
                                               BRACKET, CONT CABLE .....
                           3972627
                                          6.95
70-72 Y (350, 454) (EXC SP. H/PER.)
                            3992386
                                         9.35
                                               BRACKET, CONT CABLE .......
73
                            3992386
                                          9.35
                                               BRACKET, CONT CABLE ......
77-82 Y
                             460826
                                          4.85
                                               BRACKET, PEDAL ROD
LEVER, CONT (W/7017375) ......
                            7017242
                                         24.80
                            3844175
                                               LEVER, CONT. ROD ....
                                          2.80
    Y
                                               RETAINER, PEDAL TO LVR (9.787) .....
                            3929059
                                          .33
                                               SUPPORT, PEDAL ROD .....
                            3921618
                                          1.30
69-82 Y
74 Y
                            3972620
                                               SUPPORT, PEDAL ROD
                                          1.75
                                               SUPPORT, CONT CABLE ..........
                            340651
                                          8.25
75-80 Y
                                               SUPPORT, CONT CABLE ...
                            352279
                                          4.95
78-80 Y ......
                                               SUPPORT, CONT CABLE AND SPLG WIRE
                            468244
                                          1.20
                                                               81
                                          2.15
                                               SUPPORT, CONT CABLE
                                               SUPPORT, ACCEL CONT CBL ......
82
                                          4.95
              SPRING-STUD, Accelerator Return Spring
52-63 Y W/SP. H/PER. ..... 3821966
                                               SPRING (6 1/4 FREE LENGTH) (WHITE) ...
68-69 Y (EXC. 3/2BC)
                            368077
                                               SPRING, PEDAL .....
                            3921680
                                               SPRING (BLACK)
                                          1.35
    Y W/3/2BC (1ST DESIGN) .... 3937913
                                               SPRING (3 5/32 FREE LENGTH-10 COILS)
                                          2.85
                                                (YELLOW) .....
                            3972624 . 1
                                               SPRING (PLACK)
70-72 Y ......
                                           .66
70-71 Y .....
                                               SPRING. | EDAL TENSION ........
                            6261798
                                           .57
72-82 Y ......
                            368077
                                           .71
                                               SPRING, PEDAL ................
    Y ......
                            6261811
                                           .57
                                               SPRING
73
                                               SPRING, OTR (SILVER)
74-80 Y .....
                            340637
                                           :50
74-80 Y .....
                                               SPRING, INR (BLUE)
                             34063R
                                           .50
      14024945
                                               SPRING, CONT CBL LVR RTN
                                           .58
                                               STUD, THROT CONT CBL BRKT & IDLER
                            54766R AR
                                          6.35
                                                LVR MTG (5/16-18 X 2 3/8 O.L. X 1/2) .
     3.463
              STUD, Throttle Control Lever
     NOTE: FOR THROTTLE ROD SEE CARB CHART AT END OF 3.000 GROUP
53-67 Y (EXC. 8 CYL.)
                            547668
                                               STUD, CONT LVR (5/16-18 X 2 3/8-1/2) .
                                          6.35
     3.469 SEAL , Accelerator Cable
.35 SEAL (FELT-7/16 I.D. X 1 3/4 O.D. X 3/8
                                                THICK) ......
     3.601
             MANIFOLD , Engine Exhaust Manifold
     NOTE: SEE GROUP 3.265 FOR INTAKE MANIFOLD.
     Y (F.I. W/H.L. CAM) ...... 3817806 RH
                                               MANIFOLD (CAST 3750556) .......
                                         73.25
57-61 Y (283) .....
                            3749965 LH
                                         73.25
                                               MANIFOLD (CAST 3749965) ......
     Y (283)
                            3817806 RH
                                         73.25
                                               MANIFOLD (CAST 3750556) ......
57
                  .............
     Y W/F.I. (EXC. H.L, CAM)
57
                            372243 2
                                         69.50
                                               MANIFOLD
                                               MANIFOLD (CAST 3750556) .......
58-61
                            3817806 RH
                                         73.25
62-63 Y (EXC. F.I., H/PER., SP. H/PER.)
                                               MANIFOLD (CAST 3750556) ......
                            3817806 RH
                                         73.25
62-63 Y (283, 327) (EXC. H/PER., SP.
      H/PER., F.I.).
                            3749965 LH
                                         73.25
                                               MANIFOLD (CAST 3749965) ......
62-65 Y (327) W/H/PER. (EXC. P.G.) .
                                               MANIFOLD ......
                            3814970 RH
                                         77.00
62-65 Y W/F.I.
                            3814970 HH
                                         77.00
                                               MANIFOLD (CAST 3797902) .......
62-53 Y W/H/PER., SP. H/PER., F.I. . .
                                               MANIFOLD (CAST 3797901) ......
                            3797901 LH
                                         77.00
64-65 Y (P.G. W/H/PER) ......
                            3846559 LH
                                               MANIFOLD ..............
                                         73.25
     Y (283, 327) (EXC. H/PER., SP.
64
H/PER., F.I.)
64-65 Y (327) (P.G. W/H/PER.)
                                         73.25
                            3846559 LH
                                               MANIFOLD
                                               MANIFOLD (CAST 3750556) .......
                            3817806 RH
                                         73.25
64-65 Y W/H/PER., SP. H/PER. (EXC.
      P.G.)
                            3846563 LH
                                         74.50
                                              MANIFOLD .....................
65-66 Y (283, 327) (EXC. A.I.R.,
      H/PER., SP. H/PER., F.I.) . . . . .
                            3846559 LH
                                         73.25
                                               MANIFOLD ......................
66-68 Y (327) ......
                                               MANIFOLD, ......
                             372243
                                         69.50
    Y (327) W/A.I.R.
                            3872765 LH
                                               MANIFOLD ......
66.67
                                         73.25
66-69 Y (427)
                            3880834 RH
                                         96.75
                                               MANIFOLD
     Y (327) (EXC. A.I.R.)
                            3846559 LH
                                         73.25
                                               MANIFOLD ..............
68-69 Y (327, 350) ......
                            3872765 LH
                                         73.25
                                               MANIFOLD ..............
68-71 Y (350)
                            372243 RH
                                         69.50
                                               MANIFOLD, .....
70-71 Y (350) (EXC. SP. H/PER.) ....
                                               MANIFOLD .....
                                         73.25
                            3846559 LH
70-71 Y (350) W/SP. H/PER.
                            3872765 LH
                                               MANIFOLD ......
                                         73.25
                                               MANIFOLD
                            3880834 RH
70-74 Y (454) ............
                                         96.75
```

FUEL-EXHAUST-CARBURETION

```
MANIFOLD, Engine Exhaust Manifold
                                                 (Con't)
    3.601
                                              MANIFOLD
70-71 Y (454) (EXC. A.I.R., SP. H/PER.) 3969923 LH
                                       96.75
                                              MANIFOLD
                           3969923 LH
                                        96.75
    Y (454) W/SP, H/PER. .....
                                              MANIFOLD, ...................
                                        69.50
           372243
72-80 Y (350)
                                              MANIFOLD
                                        96.75
                           3969923 LH
72.73
    Y (454) W/A.I.R.
    Y (454) 3969923 LH
Y (305) 14014437 LH
                                              MANIFOLD ......
                                        96.75
74
                                              MANIFOLD .................
                                       178.00
80
    Y (305) 14014438 RH
Y (350) 14022625 LH
                                              MANIFOLD
                                       178.00
80
                                              MANIFOLD
                                       172.00
81
    Y (350) 14022626 RH
Y (5.7) 14037671 RH
                                              172.00
81
                                              172.00
82
                                              MANIFOLD, ...................
    Y (5.7) ..... 14037672 LH
                                       172.00
82
              BOLT-BRACKET-COVER-GASKET-MOLDING-SHIELD-STRAP, Exhaust
     3.602
              Manifold Heater
                                              BOLT, HT SHIELD, RR MT
    Y.W/SIDE MT, EXH. ...... 3948079 AR
                                         1.70
                                              BRACKET, BODY SILL EXH PIPE HT
                           3872263 LH
                                         1.00
65-67 Y W/SIDE MT, EXH. .....
                                              BRACKET, BODY SILL EXH PIPE HT
                                         4.40
65-67 Y W/SIDE MT. EXH. ....... 3876556 2
                                               SHIELD, RR
69 Y W/SIDE MT. EXH. 3966775 LH
65-67 Y W/SIDE MT. EXH. 3872283 LH
65-67 Y W/SIDE MT. EXH. 3872284 RH
                                              BRACKET, RR
                                         3.05
                                              COVER, BODY SILL EXH PIPE HT SHIELD
                                       253.00
                                              COVER, BODY SILL EXH PIPE HT SHIELD
                                        253.00
                                              GASKET, EXH MANIF(FRT & RR) ......
     Y (305) ..... 14004090
                                        16.25
                                              GASKET, EXH MANIF(CTR)
     Y (305) ..... 14004091
                                        25.00
80
     GASKET, EXH MANIF(FRT & RR) ......
                                         16.25
81
                                              GASKET, EXH MANIF(CTR)
     Y (350) ..... 14004091
                                        25.00
81
                                              GASKET, EXH MANIF(FRT & RR)
     Y 14004090
                                         16.25
82
                                              GASKET, EXH MANIF(CTR)
        ...... 14004091
                                         25.00
82
                                              MOLDING, SHIELD, CTR, OTR, FINNED
     Y W/SIDE MT. EXH. ...... 3948020
                                         69.75
69
                                               ALUM
                                              MOLDING, SHIELD, FRT, OTR, ALUM ....
     Y W/SIDE MT. EXH. ...... 3948022 RH
Y W/SIDE MT. EXH. ..... 3948023 LH
                                         32.50
69
                                              MOLDING, SHIELD, RR, OTR, ALUM .....
                                         25.75
69
                                              SHIELD, BODY SILL HT .....
                                          1.75
                           3958885
69.75
69 Y W/SIDE MT. EXH. 3972591 LH
69 Y W/SIDE MT. EXH. 3972592 RH
75-76 Y W/A.T. (M40) 356953 1
76-77 Y (EXC. SP. H/PER.) 473040 1
                                              SHIELD
                                        257.00
                                        257.00
                                              SHIELD
                                              SHIELD, EXH PIPE HT
                                         36.00
                                              SHIELD, RR EXH C/OVR PIPE HT FRT ....
                                         7.45
     Y 356953
Y 473040
                                         36.00
                                              SHIELD, EXH PIPE HT
77-79
                                               SHIELD, RR EXH C/OVR PIPE HT FRT
                                          7.45
78.79
                                               SHIELD, RR EXH C/OVR PIPE HT RR :....
     Y .......
                                          9.15
                            473041
78-79
                                               SHIELD, RR EXH C/OVR PIPE HT RR .....
                           475340
                                          6.60
80
                                              SHIELD, EXH PIPE HT
SHIELD, EXH MANIF HT
SHIELD, EXH MANIF HT
SHIELD, EXH MANIF HT
     Y (305) 475342
Y (305) 14023194
                                          1.95
80-81
                                          7.20
80
     Y (350) 14023193
Y 14023194
                                          2.05
80
                                          7.20
81
                                               SHIELD, RR EXH C/OVR PIPE HT FRT. ....
                                          7.45
                   14030148
81-82
     Y (EXC H.D.SUSP FE7) 14030149 1
Y 14045850 RH
                                               SHIELD, AR EXH C/OVR PIPE HT RR .....
                                          2.85
81
                                               SHIELD, EXH MANIF HT
                                          7.20
82
                                               SHIELD, EXH C/OVR FRT PIPE LWR .....
                           14048925
                                          2.85
     Υ ......
82 Y 14048926
69-74 Y (EXC. SIDE MT. EXH.) 3828291
80 Y (305) 14023182
80 Y (350) 14023181
81-82 Y 14023182
                                               SHIELD, EXH C/OVR FRT PIPE UPR
                                          2.85
                                               STRAP, EXH PIPE HT SHIELD
                                           .54
                                          3.55
                                               STRAP, EXH MANIF HT SHLD
                                               STRAP, EXH MANIF HT SHLD ......
                                           .54
                                               STRAP, EXH MANIF HT SHLD
                                          3.55
     3,603 GASKET-PIPE-TUBE, Choke Heater or Air
                                               GASKET, TUBE
     .66
77.79
                                               PIPE, AIR
75-80 Y ...... 14006748
                                           .91
                                               PIPE, HT
1.45
                                               TUBE .....
                                          3.30
                                               TUBE .....
                                          3.30
                                               TUBE .....
                                          3.30
                             343769
                                          6.65
                                               TUBE
 75-79 Y (350) .....
             BOLT-LOCK, Exhaust Manifold End Bolt
                                               BOLT, EXH MANIF(3/8-16 X 1.87 275M)
 79-82 Y ....... 1261333 AR
                                           .57
                                               BOLT, RH EXH MAN! (3/8-16 X 3.01)
 79-82 Y ...... 1261334 AR
                                           .67
                                                275M) ......
          LOCK,
     Y (305) ..... 462654 RH
                                               LOCK
                                           .40
               EXTENSION-SPACER, Exhaust
      NOTE: REFER TO CHART CONTAINING EXHAUST AND CROSSOVER PIPES AT THE END OF 3.000
       GROUP.
                                         15.70 EXTENSION, EXH PIPE (LOW NOISE)
 WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION — CHEVROLET—14A.
                                                                  3.601-3.609
                                     3.11
 REV. 12-83
```

FUEL-EXHAUST-CARBURETION

	3.609	EXTENSION-S	PACER. I	Exha	ust (Co	on't)
55-62	Y (8 CYL.)		3815514		15.70	EXTENSION, EXH PIPE (LOW NOISE)
65.72		e e de la capación de la capación de la capación de la capación de la capación de la capación de la capación d La capación de la capación de	3890689	AR.	3.10	EXTENSION (1 13/32 O.L. X 2 1/2 O.D.) (STEEL)
66-68			3890382	AR	3.10	EXTENSION (1 13/32 O.L. X 2 1/2 O.D.)
70.81	Υ,		3890382	ΑП	.3.10	(STEEL) EXTENSION (1 13/32 O.L. X 2 1/2 O.D.)
74			2000000		2.0	(STEEL)
/*	1 (454)		3890639	AH	3.10	EXTENSION (1 13/32 O.L. X 2 1/2 O.D.) (STEEL)
76-77	Y (350) (EXC	CALIF.	5233430	.1	17.85	SPACER, EXH MANIF ADAP
	3.610	FLANGE, Exhau	ust Pipe			
57.61	Y (8 CYL.) (EX	C. H/PER.)	3734402 3734402	1	1.15 1.15	FLANGE, FRT EXH PIPE
			3915125	1	4,54	FLANGE, FRT EXH PIPE FLANGE (2 1/2 W/3 HOLES)
64-65	Y (EXC. H// EF	R., SP. H/PER., F.I.)	3734402	3	. 1.15	FLANGE, FRT EXH PIPE
00.07		G. (EXC. SIDE MT.	3734402	AR	1,15	FLANGE, FRT EXH PIPE
69	Y (350) (EXC.	SIDE MT. EXH.)	3734402	1	1.15	FLANGE, FRT EXH PIPE
70-75			3734402		1.15	FLANGE, FRT EYH PIPE
	3.611					
61			3946828 3946828		.86 .86	GASKET (TRIANGLE TYPE OUTLETS) GASKET, FIPE TO MANIF SPCR
62-65	Y (EXC. H/PER	R., SP. H/PER., F.I.)	3946828		86	GASKET, PIPE TO MANIF SPCR
62-66		127) W/H/PER.,	3981068	ΔП	.67	GASKET, PIPE TO MANIF SPCR
62-65	Y W/F.I		3981068		.67	GASKET, PIPE TO MANIF SPCR
63		PER., SP. H/PER.	3981068		.67	GASKET, PIPE TO MANIF SPCR
			3946828 3981068		.86 .67	GASKET, PIPE TO MANIF SPCR
70.74	Y (454) (EXC.	H.D.),	3981068		67	GASKET, EXH MANIF VLV MANIF
74	Y (350)		3946828		86	GASKET, PIPE TO MANIF SPCR
62.71	Y		6271611 6271612	2	1.25 1.25	PACKING, FRT
			6271611	2	1.25	PACKING, FRT
			6271612	2	1.25	PACKING, FRT
75-81	Τ	• • • • • • • • • • • • • • • • •	3731062	1	1.30	RING, PIPE TO MANIF SEALING (2 1/64-2 35/64 X 1/2W)
	3.613	BOLT-NUT-ST	UD, Exha	ust f	Pipe	
72-82			411405		66	BOLT, EXH(3/8-16X1 3/4 SHL HT HEX)
53-82	Υ		838780	AR	.36	NUT, EXHAUST PIPE AND MUFFLER (3/8-
53.78	Υ		344996	AR.	58	16 X 3/8 THICK) (BRASS) STUD, EXH PIPE AND MUFFLER, EXH
	•					C/OVR PIPE TO EXH MANIF (3/8-16 X 3
53-81			483543	AR	.35	1/16) STUD, EXH PIPE AND MUFFLER, EXH
* *.						C/OVR PIPE TO EXH MANIF (3/8-16 X
75-81	Υ ,,		344996	AR	.58	2.56 STEEL) STUD, EXH PIPE R.H. (3/8-16 X 3 1/16)
78-79	Υ		466389		.59	STUD, EXH PIPE (M8 X 1 1/4)
		CLAMP-HANG			AINER, E	xhaust Pipe
76-77			357784	. 2	2.60	CLAMP, C/OVR RR PIPE HANGER
78 82		'PER.)	357784	2	2.60 2.60	CLAMP, C/OVR RR PIPE HANGER CLAMP, EXH C/OVR RR PIPE HNGR
76-77	Υ		357781	- i -	10.90	HANGER, C/OVR RR
78		PER.)	357781	1	10.90	HANGER, C/OVR RR
78 79-82		R	459081 459081	1	10.75 10.75	HANGER, C/OVR RR
	Ÿ		475341	i	2.50	HANGER
82	Υ		14044541	1	11.00	HANGER, C/OVR BR
65-67	Y W/SI, MT, E	x H	3880494	AR.	.81	NUT, BODY SILL EXH PIPE HT SHIELD CVR AND MLDG RET
53-60	Υ		3751443	AR	.80	RETAINER, CLAMP AND INSULATOR
	0.040					(3.704)
					•	, Exhaust Manifold Heat Valve
75.77 78.79		· · · · · · · · · · · · · · · · · · ·	1996532 1996577	1	19.00 16.80	ACTUATOR, W/RODACTUATOR, W/ROD
75-78	Υ		3031386	1	N.L.	SWITCH, EXH HT VLV ACTR
53-55	Y (6 CYL.)		838573	1	2.00	THERMOSTAT
				٠		

FUEL-EXHAUST-CARBURETION

```
SPRING, Heat Valve Actuator
     3.641
                                                       SPRING, RR. ANTI-RATTLE (1/4 WIDE
                                602799
                                                 1,15
53-55 Y (6 CYL.) .......
                                                      STOCK-COILED)
SPRING, ANTI-RATTLE
SPRING, ANTI-RATTLE
59
                                                  59
                                                       SPRING, ANTI-RATTLE
                                                  59
     3.647 BUSHING-PIPE-VALVE, Exhaust Manifold Heat
                                                      BUSHING, VLV SHAFT
BUSHING, VLV SHAFT
BUSHING, VLV SHAFT
BUSHING, VLV SHAFT
BUSHING, VLV SHAFT
BUSHING, VLV SHAFT
BUSHING, VLV SHAFT
66 Y (283, 327) W/A.I.R. 3387032
66 Y (427) 3848282
67 Y (283, 327) 3387032
70-71 Y (350) 3887032
                                                  57
                                                  .57
                                                  .57
70-71 Y (454)
                                3848282
                                                  -59
                                                       BUSHING, VLV SHAFT
PIPE, CTR AND END
PIPE
VALVE
VALVE
VALVE
VALVE
VALVE
VALVE
VALVE
                                3887032
                                                  57
73.74 Y
66 Y (283, 327) (EXC. SP. H/PER.)
66 Y (427) W/SP. H/PER.
57-61 Y (8 CYL.) (EXC. F.I., H/PER.)
                                3877484 4
                                                 2.30
                                                12.95
                                  333832 AR
                                  362652
                                                18.85
                                                18.85
362652
                                                18.85
                                  362652
                                                23.60
                                3887034
62-65 Y W/H/PER., SF. H/PER: . . . . . .
66-74 Y (327, 350) ........
                                 362652
                                                18.80
                                                       VALVE
VALVE
3887034 -1
                                                23.60
                                                20.50
                                 3969903
70-74 Y (454)
                                                       VALVE ......
                                3887034
                                                23.60
                                                       VALVE .....
                                  355915
                                                32.75
     Y W/SP. H/PER., CALIF.
75
                                                       VALVE ........................
                                                32.75
                                  355915
76
                                                       355915
                                                 32.75
77-79 Y .....................
                PULLEY-SPACER, Air Injection Reactor Pump
      NOTE: SEE GROUP 1.066 FOR BELT APPLICATION.
                                                       PULLEY
      12.30
                                                       PULLEY (1 GROOVE, 148 MM) ......
                                                 4.05
68-81 Y W/A.I.R. ..... 14023170
      Y (350) (EXC. H/PER.) ...... 3917234
Y (350) W/H/PER. (EXC. A.C.) 3932458
                                                12:30
                                                       PULLEY ..........
69
                                                       PULLEY (1 GROOVE, 5 3/4 DIA.) (DA) . . . . .
                                                 3.70
70.72 Y (350) W/SP, H/PER. 3917234
72 Y (350) (EXC. SP. H/PER.) 3917234
73.74 Y (350) (EXC. A.C.) 3917234
75.79 Y (350) W/A.C. 3932458
80.82 Y (357) W/SP, H/PER (EXC. A.C.) 14023171
                                                       PULLEY
                                                 12.30
                                                       PULLEY .....
                                                 12.30
                                                       PULLEY -
                                                 12.30
                                                       PULLEY (1 GROOVE, 5 3/4 DIA.) (DA) ....
                                                 3.70
                                                        PULLEY (1 GROOVE, 5 1/8 DIA) (AF)
                                                  4.15
      Y (327) W/SP, H/PER. (EXC.
SPACER, PUMP PULLEY (3/4 THICK) ....
                                                12.35
                                                       SPACER, PUMP PULLEY (3/4 THICK) ....
                                                 12.35
                                                       SPACER, PUMP PULLEY (3/4 THICK) ....
                                                12.35
                 BOLT-BRACE-BRACKET-NUT-SLEEVE-SPACER , Air Injection
      3.655
                 Reactor Pump
                                                        BOLT, PUMP PIVOT
                1.75
80-81 Y
                                                       BRACE ....
68-69 Y (327, 350) 3933093
68-74 Y (427, 454) 3921903
70-71 Y (350) W/SP. H/PER 3933093
72-79 Y (350) 3933093
80-82 Y 14031170
                                                  1.80
                                                  1.75
                                                        BRACE ....
                                                 1.80
                                                        BRACE
                                                  1.80
                                                        BRACE
                                                  1.80
                                                       BRACKET, PUMP
BRACKET, PUMP
BRACKET, PUMP
BRACKET, PUMP
BRACKET, PUMP
80-82 Y 14031170
66-69 Y (327, 350) 14007354
68-74 Y (427, 454) 3919890
70-71 Y (350) W/SP. H/PER. 14007354
72-79 Y (350) 14007354
80-81 Y (305, 350) 14037668
82 Y 14037663
80-81 Y 10028767
82 Y (5.7-8) 10028767
66-69 Y (283, 327) 3877600
                                                 26.25
                                                  6.50
                                                 26.25
                                                 26.25
                                                 22.65
                                                        NUT, PUMP PIV
                                                        SLEEVE, PUMP BRKT (2.277)
SLEEVE, PUMP BRKT (2.277)
                                                        SPACER (13/32-21/32 X 1/2) .....
 .44
                                                        SPACER (13/32-21/32 X 1/2)
                                                   .44
                                                        .44
                                                   .44
                                                        SPACER, AIR INJ PUMP BRKT TO W/PMP
                                   336028
                                                   .79
 80-81 Y .....
                                                        SPACER, AIR INJ PUMP PIV
                                                  4.80
       Y (305, 350) EXC SP. H/PERF. 14023128
 RΩ
                                                        SPACER, AIR INJ PUMP BRKT (2.277)
       Υ .....
                                  336028
                                                   .79
 82
       3.660 PUMP, Air Injection Reactor Pump
 68-71 Y ...... 7806686 1
                                                        PUMP .....
                                                  N.L.
                                                        PUMP'
                                                               ..........
                                  7817809
 72.78
                                                        PUMP .....
                                                 134.00
                                  7831337
 79
       Y (305H, 350) (EXC SP
 80
                                                        PUMP
        H/PERF) ..... 7832118 1
                                                136.00
```

```
PUMP, Air Injection Reactor Pump
       3.660
                                                             (Con't)
 80
       Y (350) W/SP H/PERF, A.T.
 (MV4) ... ... ... ... ... ... 81-82 Y .....
                                    7832872 1 136.00 PUMP
7836920 1 136.00 PUMP
                3.665
                   FAN, Air Injector Reactor Pump
                                     7813409 1 5.00 FAN .....
 68-80 Y
 81-82 Y
                                     7835231 1
                                                    5.00 FAN.
                   CALIBRATOR-CONTROLLER-MODULE-RELAY-SOLENOID-
SWITCH-VALVE EGR -VALVE KIT,
       3.670
                    Emission Control System
       NOTE: SEE GROUP 3.671 FOR ATTACHING PARTS
       Y (305H) W/CLSD LOOP 1224675
Y W/A T. CALIF 1225432
Y W/A T. FED 1225430
                                                      33.25 CALIBRATOR, PROM (CODE 1337AL)
 81
                                                      68.75
                                                             CALIBRATOR, PROM (CODE 81140H)
                                                             CALIBRATOR, PROM (CODE 81180D) ...
 Я1
                                                      68.75
       Y W/M.T., CALIF (1ST DES) ... 1224869
Y W/M.T., CALIF (2ND DES) ... 1225433
 81
                                                      68.75
                                                              CALIBRATOR, PROM (CODE 5839CF)
 81
                                                      68.75
                                                              CALIBRATOR (PROM)(CODE 81040J)
       Y W/M.T., FED (1ST DES).
Y W/M.T., FED (2ND DES)
                                     1225310
 81
                                                              CALIBRATOR, PROM (CODE 6084FN)
                                                      68:75
                                                             CALIBRATOR, PROM (CODE 81080K)
CALIBRATOR, PROM (CODE 5337ARZ)
 81
                                     1225434
                                                      68:75
       Y W/CALIF (1ST DES)
Y W/CALIF (2ND DES)
 82
                                     1225555
                                                      68.75
                                                              CALIBRATOR, PROM (CODE 0253BPB)
 82
                                     1226170
                                                      68.75
                                                             CALIBRATOR, PROM (CODE 5343ARY,
 82
       1226096
                                                      70.75
                                                               9405BMU, 0547TS)
 RΛ
       Y (305H) W/CLSD LOOP ..... 1224670
                                                     110.00
                                                              CONTROLLER, ECM (REMANUFACTURED)
       Y W/A.T. FED. CALIF 1224810
Y W/M.T. 1224810
Y 1225550
 81
                                                     110.00
                                                              CONTROLLER, ECM (REMANUFACTURED)
                                                             CONTROLLER, ECM (REMANUFACTURED)
CONTROLLER, ECM (REMANUFACTURED)
 81
                                                     110.00
 82
                                                     110.00
 82
       Y ..... 12020423
                                                             MODULE, COLD START (E-CELL)
                                                     46.00
                          .....14029543
       RELAY, AIR CONT VLV
RELAY, TRANS SHIFT POS SIG (2.815)
 81
                                                      .9.15
 ន 1
                                                       3.95
                                                             RELAY, TRANS SHIFT POS SIG(2.510) ...
 82
                                                      5.75
 81
                                                      33.00
                                                             SOLENOID, E.G.R. CONT VLV RLY
 81
                                                             SOLENOID, E.G.R. CONT VLV RLY (STMPD
                                                      15,10
                                                               DR5 181
82 Y 1997618
74-77 Y 3030951
75 Y 3031549
76-77 Y 3031385
78-80 Y 373510
                                                             SOLENOID, EGR CONT VLV RLY
SWITCH, E.G.R. VLV VAC CONT
SWITCH, E.G.R. VLV VAC CONT
                                                      12 40
                                                      . N.L.
                                                      13.30
                                                             SWITCH, E.G.R. VLV VAC CONT
SWITCH, E.G.R. VLV VAC CONT
SWITCH, E.G.R. VLV VAC CONT
VALVE, CHECK (L.H.)
                                                       N.L.
78-80 Y 373510 1
80 Y (305) 3031385 1
66-67 Y 5354987 AR
                                                      16.85
                                                       N.L.
66-67 Y 5354987 AR
66-67 Y 5354988 RH
66-67 Y (327) 7033546 1
68-75 Y 22034702 1
69-71 Y (350) 17052772 1
70-71 Y 7029297 1
72 Y 17052772 1
72-73 Y (454) 7029190 1
73-74 Y (350) 17052772 1
75-76 Y 4974265 1
75 Y 7040150 1
76-77 Y 4974265 1
76 Y 7030760 1
77-78 Y 17054984 1
77-80 Y 22034702 1
79 Y W/CALIF, ALT (EXC, SP
H/PER.) 17061293 1
79 Y W/SP H/PER 17061293 1
80 Y 22016902 1
                                                       8.20
                                                             VALVE, CHECK .....
                                                      10.30
                                                             VALVE ...
                                                             VALVE
VALVE, AIR CHECK
                                                      19.60
                                                       9 55
                                                             VALVE, DVTR
                                                      28.35
                                                      27.00
                                                             VALVE, DVTR
                                                      28.35
                                                             VALVE, DVTR
                                                      22.95
                                                      28.35
                                                             VALVE, DVTR .........
                                                     9.90
                                                             VALVE, CATALYTIC CONVERTER CHECK .
                                                             18.55
                                                             VALVE, CHECK
                                                       9.90
                                                             VALVE, SIL, DVTR
                                                      18.55
                                                             23.35
                                                       9.55
                                                             VALVE, DVTR
                                                      23.35
                                                             23:35
       Y 22016902
Y (3051) W/CALIF 17058247
Y (350. W/A.T. (MV4) 17063052
Y (350. W/M.T. (M18) 17064301
Y 17071549
80
                                                      9.90
                                                             VALVE, DVTR SWITCHING .....
 80
                                                      44.80
80
                                                      23.35
                                                             VALVE, AIR CONT
80
                                                             VALVE, AIR CONT
                                                      25.30
81
                                                      91.75
                                                             VALVE, AIR INJ CONT (PART NO.
                                                             STAMPED ON PART)
VALVE, CTLTC CONV AIR INJ CHK
         9.90
81-82 Y 22040897
82 Y 17070882
                                                             VALVE, AIR INJ ENG CHK .....
                                                             VALVE, AIR INJ CONT (17070882
                                                      51,75
                                                             STAMPED)
VALVE, AIR INJ SW
VALVE, CTLTC CONV AIR INJ CHK
82
       42.75
       Y (350) (EXC. SP. H/PER.) 22036195
17051810
82
                                                      9.90
73
                                                      30.05
                                                             VALVE EGR (PF.OD 7035172) ........
 73
       Y (350) W/M.T. (EXC. SP.
                             7040318 1
                                                      23.90
                                                             VALVE EGR
73
       r (350) W/A T. (EXC. SP.
        30.05 VALVE EGR (PROD 7035172) .......
```

	3.670	CALIBRATOR- SWITCH-VALV Emission Contr	/E-VALVE	EGF	-MODUI R -VAL' Con't)	LE-RELAY- VE KIT,	SOLENOID-	
	V 12501 141/14	T. SP. H/PER		-1	30.05	VALVE EGR	(PROD 7040299)	
			7047066	j		VALVE EGR		
		,	704.000		3,			•
74		LIF, M.T. (EXC.	7040500	1	23.90	VALVE EGR	و مهرو د موسه د موسود	
			7040599		23.50	. VALVE LON		
74	Y (350) W/M.	T. (EXC. SP.			50.00	VALVE COD	•	
			7041409	1	23.90	VALVE EGR		
74	Y (350) W/A.	T. (EXC. SP.				WALLE FOR		
	H/PER., CAL	1F)	7041409	1 '	23.90	VALVE EGH,		
74		ALIF, A.T. (EXC.			50.05	VALVE 500	(PROD 7040437)	
	SP. H/PER)	المعافية ومعورة ويوثو	17051824	1	30.05			
74 .		ALIF, A.T.	17051841	1	30.05	VALVE EGH	(PROD 7041425)	2
7 5	Y W/A.T., SP.	H/PER. (EXC					(0000 7045137)	
	CALIF.)		17052670	1	30.05	VALVEEGH	(PROD 7043137)	
75.76	Y W/CALIF, A	A,T. (EXC. SP.			20.05	VALVE FOR	(PROD 7043139)	
			17052671	1	30.05			
75	Y W/M.T. (EX	(C. SP. H/PER.)	17052669	1	30.05		(PROD 7043133)	
75.76		. H/PER	17052670	1	30.05		(PROD 7043137) (PROD 7046154)	
76		W/AT EXC Z95	17052693	1	30.05		(PROD. 7043133)	
		. H/PER	17052669	- 1	30.05	VALVE EGR	(FROD 7045 133)	
76		r. (EXC. CALIF., SP.	47050500	•	30.05	VALUE FOR	(PROD. 7043,133)	
			17052669	1	30.05		(PROD 7044303)	
77		. H/PER	17055386	1	•	VALVEEGR	(PROD 17056225	
77		ALT	17055750	1	51.10	VALVEEGR	1-HOD 17030223	
77	Y W/FED, A.				20.05	VALVEECD	(PROD 17053034)
	H/PER)		17052742	. 1	30.05		(PROD 7043133)	,
77	Y W/M.T. (E)	(C. SP. H/PER.)	17052669	1	30.05		(PROD 7044307)	
77		P/HI SPFED)	17055388	1	51.10		(PROD 17053034	
78		T	17052742	1	30.05	VALVE EGH	(LUOD 11033034	•
78	Y W/A.T. (EX	C, CALIF, SP.	47050664	1	30.05	VALVE EGR	(PROD 7030806)	
	H/PEH., AL	T.)	17002001	1	51.10	VALVE EGR	(PROD 17056494	
78	Y W/A.I., SP	. H/PER	17065081	i	51.10	VALVE EGR	(PROD 17065081	1
78	T W/ALL (E	AC. SP. HAT ENGLIS	17065080	i	51,10	VALVE EGR	(PROD 17056496	i)
78	T VV/CALIF	P. H/PER	17065079	i	51.10	VALVE EGR	(PROD 17056495	i)
78	T VV/IVI.I., ST	F., SP. H/PER.)	17065825	í	54.40		(PROD 17057427	
79	V (2501 LM/	ALT	17065819	i	54.40		(PROD 17057415	
79 79	V 14//A T SE	H/PER.	17065821	1	54.40	VALVE EGR	(PROD 17057420)}(
. 79	V 14/ALT /F	XC. SP. H/PER.)	17065870	i	54.40	. VALVE EGF	(PROD 17062066	5)
79	Y W/CALIE	(EXC. SP. H/PER.)	17065823	1	54.40	VALVE EGF	(PROD 17057423	3)
79	Y W/M T. SI	P. H/PER.	17065822	1 1	54.40	VALVE EGF	(PROD 1705742)	1)
80	Y (305)		17066872	1	67.55	 VALVE EGF 	R (PROD 17064554	4)
BO	Y (350) W/A	T. (EXC. SP.			* . *	Agricultural Control		
	H/PER.)		17066239	1	75.55	VALVE EGF	1 (PROD 17064059	3 }
80	Y (350) W/N	1.T. (EXC. SP.						
	H/PERJ .		17066862	1	75.55	VALVE EGI	R (PROD 1706270	5)
80	 Y (350) W/S 	P. HZPER., A.T.	17066870	1	75.55		(PROD 1706399	1)
81	Y (350) W/C	ALIF, A.T.	17066862	, 1	75.55	VALVE EGI	(PROD 1706270	6)
81	Y (350) W/N	A.T., CALIF.	17068196	1	55.40		(PROD 1706270	5)
81	Y (350) W/A	.T. FED	17068196	1	55.40	VALVE EGI	R (PROD 1705270)	5)
81	Y W/FED, M	.T	17068164	1	67.95	VALVE EGI	R (PROD 1707561)	3)
82	Y (5.7) W/C	ALIF	17066202	1	70.35	VALVE EG	R (PROD 1706334	1)
82	Y (5.7) W/FI	≣D	17078423	1	58.75		R (PROD 1708280	(1)
73-74	Y (454)		17052766	1 1	23.05	VALVE KIT	, ÁIR INJ DVTR 🕠	• • • • • • • • • • • • •
		DOLT DOACH	ET_CLIP	GAS	KE (LI O	CK-NUT-S	CREW-SLEEVE	E- STUD.
	3.671	Emission Con	trol Systei	m		U,(-1101 U	J	
					. 26	POLT PLIM	IP PIVOT BRKT	
80	Υ		11048283	3	36	BOLT W/C	LIP, ELEC CONT M	On BRKT
80	. Y (305H) W.	CLSD LOOP	469088	4	.33	/0 667\		
			469088	AD.	.33	BOLT W/C	LIP, ELEC CONT M	IOD BRKT
81 82	2 Y		403000	An .	.55	(9.667)		
			14021177	•	58	BOLT. DVT	R VLV	
81	T depended V		14029559	i	3.65	BRACKET.	MANIF DIFF PRES	S SEN
81			14033010		2.15	BRACKET.	E.G.R. SOL	
81 91 81	> \		14034367	1	64	BRACKET,	ELEK CONT MOL	DIAGNOSTIC
01.04	.			.*		CONN		
82	Y		14037665	1 .	.42	BRACKET,	AIR INJ SW VLV	
82	, , , , , , , , , , , , , , , , , , ,		14043228	. 1	3.65	BRACKET.	M.A.P. SEN	, , , <u>, , , , , , , , , , , , , , , , </u>
82	Υ		14043288	1	71	BRACKET.	EGRICONT VLV R	LY SOL
82	Υ		. 14047131	1 -	3.65	BRACKET,	ELEK FUEL CONT	MDL
82	Y		10028887	AR	.30	CLIP, U-NU	T AND STUD (M5	XO.8-10 THD)
	•	and the second second second				(9.667) .		
80-8	2 Y		. 14015367	1.1	.52	GASKET,	AIR INJ DVTR VLV	EL
						CORC CORCORS	TION CHEVROLET	_144
	WAREHOU	SING AND DISTRIBUT	ION DIVISION	Ur GEI	VERAL MOT	OHS COMPORA	HON CHEVNOLET	670-3.671

	3.671 BOLT-BRACK Emission Con			SKET-LOC (Con't)	K-NUT-SCREW-SLEEVE- STUD,
81-82 81	· Y		AR	.40 .35	NUT, MANIF DIFF PRESS SEN & BRKT
81	Y W/CLSD LOOP	14003578	. 1	.35	(4.022)
81	Y W/CLSD LOOP		1	.35	NUT, EGR CONT VLV RLY (4.022)
82	Y		. 2	.73	NUT, MANIF ABS PRESS SEN BRKT (2.383)
82	Y W/FED, CALIF		2	35	NUT, EGR VLV(4.022)
82	Y W/FED, CALIF	14003578	2	35	NUT, MANIF ABS PRESS SEN BRKT (4.022)
82	Y W/FED, CALIF	14003578	2	.35	NUT, A/CL AIR INT SCOOP DR SOL RLY (4.022)
74-82	! Y	1244067	AR-	.35	SCREW, HEX (1/4-20 X 700 W/CON SPR WAPH)
82	· Y		1	.28	SLEEVE, EXH OXY SEN
81	Y			.86	
	3.675 ADAPTER-BI HARNESS H	ACKET-E	XTE	ENSION-H	OSE-LOCK-PIPE-
	NOTE 1: IT MAY BE NECESSAR			•	
81	Y		י מָהָיי	2.45	ADAPTER, VAC HOSE
75-78		357055	1	2.95	BRACKET, EXH HT VLV ACTR
79	¥	14014407		8.75	BRACKET, W/SHIELD, EFE VLV ACTR HT
00-/2	Y (427, 454)	3882805	8	2.00	EXTENSION, EXH GAS COMBUSTION PIPE
	Y (350)	3877484	8	2.30	EXTENSION, PIPE
	6 Y (454)	3882805	8	2.00	EXTENSION, PIPE
17.76	H/PER.)	3877484	6	2.30	EXTENSION, PIPE
77.78	Y W/SP. H/PER	3877484	6	2.30	EXTENSION, PIPE
78 79	Y W/ALT., CALIF.	464657	AR.	1.85	EXTENSION, PIPE
79	Y (350) W/CALIF. ALT. (EXC. SP. H/PER)	14007363	6	1.20	EXTENSION, PIPE
79	Y. (350) W/SP. H/PER,	14007363	6	1.20	EXTENSION, PIPE
80-81			. 8	1.85	EXTENSION, PIPE
68 73.75	Y (EXC. 427)	1608761 3905067	ĻH 1	5,90 8,45	HOSE, PUMP TO OTLT (NOTE 1) HOSE, C/CASE VENT/TO A/CL
80	Y (305H)		, i	3.25	HOSE, DVTR VLV A/CL
80	Y (305H)		LH	7.65	HOSE, AIR INJ ENG CHK VLV
80	Y (305H)			4.00	HOSE, DVTR VLV TO CHK VLV
80 80.81	Y (350) W/M.T. (M18) Y (350) W/M.T. (M18)		1	4.10 2.30	HOSE, CONT VLV TO A/CL
81	Y	14023113	•	7.65	HOSE, AIR INJ ENG CHK VLV
81 22	! Y			4.00	HOSE, AIR INJ ENG CHK VLV HOSE, CVTR VLV TO CHK VLV
81	Y	14)31169	1	4.00	HOSE, AIR CTLTC CONV
81 82	Y W/M.T	14037666	1	3,55 1,50	HOSE, AIR CONT VLV PIPE
82	Y		∵i.	3.25	HOSE, AIR INJ CONT VLV TO A/CL
79	Y W/CALIF., ALT. (EXC. SP.				
79	H/PER.) Y W/SP. H/PER		1	.43 .43	LOCK, DVTR VLV EL BOLT
66	Y (EXC. 427 H/PER.)			19.30	PIPE, EXH GAS COMBUSTION (NOTE 1)
66	Y (EXC. 427 H/PER.)	333832	PH	12.95	PIPE, INJECTION
	Y (327)			12.95	PIPE, INJECTION
) Y (427, 454)			24.65 19.30	PIPE, INJECTION
69	Y (350)	333832	ЯH	12.95	PIPE, INJECTION
	Y (350) W/SP. H/PER.			19.30	PIPE, EXH GAS COMBUSTION (NOTE 1) .
70-71 71	Y (350) W/SP. H/PER.			12.95	PIPE, INJECTION
71	Y (454) W/SP, H/PER Y (454) W/SP, H/PER			19.10 18.00	PIPE, INJECTION
72				12.95	PIPE, INJECTION
	Y (350)			19.30	PIPE, EXH GAS COMBUSTION (NOTE 1)
72 72.7 <i>4</i>	Y (454) Y (454)			. 19.10 18.00	PIPE, INJECTION
	Y (350)			12.95	PIPE, INJECTION
73.74	Y (454)	333823	LH	19.10	PIPE, INJECTION
	Y		1.	8.55	PIPE, CONV AIR
77-80) Y ,			13.70 21.40	PIPE, A.I.R.
	Y W/CALIF, ALT (EXC. SP.	+00703		21.70	
	H/PER.)	343763		20.15	PIPE, INJECTOR
80 81	Y (350), W/M.T. (M18)			20.80 8.55	PIPE, AI.R. PIPE, AIR CTLTC CONV
01					
	WAREHOUSING AND DISTRIBUTE	กมาแบเรเกมา	ne GE	NERAL MOTO	RS CORPORATION — CHEVROLET—14A

```
ADAPTER-BRACKET-EXTENSION-HOSE-LOCK-PIPE-
       3.675
                      HARNESS HOSE-PIPE, Air Injection Reactor (Con't)
                                                            7.05 PIPE, AIR CONT VLV
5.45 PIPE, DCLR VLV OTLT
19.10 PIPE, CTLTC CONV AIR INJ
                                         14031166 1
          14037664 1
14044536 1
82
82
                      CLAMP-CLIP-CONNECTOR-ELBOW-FILTER-FITTING-
GASKET-LOCK-PLUG-SPACER-TUBE, Air Injection Functor and
                      Exhaust Gas Recirculation
       NOTE 1: THREADS MUST BE COVERED WITH TEFLON TAPE.
                                                                       CLAMP, E.G.R. VLV
2.90
                                                                        CLA MP, CTLTC CONV AIR INJ PIPE (U-
                                                                3.45
                                                                         BOLT TYPE)
                                                                        CLAMP, AIR CTLTC CONV PIPE UPR
       Y ... 14030110
Y ... 14030111
Y ... 14044532
                                                                       CLAMP, CTLTC CONV AIR INJ PIPE
CLAMP, CTLTC CONV AIR INJ PIPE
81
                                                                  .97

    82
    Y
    14044532
    2

    82
    Y
    14044533
    2

    74-81
    Y
    2043150
    1

    77-82
    Y
    1257393
    1

    8917236
    AR

    72-76
    Y
    3951346
    1

    78-80
    Y
    469550
    1

82
                                                                        CLAMP, CTLT J CONV AIR INJ PIPE
                                                                  .97
                                                                        CLIP, A/C COMPR FITTING (11/32 X 1 PC)
                                                                1.05
                                                                        CLIP, EFE VAC PIPE TO CYL HD
                                                                  .38
                                                                        CLIP, ELEC CONT MDL HARN (2.559)
                                                                2.70
                                                                        CONNECTOR, AIR INJ DVTR VLV
                                                                        CONNECTOR, EXH EMIS CONT HOSE (3
                                           469550
                                                                        CONNECTOR, EGR CONT VLV
        Y W/A.T. (MX3) ........... 14034063
81
68 Y (327) 7816979
69 Y (EXC 427) 3947728
70-71 Y (350) W/SP. H/PER. 3947728
72-75 Y (350) 3947728
                                                                        ELBOW, PUMP
                                                                 3.75
                                                                       ELBOW, PUMP
ELBOW, DVTR VLV MT
ELBOW, DVTR VLV MT
ELBOW, DVTR VLV MT
ELBOW, DVTR VLV
ELBOW, DVTR VLV
ELBOW, DVTR VLV
ELBOW, DVTR VLV
ELBOW, DVTR VLV
                                                                 9.00
                                                                 9.00
                                                                 9.00
77-78 Y (350L) 14010294
79 Y W/CALIF, ALT (EXC. H/PER) 14010294
79 Y W/H/PER 14010294
80 Y 14010294
                                                                 5.2C
                                                                 5.20
                                                                 5.20
                                                                 5.20
        Y (350) W/M.T. (M18) 14026170
25040275
                                                                        FILTER, AIR CONT VLV (PAC A764C)
                                                                 9.00
                                                               33.82
 80
                                                                        FITTING, FUEL VAPOR PIPE HOSE (NOTE
 78-82 Y ..... 474793
                                                                 5,20
                                                                        GASKET, DVTR VLV GSKT
GASKET, DVTR VLV GSKT
GASKET, DVTR VLV GSKT
68 Y 3942534 AR
69 Y (427) W/H/PER 2342534 AR
70.79 Y (350, 454) 3942534 AR
                                                                  .45
                                                                 . .45
                                                                   45
                                                                        GASKET, E.G.R. VLV
GASKET, E.G.R. VLV
73.74 Y (454) 353086
75.78 Y (EXC. ALT., CALIF.) 343752
77-78 Y W/ALT., CALIF. (EXC. SP.
                                                                   .18
                                                                 1,63
                                                                         GASKET, E.G.R. VLV
GASKET, E.G.R. VLV
GASKET, E.G.R. VLV
 77-78 Y W/ALT., CALIF. (EXC. SP. H/PER.)

79-81 Y (305, 350)

82 Y (5.7)

79 Y

14031369 2

14031369 1

14031369 1

14031369 1

14031368 1

14015366 AR

73-74 Y (454)

77-78 Y W/ALT., CALIF. (EXC. SP. H/PER.)
                                                                   .35
                                                                   .35
                                                                         LOCK, DVTR ...
                                                                   .36
                                                                         LOCK, AIR INJ CONT VLV BOLT
                                                                   .30
                                                                         PLUG, E.G.R.
                                                                   42
 79-80 Y (305, 350) 14031368 1
79-80 Y (305, 350) 14031368 1
81 Y (350) 14031368 1
                                                                         SPACER, E.G.R. VLV SPACER, E.G.R. VLV
                                                                  1.65
                                                                         SPACER, EGR VLV
SPACER, E.G.R. VLV
TUBE, EXH GAS RTN
                                                                  1.65
                                                                  1.65
                                                                  1.85
                                             353043
                        SENSOR, Emission Control Sensors
                                                                         SENSOR, COOLANT TEMP
SENSOR, OXYGEN(2 WIRE)
                                                                38,20
                 8993311
 80
        Y (305) 8993311
Y (305H) 5613719
Y 5613719
Y 16006834
Y 25036092
Y 5613959
Y 16017460
Y 25007278
Y 25007278
                                                                28.57
 80
                                                                         SENSOR, OXYGEN(2 WIRE)
                                                                 28 57
  31
                                                                         SENSOR, MANIF DIFF PRESS
                                                                 58.50
  81
                                                                         SENSOR, COOLANT TEMP
                                                                  N.L.
                                                                         SENSOR, OXYGEN(1 WIRE)
SENSOR, M.A.P.
SENSOR, SPEEDO BUFFER
  81-82
  82
  82
                                                                 47.55
  82
                                                                         SENSOR, ESC KNOCK
                                                                  N.L.
         Y W/CLSD LOOP ..... 1997463
  82
                        BEAD KIT-CONVERTER-PLUG-POUCH-REPAIR KIT, Catalytic
         3.685
                        Converter
                                                                         BEAD KIT, CATALYST
BEAD KIT, CATALYST
BEAD KIT, CATALYST
                                                                 96.50
                                            5498995
         Y (305H)
Y (350)
Y
  75.79 Y
                                                                137.00
                                            8999449
  80
                                                                128.00
                                            8998992
                                                                          CONVERTER
  80
                                                               253.00
                                            8998109
  75
                                                                          CONVERTER. CTLTC
         Y (305H)
                                                               220.00
                                             6498393
  76.79
                                                               289.00
                                            8999035
  80
                                                                          CONVERTER
          Y (350) 8998898
Y 8999035
                                                                265,00
  80
                                                                          CONVERTER, CTLTC
                                                                289.00
           WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION — CHEVROLET—14A_
                                                                                                      3.675-3.685
                                                           3-17
   REV. 12-83
                                                          E-23
```

		EAD KIT-COI onverter (C		PLUG-POU	CH-REPAIR KIT, Catalytic
82 76 77.81 75.81	Y		8990221 8998555	1 3.65 1 6.75	CONVERTER, CTLTC PLUG, FILL PLUG, FILL (THREADLESS) POUCH, POLYETHYLENE (USED
75-81	Y W/250 CONV Y W/260 CONV		25056299	1 54.50 1 46.00	CATALYST CONTAINER) REPAIR KIT, CTLTC CONV BOTTOM REPAIR KIT, BOTTOM PAN
		ANGER-SHIE			
82 76·79 80·81 82	Y		14044539 357771 14028578	1 1.50 1 37.00 1 35.75 1 12.55	HANGER, CTLTC CONV SHIELD, HT SHIELD, HT SHIELD, HT
82	Y NOTE: REFER TO NOTE: ALL SOUN COMPLY WITH	CHART FOR MU ND MODIFYING D	14033714 FFLERS AT T EVICES LIST	1 1.50 THE END OF 3.0 ED WITHIN TH	SUPPORT, HNGR
	υ 3.704 ΒΙ	RACKET-HAN	IGER-HAN	IGER KIT-I	NSULATOR-NUT-RETAINER-
6072	Y (EXC. SIDE MT	/ASHER, Exha	3913898	er 2 3.65	BRACKET, MUFF AND RR EXH
73 73 74	Y		330937 L 330938 R 339712	H 3.65	BRACKET, MUFF AND HR EXH PIPE ARM BRACKET, MUFF AND HR EXH PIPE ARM HANGER, TAIL PIPE
75	Y		356956	1 14.05	HANGER, RR CONV
	Y		359960 R	H 6.00 H 6.00	HANGER KIT, TAIL PIPE
65-67	Y W/SIDE MT. EX	XH.	3863849	2 1.85	INSULATOR, EXH AND TAIL PIPE
69 67.82	Y W/SIDE MT. EX		3949190 3792287 A	4 1.05 R .60	NUT, TUB ANC (BLIND SLEV)
	Y		3751443 A	· · · · · · · · · · · · · · · · · · ·	RETAINER, TAIL PIPE AND EXH PIPE (ALL
05.67	Y MAZCIDE MT E	V II	2062050	4 4.90	LOCATIONS) RETAINER, EXH AND TAIL PIPE
69	Y W/SIDE MT. EX Y W/SIDE MT. EX	хн. ХН	3863850 3949191	4 4.90 2 1.65	RETAINER, MUFF, EXH AND TAIL PIPE
64-81	Υ		1323935 A	IR	WASHER, INSL. (11/32" X 1 1/4" X
				·	3/16* PL.)
			· .		LD, Exhaust Tail Pipe
	NOTE: REFER TO	CHART FOR TAI	'LPIPES AT T		
66.67		EXHI	3892225 1	H 1880	HEZEL
	Y (EXC. SIDE MT Y (EXC. SIDE MT	`.EXH.)	3892225 L 3892226 R		BEZEL
66-67 68-69	Y (EXC. SIDE MT Y (EXC. SIDE MT Y	.EXH.)	3892226 R 3922495 L	H 18.80 H 26.00	BEZELBEZEL
66-67	Y (EXC. SIDE MT Y (EXC. SIDE MT Y	.EXH.)	3892226 R 3922495 L	H 18.80 H 26.00 H 26.00	BEZEL
66-67 68-69 68-69 70-73	Y (EXC. SIDE MT Y (EXC. SIDE MT Y	EXH)	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R	H 18.80 H 26.00 H 26.00 H 26.00 H 26.00	BEZEL BEZEL BEZEL BEZEL BEZEL
66-67 68-69 68-69 70-73	Y (EXC. SIDE MT Y (EXC. SIDE MT Y	EXH)	3892226 R 3922495 L 3922496 R 3966543 L	H 18.80 H 26.00 H 26.00 H 26.00	BEZEL BEZEL BEZEL BEZEL BEZEL BEZEL EXTENSION (19" DEV LENGTH)
66-67 68-69 68-69 70-73 70-73 56-58	Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y Y (1ST DESIGN) Y (2ND DESIGN)	EXH.)	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3740295	H 18.80 H 26.00 H 26.00 H 26.00 H 26.00 2 13.30	BEZEL BEZEL BEZEL BEZEL BEZEL EXTENSION (19" DEV LENGTH) (STAMPED 3740295) EXTENSION (19" DEV LENGTH) (STAMPED 3762440)
66-67 68-69 68-69 70-73 70-73 56-58 58-60	Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y Y (1ST DESIGN) Y (2ND DESIGN) Y	EXH.)	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3740295 3762440	H 18.80 H 26.00 H 26.00 H 26.00 C 13.30 2 13.30 H 6.10	BEZEL BEZEL BEZEL BEZEL BEZEL BEZEL FXTENSION (19" DEV LENGTH) (STAMPED 3740295) EXTENSION (19" DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT
66-67 68-69 68-69 70-73 70-73 56-58 58-60	Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y (1ST DESIGN) Y (2ND DESIGN) Y	EXH.)	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3740295	H 18.80 H 26.00 H 26.00 H 26.00 C 13.30 2 13.30 H 6.10	BEZEL BEZEL BEZEL BEZEL BEZEL BEZEL FXTENSION (19" DEV LENGTH) (STAMPED 3740295) EXTENSION (19" DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT
66-67 68-69 68-69 70-73 70-73 56-58 58-60 70-73 70-73	Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y (1ST DESIGN) Y (2ND DESIGN) Y Y Y	EXH.)	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3740295 3762440 3966547 L 3966548 R 356918	H 18.80 H 26.00 H 26.00 H 26.00 2 13.30 2 13.30 H 6.10 H 6.10 1 21.40	BEZEL BEZEL BEZEL BEZEL BEZEL BEZEL SEZEL EXTENSION (19° DEV LENGTH) (STAMPED 3740295) EXTENSION (19° DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT FLANGE, BEZEL MT
66-67 68-69 68-69 70-73 56-58 58-60 70-73 70-73 75-77	Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y (1ST DESIGN) Y (2ND DESIGN) Y Y Y Y 3.706 B N	RACKET-BRA lounting D PART AS GUID	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3740295 3762440 3966547 L 3966548 R 356918 ACKET KI	H 18.80 H 26.00 H 26.00 H 26.00 2 13.30 2 13.30 H 6.10 H 6.10 1 21.40 T-HANGER-	BEZEL BEZEL BEZEL BEZEL BEZEL EXTENSION (19° DEV LENGTH) (STAMPED 3740295) EXTENSION (19° DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT FLANGE, BEZEL MT SHIELD, RR EXT C/OVR PIPE -HANGER KIT-WASHER, Exhaust
66.67 68.69 68.69 70.73 56.58 58.60 70.73 70.73 75.77	Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y (1ST DESIGN) Y (2ND DESIGN) Y Y Y 3.706 B N NOTE 1: USE OL	RACKET-BRA lounting D PART AS GUID	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3740295 3762440 3966548 R 356918 ACKET KI	H 18.80 H 26.00 H 26.00 H 26.00 2 13.30 2 13.30 2 13.40 T-HANGER- 1) PER ATTACH R 3.45	BEZEL BEZEL BEZEL BEZEL BEZEL BEZEL BEZEL EXTENSION (19° DEV LENGTH) (STAMPED 3740295) EXTENSION (19° DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT FLANGE, BEZEL MT SHIELD, RR EXT C/OVR PIPE -HANGER KIT-WASHER, Exhaust ING HOLE AND LENGTH. BRACKET, W/INSULATOR (USED W/1 7/8° CLAMP AND 1 3/4° X 5 1/2° INSUL) (NOTE 1)
66-67 68-69 70-73 70-73 56-58 58-60 70-73 70-73 75-77	Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y (1ST DESIGN) Y (2ND DESIGN) Y Y 3.706 B N NOTE 1: USE OL	RACKET-BRA lounting D PART AS GUID	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3762440 3966548 R 356918 ACKET KI ETO GET PR 3996543 A	H 18.80 H 26.00 H 26.00 H 26.00 2 13.30 2 13.30 2 13.40 T-HANGER- 1) PER ATTACH BR 3.45 2 1.70	BEZEL BEZEL BEZEL BEZEL BEZEL EXTENSION (19° DEV LENGTH) (STAMPED 3740295) EXTENSION (19° DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT FLANGE, BEZEL MT SHIELD, RR EXT C/OVR PIPE -HANGER KIT-WASHER, Exhaust IING HOLE AND LENGTH. BRACKET, W/INSULATOR (USED W/1 7/8° CLAMP AND 1 3/4° X 5 1/2° INSUL.) (NOTE 1) BRACKET, RR
66.67 68.69 68.69 70.73 56.58 58.60 70.73 70.73 75.77	Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y (1ST DESIGN) Y (2ND DESIGN) Y Y Y 3.706 B N NOTE 1: USE OL Y	RACKET-BRA lounting D PART AS GUID	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3762440 3966548 R 356918 ACKET KI ETO GET PR 3996543 A	H 18.80 H 26.00 H 26.00 H 26.00 2 13.30 2 13.30 2 13.40 T-HANGER- 1) PER ATTACH R 3.45	BEZEL BEZEL BEZEL BEZEL BEZEL BEZEL BEZEL EXTENSION (19° DEV LENGTH) (STAMPED 3740295) EXTENSION (19° DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT FLANGE, BEZEL MT SHIELD, RR EXT C/OVR PIPE -HANGER KIT-WASHER, Exhaust ING HOLE AND LENGTH. BRACKET, W/INSULATOR (USED W/1 7/8° CLAMP AND 1 3/4° X 5 1/2° INSUL) (NOTE 1)
66-67 68-69 70-73 70-73 56-58 58-60 70-73 75-77 53-82 61-62 78-82 76-78	Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y (1ST DESIGN) Y (2ND DESIGN) Y Y Y 3.706 B W NOTE 1: USE OL Y Y	RACKET-BRA lounting D PART AS GUID	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3740295 3762440 3966547 L 3966548 R 356918 CKET KI ETO GET PR 3996543 A 3784461 458967 360022 357781	H 18.80 H 26.00 H 26.00 H 26.00 2 13.30 2 13.30 2 13.30 H 6.10 H 6.10 1 21.40 T-HANGER- 1.70 2 4.35 1 4.60 1 10.90	BEZEL BEZEL BEZEL BEZEL BEZEL EXTENSION (19° DEV LENGTH) (STAMPED 3740295) EXTENSION (19° DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT FLANGE, BEZEL MT SHIELD, RR EXT C/OVR PIPE HANGER KIT-WASHER, Exhaust HING HOLE AND LENGTH. BRACKET, W/INSULATOR (USED W/1 7/8° CLAMP AND 1 3/4° X 5 1/2° INSUL.) (NOTE 1) BRACKET, RR BRACKET, RR BRACKET, W/INSULATOR BRACKET KIT, HANGER, EXH C/OVR RR PIPE
66-67 68-69 70-73 70-73 56-58 58-60 70-73 75-77 53-82 78-82 78-82 78-82	Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y Y Y Y Y Y Y Y Y Y S.706 B N NOTE 1: USE OL Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	RACKET-BRA lounting D PART AS GUID	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3740295 3762440 3966547 L 3966548 R 356918 ACKET KI ETO GET PR 3996543 A 3784461 458967 360022 357781 458970	H 18.80 H 26.00 H 26.00 H 26.00 2 13.30 2 13.30 2 13.30 H 6.10 H 6.10 1 21.40 T-HANGER- 1.70 2 4.35 1 4.60 1 10.90 2 91	BEZEL BEZEL BEZEL BEZEL BEZEL BEZEL EXTENSION (19° DEV LENGTH) (STAMPED 3740295) EXTENSION (19° DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT FLANGE, BEZEL MT SHIELD, RR EXT C/OVR PIPE -HANGER KIT-WASHER, Exhaust IING HOLE AND LENGTH. BRACKET, W/INSULATOR (USED W/1 7/8° CLAMP AND 1 3/4° X 5 1/2° INSUL) (NOTE 1) BRACKET, RR BRACKET, W/INSULATOR BRACKET, W/INSULATOR BRACKET KIT, HANGER, EXH C/OVR BR PIPE HANGER
66-67 68-69 70-73 70-73 56-58 58-60 70-73 75-77 53-82 61-62 78-82 76-78	Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y Y Y Y Y Y Y Y Y Y Y S.706 B N NOTE 1: USE OL Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	RACKET-BRA lounting D PART AS GUID	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3740295 3762440 3966547 L 3966548 R 356918 CKET KI ETO GET PR 3996543 A 3784461 458967 360022 357781	H 18.80 H 26.00 H 26.00 H 26.00 2 13.30 2 13.30 2 13.30 H 6.10 H 6.10 1 21.40 T-HANGER- 1.70 2 4.35 1 4.60 1 10.90 2 91	BEZEL BEZEL BEZEL BEZEL BEZEL BEZEL EXTENSION (19° DEV LENGTH) (STAMPED 3740295) EXTENSION (19° DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT FLANGE, BEZEL MT SHIELD, RR EXT C/OVR PIPE -HANGER KIT-WASHER, Exhaust IING HOLE AND LENGTH. BRACKET, W/INSULATOR (USED W/1 7/8° CLAMP AND 1 3/4° X 5 1/2° INSUL) (NOTE 1) BRACKET, RR BRACKET, W/INSULATOR BRACKET, W/INSULATOR BRACKET KIT, HANGER, EXH C/OVR RR PIPE HANGER HANGER KIT, RESO AND TAIL PIPE HANGER KIT, EXH
66.67 68.69 70.73 70.73 56.58 58.60 70.73 75.77 53.82 61.62 78.82 78.82 76.78	Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y Y Y Y Y Y Y Y Y Y S.706 B N NOTE 1: USE OL Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	RACKET-BRA lounting D PART AS GUID	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3740295 3762440 3966547 L 3966548 R 356918 ACKET KI ETO GET PR 3996543 A 3784461 458967 360022 357781 458970 360023	H 18.80 H 26.00 H 26.00 H 26.00 2 13.30 2 13.30 2 13.30 C 1	BEZEL BEZEL BEZEL BEZEL BEZEL BEZEL EXTENSION (19° DEV LENGTH) (STAMPED 3740295) EXTENSION (19° DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT FLANGE, BEZEL MT SHIELD, RR EXT C/OVR PIPE -HANGER KIT-WASHER, Exhaust IING HOLE AND LENGTH. BRACKET, W/INSULATOR (USED W/1 7/8° CLAMP AND 1 3/4° X 5 1/2° INSUL) (NOTE 1) BRACKET, RR BRACKET, W/INSULATOR BRACKET, W/INSULATOR BRACKET, W/INSULATOR BRACKET KIT, HANGER, EXH C/OVR RR PIPE HANGER HANGER KIT, RESO AND TAIL PIPE HANGER KIT, EXH WASHER (390 LD, X, 810 O.D, X, 124
66-67 68-69 70-73 70-73 56-58 58-60 70-73 75-77 53-82 78-82 76-82 76-79 75-79	Y (EXC. SIDE MT Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y Y Y Y Y Y Y Y Y 3.706 B N NOTE 1: USE OL Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	RACKET-BRA lounting D PART AS GUID	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3740295 3762440 3966548 R 356918 ACKET KI ETO GET PR 3996543 A 3784461 458967 360022 357781 458970 360023 360024 6255640 A	H 18.80 H 26.00 H 26.00 H 26.00 2 13.30 2 13.30 2 13.30 2 13.40 T-HANGER- 1 21.40 T-HANGER- 1 1 10.90 2 4.35 1 1 10.90 2 91 1 6.40 1 12.10 1 21.40	BEZEL BEZEL BEZEL BEZEL BEZEL BEZEL EXTENSION (19° DEV LENGTH) (STAMPED 3740295) EXTENSION (19° DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT FLANGE, BEZEL MT SHIELD, RR EXT C/OVR PIPE -HANGER KIT-WASHER, Exhaust IING HOLE AND LENGTH. BRACKET, W/INSULATOR (USED W/1 7/8° CLAMP AND 1 3/4° X 5 1/2° INSUL) (NOTE 1) BRACKET, RR BRACKET, W/INSULATOR BRACKET, W/INSULATOR BRACKET KIT, HANGER, EXH C/OVR RR PIPE HANGER HANGER KIT, RESO AND TAIL PIPE HANGER KIT, EXH
66.67 68.69 68.69 70.73 56.58 58.60 70.73 75.77 53.82 61.62 78.82 75.79 75.79 60.82	Y (EXC. SIDE MT Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y Y Y Y Y Y Y Y Y Y Y 3.706 B N NOTE 1: USE OL Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	RACKET-BRA lounting D PART AS GUID OLT-CLAMP	3892226 R 3922495 L 3922496 R 3966543 L 3966544 R 3740295 3762440 3966548 R 356918 ACKET KI ETO GET PR 3996543 A 3784461 458967 360022 357781 458970 360023 360024 6255640 A	H 18.80 H 26.00 H 26.00 H 26.00 2 13.30 2 13.30 2 13.30 2 13.30 A 6.10 H 6.10 1 21.40 T-HANGER- 1.70 2 4.35 1 4.60 1 10.90 2 91 1 6.40 1 12.10 AR .21	BEZEL BEZEL BEZEL BEZEL BEZEL BEZEL EXTENSION (19° DEV LENGTH) (STAMPED 3740295) EXTENSION (19° DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT FLANGE, BEZEL MT SHIELD, RR EXT C/OVR PIPE -HANGER KIT-WASHER, Exhaust ING HOLE AND LENGTH. BRACKET, W/INSULATOR (USED W/1 7/8° CLAMP AND 1 3/4° X 5 1/2° INSUL) (NOTE 1) BRACKET, RR BRACKET, W/INSULATOR BRACKET KIT, HANGER, EXH C/OVR BR PIPE HANGER HANGER KIT, RESO AND TAIL PIPE HANGER KIT, EXH WASHER (390 LD. X. 810 O.D. X. 124 TK.)
66.67 68.69 68.69 70.73 56.58 58.60 70.73 75.77 53.82 61.62 78.82 75.79 75.79 60.82	Y (EXC. SIDE MT Y (EXC. SIDE MT Y (EXC. SIDE MT Y Y (1ST DESIGN) Y (2ND DESIGN) Y Y 3.706 B W NOTE 1: USE OL Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	RACKET-BRA lounting D PART AS GUID OLT-CLAMP	3892226 R 3922495 L 3922496 R 3922496 R 3966543 L 3966544 R 3740295 3762440 3966547 L 3966548 R 356918 CKET KI ETO GET PR 3996543 A 3784461 458967 360022 357781 458970 360023 360023 6255640 A -LOCK-U 3949198 A 2378617	H 18.80 H 26.00 H 26.00 H 26.00 2 13.30 2 13.30 2 13.30 H 6.10 1 21.40 T-HANGER- 1 70 2 4.35 1 4.60 1 10.90 2 91 1 6.40 1 12.10 NR 21 BOLT -U	BEZEL BEZEL BEZEL BEZEL BEZEL EXTENSION (19° DEV LENGTH) (STAMPED 3740295) EXTENSION (19° DEV LENGTH) (STAMPED 3762440) FLANGE, BEZEL MT FLANGE, BEZEL MT SHIELD, RR EXT C/OVR PIPE HANGER KIT-WASHER, Exhaust ING HOLE AND LENGTH. BRACKET, W/INSULATOR (USED W/1 7/8° CLAMP AND 1 3/4° X 5 1/2° INSUL) (NOTE 1) BRACKET, RR BRACKET, W/INSULATOR BRACKET, W/INSULATOR BRACKET, RR BRACKET, W/INSULATOR BRACKET, W/INSULATOR BRACKET, W/INSULATOR BRACKET, W/INSULATOR BRACKET KIT, HANGER, EXH C/OVR BR PIPE HANGER HANGER KIT, RESO AND TAIL PIPE HANGER KIT, EXH WASHER (390 LD X 810 O.D X 124 TK.) BOLT KIT, Exhaust System BOLT, FRT PIPE U

	3.708	BOLT-CLAMP Attaching (C	-LOCK-U on't)	BOL				•	
53.82			2378618		4.90	CLAMP	(3.1/2	2*)	
53.82			2378620	1 .	3.90	CLAMP	(4*)	BOLT 45 D	A INCOMENDA
59.82	Y		2378615		1.60	CLAME	7, VV/U	BULI (137	4 IN CLAMP)
			9793545		1.55				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
64.82	Y		3633128	AH.	1.95	CLAIM	(2.50	119)	
64-55		/PER., SP. H/PER., F J.,	2002772	1	4.05	CLAME	PERTI	EYH .	
	396)		3853723 3853723		4.05	CLAME	PERT	EXH	
64-65	Y (P.G. W	/H/PER)	3633723		4.05	Ornin.			
64-65	Y VV/H/F	ER. (EXC. P.3., SIDE H.)	3853725	1	4,60	CLAME	P. FRT	EXH	
64.65		H/PER, F I. (EXC. SIDE	0000720				•		
04-05		1.)	3853725	1	4.60	CLAMI	P. FRT	EXH	
65.62	Υ		1240744	AR	1.80	CLAMI	P. W/N	UT BOLT U	(50,8 MM)
65.82	Y		1259609		1.75	CLAMI	P, W/N	UT BOLT U	(57.5 MM)
		V/P.G. (EXC. SIDE MT.							
	EXH)		3853723	1	4.05	CLAMI	P, FRT	EXH	in in the constitution
66.68	Y W/M.T.	. (EXC. SIDE MT. EXH.) ·	3853725	1	4.60	CLAMI	P. FAT	EXH	
68	Y W/T.H.		356989	. 1	9.80	CLAM	P. FRT	EXH	
69	Y (EXC. T	".H. 400, SIDE MT.	4.5 <u>- 1.5 4.2</u>	1	:				
* , .			3853723	1 .	4.05	CLAMI	P, FHI	EXH	
03.72		(EXC. SIDE MT. EXH.,			0.05	01	n ro+	rvu .	
	454) .		3952739	.1	9.05	CLAM	r, FK (EXH	
70.75		V/M.T. (EXC. SP.			4.05	CLASS	ם כמד	EVU	
_			3853723	1.	4.05	CLAM	6, FAI	EAD	
70.75	Y (350) 7	V/M T., SP. H/PER.	3853725	1	4,60 9,80	CLAM	6.644 6.684	EVH	, , , , , , , , , , , , , , , , , , ,
70.74	Y (454) V	V/3.T	356989	1	4.60	CLAM	P FAT	EXH	
70.75	Y (454) V	V/M.T.	3853725	1	4.00	CLAW		EATT COL	
73.75	Y (350) V	V/A.T. (EXC. SP.	3952739	1	9.05	CLAM	P. FRT	FXH	
		AZA T CO LUCED	356989	i	9.80	CLAM	P. FRT	FXH	
		W/A.T., SP. H/PER O	356989	1	9.80	CLAM	P. EXH	PIPE	
_	. Y VV/(VI41	 	357784	i	2.60	CLAM	P. EXH	C/OVR RR	PIPE HANGER
76 76 77	VIEVE	v140)	357779	1	7.60	CLAM	P. EXH	PIPE	
7077	- 1 (C 2.0.)		357779	1	7,60	CLAM	P, EXH	PIPE	San Commence of the Commence o
70.72	V		473039	1	2.60	CLAM	P, EXH	C/OVE RR	PIPE HANGER
70.01	f,				2000	(5.7*	LG)	والمعاور وأوكر	
78-81	Υ	ing sa kalangan kang katang katang katang katang katang kang beranggan kang katang katang katang katang kang k Kang kang kang kang kang kang kang kang k	1259610	AR 🔅	1.80				وموروع يتوبوه بروبت
68	Y W/T.H		3937866	1	.58				AMP MUFF TAIL
-						PIPE	4414		معوف والكاموروني
69.78	Y W/A.T	. (EXC. SIDE MT. EXH.)	3937866	1	.58	LOCK,	FRT E	XH. PIPE CI	LAMP
53.69	Υ		3754882	1	1.75	UBOL	.T (1 //	/8")	
		الأحاجية فالمتأثر والمتدور والمراوي	3837878	1	2.10	O BOL	.т (т т/	/2")	
63-65		PER., SP. H/PER., F.I.					3 EDT	TYLL DIDE	CLAMP (5/16*-18)
		SIDE MT. EXH., P.G.)	3949198	2	2.30				CLAMP (5/16"-18)
		P.G., SIDE MT. EXH.)	3949198	2	2.30	UBOL	.I, FRI T EDT	EVILLIA EVILLIA	CLAMP (5/161-18)
	. Y		3949198	2	2,30 .75	11 801	.,, rn 1 T ERT	EVU LILE	CLAMP MUFF TAIL
69	Y (EXC.	SIDE MT. EXH.)	3952741	An	75				
	.,		2040109	A E	2.30	HROI	T FRT	EXH PIPE	CLAMP (5/16*-18)
70.81	Y	ALCO WOED	3949198	7	2.30	- II ROI	T. FRT	FXH PIPE	CLAMP (5/16-18)
		W/SP. H/PER.	3343130						
70-71	1 (350)	W/M.T. (EXC. SP. .)	2052741	AR '	75	LUROL	T. FRT	EXH PIPE	CLAMP MUFF TAIL
	H/PEH.	4	3902141	711	.,,	PIPE			
דר פר	V /350	(EXC. SP. H/PER.)	3952741	AR	.75	U BOI	LT, FRT	EXH PIPE	CLAMP MUFF TAIL
12-11	(330)	(EXO. OF THE END	0002771	, ., .		PIPE			
55.00	Y		352729	AR	7.15	UBOL	LT KIT	(2*)	
55.02 55.02	Y		352731	AR	5.55	U BOI	LT KIT	(2 1/21)	, , , , , , , , , , , , , , , , , , , ,
J J • G Z		The state of the s						. *	
100	3.724	GASKET KIT-	CARBUR	E I UH	, carbu	recor			
	NOTE: A	EFER TO CHARTS END	or group $\mathfrak s$	1.000 F	OR GROU	IP 3.724	THRU	3.859 197	8 AND LATER
	САЯВ	URETOR'S AND COMPO	NENT PART	S				and the second second	and the second second second
71-72	Y W/RO	CH. 4BC	7041872	1	10.00	GASK	ET KIT		
73	Υ		7046779	1	10.00	GASK	EFKIT		
74	Υ		17050525	1	10.00	GASK	LEI KII	<u>.</u>	
75.77	' Y		17052991	1	11,95	GASK	C Nil		
	3.725	CARBURETO	R. Roches	ter					
	J.729	OMNOUNE (U)	., ,,,,,,,,,,,		OR CROIS	10 3 791	THRII	3 850 107	8 AND LATER
•	NOTE: F	REFER TO CHARTS END	UF GHUUP .	J.UUU F	טטמט מט	11 3.724	HANU	J.003 137	U THIS METILE
	CARE	BURETOR'S AND COMPO	INENI PAKI	⊅. `∧₽₽ '	MITH ARC	AREO	JADRA	JETS	
	NOTE. A	ALL 1966 THAU 1971 AC	704E01EH (MMD. I	711 ADC	CARE	HIRFT	OR	ing a series of the series of
68	V /2 F (1)		ንስለፍርበል	1	. 21160	CARE	BURETO	or	
69	T (350)	T. (M40) , 4BC	7040304	1	21160	CARL	une c	OR '	
69 70	T VV/A.	(EXC. H/PER.)	17051498	1	212 40	CARE	URET	OR	
70									
	WARE	HOUSING AND DISTRIBUTION	NOISIVIA NO	OF GEN	ERAL MOT	ORS COR	PORATI	ON - CHEVI	10LET-14A
DEM	VARE	TOURING MITO DIGITION OF INCIDENT		3.1	9			•	3.708-3.725
r,EV	. 12.03				_				

J E

```
CARBURETOR, Rochester
    3.725
                                        (Con't)
70
     Y (350) W/H/PER. .......
                            7046905
                                         245.45
                                                CARBURETOR
                 71
     Y (350)
                                         211.60
                                                CARBURETOR
71
     Y (454) W/H/PER. .... 17054696
                                         245.45
                                                CARBURETOR .......
72
     211.60
                                                Y (350) ..... 17054698
                                         211.60
     Y (454)
                     17054699
                                         211.60
                                                CARBURETOR
     Y (350) (EXC. SP. H/PER.,
                     17054700
                                         211.60
                                                CARBURETOR
      CALIF.)
74
     Y (350) CALIF. (EXC. SP.
                       17054712
                                                H/PERA
                                         211.60
    Y (350) W/M.T., SP. H/PER ... 17050591
Y (350) W/A.T., SP. H/PER ... 17054701
                                                74
                                         207.00
                                         745.45
                                                CARRURETOR
74
    CARBURETOR
74
                                         178.00
                                                CARBURETOR
74
                                         211.60
     Y (350) W/A.T., SP. H/PER. .... 17052564
                                                CARBURETOR .............
75
                                         246 00
75
     Y (350) W/M.T. (EXC. SP.
                      ..... 17052579
                                                H/PER.)
                                         291.00
75
     Y (350) W/A.T. (EXC. SP.
      H/PER)
                        .... 17054703
                                         272.60
                                                CARBURETOR

      H/PER.)
      17054703

      Y (350) W/M.T
      P. H/PER.
      17054706

      Y (350) W/A.T., H/PER.
      17052910

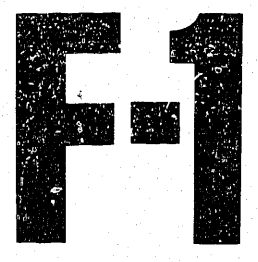
75
                                         317.65
                                                293.00
                                                CARBURETOR ..........
     Y (350) W/M.T., CALIF. IEXC.
76
                           17052923
      H/PEA)
                                         335.00
                                                CARBURETOR
     Y (350) W/M.T., H/PER. (E/C.
76
    Y (350) W/M.T., CALIF 17052925
                                                CARBURETOR .....
                                         359.00
76
                                         389.00
                                                CARBURETOR ......
     Y (350) W/A.T. (EXC. H/PER.) . 17054704
                                         273.90
76
     Y (350) W/A.T. (M38) , A.C.,
77
                           17055122
                                                CARBURETOR (PROD 17057204-02) ....
                                         273.50
     Y (350) W/M.T. (M20)
                                                CARBURETOR (PROD 17057203) .....
                         .. 17055123
                                         389.00
77
     Y (350) W/A.T. (M38) CALIF.
77
                       17055124
      (EXC. A.C.)
                                         317.70
                                                CARBURETOR (PROD 17057502-04) .....
77
     Y (350) W/A.T. (M40), A.C.,
                       .... 17055128
      FED.
                                     1
                                         317.70
                                                CARBURETOR (PROD 17057228) ......
77
     Y (350) W/A.T. (M38) ALT
      (EXC. A.C.) . . . . .
                        17055137
                                         317.70
                                                CARBURETOR (PROD 17057582-84) ....
77
     Y (350) W/A.T. (M40) (EXC.
    336.00
                                               CARBURETOR (PROD 17057210)
77
                                         389.00 CARBURETOR (PROD 17057211) ......
               REPAIR KIT , carburetor (rochester)MAJOR
     NOTE: REPAIR KITS CONSISTS OF NECESSARY PARTS TO OVERHAUL 1 CARBURETOR INCLUDING
      JETS,NOZZLES, INTAKE NEEDLE AND SEAT, PUMP, LEVER, ETC.
     Y (454) W/4BC ..... 7041871 1
                                                REPAIR KIT(W/7041204-5-7042216-17-
                                          32.25
72
                                                7047116)
REPAIR KIT (W/7043200-01-02-03-12-13)
73
                            7039259
                                          12.70
                                                REPAIR KIT (W/7043200)
REPAIR KIT (W/7043201)
    Y (454) W/A.T.
Y (454) W/M.T.
73
                            7046777
                                          34.25
                            704677R
73
                                          36.00
    Y (454) W/A.T. 17050563
Y (454) W/M.T. 17050564
                                                74
                                          32.25
74
                                          32.25
            REPAIR KIT, .....
75
                                          29.00
    Y W/H/PER. 17053998
Y W/A.T. (M38) , FED 17053998
76
                                          36.25
                                                REPAIR KIT, ...................
                                          36.25
                                                REPAIR KIT, ........
                                                REPAIR KIT, .....
     Y W/A.T. (M40) ...... 17055200
                                          36.25
     Y W/A.T. (M38) , ALT., CALIF. . 17055322
77
                                          64.75
                                                REPAIR KIT, .....
     Y W/M.T. ..... 17053998
                                          36.25
                                                REPAIR KIT, .............
              REPAIR KIT, Carburetor (Rochester) Minor
     NOTE: REPAIR KITS (MINOR) CONSIST OF PUMP, NEEDLE AND SEAT UNIT, AIR HORN GASKET.
       THERMOSTAT HOUSING COVER GASKET, CLIP AND GAGE.
                                                REPAIR KIT (VITON) (W/7028207-08-19)
REPAIR KIT (VITON) (W/7029202-03-07)
     Y (327) ......
Y (350) W/4BC .....
                            7039133
                                          12.70
6B
63
                            7039149
                                          12.70
                                                REPAIR KIT(W/7040202-3-7-0502-3-7-
                            7039174
70
     Y (350) .....
                                          12.70
                                                 7006-10)
                                                REPAIR KIT (W/7041212-13-7047120) ...
     Y (350) .....
                            7039202
                                          12.70
                                                REPAIR KIT(W/7041204-5-2216-17-
71-72 Y (454) ......
                            7039222
                                          12.70
                                                 7047116)
                                                REPAIR KIT (W/7042202-03) ......
                            7039223
                                          12.70
72
      REPAIR KIT, .....
74
                            7039268
                                           N.L.
                            7039272
                                                REPAIR KIT, .....
       16.85
                                                REPAIR KIT, .....
                            7039299
                                           N.L.
     3.725C CARBURETOR Carter
                                         167.00 CARBURETOR (AFB 3720-S-2721-S) ....
```

	3.725E	CARBURETOR	, Holly			
64 65		/H/PER		1	296.00	CARBURETOR (R-2818A) (MODEL 4150C)
66		,'PER.)	3890499	1	296.00	CARBURETOR (R-3605A)
		A J.R.)	3884505	1	296.00	CARBURETOR (R-3367A)
67	Y (327) (EXC. /	A.I.R.)		1		CARBURETOR (R-3810A)
67-69	Y W/3/2BC .		3902353	2 .	177.00	CARBURETOR, SECONDARY (FRT AND
1.						RR) (R-3659)
68-69		2BC, M.T. (427)	2040028	1	272.00	CARBURETOR, PRIMARY (R-4055-1A)
70		D. (2ND DESIGN)	3940929 3990263		328.00	CARBURETOR (R-6239A)
72					- -	
		REPAIR KIT, C				
	NOTE: REPAIR	KITS CONSIST OF	NECESSARY	'PAR	rs to ove	SHAUL 1 CARBURETOR INCLUDING JETS.
	NOZZLES, II	NTAKE NEEDLE AN	D SEAT, PUN	1P. LE	VER, ETC.	
67.69	Y W/3/2BC .		3914110	2	22.45	REPAIR KIT, FRT AND RR (W/3902353) (85-R-2735)
						(85-N-2733)
	3.725G	REPAIR KIT, C	arburetor	(Holl	ly) Mino	r
		KITS IMINORI CON	ISIST OF PU	MP. N	EEDLE AN	D SEAT UNIT, AIR HORN GASKET,
	THERMOST	AT HOUSING COVE	R GASKET. (CLIP A	IND GAGE.	
* -	NOTE NO MIN	VOR REPAIR KIT RE	LEASED FOR	I FRT I	OR RA CAR	9BS (3902353). USE GASKET UNIT
	3914109 A	ND NEEDLE UNIT 3	889775 FOF	MIN	OR REPAIR	KIT APPLICATION
57-64	Y W/F.I.					REPAIR KIT, FUEL INJ
	3.726	BAFFLE-GASK	ET-INSUL	ATIC	N-INSU	JLATOR -STUD, Carburetor to
•		Manifold				
			E GROUP 3.0	00 F	OR GROUP	3.724 THRU 3.859 1978 AND LATER
	CARBURET	ORS AND COMPON	ENT PARTS.			
62-65	Y (327) W/H/I	PER	3799354	1,	2.40	BAFFLE, HEAT RADIATION
66	Y (EXC. SP. H/	/PER.)	3884575	1	2,60	BAFFLE, HEAT RADIATION (HOLLEY OR
						BAFFLE, HEAT RADIATION (HOLLEY OR
67	Y (327) (EXC.	SP. H/PER)	3884575	1	2.60	CARTER)
60	U		3884576	1	2.60	BAFFLE, HEAT RADIATION (ROCH.)
		C	3751050	í	.98	GASKET
	Y (327) (EXC.					
	SP./H/PER.	F.I.)	3743282	1	.60	GASKET
62-65	Y (327) W/H/	PER	3829012	1	.65	GASKET
65	Y (396) W/SP	, H/PER	682914	1	.58	GASKET
66	Y (427) W/SP	. H/PER.	682914	1	.58 .71	GASKET (HOLLEY AND CARTER)
67		SP. H/PER.)	3890495 682914	1	.58	GASKET
		D	3884574	i	.58	GASKET (ROCH.)
69		H/PER	682914	1	.58	GASKET
70		, SP. H/PER.)	3967470	1 .	.5.7	GASKET
70		, H, PER. (EXC.				
	E.E.C.)		682914	1	.58	GASKETINSULATION, CARB HEAT
70.71	Y (350) W/E.E	E.C., SP. H/PER.)	3999198	1	7.30 6.90	INSULATION, CARB HEAT
70	Y W/E.E.C. (E.	XC. SP. H/PER.)	3969837 3828231	1	6.05	INSULATOR (W/1-1/4" X 3/8" EXT. TAB)
72.73	7 (327) W/H/	SP. H/PER.)	3998912	1	2.91	INSULATOR, CARB HEAT
72	Y (350) W/SP	H/PER	3999259	1	7.55	INSULATOR, CARB HEAT
74-77	Y		354310	1	3.80	INSULATOR, CARB HEAT
82	Y (5.7-8)		14044659	3	.76	STUD, THROT BODY INJ (5/16-18 BOTH
						ENDS)
	3.729	BODY, Carbur	etor			
	NOTE DEEED			non e	OR GROUP	P 3.724 THRU 3.859 1978 AND LATER
	CARBURET	TORS AND COMPON	VENT PARTS		51. G G.	
72	Y (350) W/RC	OCH. 4BC	7041878	1	75.65	BODY, THROTTLE (W/7042202-03)
73	Y (350) W/A.	T. (EXC. SP.			_	
		أأفاء ووقعه والمتعددون	7046875	. 1	79.75	BODY, THROTTLE
74	Y (350) W/A.	T, (EXC. SP.	47053570		05.50	BODY, THROTTLE (W/17050580)
7-	H/PER.)	//PER.)	17050572	1 1	85.50 85.50	BODY, THROTTLE (W/704522-23)
75 75	T (EXU, 51", H	ER	17051923	i	72.40	BODY, THROTTLE (W/7045210-11)
75 76	Y (350-4BC)	W/A.T. (EXC.	,, , , , , , , , , , , , , , , , , , , ,			
- 9	H/PER.)	العموم معامل والموارث والأروان	17051921	. 1	72.40	BODY, THROTTLE
76	Y (350-4BC) 1	W/M.T	17051923	1	72.40	BODY, THROTTLE
76	Y (350-48C)	W/A.T., H/PER	17051923	1	72.40	BODY, THROTTLEBODY, THROTTLE
77	Y W/A.T. (M4	10) , SP. H/PER.	17051923	. 1 . 1	72.40 75.65	BODY, THROTTLE
77 77	- Y W/A.T. (M3	38)	17054405	1	75.65	·
77	T AAVIAI'I		1,004400	•	, 5.00	

MICROFICHE INDEX GROUP 3.000 FICHE 2 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILLI	JSTRATIONS
-	INTRODUCTION	A-6	1-2
· .— · .	GENERAL INFORMATION	A-2	I-2
'- , .	ALPHABETICAL INDEX	C-11	N.A.
. - .	INDEX FOR ADDITIONAL INFORMATION	A·5	N.A.
3,000	FUEL - EXHAUST - CARBURETION	E-2	1-6
	CARBURETOR CHARTS	F-20	N.A.
_	OUT OF FIGHE CALLS	N.A.	N-9



```
3.730
               HORN-SCREW, Carburetor Air
     NOTE: REFER TO CHARTS END OF GROUP 3,000 FOR GROUP 3,724 THRU 3,859 1978 AND LATER
      CARBURETORS AND COMPONENT PAIRTS.
                      17054699
73
                                          211.60
                                                HORN
     Y (350) (EXC. SP. H/PER.)
74
                            7048938
                                          77.25
                                                 HORN
     Y (350) (EXC. H/PER.) ..... 17052990
                                          79.50
76
                                                HORN
    Y (350) W/H/PER. 170E3814
Y (EXC. M40, H/PER.) 17052990
Y W/A.T. (M40) . H/PER. 170E3814
                                                HORN
                                           79 50
76
                                                HORM
77
                                           79 50
                       17053814
                                                HOFN
77
                                           79.50
64-66 Y (327, 396) W/SP. H/PER ... 2367996 AR
                                                 SCREW, FLOAT TO AIR HORN .......
                                             .28
                                                 SCREW, FLOAT TO AIR HORN .....
67-72 Y W/HOLLEY CARB. . . . . . . . . 2367996 AR
                                             .28
                            7029912 AR
                                                 SCREW, TO AIR HORN (10-32 X 3)
                                            ,60
       SCREW, TC AIR HORN (8-32 x 1/2")
68-77 Y
               .26
76-77 Y (350) W/4BC .....
                                                 SCREW, CARB AIR HORN ......
                            7014699
                                            .24
               BOWL-CAP-INSERT, Carburetor Float
     3.734
     NOTE: REFER TO CHARTS END OF GROUP 3.000 FOR GROUP 3.724 THRU 3.859 1978 AND LATER
      CARBURETORS AND COMPONENT PARTS.
     NOTE: ALL BODY ASMS FOR HOLLEY CARBS ARE FUEL METERING BODIES LOCATED BETWEEN THE
      FUELBOWL AND THE AIR HORN.
                             3966913 1
67
     Y W/HOLLEY 4BC ...
                                          20.00
                                                 BOWL, SECD (W/3906631-3-5-7)
     Y (350) W/ROCH. 4BC (EXC.
70
                                                 BOWL (W/7040202-3-13-0502-3-13) ....
      H/PERA
                             7036839
                                           75 75
     Y (350) W/ROCH. 4BC .
72
                                          78.75
                                                 BOWL (W/7042202-03) ......
                             7041876
     Y (350) (EXC. SP. H/PER.).
                             7046826
                                           78.50
                                                 73
74
     Y (454) W/A.T. (EXC. CALIF.) ...
                            17050521
                                           77.00
                                                 BOWL:
     Y (350) W/H/PER. (EXC. A.C.)
                            17052962
                                           87.95
                                                 75
    Y (350) W/A.T., A.C., H/PER.
Y (350) (EXC. CALIF., H/PER.)
75
                            17053983
                                          108.00
                                                 BOWL
                          . 17053986
76
                                           95.55
                                                 BOWL .....
     Y (350) W/M.T., H/PER. .....
                            17053983
                                                 BOWL .....
                                          108.00
76
     Y W/A.T. (M40), H/PER.
                                                 BOWL .......
77
                            17053983
                                          108.00
     Y W/A.T. (M38) (EXC. H/PER.) . 17055081
                                          108.00
                                                 BOWL ......
    Y (350) (EXC. H/PER., SP.
70.71
      H/PER.)
                           3928101
                                            .40
                                                 CAP, DVTR VLV VAC SOURCE TUBE ....
73-74 Y (350) (FXC, SP, H/PER.,
                             3928101
                                                 CAP, DVTR VLV VAC SOURCE TUDE
                                             40
      CALIF.) ............
73-74 Y (454)
73-74 Y (454)
68 Y W/ROCH. 4BC
70-74 Y W/ROCH. 4BC
                                                 CAP, DVTR VLV VAC SOURCE TUBE
                             3928101
                                             40
                                                 INSERT, BOWL
                                            2.85
                             7034361
                             7037319
                                            2.85
                                                 INSERT, BOWL ..................
                             7041471
                                            2.85
                                                 INSERT, BOWL ..............
               GASKET, Carburetor Float Bowl to Cover (or Air Horn)
     NOTE: REFER TO CHARTS END OF GROUP 3,000 FOILGROUP 3,724 THRU 3,859 1978 AND LATER
       CARBURETORS AND COMPONENT PARTS
75
       1.56 GASKET
       76.77 Y
                                            1.04 GASKET, AIR HORN .........
     3,740
               BAFFLE-FILTER-GASKET-NUT-PIPE-RING-SCREEN- SCREW-SPRING,
               Carburetor and Fuel Meter Fuel Inlet
     NOTE: REFER TO CHARTS END OF GROUP 3.000 FOR GROUP 3.724 THRU 3.859 1978 AND LATER
       CARBURETORS AND COMPONENT PARTS.
.55
                                                 BAFFLE, CARB FUEL BOWL (PRIM)
                                                  (HOLLEY NO. 59R-34) (W/3849804,
                                                  3868864-3874898-5964-6749-
                                                  3882835-4505-3800499-2341)
                                                 BAFFLE, CARB FUEL BOWL (SECD)
(HOLLEY NO. 5-9R-35) (W/3849804.
                                                  3868864-3874898-5964-6749-
                                                  3882835-4505-3890499-2341)
     Y W/HOLLEY 4BC
                             3912152
                                                 BAFFLE, CARB FUEL BOWL (PRIM)
                                                  (W/3906631-3-5-7)
                                                 BAFFLE, CARB FUEL BOWL (SECD)
     55
67
                                                 (W/3906631-3-5-7) BAFFLE, CARB FLOAT BOWL
.90
                                                  (W/7028209-16-7029204-15) ...
70.77 Y ...... 7031365
                                             .90
                                                 BAFFLE
                  FILTER, CARB FUEL INLET .....
                                            N.L.
67-72 Y W/HOLLEY CARB
                             7013404
                                            N.L.
                                                 FILTER, CARB FUEL INLET
                                                 FILTER, CARB FUEL FILTER INLET
70-71 Y W/ROCH. 4BC ..... 5651393
                                            N.L.
                                                 FILTER, CARB FUEL FILTER INLET
73.74 Y .i.v.ii..... .........
                             5651393
                                            N.L.
                                                 FILTER, CARB FUEL INLET
                             5650906
75
                                            N.L.
                                                 FILTER, FUEL INLET
76.77 Y
                             5651803
                                            N.L.
                                                 GASKET, FUEL INLET FILTER (CARTER
59-66 Y W/CARTER 4BC ....... 7013584
                                             24
```

				· · · · · · · · · · · · · · · · · · ·
	3.740 BAFFLE-FILTE Carburetor and			RING-SCREEN- SCREW-SPRING, (Con't)
71	Y W/ROCH, 4BC	7032508 AR	.50	GASKET, GAS PIPE CONNECTOR CARB. END (7/8* I.D. 1 1/16* O.D. X 1/32* THK.)
68-71	Y Y W/ROCH, 4BC Y W/ROCH, 4BC	7024281 1 7040955 1 7045605 1	24 3.36 3.36	GASKET, FILTER NUT NUT, CARB FUEL FILTER NUT, FILTER, CARB FUEL INLET
75 76.77	Y,	7048873 1 17051254 1 2367995 1	4.61 4.41 3.80	NUT, FUEL INLET FILTER NUT, FUEL INLET FILTER PIPE, FUEL PRIM TO SECD FLOAT BOWL
66-67		3881433 1	.37	(W/3849804) (HOLLEY 14R-320) RING, RET (HOLLEY 36R-284) (W/3882835-4505-3886091-6101-
60	Y (427)	3881433 1	.37	3890499-2341-3902355-6631-3-5-7- 9872) RING (W/3923289-5516-17-19)
69-70 64-65	Y W/HOLLEY 3/2BC, 4BC Y W/SP, H/PER.	3881433 1 3852482 1	.37 1.20	SCREEN, FUEL FILTER (HOLLEY 5 78-35)
66-72 72-75	Y W/F.I. Y W/4BC Y W/ROCH. 4BC	7034356 2 7030588 1	.06 .59 .33	SCREW, INLET CUP(3 752) SPRING, CARB FUEL FILTER SPRING, CARB FUEL FILTER
76.77	3.741 SCREW, Carbu	retor Body	.33	SPRING, FUEL FILTER
64-65	NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y (327, 396) W/SP. H/PER.	IENT PARTS.	OR GROUP 91	
66	Y	2368004 1	.91	(HOLLEY 5R567) (W/3868826-8864-
				9933-3874898-58-5904-6747-3882835- 5067-6101-3890499-2341-3986195- 3989021, 3999263)
67.72 69.79	Y W/HOLLEY CARB. Y 3.745 FLOAT , Carb		.37	SCREW, THROTTLE BODY
		F GROUP 3.000 F		3.724 THRU 3.859 1978 AND LATER
68 68	NOTE 1: USED WITH DIE CAST F Y (327) Y (427) W/H/PER.	F.I. ASM. 7034399 1	6.15 6.15	FLOAT (W/7028207-08-12-13-19) FLOAT (W/7028209-16)
69.74 75.76	Y W/ROCH. 4BC	7037705 1 7041468 1 7043379 1	N,L 6.15 N.L	FLOAT FLOAT FLOAT
	3.747 PIN, Carbureto	r and Fuel Me	ter Float	Lever - 3.724 THRU 3.859 1978 AND LATER
	CARBURETORS AND COMPCI	NENT PARTS.		
	Y W ROCH 4BC	7041469 1 SING KIT-COL	.76 -COVE	PIN, HINGE R-GASKET-PIPE-PLATE-
	RELAY-RETAI	NER-SCREW-	THERMO	OSTAT, Automatic Choke Control 3.724 THRU 3.859 1978 AND LATER
75 76	CARBURETORS AND COMPOI NOTE 1 ALSO LISTED IN FUEL I Y	VENT PARTS. NJECTION SUB-HE	EADING.	CHOKE HOUSING KIT
77 77 75-77	Y W/A.T. (M40) Y W/A.T. (M38)	17055546 1	11.25 11.25 10.10	CHOKE HOUSING KIT CHOKE HOUSING KIT COIL, W/GSKT
66-67 67	Y (8 CYL.) (EXC. 283) Y (327, 427) Y (350)	3864866 1 3864866 1	135	COVER, AUTO CHOKE THERM COVER, AUTO CHOKE THERM COVER, AUTO CHOKE THERM
70 71.74 83.85	Y (454)	14006795 1 14006795 1 7002760 1	1 60 1 60 16	COVER, AUTO CHOKE COVER, AUTO CHOKE GASKET, THERM HSG CVR (NOTE 1)
75.79 75.77	Y Y W/F.I.	17050961 1 14006748 1	33 91	GASKET, THERM CVR PIPE, CHOKE AIR PLATE, THERM BAFFLE (NOTE 1)

CHOKE HOUSING KIT-COIL-COVER-GASKET-PIPE-PLATE-RELAY-RETAINER-SCREW-THERMOSTAT, Automatic Choke Control 3.750 (Con't)

```
14039662 1
                                             3.75 RELAY, CHOKE HTR CONT (LESS
ŁΙ
                                                   POLARIZING PIN)
55-61 Y (8 CYL) 7000614 AR 62-65 Y W/F.I. 7000614 AR 75-77 Y 7000614 AR
                                                   RETAINER, THERM HSG CVP.
                                                  RETAINER, THERM HSG CVR ... RETAINER, THERM HSG CVR
                                              24
                                              .24
                              7038808
                                              .33
                                                   SCREW, CHOKE HSG. BOWL ......
75.77
65-66 Y (396, 427) (EXC SP. H/PER.)
                                                   THERMOSTAT .....
                              3946093
                                             6.70
     Y (327, 427) W/SP H/PER.
                                                   THERMOSTAT ........
                              3887148
                                             6.35
66
                                                  THERMOSTAT
                              3887148
                                             6.35
67
                              3927190
                                             6.65
68
     THERMOSTAT
THERMOSTAT
THERMOSTAT
THERMOSTAT
THERMOSTAT
THERMOSTAT
                              3887148
68-69 Y (427)
     Y (427)
Y (350) (EXC SP. H/PER.)
                                             6.35
                              3946093
                                             6.70
69
    Y (350) W/SP, H/PER.
                              3887148
                                             6.35
     Y (350) (EXC. SP. H/PER.)
                              3973497
                                             5.35
70
     Y (350) (EXC. SP. H/PER.)
Y (454) W/4BC (EXC. H.D.)
                              3989060
                                             6.70
70
                                                  THERMOSTAT THERMOSTAT
     Y (350) (EXC. SP. H/PER.)
                              3989060
                                             6.70
71
71-72 Y (350) W/SP. H/PER.
                              3989061
                                             7.45
                                                  THERMOSTAT
THERMOSTAT
THERMOSTAT
     Y (454) W/H/PER.
                              3992082
                                             6.70
71
     Y (350) (EXC. SP. H/PER.) .....
                              3998940
72
                                             7 15
                              6272732
                                             7.15
     Y (454)
                                                  THERMOSTAT
73-74 Y (350)
                              326079
                                              N.L.
                              6272736
73-74 Y (454)
               SCREW-VALVE , Carburetor Choke
     3.751
     NOTE, REFER TO CHARTS END OF GROUP 3.000 FOR GROUP 3.724 THRU 3.859 1978 AND LATER
       CARBURETORS AND COMPONENT PARTS.
                              7007627
                                                   SCREW, VLV (NO. 6-32 X 17/641 O.L.)
62-65 Y W/F.L.
                                               16
                                                   SCREW, VLV (5 R-4)
SCREW, VLV (5 R-4)
64-66 Y (327, 396) W/SP. H/PER.
                              2285775
                                               .33
67-72 Y W/HOLLEY LARB.
                              2285775
68-79 Y W/ROCH 4BC ...
                              7029366
                                                   SCREW, VLV
     Y (427) (ROCH, 4BC W/T.H.
SCREW, COMP CVR
                              7020926 2
                                               17
                                                   VALVE (HOLLEY 2R-388)
                              3852460
                                               .55
                                                   VALVE (HOLLEY 2R-388)
3852460
                                               55
                              3852460
                                               .55
                                                   VALVE (HOLLEY 2R-388)
71-74 Y W/ROCH, 4BC
                              7036021
                                                   VALVE (ROCHESTER)
                                              1.50
75.77 Y
                              7048904
                                             2.07
                                                   VALVE
                CLIP-LEVER-RETAINER-ROD-SCREW-SEAL-SHAFT , Carburetor and
     3.752
               Fuel Injection Choke
     NOTE: REFER TO CHARTS END OF GROUP 3.000 FOR GROUP 3.724 THRU 3.859-1978 AND LATER
       CARBURETORS AND COMPONENT PARTS.
         CLIP, CHOKE ROD, PUMP CONNECTOR ...
67-70 Y
68-74 Y W/ROCH. 4BC
                                                   CLIP, CHOKE ROD TO CARB (3.425)
                              3989067
                                                   LEVER, SECO LOCKOUT
                              7027270
                                              1.50
                                                   LEVER, INTER
68-77 Y W/ROCH. 4BC .........
                              7031231
                                              1.04
LEVER, SECD LGCKOUT
                              7041473
                                              2.17
                              7041542
                                                   LEVER, CHOKE
75.76 Y
                                              1.33
                                                   LEVER, CHOKE COIL
                              7041499
76.77 Y
             17050754
                                                   LEVER, W/SHAFT INTER. CHOKE
                                              4.10
76
                                             26
                              838884
                                                   RETAINER, LVR
53-55 Y (6 CYL)
53-55 Y (6 CYL) 838884
64-65 Y (327, 396) W/SP. H/PER. 2315470
                                                   RETAINER, CHOKE ROD (HOLLEY 48R-31)
                                               .52
                                                    (W/3849804)
                                                   RETAINER(W/3886091-3925519-
67-69" Y (427) W/H D. . . . . . . . . . . . . . . .
                              2315470
                                               .52
                                                    3955205-3967481-87) ... :.....
                                              6.65
                                                   ROD, AUTO CHOKE
66-67 Y (327) W/SP, H/PER. .....
                              3917616
                                                   ROD, AUTO CHOKE THERM CVR AND.
68-69 Y .....
                                              3.45
                              3896970
                                                    ROD
                                                                 ROD. CARB CHOKE
                                              1.73
68-69 Y W/RCCH. 4BC
     Y W/RCCH. 4BC
Y (350) W/SP. H/PER.
Y (350) (EXC. SP. H/PER.
                              7036067
                                                   ROD, AUTO CHOKE
                              3917616
                                             6.65
69
     Y (350) (EXC SP H/PER.,
70
                                                   ROD, AUTO CHOKE (W/3972134) ......
                              3970080
                                              2:00
      E.E.C)
                                                   ROD, AUTO CHOKE
     Y. (350, W/SP, H/PER., E.E.C. ...
                              3917616
                                              6.65
70-74 Y W/ROCH, 4BC
                                                   ROD, CARB CHOKE
                              7037557
                                              1.19
                                                   ROD, AUTO CHOKE
ROD, AUTO CHOKE
     Y (350) (EXC. SP. H/PER).
                              3989046
                                              1.20
71-72 Y (350) W/SP H/PER. ...
                              3989057
                                              1.50
                                                   ROD, AUTO CHOKE
     Y (454) W/H/PER.
                              3989382
                                              1.75
                                                   ROD. AUTO CHOKE
72-73 Y (350) (EXC. SP. H/PER.) ....
                              3998966
                                              370
                                                   ROD, AUTO CHOKE
72-74- Y (454)
                              3999278
                                              ...76
     Y W/ROCH, 4BC
                              7024256
                                                   ROD, INTER CHOKE
72
                                              1.18
                                                   ROD, INTER CHOKE
7024256
                                              1.18
```

WAREHOUSING AND DISTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION -- CHEVROLET-14A_ **REV. 12-83** 3.750-3.752 3-24

1.18

3.70

ROD, INTER CHOKE

ROD, AUTO CHOKE

7041178

3998966

73-74 Y (454)

Y (350)

```
CLIP-LEVER-RETAINER-ROD-SCREW-SEAL-SHAFT , Carburetor and
           3.752
                                  Fuel Injection Choke
                                                                               (Con't)
                       ..... 17058457
                                                                                                   2.91
                                                                                                              ROD, CARB CHOKE
                                                                                                              SCREW, ATTACH CHOKE VALVE, TRIP
                                                                 7019709
                                                                                                     .06
57-61 Y W/F.I. .... ...........
                                                                                                                 LEVER (6-32 X 5/16")
                                                                                                               SCREW, TRIP LEVER (6-32 X 5/16-)
                                                                                                     06
7019709
                                                                                                               SCREW, ATTACH CHOKE VALVE, TRIP
                                                                  7019709 1
                                                                                                     06
                                                                                                                 LEVER (6-32 X 5/16")
                                                                                                              SCREW, CHOKE CONTROL BRACKET (10-
                                                                  7019707
                                                                                                    OC -
           Y W/CARTER 4BC, DUAL 4BC
63
                                                                                                                 24 X 5/8) (W/7023009-10-22-5125-
                                                                                                                 7100-7105-06-25-9105-07-05-08-22-23-
                                                                                                                 25-7037100-05-25)
                                                                                                              SCREW, CARB CHOKE VLV
                                                                 7029866
                                                                                                               SEAL, CHOKE ROD (HOLLEY 27R-238)
64-86 Y (327, 396) W/SP. H/PER.
                                                                  38524.7
                                                                                                      35
                                                                  3352471
                                                                                                               SEAL, CHOKE ROD (HOLLEY 27R-238)
67-69 Y (427) W/SP. H/PER., H.D.
                                                                                                               SEAL, CHOKE ROD (HOLLEY 278-238)
                                                                  3852471
                                                                                                      35
67-69 Y W/3/2BC
                                                                                                      35
                                                                                                               SEAL, CHOKE RCD (HOLLEY 278-238)
70-72 Y W/HOLLEY 4BC
                                                                  3852471
                                                                                                               SEAL, INTER CHOKE SHAFT
                                                                                                     61
75-77 Y ... ......
                                                                  7037569
                                                                                                               SEAL, CHOKE HSG BOWL
                                                                                                      61
 75-77 Y
                                                                  7043367
                                                                                                               SHAFT (ROD TO PLATE) (HOLLEY NO 3R-
 64-65 Y W/SP, H/PER.
                                                                  2367952 - 1
                                                                                                   2 40
                                                                                                                 278A) (W/3949804)
                                                                                                               SHAFT, W/LVR, CARB CHOKE
SHAFT, W/LVR, CARB CHOKE
70-72 Y W/ROCH. 4BC .....
                                                                                                   4.10
                                                                  7038855
                                                                 7038855
                                                                                                   4.10
 73-74 Y (350) ...........
                         7047614
7038259
                                                                                                   4.10
                                                                                                               SHAFT, W/LVR
73-74 Y (454)
                                                                                                               SHAFT, CARB CHOKE
                والمعارض والمعارض والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراج
                                                                                                   8.25
 75.77 Y
                                                                                                               SHAFT, W/LVR, INTER CHOKE
            4.10
 77.
                                 CONNECTOR-CONTROL-LINK-ROD-SCREW, Carburetor
            3.755
            NOTE: REFER TO CHARTS END OF GROUP 3.000 FOR GROUP 3.724 THRU 3.859 1978 AND LATER
           CARBURETORS AND COMPONENT PARTS.
Y W/HOLLEY 4BC 3979424
                                                                                                               CONNECTOR, FUEL INLET (W/3972121-
 70
                                                                                                                 23)
                                                                                                                               أوخة بأنج والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع والمتابع وا
                                                                                                               CONTROL
                                                                                                    6 4 5
                                                                  7038960
 68
            Y W/ROCH, 4BC
                                                                                                    7.10
                                                                                                               CONTROL
            Y W/ROCH, 4BC
                                                                  7038239
 69
                                                                                                               CONTROL, W/BRKT, CHOKE VAC
                                                                  7043674
                                                                                                  15.10
 70-71 Y W/ROCH. 4BC
                                                                                                               CONTROL, CHOKE VAC
                                                                                                   8.70
                                                                  7043676
 70-71
           Y W/ROCH, 4BC
                                                                                                               CONTROL, W/BRKT, VAC BRK
                                                                  7044901
                                                                                                  15.10
            Y W/ROCH. 4BC .......
                                                                                                               CONTROL, CHOKE VAC
                                                                   7044903
                                                                                                   8 70
 72
             Y W/ROCH, 4BC
                                                                                                               CONTROL, CHOKE VAC
            Y (350) (EXC. SP. H/PER.)
Y (350) (EXC. SP. H/PER.)
 73
                                                                   7040181
                                                                                                    8 75
                                                                                                               CONTROL, W/BRKT, VAC BRK
                                                                   7047878
                                                                                                  15.10
 73
                                                                                                               CONTROL, CHOKE VAC
            Y (454)
                                                                   7040384
                                                                                                    8.75
 73
                                                                                                               CONTROL, W/BRKT, VAC BRK
             Y.(454)
                                                                   7047872
                                                                                                  15.10
 73
           Y (350) (EXC. SP. H/PER.)
Y (350) (EXC. SP. H/PER.)
                                                                                                               CONTROL, CHOKE VAC
                                                                   7048206
                                                                                                    8.75
 74.75
                                                                                                               CONTROL, WIBERT, VAC BEK
                                                                                                  15.10
                                                                  7048699
 74
           Y (350) W/SP, H/PER
                                                                   7048211
                                                                                                   8.75
                                                                                                               CONTROL, CHOKE VAC
 74.75
                                                                                                                CONTROL, CHOKE VAC
                                                                   7048200
                                                                                                    8.75
 74
            Y (454)
                                                                                                                CONTROL, W/BRKT, VAC BRK
                                                                   7048884
                                                                                                  15.10
 71
            Y (454)
                         المتأملا والأموم فيدائدك والأحا
 75-76 Y (350) W/H/PER.
                                                                17050756
                                                                                                  14.55
                                                                                                                CONTROL, W/BRKT, AUX VAC BRK ...
                                                                                                                CONTROL, W/BRKT, VAC BRK
                                                                                                  15.10
                                                                 17053201
                                                                                                                CONTROL, W/BRKT, VAC BRK
             Y (350) (EXC. H/PER.) 17050759
                                                                                                    N i
 76
                                                                                                                CONTROL, W/BRKT, VAC BRK
                                                                17050759
                                                                                                    NI
            Y W/A.T. (M38) .....
                                                                                                               CONTROL, W/BRKT, VAC BRK
             Y W/A.T. (M40) ......
                                                                 17053201
                                                                                                  15.10
 77
                                                                                                               LINK, AUX VAC BRK
                                                                                                    3.05
                                                                   7043447
  75-76 Y
                                                                                                               ROD, VAC CONT
 68-69 Y W/ROCH 4BC
                                                                   7038167
                                                                                                    1.03
                                                                                                                ROD, CHOKE VAC CONT
 70-71 Y W/ROCH. 4BC
                                                                   7029075
                                                                                                    1.21
                                                                                                               ROD, CHOKE VAC CONT
                                                                   7024257
                                                                                                    1.21
 72-74 Y W/ROCH. 4BC
                                                                   7041527
                                                                                                    2.17
                                                                                                                ROD, VAC BRK
                                                                                                                SCREW, W/LW, SECD DIAPH CVR (SR-
 64-85 Y (327, 396) W/SP H/PER
                                                                                                      .30
                                                                   2285812
                                                                                                                SCREW, W/LW, SECD DIAPH CVR (5R-
  SCREW, W/LW, SECD DIAPH CVR (5R-
  SCREW, FRT AND RP (W/3902353-
                                                                                                       .30
  67-69 Y W/3/2BC ..... 2285812 4
                                                                                                                  3935215)
                                                                                                                                                . . . . . . . . . . . . . . . . . .
                                                                                                                SCREW, VAC CONT
  SCREW, AUX VAC CONT (3.444)
                7043682
                                                                                                       .39
                                                                                                                SCREW, CONT ATTACH
  75.77 Y ...... 17050732
                                                                                                       31
                                   PLUG-SPRING, Carburetor Air Valve
             NOTE: REFER TO CHARTS END OF GROUP 3.000 FOR GROUP 3.724 THRU 3.859 1978 AND LATER
                 CARBURETORS AND COMPONENT PARTS.
                           3762180
CH. 4BC 7035344
                                                                                                               PLUG, CONT VLV (8.024) .....
                                                                                                      45
  66-77 Y W/ROCH. 4BC
                                                                                                    4.17 SPRING, W/CAM ....
                                                                                      1
```

	3.758 DIAPHRAGM,	Carburetor Thro	ttle	
	NOTE: REFER TO CHARTS END O	F GROUP 3.000 FOR	•	3 724 THRU 3.859 1978 AND LATER
64-65	CARBURETORS AND COMPON Y (327, 39% W/SP, H/PER		4.10	DIAPHRAGM, W/ROD (SECD) (HOLLEY
66	Y	3852474 1	4 10	
67-69	Y (427) W/H.D.	2357971 1	4 4 9	35R-235A) DIAPHRAGM, SECD (W/3886091- 3925519-3955205)
67	Y W/HOLLEY 4BC (EXC. H.D. 427)	3852474 1	4.10	DIAPHRAGM, W/ROD (SECD) (HOLLEY
60 77	Y W/HOLLEY 4BC	3852474 1	4 10	35R-235A)
05.72	Y W/HOLLET 4BC	3652474	110	35R-235A) (W/3849804-3868826-8864- 9933-3874898-5964-6741-3882835-
				4505-6101)
	3.761 SCREW-SPRIF Lever Adjustin		rburet	tor Throttle Valve and Throttle
	NOTE: REFER TO CHARTS END C		GROUP	2 3:724 THRU 3:859 1978 AND LATER
	Y W/F.I.	3960392 1	.33	SCREW, THROTTLE SHAFT AND LVR
69.77	Y W/ROCH, 4BC	3960392 1	.33	SCREW, AIR METER IDLE ADJUSTMENT
64-65	Y (327, 396) W/SP. H/PER.		:58	(NO. 10-32 X 13/16*)
66.72	Y W/HOLLEY 4BC	2285846 1	.58	SPRING, ADJ SCREW
67-69	Y W/3/2BC		58	SPRING, PRIM (38R-110)
	Y (327, 396) W/SP. H/PER. Y (EXC. 3/2BC)		.50 .50	WASHER, CONN ROD (HOLLEY 46R-25) WASHER, CONN ROD (HOLLEY 46R-25)
		rburetor Throttle		
				2 3.724 THRU 3.859 1978 AND LATER
100	CARBURETORS AND COMPON	NENT PARTS.		
67-69	Y W/3/2BC	3907112 2	3.95	BAR, THROTTI E CONN (CTR) (W/3902355-9872-3925516-17)
67-69 67-69	Y W/3/2BCY W/3/2BC	3921954 1 3921959 1	.2.75 6.20	ROD, CTR TO FRT CARB ROD, CTR RR CARB
		uretor Diaphragr	n Retu	rn
٠				? 3.724 THRU 3.859 1978 AND LATER
	CARBURETORS AND COMPON	JENT PARTS		
68-72	Y	335127 1	1.05	SPRING
68-72	Y	335127 1	4.00	
68-72	3.765 CONNECTOR-	335127 1 CONTROL, Carb	uretor	Vacuum
	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON	335127 1 CONTROL, Carb OF GROUP 3 000 FOR NENT PARTS	uretor GROUI	Vacuum 2 3.724 THRU 3.859 1978 AND LATER
67	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y	335127 1 CONTROL, Carb OF GROUP 3 000 FOR VENT PARTS 2446056 1 17050759 1	uretor GROUI 1.30 N.L.	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755)
67	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER-	335127 1 CONTROL, Carb OF GROUP 3 000 FOF VENT PARTS 2446056 1 17050759 1 SCREW-SPRING	uretor GROUI 1.30 N.L. Carb	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle
67 75	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER- NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON	335127 1 CONTROL, Carbot GROUP 3 000 FOR VENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3 000 FOR VENT PARTS	uretor GROUI 1.30 N.L. Carb	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2.3.724 THRU 3.859 1978 AND LATER
67 75	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER- NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y (327) W/M.T., ROCH, 4BC	335127 1 CONTROL, Carb OF GROUP 3 000 FOR NENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3 000 FOR NENT PARTS 7038844 1	uretor GROUI 1.30 N.L. Carb GROUI 2.85	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2.3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19)
67 75	Y 3.765 CONNECTOR- NOTE REFER TO CHARTS END CORBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER- NOTE: REFER TO CHARTS END COMPON Y (327) W/M.T., ROCH, 4BC Y (327) W/A.T., ROCH, 4BC Y (ROCH, 4BC W/T.H, 400)	335127 1 CONTROL, Carb OF GROUP 3 000 FOR NENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3 000 FOR NENT PARTS 7038844 1 7038845 1	1.30 N.L. Carb GROUI 2.85 2.15	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2.3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12)
67 75 68 68	3.765 CONNECTOR- NOTE REFER TO CHARTS END OF CARBURETORS AND COMPORTY Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER-S NOTE: REFER TO CHARTS END OF CARBURETORS AND COMPORTY Y (327) W/M.T., ROCH. 4BC Y (327) W/A.T., ROCH. 4BC Y (ROCH. 4BC W/T.H. 400) (350) (EXC. H/PFR.)	335127 1 CONTROL, Carb OF GROUP 3 000 FOR NENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3 000 FOR NENT PARTS 7038844 1 7038845 1	uretor GROUI 1.30 N.L. Carb GROUI 2.85	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2.3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19)
67 75 68 68 69 69	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER-S NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y (327) W/M.T., ROCH. 4BC Y (327) W/A.T., ROCH. 4BC Y (ROCH. 4BC W/T.H. 400) (350) (EXC. H/NFR.) Y W/ROCH. 4BC (350, 427) (EXC. A.T., SP.H/PER.)	335127 1 CONTROL, Carb OF GROUP 3 000 FOF VENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3 000 FOF VENT PARTS 7038845 1 7038845 1	1.30 N.L. Carb GROUI 2.85 2.15	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2.3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12)
67 75 68 68 69	3.765 CONNECTOR- NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER- NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y (327) W/M.T., ROCH. 4BC Y (327) W/A.T., ROCH. 4BC Y (ROCH. 4BC W/T.H. 400) (350) (EXC. H/1-FR.) Y W/ROCH. 4BC (350, 427) (EXC. A.T., SP.H/PER.) Y W/T.H. 400 (ROCH. 4BC	335127 1 CONTROL, Carb OF GROUP 3 000 FOR NENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3 000 FOR NENT PARTS 7038844 1 7038845 1 7038845 1 7038844 1	1.30 N.L. . Carb 7 GROUI 2.85 2.15 2.15 2.85	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2.3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12) CAM (W/7029200-02-04-14-15-23-24) CAM
67 75 68 68 69 69	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER- NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y (327) W/M.T., ROCH. 4BC Y (327) W/A.T., ROCH. 4BC Y (ROCH. 4BC W/T.H. 400) (350) (EXC. H/J-FR.) Y W/ROCH. 4BC (350, 427) (EXC. A.T., SP.H/PER.) Y W/T.H. 400 (ROCH. 4BC W/H/PER.) (427)	335127 1 CONTROL, Carb OF GROUP 3.000 FOR NENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3.000 FOR NENT PARTS 7038844 1 7038845 1 7038845 1 7038845 1	1.30 N.L. Carb 1.67 Carb 2.85 2.15	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2.3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12) CAM (W/7029200-02-04-14-15-23-24) CAM (W/7029200-02-04-14-15-23-24)
67 75 68 68 69 69 69 71-72 73-74	3.765 CONNECTOR- NOTE: REFER TO CHARTS END OF CARBURETORS AND COMPORTY W/3/2BC, A.I.R. 3.766 CAM-LEVER- NOTE: REFER TO CHARTS END OF CARBURETORS AND COMPORTY (327) W/M.T., ROCH. 4BC Y (327) W/M.T., ROCH. 4BC Y (ROCH. 4BC W/T.H. 400) (350) (EXC. H/FFR.) Y W/ROCH. 4BC (350, 427) (EXC. A.T., SP.H/PER.) Y W/T.H. 400 (ROCH. 4BC W/H/PER.) (427) Y W/ROCH. 4BC Y (350)	335127 1 CONTROL, Carb OF GROUP 3.000 FOR NENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3.000 FOR NENT PARTS 7038844 1 7038845 1 7038845 1 7038845 1	1.30 N.L. . Carb 1 GROUI 2.85 2.15 2.15 2.85 2.15	Vacuum 2 3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) LITETOR AND FUEL INJECTION Fast Idle 2 3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12) CAM (W/7029200-02-04-14-15-23-24) CAM (W/7029200-0-04-14-15-23-24) CAM, FAST IDLE (W/7041204-5-12-13) CAM, FAST IDLE (W/7041204-5-12-13) CAM
67 75 68 68 69 69 71.72 73.74 73.74	3.765 CONNECTOR- NOTE REFER TO CHARTS END OF CARBURETORS AND COMPONY Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER-S NOTE: REFER TO CHARTS END OF CARBURETORS AND COMPONY Y (327) W/M.T., ROCH. 4BC Y (327) W/M.T., ROCH. 4BC Y (ROCH. 4BC W/T.H. 400) (350) (EXC. H/PER.) Y W/ROCH. 4BC (350, 427) (EXC. A.T., SP.H/PER.) Y W/T.H. 400 (ROCH. 4BC W/H/PER.) (427) Y W/ROCH. 4BC Y (350) Y (454)	335127 1 CONTROL, Carb OF GROUP 3 000 FOR VENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3 000 FOR VENT PARTS 7038844 1 7038845 1 7038845 1 7038845 1 7038845 1 7038846 1 7038847 1 7038847 1 7038847 1 7038847 1 7038847 1 7038847 1 7038847 1	1.30 N.L. Carb 7 GROUI 2.85 2.15 2.15 2.85 2.15 6.25 5.81 6.25	Vacuum 2 3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) LUTETOR AND FUEL INJECTION Fast Idle 2 3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12) CAM (W/7029200-02-04-14-15-23-24) CAM CAM (W/7029200-0-04-14-15-23-24) CAM, FAST IDLE (W/7041204-5-12-13) CAM CAM
67 75 68 68 69 69 71-72 73-74 73-74	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER-S NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y (327) W/M.T., ROCH. 4BC Y (327) W/M.T., ROCH. 4BC Y (327) W/A.T., ROCH. 4BC Y (ROCH. 4BC W/T.H. 400) (350) (EXC. H/NFR.) Y W/ROCH. 4BC (350, 427) (EXC. A.T., SP.H/PER.) Y W/T.H. 400 (ROCH. 4BC W/H/PER.) (427) Y W/ROCH. 4BC Y (350) Y (454) Y	335127 1 CONTROL, Carb DE GROUP 3 000 FOR VENT PARTS 2446056 1 17050759 1 SCREW-SPRING DE GROUP 3 000 FOR VENT PARTS 7038845 1 7038845 1 7038845 1 7038845 1 7038845 1 7038845 1 7047378 1 17051176 1	1.30 N.L. . Carb 1.67 2.85 2.15 2.15 2.15 2.15 2.15 6.25 6.25	Vacuum 2 3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2 3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12) CAM (W/7029200-02-04-14-15-23-24) CAM CAM (W/7029200-0-04-14-15-23-24) CAM, FAST IDLE (W/7041204-5-12-13) CAM CAM CAM
67 75 68 68 69 69 71-72 73-74 73-74 75-77	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER-S NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y (327) W/M.T., ROCH. 4BC Y (327) W/M.T., ROCH. 4BC Y (8327) W/A.T., ROCH. 4BC Y (80CH. 4BC W/T.H. 400) (350) (EXC. H/NFR.) Y W/ROCH. 4BC (350, 427) (EXC. A.T., SP.H/PER.) Y W/T.H. 400 (ROCH. 4BC W/H/PER.) (427) Y W/ROCH. 4BC Y (350) Y (454) Y Y W/ROCH. 4BC	335127 1 CONTROL, Carb OF GROUP 3 000 FOR VENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3 000 FOR VENT PARTS 7038844 1 7038845 1 7038845 1 7038845 1 7038845 1 7038846 1 7038847 1 7038847 1 7038847 1 7038847 1 7038847 1 7038847 1 7038847 1	1.30 N.L. Carb 7 GROUI 2.85 2.15 2.15 2.85 2.15 6.25 5.81 6.25	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2.3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12) CAM (W/7029200-02-04-14-15-23-24) CAM CAM (W/7029200-0-04-14-15-23-24) CAM CAM CAM CAM CAM CAM LEVER, CAM FOLLOWER LEVER, CAM TRIP (ROCH.)
67 75 68 68 69 69 71.72 73.74 75.77 71.74 75.77	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER- NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y (327) W/M.T., ROCH, 4BC Y (327) W/A.T., ROCH, 4BC Y (ROCH, 4BC W/T.H, 400) (350) (EXC. H/1-FR.) Y W/ROCH, 4BC (350, 427) (EXC. A.T., SP.H/PER.) Y W/T.H. 400 (ROCH, 4BC W/H/PER.) (427) Y W/ROCH, 4BC Y (350) Y (454) Y Y W/ROCH, 4BC Y	335127 1 CONTROL, Carb OF GROUP 3 000 FOR NENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3 000 FOR NENT PARTS 7038844 1 7038845 1 7038845 1 7038845 1 7047378 1 17047378 1 17043634 1 7030677 1 7041497 1	1.30 N.L. . Carb 7 GROUI 2.85 2.15 2.15 2.15 2.15 6.25 5.81 6.25 1.56 2.07 1.65	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2.3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12) CAM (W/7029200-02-04-14-15-23-24) CAM CAM CAM CAM CAM CAM CAM CAM CAM CAM
67 75 68 68 69 69 71.72 73.74 75.77 71.74 75.77 75.77	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER- NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y (327) W/M.T., ROCH. 4BC Y (327) W/M.T., ROCH. 4BC Y (ROCH. 4BC W/T.H. 400) (350) (EXC. H/1-FR.) Y W/ROCH. 4BC (350, 427) (EXC. A.T., SP.H/PER.) Y W/T.H. 400 (ROCH. 4BC W/H/PER.) (427) Y W/ROCH. 4BC Y (350) Y (454) Y Y W/ROCH. 4BC Y Y	335127 1 CONTROL, Carb OF GROUP 3 000 FOR NENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3 000 FOR NENT PARTS 7038844 1 7038845 1 7038845 1 7038846 1 7047273 1 7047876 1 7047378 1 17051176 1 7043634 1 7030677 1 7041497 1 7041498 1	1.30 N.L. . Carb 1.30 . Carb 2.85 2.15 2.15 2.15 2.85 2.15 6.25 6.25 1.56 2.07 1.65 2.38	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2.3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12) CAM (W/7029200-02-04-14-15-23-24) CAM CAM (W/7029200-0-04-14-15-23-24) CAM, FAST IDLE (W/7041204-5-12-13) CAM CAM CAM CAM LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER
67 75 68 68 69 69 71.72 73.74 75.77 71.74 75.77	3.765 CONNECTOR- NOTE REFER TO CHARTS END OF CARBURETORS AND COMPORTY W/3/2BC, A.I.R. 3.766 CAM-LEVER-S NOTE: REFER TO CHARTS END OF CARBURETORS AND COMPORTY (327) W/M.T., ROCH. 4BC Y (327) W/M.T., ROCH. 4BC Y (ROCH. 4BC W/T.H. 400) (350) (EXC. H/15FR.) Y W/ROCH. 4BC (350, 427) (EXC. A.T., SP.H/PER.) Y W/T.H. 400 (ROCH. 4BC W/H/PER.) (427) Y W/ROCH. 4BC Y (350) Y (454) Y Y W/ROCH. 4BC Y Y Y	335127 1 CONTROL, Carb OF GROUP 3 000 FOR NENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3 000 FOR NENT PARTS 7038844 1 7038845 1 7038845 1 7038845 1 7047378 1 17047378 1 17043634 1 7030677 1 7041497 1	1.30 N.L. . Carb 7 GROUI 2.85 2.15 2.15 2.15 2.15 6.25 5.81 6.25 1.56 2.07 1.65	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) LUTETOR AND FUEL INJECTION FAST IDLE 2.3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12) CAM (W/7029200-02-04-14-15-23-24) CAM CAM CAM CAM CAM CAM CAM CA
67 75 68 68 69 69 71.72 73.74 75.77 71.74 75.77 75.77 75.77	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER-S NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y (327) W/M.T., ROCH. 4BC Y (327) W/M.T., ROCH. 4BC Y (ROCH. 4BC W/T.H. 400) (350) (EXC. H/NFR.) Y W/ROCH. 4BC (350, 427) (EXC. A.T., SP.H/PER.) Y W/T.H. 400 (ROCH. 4BC W/H/PER.) (427) Y W/ROCH. 4BC Y (350) Y (454) Y Y W/ROCH. 4BC Y Y Y Y Y Y	335127 1 CONTROL, Carb OF GROUP 3 000 FOR VENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3 000 FOR NENT PARTS 7038845 1 7038845 1 7038845 1 7038845 1 7038845 1 7047876 1 7047876 1 7047876 1 7047876 1 70478778 1 17051176 1 7043634 1 7040677 1 7041497 1 7041498 1 7041542 1 7019709 AR	1.30 N.L. . Carb 7 GROUI 2.85 2.15 2.15 2.15 2.85 2.15 6.25 1.56 2.07 1.63 2.33 .06	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) LUTETOR AND FUEL INJECTION FAST IDLE 2.3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12) CAM (W/7029200-02-04-14-15-23-24) CAM CAM CAM CAM CAM CAM CAM CAM
67 75 68 68 69 69 69 71-72 73-74 73-74 75-77 75-77 75-77 75-65-69 68-74	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER-S NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y (327) W/M.T., ROCH. 4BC Y (327) W/M.T., ROCH. 4BC Y (ROCH. 4BC W/T.H. 400) (350) (EXC. H/NFR.) Y W/ROCH. 4BC (350, 427) (EXC. A.T., SP.H/PER.) Y W/T.H. 400 (ROCH. 4BC W/H/PER.) (427) Y W/ROCH. 4BC Y (350) Y (454) Y Y W/ROCH. 4BC Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	335127 1 CONTROL, Carb OF GROUP 3.000 FOR NENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3.000 FOR NENT PARTS 7038844 1 7038845 1 7038845 1 7038845 1 7042723 1 7047876 1 7047876 1 7047378 1 17051176 1 7043634 1 7041497 1 7041498 1 7041542 1	1.30 N.L. . Carb 1.30 N.L. . Carb 2.85 2.15 2.15 2.15 2.25 5.81 6.25 6.25 1.56 2.38 1.33	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2.3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12) CAM (W/7029200-02-04-14-15-23-24) CAM CAM CAM CAM CAM CAM CAM CAM
67 75 68 68 69 69 71.72 73.74 75.77 71.74 75.77 75.77 75.77 75.77 65.69 68.74 69.77	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER- NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y (327) W/M.T., ROCH. 4BC Y (327) W/A.T., ROCH. 4BC Y (ROCH. 4BC W/T.H. 400) (350) (EXC. H/1-FR.) Y W/ROCH. 4BC (350, 427) (EXC. A.T., SP.H/PER.) Y W/T.H. 400 (ROCH. 4BC W/H/PER.) (427) Y W/ROCH. 4BC Y (350) Y (454) Y Y W/ROCH. 4BC Y Y Y W/ROCH. 4BC Y Y Y W/ROCH. 4BC	335127 1 CONTROL, Carb OF GROUP 3 000 FOR NENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3 000 FOR NENT PARTS 7038844 1 7038845 1 7038845 1 7038845 1 7038845 1 7047378 1 17047378 1	1.30 N.L. . Carb 2.85 2.15 2.15 2.15 2.15 6.25 1.56 2.07 1.65 2.38 1.33 .06	Vacuum 2 3 724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2 3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12) CAM (W/7029200-02-04-14-15-23-24) CAM CAM (W/7029200-02-04-14-15-23-24) CAM CAM CAM CAM CAM LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CAM FOLLOWER LEVER, CHOKE SCREW, CHOKE ROD THROTTLE LVR (3.752) SCREW, CAM ADJ SCREW, THROTTLE ADJ
67 75 68 68 69 69 69 71-72 73-74 73-74 75-77 75-77 75-77 75-69 68-74 68-74	3.765 CONNECTOR- NOTE REFER TO CHARTS END C CARBURETORS AND COMPON Y W/3/2BC, A.I.R. Y 3.766 CAM-LEVER- NOTE: REFER TO CHARTS END C CARBURETORS AND COMPON Y (327) W/M.T., ROCH. 4BC Y (327) W/A.T., ROCH. 4BC Y (ROCH. 4BC W/T.H. 400) (350) (EXC. H/1-FR.) Y W/ROCH. 4BC (350, 427) (EXC. A.T., SP.H/PER.) Y W/T.H. 400 (ROCH. 4BC W/H/PER.) (427) Y W/ROCH. 4BC Y (350) Y (454) Y Y W/ROCH. 4BC Y Y Y Y W/ROCH. 4BC Y Y Y Y W/ROCH. 4BC	335127 1 CONTROL, Carb OF GROUP 3.000 FOR VENT PARTS 2446056 1 17050759 1 SCREW-SPRING OF GROUP 3.000 FOR NENT PARTS 7038844 1 7038845 1 7038845 1 7038845 1 7047378 1 17051176 1 7047378 1 17051176 1 7047378 1 17051176 1 7047378 1 17041497 1 7041497 1 7041498 1 7041542 1 7019709 AR 7020899 1 7035523 1	1.30 N.L. . Carb 7 GROUI 2.85 2.15 2.15 2.15 2.15 6.25 6.25 1.56 2.07 1.65 2.38 1.33 . 06	Vacuum 2.3.724 THRU 3.859 1978 AND LATER CONNECTOR, INLET MANIF VAC (3.704) CONTROL, W/BRKT, VAC BRK(3.755) uretor and Fuel Injection Fast Idle 2.3.724 THRU 3.859 1978 AND LATER CAM, FAST IDLE (W/7028207-13-19) CAM, FAST IDLE (W/7028208-12) CAM (W/7029200-02-04-14-15-23-24) CAM CAM CAM CAM CAM CAM CAM CAM

```
CAM-LEVER-SCREW-SPRING, Carburetor and Fuel Injection Fast Idle
      3.766
                     (Con't)
                                                           SPRING, AIR METER IDLE STOP SCREW
7003176
                                                           SPRING, FAST IDLE SCREW
                                   7029900
                                                      άB
68-74 Y W/ROCH 48C
72-77 Y W/ROCH 48C
                                                      57
                                                           SPRING, FAST IDLE CAMILYR
                                   7035772
                                                           SPRING, FAST IDLE STOP SCREW
                                   7003176
                                                       16
                                  17051494
                                                           SPRING, CAM LYR
75.77 Y
                  SCREW Carburetor and Fuel Injection Fast Idle Cam
      3.767
      NOTE REFER TO CHAFTS END OF GROUP'S ONG FOR GROUP'S 724 THRU 3 859 1978 AND LATER
        CARBURETORS AND COMPONENT PARTS
                                                           SCREW, ATTACH (12-28 X 3-81 X 3-16)
                                                    10.75
                                  17067076
57-65 Y W/F1, (396)
                                                            DIA SHL DR)
                                                           SCREW FAST IDLE LVP ATTACH
                                   7036079
76.77 Y
                  NOZZLE, Carburetor
      3.774
      NOTE: REFER TO CHARTS END OF GROUP 3 000 FOR GROUP 3 724 THRU 3 859 1978 AND LATER
        CARBURETORS AND COMPONENT PARTS.
                                                           NOZZLE, PUMP DISCHARGE (HOLLEY NO
                                   2367980 - 1
                                                     3.75
65
                                                             21R-572-25) (W/3868826-8864-
                                                             3875964,3884505 2835,3890499)
                                                           NOZZLE, PUMP DISCHARGE (HOLLEY NO
                                   2367980
                                                     3.75
      Y (EXC. A LFL)
                                             1
66
                                                             21R 572 25) (W/3868826-8864-
                                                             3875964-3884505 2835-3890499)
                                                           NOZZLE (W/3909872)
                                   2367980
                                                     3 75
      Y. (P.G.-W/3/2BC)
67
                                                            NOZZLE (W./3906631-3-5)
                                                     3 75
                                    2367980
       Y W/HOLLEY 4BC
69-72 Y (HOLLEY 4BC W/SP H/PER.)
                                                           NOZZLE(W 3986195-96-3989021
                                   2367980
                                                     3.75
        (350, 454)
                                                             3999263)
      Y (3/2BC W/T.H. 400)
69
                                                     3.75 NOZZLE (W. 3940930-3955516)
                                   2367980 1
        W/H/PER (427)
                  JET, Carburetor Metering Rod, with Gasket
       NOTE REFER TO CHARTS END OF GROUP 3 000 FOR GROUP 3 724 THRU 3 859 1978 AND LATER
        CARBURETORS AND COMPONENT PARTS
       NOTE: STAMP ON TOP OR SIDE OF JET DENOTES ORIFICE DIAMETER IN THOUSANDS
                                                           JET, PRIM (W/7028219) (90 DEGREE
                                    7031966 1
                                                     1.73
       Y (327) W/SP. H/PER.
68
                                                             APPROACH)
68-69 Y W/ROCH, 4BC (EXC. 327 SP
                                                            JET, PRIM (90 DEGREE APPROACH)
                                                      1 73
        H/PER. 350)
                                    7031971
       Y (350) W/ROCH, 4BC, H/PER.
                                    7031966
                                                      1.73
                                                            JET (W/7029207) (90 DEGREE
69
                                                             APPROACH)
                                                            JET, MAIN (90 DEGREE APPROACH)
                                                      173
       Y (350) W/ROCH, 4BC
                                    7031976
70
                                                      1.73
                                                            JET, MAIN (90 DEGREE APPROACH)
                                    7031978
       ¥ (454) W/ROCH 4BC
                                                            JET, MAIN (90 DEGREE APPROACH)
                                                      1.73
                                    7031974
 71.72
      Y (350) W/ROCH, 4BC
                                                            JET, PRIM (90 DEGREE APPROACH)
                                    7031977
                                                      173
      Y (454) W/ROCH, 4BC
 71-73
                                                            JET. MAIN (90 DEGREE APPROACH)
       Y (350) (EXC. SP. H/PER.)
                                    7031978
                                                      1.73
 73
                                                            JET, PRIM (90 DEGREE APPROACH)
                                                      173
       Y (350) W/SP. H. PER.
                                    7031974
 73
                                                            .'ET, MAIN (90 DEGREE APPROACH)
       Y W/ROCH 4BC
                                    7031975
                                                      173
 74
                                                            JET, PRIM (90 DEGREE APPROACH)
                                                      1.73
                                    7031977
 75.76
                                                            JET, PRIM (90 DEGREE APPROACH)
       Y (EXC. CALIF., ALT.)
                                    7031977
                                                      1.73
 77
                                                            JET, PRIM (90 DEGREE APPROACH)
                                    7031972
                                                      1.73
       Y W/CALIF, ALT
 77
                   HOLDER KIT INSERT-ROD, Carburetor Metering
       NOTE: REFER TO CHARTS END OF GROUP 3 000 FOR GROUP 3,724 THRU 3 859 1978 AND LATER
         CARBURETORS AND COMPONENT PARTS
                                    7034522
                                                      1.65 HOLDER KIT, CARB METERING ROD SECD
 68.77
       Y W/ROCH: 4BC
                                                     . 1 43 INSERT, ANEROID CAVITY
                                   17051796
 76.77
       Y (327) W/ROCH. 4BC (EXC
 68
                                                      5.05
                                                            ROD, SECD (W/7028207-8-12-13)
        SP. H/PER)
                                    7034337
       Y (327) W/ROCH, 4BC, SP
 68
                                                      5 3 5
                                                            ROD, SECD
                                    7034822
        H/PER
                                                            ROD, PRIM (W/7028219) ...
       Y (327) W/SP. H/PER.
                                    7034836
                                              2
                                                      2.31
 68
       Y (327) W/ROCH, 4BC (EXC.
 68
                                                            ROD, PRIM (W/7028207-8-12-13-19)
                                    7034846
        SP. H/PER.)
                                                            ROD, SECD (W/7028209-10-11-16)
       Y (427) W/ROCH. 4BC
                                    7033549
                                              2
                                                      4 4 1
 68
       Y (427) W/T.H., ROCH. 4BC,
 68-69
                                                            ROD, PRIM (W/7028216-7029204)
                                                      2.31
        H/PER
                                    7034847
       Y (427) W/M.T., ROCH. 48C
(EXC. SP. H/PER)
 68-69
                                                            ROD, PRIM (W/7028209-11-7029201-15)
                                                      2.31
                                    7034848
                                                            ROD(W/7029202-03-23-7040202-3-13-
 69-70 Y (350) (EXC. H/PER.)
                                    7034337
                                                      5.05
                                                             0502-3-13)
                                                            ROD, PRIM (W/7029207-17050580-1)
       Y (350) W/ROCH, 4BC, H/PER.
                                    7034836
                                              2
                                                      2.31
       Y (350) W/ROCH., 4BC (EXC.
                                                      2.31
                                                            ROD (W/7029203)
                                    7034838
        H/PER., T.H 4001
                                                            ROD (W/7029204-15)
                                               2
                                                      4.41
        Y (427) ROCH, 4BC, T.H. 4GO
 69
                                    7033549
```

```
HOLDER KIT-INSERT-ROD, Carburetor Metering
                                                                (Con't)
     3.806
     Y W/A.T. (M40), ROCH. 4BC
69
      (EXC. H/PER 427)
                              7034842
                                             2.31
                                                   ROD, PRIM (W/7029202) ............
                              7034822 1
                                             5.35
                                                   ROD, SECD
69
     Y W/ROCH, 4BC
                                                   ROD, SECD
     Y (350) W/ROCH, 4BC, H/PER.
                              7034822
                                             5 35
70
                                                   ROD, PRIM (W/7040202-3-7-13-0502-3-7-
70-72 · Y (350) W/ROCH. 4BC
                              7034844
                                             2.31
                                                    13-1212-131
7033549
                                              4 4 1
                                                   ROD (W/7040204-5 0504-5)
                                                   ROD, PRIM (W/7040204-5-0504-5-
                              7034849
                                             2.31
                                                    7042216-17) ..............
     Y (454) W/ROCH, 4BC, H/PER.
                              7034822
                                             E 35
                                                   ROD, SECD ....
     Y (350) W/ROCH, 4BC
Y (454) W/ROCH, 4BC
                                                   ROD, SECD
                              7046010
                                             5.05
72
                                                   ROD, SECD (W/7042216-17) ......
72
                              7045840
                                             5.05
          المتراجع والمراجع وأجارتها والمساورون
                              7046010
                                             5.05
                                                   ROD, SECO
73
                              7034844
                                              2.31
                                                   ROD, PRIM (W/7043202-03-12-13)
73
     Y (350)
     Y (454) W/M.T.
                                                   ROD, PRIM (W/7043201)
                              7034848
                                              2.31
73
                                                   ROD, PRIM (W/7043200)
                              7034850
                                              2.31
     Y (454) W/A.T.
73
     Y (350) (EXC. SP. H/PER.)
Y (350) (EXC. SP. H/PER.)
                              7034836
                                                   ROD. PRIM (W/7029207-17050580-1)
                                              2.31
74
                                                   7045779
                                              4.41
74
     Y (350) W/SP. H/PER. ......
                              7034843
                                              2.31
74
                                                   ROD, SECD (W/7042202-03)
     Y (350) W/SP, H/PER. .....
                              7046010
                                              5.05
74.75
                                                   ROD, SECD (W/7047401-03-05)
                              7048992
                                              5.05
74
     Y (454)
     Ý (454) W/M.T.. ......
                                                   ROD, PRIM (W/7047401)
                              7034839
                                              2.31
74
                                                   ROD, PRIM (W/7047403-05)
     Y (454) W/A.T.
                              7034841
                                              2.31
74
                                                   ROD, SECD (W/17050580-1)
                              7045779
                                              4.41
75.77
     Y (EXC. SP. H/PER.) ...... 17051346
                                              2 97
                                                   ROD, PRIM (W/7045222-23-17052579-
75
                                                    801
                                                   ROD, PRIM (W/7045210-11-17052563-
     Y W/SP. H/PER. . . . . . . . . . . . . . . . 17051344
                                              2.97
75
                                                    -64)
                                                            ROD, PRIM
76
     2.97
     Y W/H/PER. ..... 17051351
                                              2.37
                                                   ROD, PRIM
76
                         . . . . . . 17051353
                                              2.97
                                                   ROD (PRIMARY)
77
     Y W/A.T. (M38) , CALIF., SP.
77
      H/PER.
                          17051341
                                              2.97
                                                   ROD, PRIM
     Y W/A.T. (M38) (EXC. CALIF., -
77
      SP. H/PER. .... 17051352 2
                                                   2.97
                SPRING, Carburetor Metering Rod
     NOTE: REFER TO CHARTS END OF GROUP 3.000 FOR GROUP 3.724 THRU 3.859 1978 AND LATER
       CARBURETORS AND COMPONENT PARTS.
                                               69.74 Y W/ROCH 4BC 7029862
75.77 Y 7041459
75-77 Y .....
                                               .51 SPRING, PRIM ...............
                CLIP-NEEDLE KIT-NUT-SCREW, Carburetor and Fuel Meter Intake
                (with Seat and Gasket)
     NOTE: REFER TO CHARTS END OF GROUP 3.000 FOR GROUP.3.724 THRU 3.859 1978 AND LATER
       CARBURETORS AND COMPONENT PARTS.
                                                   CLIP, CARB FLOAT NEEDLE PULL
                    ..... 7033751
68-77 Y W/ROCH, 4BC
                                                   NEEDLE KIT, CARB. FLOAT (W/3884505-
     Y (327) (EXC. A I.R.) ........ 3889775 1
                                              8.35
66
                                                    2835)
                                                   NEEDLE KIT, CARB FLOAT (W/3884505-
66
     Y (427) W/H/PER, (EXC. A.I.R.)
                              3889775
                                              8.35
                                                    2835)
                                                   NEEDLE KIT (W/7028207-08-12-13-19) ...
                              7035130
                                              5.35
68
     Y (327)
                                                   NEEDLE KIT (W/7028209-10-11-16) ....
     Y (427)
                              7035140
                                              6.30
69-72 Y (350) W/ROCH. 4BC ......
                              7035130
                                              5.35
                                                   NEEDLE KIT
     Y (427) W/H/PER.....
                                                   NEEDLE KIT (W/7029204-15)
                               7035140
                                              6.30
70-74 Y W/ROCH. 4BC ......
                                                   NEEDLE KIT(W/7040204-5-0504-5-1204-
                               7035140
                                              6.30
                                                            والأمام والمراب وأمارا والمراز والمراز والمرازي
                                                   NEEDLE KIT
                                              N.L.
75-77 Y ......................
                               7035134
                                                   NEEDLE KIT. IDLE
                                              1.50
                               7048531
64-65 Y (327, 396) W/SP, H/PER. ...
                                                   NUT, NEEDLE ADJ (HOLLEY 39R-160)
                               3852477
                                               .59
                                                    (W/3849804) .
                                               .59
                                                    NUT, NEEDLE ADJ (HOLLEY 39R-160)
                               3852477
                                                    (W/3849804) .
67-69 Y (427) W/H.D. .....
                                                   NUT (W/3886091-3925519-3955205) ...
                               3852477
                                               59
NUT, NEEDLE ADJ
                               3852477
                                               .59
                                                   NUT(W/3902353-5-9872-3925516-17-
                              3852477
                                        2
                                               .59
                                                     3940929-30-3969021-6195-96-
                                                     3999263)
                                                   SCREW, NEEDLE LOCK (HOLLEY 5R-765)
64-65 Y (327, 396) W/SP, H/PER. ... 3852465
                                               .42
                                                    (W/3849804) ...
                                                    SCREW, NEEDLE LOCK (HOLLEY 5R-765)
     Y ...... 3852465
                                               .42
66
                                                    (W/3849804)
                                                   SCREW(W/3886091-3925519-3955205-
                               3852465 2
                                               42
67-69 Y (427) W/H.D.
                                                     3967481-87-3999263) .....
                               3852465 2
                                               .42
                                                   SCREW
67-69 Y W/3/2BC .....
```

3.806-3.814

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

REV. 12-83

	3.814	CLIP-NEEDLE (with Seat an	d Gasket)	(Con'	t)	puretor and Fuel Meter Intake
70-72	Y W/HOLLEY	4BC		. T		SCREW
-	3.820	COVER -GA	SKET , Car	buretor	· Idle Ai	ir Componsator
69	CARBUHET Y (427) W/RC 400, H/PER	TO CHARTS END TORS AND COMPO OCH 4BC, T.H.	OF GROUP 3. DNENT PARTS 7029865	000 FOR	GROUP:	3 724 THRU 3.859 1978 AND LATER COVER (W/7029204) GASKET (W/7017375-80)
04-27						
	3.822	NEEDLE-SCP	(EW, Carbu	retor a	na Fuel	Injection Idle Adjusting
	NOTE. REFER	TO CHARTS END	OF GROUP 3	000 FOR	GROUP .	3 724 THRU 3 859 1978 AND LATER
~. 70	CARBURE	TORS AND COMPO	JNENI PAHIS 7648531.	1	1.50	NEEDLE, W/LIMITER
71.72	Y W/NOCH.		7048532	•	1.50	NEEDLE, W/LIMITER
75.77	Υ		. 7048531	2		NEEDLE
68		BC	, 7048880	2	1.50	SCREW
69	Y (350, 427)	W/M.T., ROCH. SP. H/PER.)	7048858	1	1.50	SCREW (W/7029201-93-07-15)
72	Y W/HOLLEY	' 4BC	. 6273907	2	.83	SCREW (HOLLEY 158-145) (W/3999263)
74	Y			2		SCREW
	3.823	LIMITER-SP	RING, Carb	uretor	and Fue	l Injection Idle Adjusting Screw
	NOTE: REFER	TO CHARTS END	OF GROUP 3	000 FOR	GROUP	3.724 THRU 3.859 1978 AND LATER
	CARBURE	TORS AND COMP	ONENT PARTS	5.		
	Y W/ROCH.	4BC	. 7042801	2	1.15	SPRING, LOCK SPRING (5 1/2" COILS-1/2
			the second second			FREE LENGTH)
68.77	Y		7011479	2	. 16	SPRING, ADJ SCREW
		BALL-RETAI				
	3.825	BALL-NEIA	oc croup a	1000 50	COULD	3.724 THRU 3.859 1978 AND LATER
4	NOTE: REFEI	TORS AND COMP	ONENT PARTS	5		
	Ψ.		7002117	1		BALL, DISCHARGE
69.77	CONTRACTOR	400	7070980	1	1.33	RETAINER, CARB PUMP DISCHARGE
	NOTE REFE	R TO CHARTS ENI TORS A 10 COMP	O OF GROUP 3	1,000 FOI	1 GHOUP	3.724 THRU 3.859 1978 AND LATER
						CODING Cashurotos Insith
	3.838	COVER-DIA Leather and	PHRAGM-I	PUMP-	SCHEN	V-SPRING, Carburetor (with
		restile, que	SHOTH			
	NATE BEEF	O TO CHAPTE EN	n ne cantia s	ODD FOL	R GROUP	3 724 THRU 3 859 1978 AND LATER
	NOTE: REFE	R TO CHARTS END TORS AND COMP	D OF GROUP 3	3.000 FOI S	R GROUP	3.724 THRU 3.859 1978 AND LATER
64-65	CARBURE	R TO CHARTS ENI TORS AND COMP W/SP. H/PER.	ONENT PART	S	3 00 3 00	COVER, PUMP DIAPH (HOLLEY NO. 34R-
	CARBURE 5 Y (327, 396)	TORS AND COMP W/SP. H/PER.	ONENT PART: . 6263029	S. AR	3.00	COVER, PUMP DIAPH (HOLLEY NO. 34R-
64-65 68	CARBURE 5 Y (327, 396)	TORS AND COMP	ONENT PART: . 6263029	S. AR		COVER, PUMP DIAPH (HOLLEY NO. 34R- 2752A) COVER, FUEL PUMP (W/3884505-6091- 6101)
68	CARBURE 5 Y (327, 396) Y	TORS AND COMP W/SP. H/PER.	6263029 6263029	<i>S.</i> AR 1	3.00	COVER, PUMP DIAPH (HOLLEY NO. 34R- 2752A) COVER, FUEL PUMP (W/3884505-6091- 6101) COVER(W/3886091-3925519-3955205-
68 67-60	CARBURE Y (327, 396) Y Y (427) W/H	TORS AND COMP W/SP. H/PER.	6263029 6263029 6263029	S AR 1 AR	3.00 3.00 3.00	COVER, PUMP DIAPH (HOLLEY NO. 34R- 2752A) COVER, FUEL PUMP (W/3884505-6091- 6101) COVER(W/3886091-3925519-3955205- 3967481-87)
68 67-60	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE	TORS AND COMP W/SP. H/PER. H.D. Y 4BC	6263029 6263029 6263029 6263029	S. AR 1 AR	3.00 3.00 3.00 3.00	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER, CTR (W/3902355-9872-
68 67-69 67-69	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC	TORS AND COMP W/SP. H/PER. H.D. Y 4BC	6263029 6263029 6263029 6263029 6263029	S. AR 1 AR	3.00 3.00 3.00 3.00 3.00	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER (W/3886091-3906631-3-5-7) COVER (TR (W/3902355-9872-3925516-17-3940929-30)
68 67-69 67-69	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE	TORS AND COMP W/SP. H/PER. I.D. Y 4BC	6263029 6263029 6263029 6263029 6263029 6263029	S AR 1 AR 1 AR	3.00 3.00 3.00 3.00 3.00	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906601-3-5-7) COVER (CTR (W/3902355-9872-3925516-17-3940929-30) COVER (W/3972121-23)
68 67-69 67-69 70-7	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE	TORS AND COMP W/SP. H/PER. I.D. Y 4BC Y 4BC Y 4BC	6263029 6263029 6263029 6263029 6263029 6263029	S AR 1 AR 1 AR AR	3.00 3.00 3.00 3.00 3.00 3.00 3.00	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER, CTR (W/3902355-9872-3925516-17-3940929-30) COVER (W/3972121-23) COVER (W/39886091-3906631-3-5-7)
68 67-69 67-69 70-7	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/HOLLE Y (327, 396)	Y 4BC Y 4BC Y 4BC Y 4BC Y 4BC	6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029	S AR 1 AR 1 AR AR	3.00 3.00 3.00 3.00 3.00	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906651-3-5-7) COVER, CTR (W/3902355-9872-3925516-17-3940929-30) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101)
68 67-69 67-69 70-7	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/HOLLE Y (327, 396)	TORS AND COMP W/SP. H/PER. I.D. Y 4BC Y 4BC Y 4BC	6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029	S. AR 1 AR 1 AR AR AR AR AR	3.00 3.00 3.00 3.00 3.00 3.00 3.00	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER (CTR (W/3902355-9872-3925516-17-3940929-30) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388*5505-
68 67-69 67-69 70-7 72 64-69	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE	Y 4BC Y 4BC Y 4BC Y 4BC Y 4BC	6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029 2414214	S. AR 1 AR 1 AR AR AR AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69 1.69	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER, CTR (W/3902355-9872-3925516-17-3940929-30) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101)
68 67-69 67-69 70-7 72 64-69 68	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE	TORS AND COMP W/SP. H/PER. I.D. Y 4BC Y 4BC) W/SP. H/PER.	6263029 6263029 6263029 6263029 6263029 6263029 6263029 2414214 2414214	S AR 1 AR AR AR AR AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER, CTR (W/3902355-9872-3925516-17-3940929-30) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388*505-5091-6101) DIAPHRAGM, FUEL PUMP
68 67-69 67-69 70-7 72 64-69 68 67-7 67-6	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE	TORS AND COMP W/SP. H/PER. H.D. Y 4BC Y 4BC Y 4BC) W/SP. H/PER.	6263029 6263029 6263029 6263029 6263029 6263029 6263029 2414214 2414214	S AR 1 AR AR AR AR AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69 1.69	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER (W/3886091-3906631-3-5-7) COVER (W/3972121-23) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388-505-6091-6101) DIAPHRAGM, FUEL PUMP FUMP, W/SPRING AND ROD
68 67-69 70-7 72 64-69 68 67-7 67-6	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y (327, 396) Y 2 Y W/HOLLE Y (327)	TORS AND COMP W/SP. H/PER. I.D. Y 4BC Y 4BC Y 4BC) W/SP. H/PER.	6263029 6263029 6263029 6263029 6263029 6263029 6263029 2414214 2414214 2414214	S AR 1 AR AR AR AR AR AR AR AR AR AR AR AR AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69 1.69 1.69 5.45	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER, CTR (W/3902355-9872-3925516-17-3940929-30) COVER (W/3972121-23) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388-505-6091-6101) DIAPHRAGM, FUEL PUMP PUMP, W/SPRING AND ROD (W/7028207-8-19)
68 67-69 70-7 72 64-69 68 67-7 67-6	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y (327, 396) Y 2 Y W/HOLLE Y (327)	TORS AND COMP W/SP. H/PER. H.D. Y 4BC Y 4BC Y 4BC) W/SP. H/PER.	6263029 6263029 6263029 6263029 6263029 6263029 6263029 2414214 2414214 2414214	S AR 1 AR AR AR AR AR AR AR AR AR AR AR AR AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69 1.69 1.69	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906651-3-5-7) COVER, CTR (W/3902355-9872-3925516-17-3940929-30) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388-505-6091-6101) DIAPHRAGM, FUEL PUMP PUMP, W/SPRING AND ROD (W/7028207-8-19) PUMP(W/7029202-03-07 23-7040202-3-7-13-0502-3-7-13-7041212-13)
68 67-69 70-7 72 64-69 68 67-7 67-6 68	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y (327, 396) Y (327) Y (350) W/0	TORS AND COMP W/SP. H/PER. I.D. Y 4BC Y 4BC) W/SP. H/PER. Y 4BC	6263029 6263029 6263029 6263029 6263029 6263029 6263029 2414214 2414214 2414214 7034111	S. AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69 1.69 1.69 5.45	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER, CTR (W/3902355-9872-3925516-17-3940929-30) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388-505-6091-6101) DIAPHRAGM, FUEL PUMP PUMP, W/SPRING AND ROD (W/7028207-8-19) PUMP(W/7029202-03-07 23-7040202-3-7-13-0502-3-7-13-7041212-13) PUMP (W/7029204-15)
68 67-69 67-69 70-7 72 64-69 68 67-7 67-6 68	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/3/2BC Y (327, 396) Y (327) Y (350) W/I Y (427) W/I Y (427) W/I	TORS AND COMP W/SP. H/PER. H.D. Y 4BC Y 4BC Y 4BC) W/SP. H/PER. HOCH. 4BC ROCH. 4BC	6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029 2414214 2414214 2414214 7034111 7037337	S AR 1 AR 1 AR AR AR AR AR AR AR AR AR AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69 1.69 1.69 5.45 5.45 5.45	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER (CTR (W/3902355-9872-3925516-17-3940929-30) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388-505-6091-6101) DIAPHRAGM, FUEL PUMP PUMP, W/SPRING AND ROD (W/7028207-8-19) PUMP(W/7029202-03-07 23-7040202-3-7-13-0502-3-7-13-7041212-13) PUMP (W/7029204-15) PUMP (W/7029204-15)
68 67.65 67 67-65 70-7 72 64-65 68 67-7 67-6 68 69-7	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/3/2BC Y (327, 396) Y (327) Y (350) W/0 Y (427) W/1 Y (454) W/1 Y W/ROCH	TORS AND COMP W/SP. H/PER. H.D. Y 4BC Y 4BC Y 4BC) W/SP. H/PER. HOCH. 4BC ROCH. 4BC	6263029 6263029 6263029 6263029 6263029 6263029 6263029 2414214 2414214 2414214 7034111 7037337 7037327 7037327	S AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69 1.69 1.69 5.45 5.45 5.45 5.45	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER (W/3972121-23) COVER (W/3972121-23) COVER (W/3986091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388-505-6091-6101) DIAPHRAGM, FUEL PUMP PUMP, W/SPRING AND ROD (W/7028207-8-19) PUMP(W/7029204-15) PUMP (W/7040204-5-05-14-05-1204-5) PUMP (W/7040204-5-05-14-05-1204-5)
68 67.69 70-7 72 64-69 68 67-7 67-6 68 69-7 70-7 72-73	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/HOLLE Y W/3/2BC Y (327, 396) Y 1 Y (350) W/I Y (427) W/I Y (454) W/Y Y W/ROCH	TORS AND COMP W/SP. H/PER. H.D. Y 4BC Y 4BC Y 4BC) W/SP. H/PER. HOCH. 4BC ROCH. 4BC ROCH. 4BC	6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029 2414214 2414214 2414214 7034111 7037337 7037327 7037327	S AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69 1.69 1.69 5.45 5.45 5.45	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER, CTR (W/3902355-9872-3925516-17-3940929-30) COVER (W/3972121-23) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388-505-6091-6101) DIAPHRAGM, FUEL PUMP PUMP, W/SPRING AND ROD (W/7028207-8-19) PUMP(W/7029202-03-07-23-7040202-3-7-13-0502-3-7-13-7041212-13) PUMP (W/7040204-5-05-14-05-1204-5) PUMP (W/7040204-5-05-14-05-1204-5) PUMP
68 67-69 70-7 72 64-69 68 69-7 69 70-7 72 73 74-7	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/3/2BC Y (327, 396) Y 1 Y (350) W/M Y (427) W/H Y W/ROCH Y W/ROCH Y	TORS AND COMP W/SP. H/PER. I.D. Y 4BC Y 4BC Y 4BC) W/SP. H/PER. Y 4BC ROCH. 4BC ROCH. 4BC, H/PER.	6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029 7037327 7037327 7037327 7037327 7047080 17051374	S AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69 1.69 5.45 5.45 5.45 5.45 5.45 5.45 5.45 5.4	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER, CTR (W/3902355-9872-3925516-17-3940929-30) COVER (W/3972121-23) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388-505-6091-6101) DIAPHRAGM, FUEL PUMP PUMP, W/SPRING AND ROD (W/7028207-8-19) PUMP(W/7029202-03-07-23-7040202-3-7-13-0502-3-7-13-7041212-13) PUMP (W/7040204-5-05-14-05-1204-5) PUMP (W/7040204-5-05-04-05-1204-5) PUMP PUMP
68 67-69 70-7 72 64-69 68 69-7 69 70-7 72 73 74-7	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/3/2BC Y (327, 396) Y 1 Y (350) W/M Y (427) W/H Y W/ROCH Y W/ROCH Y	TORS AND COMP W/SP. H/PER. I.D. Y 4BC Y 4BC Y 4BC) W/SP. H/PER Y 4BC ROCH. 4BC ROCH. 4BC	6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029 7037327 7037327 7037327 7037327 7047080 17051374	S. AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69 1.69 5.45 5.45 5.45 5.45 5.45 5.45 5.45	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906651-3-5-7) COVER, CTR (W/3902355-9872-3925516-17-3940929-30) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388-505-6091-6101) DIAPHRAGM, FUEL PUMP PUMP, W/SPRING AND ROD (W/7028207-8-19) PUMP(W/7029202-03-07 23-7040202-3-7-13-0502-3-7-13-7041212-13) PUMP (W/7029204-15) PUMP (W/7040204-5-05-14-05-1204-5) PUMP PUMP PUMP PUMP PUMP PUMP PUMP PUMP
68 67-69 70-7 72 64-69 68 69-7 69 70-7 72 73 74-7 64-6	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/3/2BC Y (327, 396) Y (427) W/H Y (454) W/Y Y W/ROCH Y Y Y Y (327, 396)	TORS AND COMP W/SP. H/PER. H.D. Y 4BC Y 4BC Y 4BC) W/SP. H/PER. HOCH. 4BC HOCH. 4BC 4BC 4BC	6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029 2414214 2414214 2414214 7034111 7037327 7037327 7037327 7040691 7047080 17051379	S. AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69 1.69 1.69 5.45 5.45 5.45 5.45 5.45 5.45 5.45 5.4	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER (W/3972121-23) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388-505-6091-6101) DIAPHRAGM, FUEL PUMP PUMP, W/SPRING AND ROD (W/7028207-8-19) PUMP(W/7029204-15) PUMP (W/7040204-5-05-14-05-1204-5) PUMP (W/7040204-5-05-14-05-1204-5) PUMP PUMP SCREW, DIAPH LVR ACJ (HOLLEY 5R-565) (W/3882835-45-5-6091-6101) SCREW, DIAPH LVR ACJ (HOLLEY 5R-565) (W/3882835-45-5-6091-6101)
68 67-69 70-7 72 64-69 68 69-7 69 70-7 72 73 74-7	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/3/2BC Y (327, 396) Y (427) W/H Y (454) W/Y Y W/ROCH Y Y Y Y (327, 396)	TORS AND COMP W/SP. H/PER. I.D. Y 4BC Y 4BC Y 4BC) W/SP. H/PER. Y 4BC ROCH. 4BC ROCH. 4BC, H/PER.	6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029 2414214 2414214 2414214 7034111 7037327 7037327 7037327 7040691 7047080 17051379	S. AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69 1.69 5.45 5.45 5.45 5.45 5.45 5.45 5.45 5.4	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER (W/3972121-23) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388-505-6091-6101) DIAPHRAGM, FUEL PUMP FUMP, W/SPRING AND ROD (W/7028207-8-19) PUMP(W/7029204-15) PUMP (W/7040204-5-05-74-05-1204-5) PUMP PUMP PUMP SCREW, DIAPH LVR ACJ (HOLLEY 5R-565) (W/3882835-45-56091-6101) SCREW, DIAPH LVR AOJ (HOLLEY 5R-565) (W/3882835-45-505-6091-6101) SCREW, DIAPH LVR AOJ (HOLLEY 5R-565) (W/3882835-45-505-6091-6101)
68 67-69 70-7 72 64-69 68 67-7 67-6 68 69-7 70-7 72 73 74-7 64-6	CARBURE Y (327, 396) Y Y (427) W/H Y W/HOLLE Y W/3/2BC Y W/HOLLE Y W/HOLLE Y W/3/2BC Y (327, 396) Y (350) W/I Y (350) W/I Y (427) W/I Y (454) W/Y Y W/ROCH Y W/ROCH Y Y (327, 396) Y	TORS AND COMP W/SP. H/PER. H.D. Y 4BC Y 4BC Y 4BC) W/SP. H/PER. HOCH. 4BC HOCH. 4BC 4BC 4BC	6263029 6263029 6263029 6263029 6263029 6263029 6263029 6263029 2414214 2414214 2414214 7034111 7037337 7037327 7037327 7037327 7047080 17051374 2367998	S AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR 1 AR	3.00 3.00 3.00 3.00 3.00 3.00 1.69 1.69 1.69 5.45 5.45 5.45 5.45 5.45 5.45 5.45 5.4	COVER, PUMP DIAPH (HOLLEY NO. 34R-2752A) COVER, FUEL PUMP (W/3884505-6091-6101) COVER(W/3886091-3925519-3955205-3967481-87) COVER (W/3886091-3906631-3-5-7) COVER (W/3972121-23) COVER (W/3972121-23) COVER (W/3886091-3906631-3-5-7) DIAPHRAGM, FUEL PUMP (W/3884505-6091-6101) DIAPHRAGM, FUEL PUMP (W/388-505-6091-6101) DIAPHRAGM, FUEL PUMP PUMP, W/SPRING AND ROD (W/7028207-8-19) PUMP(W/7029204-15) PUMP (W/7040204-5-05-14-05-1204-5) PUMP (W/7040204-5-05-14-05-1204-5) PUMP PUMP SCREW, DIAPH LVR ACJ (HOLLEY 5R-565) (W/3882835-45-5-6091-6101) SCREW, DIAPH LVR ACJ (HOLLEY 5R-565) (W/3882835-45-5-6091-6101)

•	3.838	Leather ar	nd Shafi	t) (C	on't)	-SCHEW	/-SPRING, Carburetor (with
4-65	Y (327, 396)	W/SP. H/PER.				.59	SPRING, W/LW, PUMP CVR (HOLLEY 5
							691) (W/3849504-3868826-8864-995
					•		3874898-51-14-741-3882835-4505- - 6091-6101-3890499-2341-3986195-
					٠		3989021)
_	u			42070	•	.59	SPRING, W/LW, PUMP CVR (HOLLEY 5
6	Y - 2000, 2000		,,,	142373	. •	.33	691) / V/3849304-386E326-8864-993
							3874898-5964-5741-3882835-4505-
							6091-6101-3890499-2341-3986195-
٠.						4	3989021)
6	Y	.5.2	70	42979	1	59	SPRING, CARB PUMP PSTN
	3.841	RETAINER		W-SPF	RING,	Carbure	tor Pump
	NOTE: REFE	R TO CHARTS TORS AND CO	END OF G	ROUP 3.	000 FC	OR GROUP	3.724 THRU 3.859 1978 AND LATER
4.65	Y 1327 3961	W/SP, H/PER.	94	31782	1	.30	RETAINER, OPERATING LVR (8.934)
9.72	Y W/HOLLE	Y 4BC	39		1	,42	SCREW, CARB PUMP DISCHARGE
						* .	NOZZLE
4-65	Y (327, 396)	W/SP. H/PER.	23	367992	1	,99	SPRING, DIAPH RTN
6	Y	·	23	367992	1		SPRING, DIAPH RTN
6 .	Υ		: , 38	388872	1	.54	SPRING, PUMP LVR (W/3849804-
					•		3868826-8864-9933-3874898-5964-
					٠.	1.1	6741-3882835-4505-6091-6101- 3999263)
	V (207 427)	W/48C, A.I.R.			. 1		39392031
7		, , , , , , , , , , , , , , , , , , , 		367992	1	99	SPRING (W/3906635-7)
7.72	V W/HOLLE	Y CARB.		8872	1.	.54	SPRING
				881434	1	.36	SPRING, DIAPH SECD FRT AND RR
							(W/3902353)
7	Y W/3/2BC	, P.G.	, . 23	367992	1 ·	.99	SPRING, CTR (W/3909872)
9.72	Y W/ROCH.	4BC	70	037314	× 1	59	SPRING
				~~ 4 - ~ -	•	.59	SPRING, RTN
	Υ			004597	- 1		
3 4	Y			041169	1	.59	SPRING, RTN
3 4	Y		70	041169 042979	1	59 59	SPRING, RTN SPRING, RTN
3 4 5-77	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	CAM-LEV R TO CHARTS ETORS AND CO	VER, Car END OF GOMPONEN	041169 042979 rbureto 5ROUP 3 IT PARTS	1 1 or Pun .000 F0	59 59 1p OR GROUP	SPRING, RTN SPRING, RTN 2 3.724 THRU 3.859 1978 AND LATER
3 4 5-77	Y Y 3.842 NOTE: REFE CARBURE Y	CAM-LEV R TO CHARTS TORS AND CO	VER, Car END OF GOMPONEN	041169 042979 rbureto GROUP 3 IT PARTS 852480	1 1 0 r Pun .000 F0 3 AR	59 59 1 р 08 GROUP 79	SPRING, RTN SPRING, RTN 3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101)
3 4 5-77 6 7-69	3.842 NOTE: REFE CARBURE Y (427) W/F	CAM-LEV R TO CHARTS TORS AND CO	VER, Car END OF GOMPONEN	041169 042979 rbureto 580UP 3 T PARTS 852480 852480	1 1 0 r Pun .000 F0 AR AR	59 59 1 р 0 <i>Я GROUP</i> 79 79	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520
3 4 5-77 6 7-69	3.842 NOTE: REFE CARBURE Y (427) W/F	CAM-LEV R TO CHARTS TORS AND CO	VER, Car END OF GOMPONEN	041169 042979 rbureto GROUP 3 IT PARTS 852480	1 1 0 r Pun .000 F0 AR AR	59 59 1 р 08 GROUP 79	SPRING, RTN SPRING, RTN 2 3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 6091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516
3 4 5.77 6 7.69 7.69	Y Y 3.842 NOTE: REFE CARBURE Y (427) W/I Y W/3/2BC	CAM-LEV R TO CHARTS TORS AND CO	VER, Car END OF G OMPONEN 31	041169 042979 rbureto 580UP 3 IT PARTS 852480 852480 852480	1 1 0 Pun .000 FC 3. AR AR AR	59 59 1 p 08 GROUP 79 79 79	SPRING, RTN SPRING, RTN 2.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516- 3940929-30-3999263)
3 4 5.77 6 7.69 7.69	Y Y Y 3.842 NOTE: REFE CARBURE Y Y (427) W/H Y W/3/2BC Y W/HOLLE	CAM-LEVER TO CHARTS ETORS AND CO	VER, Car END OF G OMPONEN 31 31	041169 042979 rbureto 680UP 3 IT PARTS 852480 852480 852480	1 1 0 Pun .000 FC 3. AR AR AR	59 59 1 р 0 <i>Я GROUP</i> 79 79	SPRING, RTN SPRING, RTN 2.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516- 3940929-30-3999263) CAM LEVER, ACTR
3 4 5-77 6 7-69 7-69 0-72 4-65	Y Y Y 3.842 NOTE: REFE CARBURE Y Y (427) W/H Y W/3/2BC Y W/HOLLE Y (327, 396	CAM-LEVER TO CHARTS ETORS AND COMMENTAL AND	VER, Car END OF GOMPONEN 31 31	041169 042979 rbureto 580UP 3 IT PARTS 852480 852480 852480	1 1 0 Pun .000 FC AR AR AR	.59 .59 1D <i>OR GROUP</i> .79 .79 .79	SPRING, RTN SPRING, RTN 2.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516- 3940929-30-3999263)
3 4 5-77 6 7-69 7-69 0-72 4-65 8-69	Y Y Y 3.842 NOTE: REFE CARBURE Y Y (427) W/H Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH.	CAM-LEVER TO CHARTS ETORS AND COMMISSION AND COMMIS	70 70 VER, Car END OF G OMPONEN 31 31 31	041169 042979 rbureto GROUP 3 T PARTS 852480 852480 852480 048169	1 1 0r Pun .000 F6 3. AR AR AR AR	.59 .59 .59 .79 .79 .79 .79 .79 1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR LEVER, ACTR
3 4 5-77 6 7-69 7-69 0-72 4-65 8-69	Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/F Y W/3/2BC Y W/HOLLE Y (327, 356) Y W/ROCH. Y (350) W/F H/PER.)	CAM-LEV R TO CHARTS FTORS AND CO 1.D. , A.T. Y 4BC) W/SP, H/PER 4BC ROCH, 4BC (EX	70 70 VER, Car END OF G OMPONEN 31 31 31 31 70 (C. 70	041169 042979 rbureto GROUP 3 T PARTS 852480 852480 852480 048169	1 1 0r Pun .000 F6 3. AR AR AR AR	.59 .59 .59 .79 .79 .79 .79 .79 1.27	SPRING, RTN SPRING, RTN 2.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516- 3940929-30-3999263) CAM LEVER, ACTR
3 4 5.77 6 7.69 7.69 0.72 4.65 8.69	Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/H Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F H/PER.) Y (350) W/F	CAM-LEVER TO CHARTS ETORS AND COMMENT OF THE COMMEN	VER, Car END OF G OMPONEN 31 31 31 37 (C. 70	041169 042979 rbureto 680UP 3 1T PARTS 852480 852480 048169 048169	1 1 0 PUI 000 FC AR AR AR 1 1	59 59 59 79 79 79 79 1.27 1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 6091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR LEVER, ACTR
3 4 5-77 6 7-69 7-69 0-72 4-65 8-69 0	Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/F Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F H/PER.) Y (350) W/F	CAM-LEVER TO CHARTS ETORS AND COMMENT OF THE COMMEN	VER, Car END OF G OMPONEN 31 31 31 37 (CC., 70	041169 042979 rbureto 6ROUP 3 T PARTS 852480 852480 852480 048169 048169	1 1 0 PUI 000 FC AR AR AR 1 1	59 59 59 79 79 79 79 1.27 1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 6091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR LEVER, ACTR
3 4 5-77 6 7-69 7-69 0-72 4-65 8-69 0	Y Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/F Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F H/PER.) Y (350) W/F (EXC. E.E.) Y (350) W/F	CAM-LEVER TO CHARTS FORS AND COMMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT OF T	70 70 70 VER, Car END OF G OMPONEN 31 31 31 31 70 (C. 70 (PER. 70	041169 042979 rbureto 680UP 3 852480 852480 852480 048169 048169	1 1 0 PUIT .000 FC 3. AR AR AR 1 1	.59 .59 .59 .79 .79 .79 .79 .1.27 .1.27 .1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR
3 4 5-77 6 7-69 0-72 8-69 0	Y Y Y Y 3.842 NOTE: REFE CARBURE Y Y (427) W/H Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F H/PER.) Y (350) W/F (EXC. E.E.C Y (350) W/F E.E.C	CAM-LEVER TO CHARTS FORS AND COMMENT OF THE PROPERTY OF THE PR	70 70 70 VER, Car END OF G OMPONEN 31 31 31 31 70 (C. 70 (PER. 70	041169 042979 rbureto 580UP 3 T PARTS 852480 852480 048169 048169 048169	1 1 0r Pun .000 FC 3. AR AR AR 1 1	.59 .59 .59 .79 .79 .79 .79 .1.27 .1.27 .1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR
3 4 5-77 6 67-69 0-72 4-65 0 0 0	Y Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/H Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F H/PER.) Y (350) W/F (EXC. E.E.C. Y (454) W/F	CAM-LEVER TO CHARTS ETORS AND COMMENT OF THE PROPERTY OF THE P	70 70 70 VER, Car END OF G OMPONEN 31 31 31 31 31 70 (C. 70 (PER. 70	041169 042979 rbureto 3ROUP 3 T PARTS 852480 852480 048169 048169 048169 048169	1 1 0r Pun .000 FC 5. AR AR AR 1 1	.59 .59 .59 .79 .79 .79 .1.27 .1.27 .1.27 .1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091.3925519.3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR
3 4 5.77 6 6,69 7,69 0,72 4,65 8,69 0 0 0	Y Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/H Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F H/PER.) Y (350) W/F (EXC. E.E.C Y (350) W/F (EXC. E.E.C Y (454) W/F Y W/ROCH.	CAM-LEVER TO CHARTS ETORS AND COMMENT OF THE PROPERTY OF THE P	VER, Car END OF G OMPONEN 38 31 31 31 70 (C. 70 (PER. 70	041169 042979 rbureto 3ROUP 3 T PARTS 852480 852480 048169 048169 048169 048169 048169	1 1 0r Pun .000 FC 5. AR AR AR 1 1	.59 .59 .59 .79 .79 .79 .27 1.27 1.27 1.27 1.27 1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR
3 4 5.77 6 6,69 7,69 0,72 4,65 8,69 0 0 0	Y Y Y Y Y Y Y Y Y Y Y Y Y S.842 NOTE: REFE CARBURE Y (427) W/F Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F (350) W/F (EXC. E.E.C Y (350) W/F E.E.C. Y (454) W/F Y W/ROCH. Y	CAM-LEVER TO CHARTS FTORS AND COMMENT OF TORS	70 70 70 VER, Car END OF G OMPONEN 31 31 31 31 70 (C	041169 042979 rbureto 580UP 3 17 PARTS 852480 852480 048169 048169 048169 048169 048169 048169 048169	1 1 0r Pun .000 FC 3. AR AR AR 1 1	.59 .59 .59 .79 .79 .79 .27 1.27 1.27 1.27 1.27 1.27 1.27 1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR
3 4 5.77 6 6,69 7,69 0,72 4,65 8,69 0 0 0	Y Y Y Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/F Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F H/PER.) Y (350) W/F (EXC. E.E.C. Y (454) W/F Y W/ROCH. Y 3.843	CAM-LEVER TO CHARTS FTORS AND COMMENT OF TORS	70 70 70 70 70 70 70 70 70 70 70 70 70 7	041169 042979 rbureto 580UP 3 T PARTS 852480 852480 852480 048169 048169 048169 048169 048169 048169 048169	1 1 0r Pun 000 FC 3. AR AR AR 1 1 1 1 1 1 Conn	.59 .59 .59 .79 .79 .79 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR
3 4 5-77 6 6-69 7-69 0-72 4-65 8-69 0 0	Y Y Y Y Y Y Y Y Y Y Y Y Y Y S.842 NOTE: REFE CARBURE Y (427) W/F Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F (350) W/F (EXC. E.E.C. Y (350) W/F E.E.C. Y (454) W/F Y W/ROCH. Y 3.843 NOTE: REFE	CAM-LEVER TO CHARTS FTORS AND COMMENTS A.D. A.T. Y. 4BC) W/SP. H/PER 4BC ROCH. 4BC (EX ROCH. 4BC, H/C) ROCH. 4BC ABC ROD, Car FR TO CHARTS	VER, Car END OF G OMPONEN 31 31 31 31 31 31 31 31 31 31 31 31 31	041169 042979 rbureto 680UP 3 852480 852480 852480 048169 048169 048169 048169 048169 048169 048169 048169	1 1 0r Pun 000 FC 3. AR AR AR 1 1 1 1 1 Conn	.59 .59 .59 .79 .79 .79 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR LEVER, ACTR
3 4 5-77 6 7-69 7-69 0 7-24 4-65 0 0 0 0 1-72 7-77	Y Y Y Y Y Y Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/F Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F (EXC. E.E.C Y (350) W/F E.E.C. Y (454) W/F Y W/ROCH. Y 3.843 NOTE: REFE	CAM-LEV R TO CHARTS FTORS AND CO 1.D. A.T. Y 4BC) W/SP H/PER 4BC ROCH. 4BC (EX ROCH. 4BC, H/C) ROCH. 4BC, H/C ROCH. 4BC ROCH. 4BC ROCH. 4BC ROCH. 4BC ROCH. 4BC ROCH. 4BC	VER, Car END OF G OMPONEN 31 31 31 31 31 31 31 31 31 31 31 31 31	041169 042979 rbureto 680UP 3 17 PARTS 852480 852480 048169 048169 048169 048169 048169 048169 048169 048169	OF Pun OOO FO AR AR AR 1 1 1 1 Conn	.59 .59 .59 .79 .79 .79 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR
3 4 5-77 6 7-69 7-69 0-72 4-65 0 0 0 0 1-72 7-77	Y Y Y Y Y Y Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/F Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F (EXC. E.E.C Y (350) W/F E.E.C. Y (454) W/F Y W/ROCH. Y 3.843 NOTE: REFE	CAM-LEV R TO CHARTS FTORS AND CO 1.D. A.T. Y 4BC) W/SP H/PER 4BC ROCH. 4BC (EX ROCH. 4BC, H/C) ROCH. 4BC, H/C ROCH. 4BC ROCH. 4BC ROCH. 4BC ROCH. 4BC ROCH. 4BC ROCH. 4BC	VER, Car END OF G OMPONEN 31 31 31 31 31 31 31 31 31 31 31 31 31	041169 042979 rbureto 680UP 3 17 PARTS 852480 852480 048169 048169 048169 048169 048169 048169 048169 048169	OF Pun OOO FO AR AR AR 1 1 1 1 Conn	.59 .59 .59 .79 .79 .79 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR
3 4 5-77 6 7-69 7-69 0 7-24 4-65 0 0 0 0 1-72 7-77	Y Y Y Y Y Y Y Y Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/F Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F (EXC. E.E.C Y (350) W/F E.E.C. Y (454) W/F Y W/ROCH. Y 3.843 NOTE: REFE CARBUR Y W/ROCH. Y W/ROCH. 3.852	CAM-LEVER TO CHARTS ETORS AND COMMENT OF THE PROPERTY OF THE P	VER, Car END OF G OMPONEN 31 31 31 31 31 31 31 31 31 31 31 31 31	041169 042979 rbureto 680UP 3 852480 852480 852480 048169 048169 048169 048169 048169 048169 048169 048169 048169	OF Pun OOO FC SAR AR AR 1 1 1 1 1 Conn ROUP F S. 1	.59 .59 .59 .79 .79 .79 .79 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR
3 4 5-77 6 7-69 7-69 0 72 4-65 0 0 0 0 10 72 7-77	Y Y Y Y Y Y Y Y Y Y Y S.842 NOTE: REFE CARBURE Y (427) W/F Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F (EXC. E.E.C Y (350) W/F E.E.C. Y (454) W/F Y W/ROCH. Y S.843 NOTE: REFE CARBUR Y W/ROCH. 3.852 NOTE: REFE	CAM-LEV R TO CHARTS FTORS AND CO 1.D. A.T. Y 4BC) W/SP H/PER 4BC ROCH. 4BC (EX ROCH. 4BC, H/I C) ROCH. 4BC ABC ABC ROD, CBT FR TO CHARTS FTORS AND CO 4BC VALVE, CER TO CHARTS	VER, Car END OF G OMPONEN 31 31 31 31 31 31 31 31 31 31 31 31 31	041169 042979 rbureto GROUP 3 IT PARTS 852480 852480 852480 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169	OF Pun OOO FO AR AR AR 1 1 1 1 Conn ROUP F S	.59 .59 .59 .79 .79 .79 .79 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27 .1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR
3 4 5-77 6 7-69 7-69 0 7-24 4-65 0 0 0 1-72 7-77	Y Y Y Y Y Y Y Y Y Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/F Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F (EXC. E.E.C Y (350) W/F E.E.C. Y (454) W/F Y W/ROCH. Y 3.843 NOTE: REFE CARBUR Y W/ROCH. 3.852 NOTE: REFE CARBUR Y NOTE: REFE CARBUR	CAM-LEVER TO CHARTS ETORS AND COMMENT OF THE PROPERTY OF THE P	VER, Car END OF G OMPONEN 31 31 31 31 31 31 31 31 31 31 31 31 31	041169 042979 rbureto 680UP 3 852480 852480 852480 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169	OF Pun OOO FC S AR AR AR 1 1 1 1 1 Ven Oon OOD FC S OOD F	.59 .59 .59 .79 .79 .79 .79 .1.27 .27 .27 .27 .27 .27 .27 .27 .27 .27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR
3 4 5-77 6 7-69 7-69 0-72 4-65 0 0 0 1-72 3-77	Y Y Y Y Y Y Y Y Y Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/F Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F (EXC. E.E.C Y (350) W/F E.E.C. Y (454) W/F Y W/ROCH. Y 3.843 NOTE: REFE CARBUR Y W/ROCH. 3.852 NOTE: REFE CARBUR Y NOTE: REFE CARBUR	CAM-LEV R TO CHARTS FTORS AND CO 1.D. A.T. Y 4BC) W/SP H/PER 4BC ROCH 4BC (EX ROCH 4BC, H/C) ROCH 4BC ABC VALVE, CO FR TO CHARTS ETORS AND CO 4BC VALVE, CO 4BC 4BC CO 4B	VER, Car END OF G OMPONEN 31 31 31 31 31 31 31 31 31 31 31 31 31	041169 042979 rbureto GROUP 3 IT PARTS 852480 852480 852480 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169	OF Pun OOO FO SAR AR AR 1 1 1 1 Conn ROUP F S. 1	10 27 79 79 79 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091 3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR
3 4 5-77 6 7-69 7-69 0 7-24 4-65 0 0 0 1-72 7-77	Y Y Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/H Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F (EXC. E.E.C Y (454) W/F Y W/ROCH. Y W/ROCH. Y W/ROCH. Y W/ROCH. Y W/ROCH. Y W/ROCH. Y W/ROCH. 3.852 NOTE: REFE CARBUR Y W/ROCH. 3.858	CAM-LEVER TO CHARTS ETORS AND CO. 1.D. 1	VER, Car END OF G OMPONEN 31 31 31 31 31 31 31 31 31 31 31 31 31	041169 042979 rbureto 680UP 3 852480 852480 852480 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169	Or Pun OOO FO S AR AR AR AR I I I Conn ROUP F S I KIT,	59 59 59 79 79 79 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091.3925519.3995520 CAM, CTR (W/3909872-3925516.3940929-30-3999263) CAM LEVER, ACTR
3 4 5-77 6 7-69 7-69 0 7-2 4-65 0 0 0 1-72 3-77	Y Y Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/H Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F (EXC. E.E.C Y (454) W/F Y W/ROCH. Y W/ROCH. Y W/ROCH. Y W/ROCH. Y W/ROCH. Y W/ROCH. Y W/ROCH. 3.852 NOTE: REFE CARBUR Y W/ROCH. 3.858	CAM-LEVER TO CHARTS ETORS AND CO. 1.D. 1	VER, Car END OF G OMPONEN 31 31 31 31 31 31 31 31 31 31 31 31 31	041169 042979 rbureto 680UP 3 852480 852480 852480 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169 048169	Or Pun OOO FO S AR AR AR AR I I I Conn ROUP F S I KIT,	59 59 59 79 79 79 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091.3925519.3995520 CAM, CTR (W/3909872-3925516.3940929-30-3999263) CAM LEVER, ACTR
3 4 5-77 6 7-69 7-69 0 7-24 4-65 0 0 0 1-72 7-77	Y Y Y Y Y Y Y Y 3.842 NOTE: REFE CARBURE Y (427) W/H Y W/3/2BC Y W/HOLLE Y (327, 396 Y W/ROCH. Y (350) W/F (EXC. E.E.C Y (454) W/F Y W/ROCH. Y W/ROCH. Y W/ROCH. Y W/ROCH. Y W/ROCH. Y W/ROCH. Y W/ROCH. 3.852 NOTE: REFE CARBUR Y W/ROCH. 3.858 NOTE: REFE CARBUR Y W/ROCH. 3.858	CAM-LEVER TO CHARTS ETORS AND CO. 1.D. 1	VER, Car END OF G OMPONEN 31 31 31 31 31 31 31 31 31 31 31 31 31	041169 042979 rbureto 680UP 3 852480 852480 852480 048169	Or Pun OOO FO SAR AR AR AR I I I Conn ROUP F S. I KIT, ROUP F	10 08 GROUP 79 79 79 1.27 CR GROUF CR GR GROUF CR GROUF CR GROUF CR GROUF CR GROUF CR GROUF CR GROU	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091 3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR
3 4 5-77 66 67-69 77-69 70-72 84-69 70 70 70 70 70 73-77 68-77	Y Y Y Y Y Y Y Y Y Y Y Y S.842 NOTE: REFE CARBURE Y (427) W/H Y W/3/2BC Y W/HOLLE Y (327, 360) W/F (327, 360) W/F (454) W/F (550) W/F (550) W/F (550) W/F (544) W/F Y Y/ROCH Y Y/ROCH Y W/ROCH 3.852 NOTE: REFE CARBUR Y W/ROCH 3.858 NOTE: REFE CARBUR Y W/ROCH 3.858	CAM-LEVER TO CHARTS ETORS AND COMBRE AND COM	VER, Car END OF G OMPONEN 31 31 31 31 31 31 31 31 31 31 31 31 31	041169 042979 rbureto GROUP 3 IT PARTS 852480 852480 852480 048169 04816	OF Pun OOO FC AR AR AR 1 1 1 Conn ROUP F S 1 KIT, ROUP F S	10 08 GROUP 79 79 79 1.27 CR GROUF CR GR GROUF CR GROUF CR GROUF CR GROUF CR GROUF CR GROUF CR GROU	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091-3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR
3 4 5-77 6 7-69 7-69 0 0 72 4-659 0 0 0 1-72 3-77	Y Y Y Y Y Y Y Y Y Y Y Y S.842 NOTE: REFE CARBURE Y (427) W/H Y W/3/2BC Y W/HOLLE Y (327, 360) W/F (327, 360) W/F (454) W/F (550) W/F (550) W/F (550) W/F (544) W/F Y Y/ROCH Y Y/ROCH Y W/ROCH 3.852 NOTE: REFE CARBUR Y W/ROCH 3.858 NOTE: REFE CARBUR Y W/ROCH 3.858	CAM-LEVER TO CHARTS ETORS AND CO. 1.D. 1	VER, Car END OF G OMPONEN 31 31 31 31 31 31 31 31 31 31 31 31 31	041169 042979 rbureto GROUP 3 IT PARTS 852480 852480 852480 048169 04816	OF Pun OOO FC AR AR AR 1 1 1 Conn ROUP F S 1 KIT, ROUP F S	10 08 GROUP 79 79 79 1.27 CR GROUF CR GR GROUF CR GROUF CR GROUF CR GROUF CR GROUF CR GROUF CR GROU	SPRING, RTN SPRING, RTN 2.3.724 THRU 3.859 1978 AND LATER CAM, PUMP (W/3884505 5091-6101) CAM (W/3886091 3925519-3995520 CAM, CTR (W/3909872-3925516-3940929-30-3999263) CAM LEVER, ACTR

-	3.858	LEVER-PISTON	-VALVE	KIT,	Carbure	tor Power (Con't)
66			3869001	1		LEVER, DIAPH (HOLLEY NO. 63R-354A)
90			5005001	•	4)	(W/3849804-3868826-8864-9933-
			*			3874989-5964-6741-3882835-4505-
100						6091-6101-3999263)
67.72	Y W/HOLLEY	4BC	3869001	1	.91	LEVER
68-74	Y W/ROCH. 4	BC	7034903	1	2.91	PISTON
75	Υ		7041460	1	3.20	PISTON
76-77	Υ		17051792	. 1	4.17	PISTON
64-65	Y (327, 396)	W/SP. H/PER	3852485	AR ·	.71	VALVE KIT, PUMP DISC NEEDLE
100		and the second second	•		1.0	(W/3849804-3868826-8864-9933-
		4	•			3874898-5964-6741-3882835-4505- 6101-3999263)
		provide the second		• •	.71	
66	Υ		3852485	AH	, 7)	(W/3849804-3868826-8864-9933-
					·	3874898-5964-6741-3882835-4505-
						6101-3999263)
67.72	V W/Unites	CARB.	3852485	ΔП	71	VALVE KIT
		CAND	3898991		3.48	VALVE KIT, CTR (W/3902355-9872-
07-03	. 44/3/200		5050551	,		3925516-17-3940929-30)
	* *					
	3.859	SPRING, Carbu				
	NOTE: REFER	TO CHARTS END O	F 3.000 GR	OUP F	OR GROUP	2 3.724 THRU 3.859 1978 AND LATER
	CARBURE	TORS AND COMPON	IENT PARTS	S.		
69-74	Y W/ROCH.	4BC	7036019	1	.48	SPRING
75-76	Υ		17052057	1	59	SPRING (POWER SPRING)
77	Y (M38) W/0	ALIF:, SP. H/PER.	7036019	, 1	.48	SPRING
77	Y (M40) (EX	C. CALIF., SP.	100			SPRING
	H/PER.)	C. CALIF., SP.	1705205/	1	59	SPRING
77	Y (M40) W/0	ALIF., SP. H/PER.	7029529	. 1	.48	SPRING
	3.880	BRACKET-CAL	BLF-STU	D: Cr	uise Con	trol
		1			.82	BRACKET
77	Υ		14020650		.85	BRACKET, CRUISE CONT SERVO CBL
82	. Y.,		460824	1	17.95	CABLE
77 82	. G		14040578	•	10.65	CABLE, CRUISE CONT SERVO
77-80				•	1.25	STUD, CABLE
81	Y				1,25	STUD, CABLE
٠.		•				
	3,883	LEVER, Cruise	Control			
77	Υ		6466545	1	65.50	LEVER, W/SWITCH, W/CRUISE CONT
					*	ACTR
	3.885	ROOT_BRACK	FT-CHA	IN-CL	IP-COV	ER-LINK-RETAINER-
	0.000	ROD-SERVO-	SPRING	CLIP	TRANS	DUCER-VALVE, Cruise Control
	NOTE 1 10					D DESIGN ATTACHED WITH TWO SCREWS.
0.7	NOTE 1: 15	I DESIGN ATTACHEL	5 10 SEAVE	1	2.95	BOOT, CRUISE CONT SERVO
82 77			376228		4.55	BRACKET, CRUISE CONTROL SERVO
77-82		*******	376229		4.75	BRACKET, REG
	. I				1.05	BRACKET, VAC REL VLV (2.447)
		GN-1979)	468242	_	4.35	BRACKET, SERVO (NOTE 1)
79.81	Y (2ND DES	IGN-1979)	14056700		3.50	BRACKET, SERVO (NOTE 1)
່ 82	Y		14040575	i - 1"	2.55	BRACKET, CRUISE CONT SERVO(LARGE)
82			14040576	i 1 '	2:55	BRACKET, W/STUD, CRUISE CONT
						SERVO (SMALL)
82	· Y		25031314	k - 1	2.76	CHAIN, W/COUPLING, CRUISE CONT
					4.50	BALL CONT. BALL CHAIN
82	Y	والمعتب أنسبأ والمستواة	1616947		1.30	CLIP, CRUISE CONT BALL CHAIN
81-82	2 Y		1985980		1,98	COVER, W/FILTER PKG, CRUISE VAC VLV LINK, SERVO
78-81	Ι Υ	الرجوية بالمروجة للرواء	376197		3.75	
77-80		والإفاد والمرابأ والمراب وموا	1251366		.54	RETAINER, VAC REL VLV
82		CN 10701	1612303		1.30	ROD, SERVO(6.51 IN LG)
/8.79	7 (15) DESI	IGN 1979)	468236 14009160		1,30	ROD, SERVO(6.25 IN LG)
	י ז (צואט הפאַ	IGN-1979)	6494922		28.40	SERVO.
77 78.70	Y (1ST DES	IGN-1979)	6466530		23.00	SERVO (METAL)
79.01	1 Y /2ND DES	(GN-1979)	25030983		17.15	SERVO (PLASTIC)
82	Y		25031529		28.15	SERVO.
68.79	ву				1.80	SPRING CLIP, STEEL (.312 X .468 CLEAR
						BLACK) (2.765)
69-80	O Y		25030711	t - 1	109.90	TRANSDUCER,
77-80	O Y		25030711	1 1	109,90	TRANSDUCER
81-82	2 Y	الأحاجب والمعار والمحاول والماران	25030876		218.75	TRANSDUCER
77.80	0 Y		40743		9.95	VALVE, VAC REL
82	Y W/A.T.		2550943	2 1	13.95	VALVE, CRUISE VAC & TRANS CONV REL
			•		4	

```
BOLT-HARNESS, Cruise Control
     3.887
                                              BOLT. HEX (3/8*-16 X 1 3/8*) ......
                            408897 AR
                                           33
69.79 Y
       8916534
                                         38.00
                                              HARNESS, WRG
    Y ..... 12005564
                                         38.00
                                              HARNESS, WRG
79
         12005868
12016049
                                         47.00
                                              HARNESS, WRG ..........
80
                                              HARNESS, WRG .......
                                         47 00
81 82
              BRACKET-ELEMENT-FILTER -FILTER KIT-GASKET-PILTEP. Engine
     3.890
              Fuel
     NOTE 1: IF 1/8" VENT OPENING IS NOT REQUIRED, CRIMP AND SOLDER.
           1:70 BRACKET, FUEL FILTER
82
                                              ELEMENT, W/GSKT (AC-GF-124) ......
                                          3.80
                            BF4347
53-81 Y (EXC. F.I.)
                                              ELEMENT, W/GSKT (AC:GF-124) [......
     Y W/H/PER., SP. H/PER.
                            854347
                                          3.80
62
53-61 Y (EXC. F.I.)
62 Y W/H/PCR., SP. H/PER.
                            854444
                                         11.70
                                              FILTER (AC-GF-48) (CARB MT)
                                              FILTER (AC-CF-48) (CARB MT)
                                         11.70
                            R54444
                                              FILTER, INLINE (AC-GF-61)
66
     Y (327) W/ROCH, CARB, ......
                            854583
                                         6.15
                                              FILTER, FUEL (AC-GF-432)
FILTER, FUEL (TYPE GF482)
68-69 Y (EXC. 427 SP. H/PER., H.D.)
                           5651480
                                         13.90
       25055068
                                         10.48
                                              FILTER KIT, W/ADAP (W/7017200-7250-7300-7310-7320-7355-7360)
82
                                         17.68
59-82 Y W/F.I. ..... 5650899
                                         17.68
                                               FILTER KIT (NOTE 1) .
GASKET, FILTER BOWL (AC-106) (CORK) ...
     Y (EXC. F.I.)
Y W/H/PER., SP. H/PER.
Y (427) W/ROCH. CARB.
                            854389
                                          .46
53-61 Y (EXC. F.I.)
                                               GASKET, FILTER BOWL (AC-106) (CORK)
                                           46
                            854389
62
                                               PILTER, INLINE (AC-GF-61P)
                            854619
                                          N.L.
67
              PUMP -RELAY, Engine Fuel Pump
     NOTE 1: WHEN USING IN PLACE OF 5621665. DISCARD ELBOW AND FRONT PIPE AT INLET SIDE.
      INSTALL NEW PUMP, BEND EXISTING GAS PIPE ASM. TO FIT OUTLET IN PUMP, INSTALL
      CONNECTOR 3855147 IN INLET OF PUMP WITH CONNECTOR TUBE POINTING UPWARD AND
       ASSEMBLE EXISTING HOSE AND CLAMP TO CONNECTOR.
                                               PUMP (AC-6935) .....
                            6414447
                                         26.80
     Y (8 CYL.) .........
55
                                               PUMP .....
59-63 Y
                            6415618
                                         27.05
                            6415616
                                         27.05
                                               PUMP
64-65 Y (EXC. SP. H/PER., F.I., 396) ...
64-65 Y (327) W/H/PER., SP. H/PER.,
                            6415325
                                         36.45
                                               PUMP (NOTE 1) .........
                                         36.45
                                               PUMP (NOTE 1)
          66
                                               24.75
67
67-69 Y (427)
           6416741
                                         30.15
                                               PUMP (TYPE 40482) .....
68-69 Y (427) W/H.D. ..... 6416741
                                         30.15
68-69 Y W/3/2BC 6416741
68-69 Y W/4/BC, H/PER 6416741
70-72 Y (350) (EXC. SP. H/PER.) 647030R
                                               PUMP (TYPE 40482) ......
                                         30.15
                                               PUMP (TYPE 40482) ......
                                         30.15
                                               30.60
70-76 Y (350) W/4BC, H/PER 6470308
70-74 Y (454) W/4BC ..... 6470309
                                         30.60
                                               PUMP (TYPE 40770)
                                         32.15
                                               PUMP (TYPE 41240) ......
                            6471216
                                         37.60
77-81
       6471925
14039681
                                         85.20
                                               PUMP (IN TANK)
82
                                               RELAY, FUEL PUMP(3.140)
                                          9.20
82
     3.901 COVER-PLATE -SCREW-STUD-WASHER, Fuel Pump Mounting
                                               COVER, FUEL PUMP JPG
                   ..... 14044700
                                          1.75
                                               PLATE (4 ATTACH, HOLES-ONE LARGE
55-66 Y (8 CYL.) (EXC. 396) ...... 3719599
                                          1.75
                                                SLOTI
                                               PLATE (4 ATTACH, HOLES ONE LARGE
67-81 Y (327, 350) ...... 3719599
                                          1.75
                                               SCREW, W/LW (5/8"-16 X 1 1/8")
                            3751842 2
                                           .36
59-66 Y (8 CYL) .....
                                                (WASHER HD.)
                                               .36
                            3874876
          72-81 Y (350) .....
                            3895411
                                           .35.
                                           .36
                            3874876
72-74 Y (454) .....
                                               STUD, FUEL PUMP OPG CVR (4.686)
                             376878
       82
                                               WASHER (.318 X .625 X .031 ALUM RUB
66-82 Y ..... 9782628 AR
                                           .28
                                                GASKET, Fuel Pump Mounting
                                               GASKET, MT. PLT (4 ATTACH. HOLES-
55-82 Y ...... 3705044 1
                                           .35
                                                ONE LARGE SLOT) .
                                               GASKET, MT, FLANGE (2 ATTACH.
                            9776705 . 1
55-81 Y (8 CYL.) ......
                                                HOLES-ONE SMALL SLOT) .....
     3.935
               ROD, Fuel Pump
                                          4.60 ROD (1/2" DIA. X 5 3/4" LONG) ........
```

1978-81 E.G.R. VALVES CRUSS-REFERENCED FROM PRODUCTION TO SERVICE NO.S

Ī	PROD	SERV	PROD	SERV	PROD	SERV	PROD	SERV
ſ	7030642	17051800	7043443	17052680	7048203	17051868	17056319	17055777
	7.030695	17051802	7043444	17052681	7048215	17051869	17056320	17055778
- 1.	7030805	17052661	7043445	17052682 17052683	7049860 7049864	17051870 17051871	17056321 17056373	17065100 17065073
- [7030806 7030836	17052661 17052662	7043452 7043453	17052684	7049867	17051872	17056382	17065150
- [7030876	17051803	7043454	17052685	7049868	1705 173	17056383	17055780
	7030679	17051805	7043457	17052686	7049869	17052699	17056384	17055781
1	7030880	17051806	7043459 7043521	17052687 17052691	7049874 7049875	17051876 17051877	17056385 17056386	17055782 17055780
	7035169 7035170	17051807 17051808	7043521	17052688	7049879	17051878	17056387	17055784
İ	7035171	17051809	7043523	17052689	7049912	17051879	17056388	17055785
	7035172	17051810	7043526	17052754	7049954	17051880	17056389	17065150
· 1	7040028	17051811	7043577	17052692 17054310	17050062 17050063	17052700 17052741	17056390 17056391	17055787 17055790
	7040042 7040175	17051812 17051813	7044019 7044037	17052753	17050064	17052701	17056392	17055789
	7040249	17051814	7044045	17053960	17050492	17052702	17056393	17055790
	7040259	17051815	7044046	17053961	17050494	17052703	17056394	17055791 17055792
	7040291	17051816	7044069	17053962	17050765 17050767	17051881 17051882	17056395 17056396	1/055793
-	7040292 7040299	17051817 - 17051818	7044078 7044090	17053963 17053964	17050768	17051883	17056397	17055794
- 1	7040318	17051819	7044097	17055380	17051417	17052704	17056398	17055795
ı	7040365	17051822	7044098	17055381	17051474	17054311	17056463	17066854
	7040369	. 17051823 17051820	7044107	17055383 17067383	17052076 17052140	17052705 17052706	17056464 17056469	17055797 17066855
	7040380 7040437	17051824	7044177 7044180	17055430	17052140	17052712	17056493	' '055799
	7040458	17051825	7044181	17055431	17052142	17052708	17056494	5078
. [7040443	17051826	7044184	17055432	17052143	17052709 17052710	17056455 17056496	5079ء 5080ء
.	7040452 7040465	17051827 17051828	7044295 7044303	17055385 17055386	17052144 17052284	17052710	1705653F	17065081
1	7040495	17051829	7044303	17055387	17052285	17052753	17056554	17065082
	7040497	17051830	7044307	17053388	17052307	17052714	17056563	17065084
١.	7040528	17051831	7044336	17055389	17052364	17052715	17056567 17056722	17065086 17065087
ı	7040547 7040548	17051884 17051932	7044338	17055391 17055394	17052382 17053034	17052716 17052742	17056729	17065088
- [7040546	17051833	7044357 7044358	17055395	17053046	17052743	17056730	17065089
	7040571	17051834	7044359	17055396	17053098	17052749	17056768	17065090
	7040599	17051835	7044360	17055397	17053105	17052744	17057022 17057024	17065800 1. 165800
٠ ا	7041147 7041222	17051836 17051837	7044361 7044362	17055398 17055399	17053221 17053222	17052751 17052752	17057024	17065803
- 1	7041422	17051838	7044362	17065076	17053571	17053973	17057038	17065804
- [7041413	17051839	7044366	17055433	17053609	17053974	17057039	17065805
- 1	7041416	17051840	7044372	17067383	17053610	17053975	17057040 17057041	17065806 17065807
- 1	7041418 7041425	17051897 17051841	7044378 7044379	17055434 17055435	17053615 17053704	17053977 17053978	17057043	17065808
- 1	7041426	17051842	7044383	17055436	17056075	17055753	17057046	17065077
٠ ا	7041445	17051845	7044384	17055437	17056089	17065060	17057160	17065809
- 1	7041446	17051846	7044394	17055403	17056090	17065061 17065062	17057162 17057163	. 17066856 17066857
	7041462 7042847	17051847 17051849	7044395 7044396	17055404 17055405	17056091 17056092	17065063	17057175	17065152
	7042891	17051850	7044398	17055406	17056093	17065064	17057189	17065812
	7042892	17051851	7044399	17055407	17056094	17065065	17057220 17057238	17065902 17065903
•	7042928	17051852	7044400	17055408 17055409	17056097 17056098	17065067 17065068	17057336	17065815
	7042955 7042975	17051853 17051854	7044401 7044429	17055448	17056131	17065070	1705/343	17065816
. }	7043037	17052663	7044430	17055068	17055181	17066840	17057400	17066850
. [7043038	17052664	7044469	17055440	17056182	17066841	17057409 17057407	17066861 17065881
	7043039 7043041	17051855 17051856	7044470 7044473	17055441 17055442	17056183 17056184	17066842 17066843	17057407	17065883
1	7043041	17052740	7044474	17055449	17056185	17066844	17057415	17065819
ļ	7043043	1705 858	7044475	17055450	17056187	17066858	17057419	17065920
	7043050	17052665	7044591	17055443	17056188	17066845 17066845	17057420 17057421	17065821 17065867
.	7043051 7043052	17051860 17052666	7044592 7044598	17055444 17055445	17056189 17056190	17066846	17057423	17065823
	7043052	17052668	7045159	17055446	17056191	17066847	17057424	17065824
-	7043082	17051861	7045176	17055447	17056192	17066857	17057427	17065825
1	7043133	17052669	7046154	17052693	17056193	17066858 17066848	17057430 17057481	17065780 17065826
Į	7043135 7043137	17051862 17052670	7046280 7046281	17053965 17053966	17056195 17056196	17066849	17057486	17066859
. [7043137	17052671	7046282	17053967	17056199	17066850	17057494	17065911
	7043279	17051863	7046283	17053968	17056201	17066851	17057590	17065907
	7043303	17052672	7046288	17052694	17056213	17066852 17066853	17057591 17057592	17065908 17065909
.	7043304 7043310	17052673 17052674	7046289 7046497	17052695 17051864	17056214 17056225	17055750	17057592	17065910
	7043310	17052674	7046498	17051865	17056270	17055774	17057594	17065911
	7043437	17052676	7047066	17051867	17056271	17035775	17057595	17065912
	7043438	17052677	7047291	17052696	17056272 17056295	17055776 17065072	17057596 17057598	17065912 17066100
	7043439	17052678	7048194	17052698	17030233	177 03072	7,007,000	

(CONT.) 1978-81 E.G.R. VALVES CROSS-REFERENCED FROM PRODUCTION TO SERVICE NO.S

	FRO	DUCI	ION I	JULII	VICE IV	10.0	·
PROD	SERV	PROD	SERV	PROD	SERV	PROD	SERV
17057599	17065912	17062329	17065878	17063971	17066109	17075578	17067381
17057906		17062361	17065880	17063972	17066110	17075581	17067383
17057908		17062416	17065894	17063973	17066111	17075584	17067385
17057909		17062426	17066113	17063974	17066112	17075613	17068164
17057985		17062450	17065873	17063975	17066113	17075616	17068158
17057994		17062451	17065886	17063976	17066114	17075617	17068159
17058251		17062463	17062463	17063978	17066116	17075621	17068160
17058260		17062490	17065783	17063979	17066117	17075623	17068161
17058261		17062580	17065765	17063980	17066118	17075624	17068162
17058265		17062581	17065766	17063981	17066119	17075627	17068163
17058269	17066139	17062582	17065765	17063991	17066870	17075649	17067388
17058273	17066140	17062585	17065770	17064034	17066252	17075651	17067390
17058299	17066142	17062586	17065771	17064036	17066266	17075653	17067392
17058325	17066863	17062587	17066115	17064059	17066239	17075654	17067393
17058338	17066149	17062617	17065773	17064135	17066253	17075655	17067394
17058341	17068187	17062632	17065774	17064137	17066241	17075656	17067395
17058351		17062633	17065775	17064138	17066242	17075658	17067397
17058357	17066060	17062634	17065776	17064139	17066243	17080895 .	17066109
17058401	17066062	17062635	17065777	17064140	17066244		
17058426	17066871	17062650	17065887	17064141	17066245		
17058427		17062706	17066862	17064267	17066227	[.·	
1705B433		17062725	17066116	17064388	17066230		
17058434		17062727	17066117	17064432	17066232	· .	
17058435		17062729	17066118	17064437	17066234		
17058439		17062852	17066173	17064480	17066236		100
17058449		17062853	17066118	17064506	17066254		- P
17058497		17062855	17066175	17064534	17066267		And the second of
17058499		17062856	17066176	17064536	17066268	ľ	
17058605		17062858	17066868	17064537	17066269		100
17060382		17062843	17066101	17064538	17066270		
17060810		17062859	17066178	17064539	17066271		
17060813		17062860	17066180	17064540	17066272		
17060543		17062861	17066180	17064541	17066273		
17060883		17062862	17066181	17064551	17066274		
17060884		17062863	17066182	17064553	17066275		- 1 · 1
			17066183	17064664	17066840		100
17060885		17062865	17066184	17054665	17066841		*
17060886		17062866	17066185	17064666	17066842		
17060887		17062867 17062870	17066187	17064667	17066842		
17060888 17060889		17062873	17066188	17064668		•	•
					17066844		
17060890		17062877	17066189	17064669	17066845		
17060892		17062880	17066190	17064670	17066846		
17060894		17063326	17066192	17064671	17066847		
17060895		17063327	17066193	17064672	17066846		
17060896		17063328	17066194	17064673	17066849		
17060897		17063334	17066195	17064674	17066850		
17060898		17063335	17066196	17064765	17066851		
17060899		17063337	17066198	17064676	17066852		
17060941		17063338	17066199	17064677	17066853		
17060979		17063339	17066200	17064678	17066854 17066855		
17060981		17063340	17066201	17064679			
17091104		17063341	17066202	17064680 17064681	17066856 17066857		
17061108		17063344	17066248	1	17066858	J	100
17061575		17063366	17066205	17064682			
17061576		17063367	17066206	17064683	17066856 17066865		
17061577		17063368	17066207	17064814		1	
17061578		17063369	17066208	17064939	17066879	1	
17061580		17063370	17066209	17070178	17067112		
17061582		17063371	17066210	17070179	17067113	1	
17061583		17063372	17066211	17070180	1706/114		
17061701		17063373	17066212	17070181	17067115		
17061779		17063374	17066213	17070185	17067116		
17061780		17063760	17066259	17070186	17067117		
17061783		17063764	17066217	17070188	17067118		
17061785		17063777	17066263	17070189	17067119		
17061788		17063944	17063944	17070191	17067360	· .	
17062024		17063945	17065907	17075501	17067362		
17062025		17063946	17065908	17075504	17067364		
17062064		17063964	17066102	17075505	17067365		
17062066		17063965	17066103	17075506	17067366	I	
17062085		17063966	17066104	17075507	17067367	· ·	
17062086		17063967	17066105	17075537	17067399		
17062323		17063968	17066106	17075538	17068140		
17062324		17063969	17066107	17075562	17067375	I	
17062328	17065877	17063970	17066108	17075560	17067379		
L		1					

1978-81 E.G.R. VALVES CROSS-REFERENCED FROM SERVICE TO PRODUCTION NO.S

17051800		SERV	PROD	SERV	PROD	SERV	PROD	SERV	PROD
1705 1807 7030896 77052661 7005085 77055086 704430 77056086 77056089 7			7020642	17052696	7047457	17054311	17051474	17065067	17056097
170518107 7030876 17052661 7052662 7055387 7044088 70565089 70565081 7051806 7030866									
1705 1805						17055380			
17051806					7030836	17055231.			
1705:1808									
17051809	- [17051807							
1705 1810									
17051811									
17051812									
17051814				17052670				17065079	17056495
17051815				17052671					17056496
17051816		17051814							
17051817									
17051818									
17051819									17056722
17051822									17056729
17051822					7043439	17055403			17056730
17051826	- 1	17051822							
17051826	- [17051823							
17051827 7040443 71052683 7043453 71055408 7044401 7065094 71059605 71051828 71051828 7040465 71052684 7043453 71055409 7044401 71065095 71065085 71051829 7040465 71052688 7043452 71055431 7044181 71065099 71060941 71051820 7040497 71052688 7043522 71055431 7044184 71065099 71060941 71051830 7040497 71052689 7043523 71055432 7044366 71065091 71066094 71052691 704051831 7040528 71052692 7043521 71055433 7044366 71065101 710660843 71061833 7040565 71052692 7043577 71055434 7044379 71065150 71056381 7061833 7040565 71052693 7046288 71055436 7044384 7040571 71052694 7046289 71055436 7044384 7040571 71052696 7047291 71051835 7041099 71052696 7047291 71055440 7044470 71065150 71056381 7061837 7041222 71052698 7048194 71055441 7044470 71065150 71065183 7041409 71052699 7049689 71055441 7044470 71065761 71065761 71065183 7041415 71052701 71050062 71055442 7044473 71065761 71065761 710651840 7041441 71052701 71050062 71055443 7044591 7106576									
17061827 7040452 17082684 7043453 17055430 7044481 17065096 17068082 17061828 70404095 17052688 7043523 17055433 7044181 17065096 17069382 17061830 70404095 17052688 7043523 17055432 7044184 17065100 17069382 17061830 70404097 17052689 7043523 17055432 7044184 17065100 17069382 17061830 70404084 17052693 7043523 17055432 7044364 17065105 17065032 17061832 7040584 17052693 7043523 17055433 7044364 17065105 17065032 17061832 7040565 17052693 7046154 17055434 7044378 17065150 17056382 17061834 7040571 17052693 7046288 17055435 7044378 17065150 17056382 17061834 7040571 17052695 7046288 17055435 7044383 17065152 7057175 17061836 7041147 17052695 7046288 17055435 7044384 17065156 17061701 17061836 7041147 17052696 7047291 17055440 7044469 17065165 70661701 17061838 7041409 17052698 7049869 17055442 7044473 17065765 17061576 17061838 7041409 17052701 17050062 17055442 7044592 17065765 17061576 17061840 7041447 17052701 17050062 17055442 7044592 17065765 17065776 17065776 17065776 17065776 17065776 17065776 17065776 17065776 17065776 17065776 17065776 17065776 17065776 17065776 17065777 17065776 17065777 17065776 17065777 17065776 17065777 17065777 17065777 17									17057985
1705 1828									17058605
1705 1829									17060382
17061831					7043522				
1705 1837									
17051833									
1705 1831									
17051835									17057175
17051835	1								17060813
17051837								17065156	.17061701
17051839									17057486
17051840									
17051841	-								
17051845									
17051846	.]								170625B1
17051846	-								17062585
17051849	i			17052705					
17051850	- 1								
17051851	- [
17051852	1			17052709					
17051853	1								17062635
17051854								17065778	17061577
17051856				17052714	17052307	17055776			17062323
17051858									
17051860	- 1								
17051861 7043082 17052742 17053034 17055781 17056384 17065800 17067033 17051862 7043135 17052743 17053046 17055782 17056385 17065803 17057037 17051863 7043279 17052744 17053195 17055784 17056387 17065803 17065803 17057037 17051864 7046497 17052749 17053098 17055785 17056388 17065804 17057038 17051865 7046498 17052751 17053221 17055785 17056390 17065804 17057038 17051868 7047066 17052752 17053222 17055789 17056392 17065805 17057040 17051868 7048203 17052753 7044037 17055790 17056391 17065806 17057040 17051869 7048215 17052753 1705285 17055790 17056393 17065807 17057041 17051870 7049860 17052754 7043526 17055791 17056394 17065807 17057041 17051872 7049864 17053960 7044046 17055792 17056395 17065809 17067160 17051873 7049869 17053961 7044046 17055793 17056395 17065812 17057186 17051877 7049869 17053963 7044078 17055795 17056398 17065816 17057340 17051878 7049875 17053964 7040408 17055797 17056493 17065810 17057418 17051878 7049875 17053966 7046280 17055799 17056493 17065821 17057418 17051878 7049875 17053966 7046280 17055799 17056493 17065821 17057418 17051878 7049972 17053966 7046280 17055799 17056493 17065821 17057420 17051880 7049954 17053968 7046282 17063993 17065823 17065824 17057425 17051880 7049954 17053968 7046282 17063993 17065824 17057425 17051881 17050765 17053973 17053609 17065061 17056090 17065850 17065851 17065851 17065851 17065851 17065851 17065851 17065851 17065851 17065851 17065851 17065851 17065851 17065851 17065851 17065851 17065851 17065851 17065851 17065851 17065853 17065853 17065853 17065853 17065853 17065853 17065853 17065851 17065863 17065853 17065853 17065853 17065853 17065853 17065853 17065853 17065853 17065853 170658		17051858							
17051862 7043135 17052743 17053046 17055782 17056385 17065803 17057037 17051863 7043279 17052744 17053098 17055784 17056387 17065803 17058251 17051865 7046498 17052751 17053221 17055785 17056388 17065804 17057032 17051867 7047066 17052752 17053222 17055789 17056392 17065806 17057042 17051868 7048203 17052753 7044037 17055790 17056393 17065806 17057042 17051870 7049860 17052753 17055790 17056393 17065806 17057042 17051871 7049860 17052754 7043526 17055790 17056393 17065808 17057042 17051872 7049864 17053961 7044046 17055791 17056395 17065809 17065809 17057160 17051873 7049868 17053961 7044046 17055793 17056395 17065812 17057180	. -	17051861							17067033
17051863 7043279 17052744 17053195 17055784 17056387 17065803 17058251 17051864 7046498 17052749 17053098 17055787 17056388 17065804 17057038 17051865 7046498 17052751 17053222 17055789 17056392 17065805 17057032 17051868 7048203 17052753 7044037 17055790 17056391 17065806 17057040 17051870 7049860 17052754 7043526 17055790 17056394 17065807 1706						17055782	17056385	17065803	17057037
1705:1865 7046498 17052751 17053221 17055787 17056390 17065804 17058260 1705:1867 7047066 17052752 17053222 17055789 17056392 17065805 17057035 1705:1868 7048203 17052753 7044037 17055790 17056393 17065806 17057042 1705:1870 7049860 17052753 17055791 17056393 17065808 17057042 1705:1871 7049860 17052754 7043526 17055791 17056394 17065808 17057042 1705:1872 7049867 17053961 7044045 17055792 17056395 17065809 17057186 1705:1873 7049868 17053962 7044069 17055793 17056396 17065812 17057186 1705:1876 7049874 17053963 7044078 17055794 17056398 17065812 1705734 1705:1876 7049874 17053963 7044078 17055799 17056464 17065816 17057415 17051877	- 1								
17051867	-								
17051868 7048203 17052753 7044037 17055790 17056391 17065806 17057040 17051869 7048215 17052753 17052285 17055790 17056393 17065807 17057041 17051870 7049860 17052754 7043526 17055791 17056394 17065808 17057041 17051871 7049864 17053960 7044046 17055792 17056395 17065809 17065812 17057186 17051872 7049867 17053961 7044046 17055793 17056396 17065812 17057186 17051873 7049869 17053962 7044046 17055793 17056398 17065816 17057342 17051876 7049874 17053963 7044078 17055795 17056398 17065816 17057426 17051877 7049875 17053965 7046280 17055799 17056493 17065820 17057426 17051878 7049879 17053966 7046281 17063944 17063944 17065820 17057426									
17051869 7048215 17052753 17052285 17055790 17056393 17065807 1705704 17051870 7049860 17052754 7043526 17055791 17056394 17065808 1705704 17051871 7049864 17053960 7044045 17055792 17056396 17065809 17057185 17051872 7049868 17053961 7044046 17055793 17056396 17065812 17057185 17051873 7049869 17053962 7044069 17055794 17056397 17068815 17057345 17051876 7049874 17053963 7044099 17055795 17056398 17065816 17057415 17051877 7049875 17053965 7046280 17055797 17056464 17065819 17057415 17051878 7049879 17053965 7046280 17055799 17056493 17065820 17057425 17051879 7049879 17053966 7046281 17062463 17064643 17065820 17065821 17057425	· [17057040
17051870 7049860 17052754 7043526 17055791 17056394 17065808 1705704 17051871 7049864 17053960 7044045 17055792 17056395 17065809 17057185 17051872 7049868 17053961 7044046 17055793 17056396 17065812 17057185 17052699 7049869 17053962 7044069 17055794 17056397 17065816 17057345 17051876 7049874 17053963 7044090 17055797 17056464 17065816 17057415 17051877 7049875 17053965 7046280 17055799 17056493 17065820 17057415 17051878 7049879 17053966 7046281 17062463 17065443 17065821 17065820 17057425 17051879 7049912 17053967 7046282 17063944 17065821 17065821 17065823 17065944 17065823 17063993 17065824 17057425 17051881 17050765 17053973	1							17065807	17057041
17051871 7049864 17053960 7044045 17055792 17056395 17065809 17057186 17051872 7049867 17053961 7044046 17055793 17056396 17065812 17057186 17052699 7049868 17053962 7044069 17055794 17056397 17068815 1705734 17051876 7049874 17053964 7044078 17055797 17056464 17065816 17057418 17051877 7049875 17053965 7046280 17055799 17056493 17065820 17057418 17051878 7049912 17053966 7046281 17062463 17065443 17065821 17065821 17057426 17051880 7049912 17053968 7046282 17063944 17063993 17065821 17065823 17057426 17051881 17050765 17053973 17053609 17065060 17056090 17065826 17057426 17051883 17050768 17053975 17053610 17065060 17056090 17065826						17055791	17056394		17057043
17051873 7049868 17053962 7044069 17055794 17056397 17068815 17057342 17052699 7049869 17053963 7044078 17055795 17056398 17065816 17057342 17051876 7049874 17053964 7044090 17055797 17056464 17065819 17057418 17051877 7049879 17053965 7046280 17055799 17056493 17065820 17057426 17051878 7049879 17053966 7046281 17063944 17063944 17065821 17057426 17051880 7049912 17053968 7046282 17063944 17063944 17065823 17057426 17051881 17050765 17053973 17053571 17065060 17056089 17065825 17057426 17051882 17050768 17053973 17053609 17065061 17056090 17065826 1705748 17051883 17050768 17053975 17053610 17065062 17056091 17065850 17065851 17060893 <th></th> <td>17051871.</td> <td>7049864</td> <td>17053960</td> <td></td> <td></td> <td></td> <td></td> <td></td>		17051871.	7049864	17053960					
17052699 7049869 17053963 7044078 17055795 17056398 17065816 17057345 17051876 7049874 17053964 7044090 17055797 17056464 17065819 17057415 17051877 7049875 17053965 7046280 17055799 17056493 17065820 17057415 17051878 7049879 17053966 7046281 17062463 17062463 17065821 17065821 17057425 17051880 7049912 17053968 7046282 17063993 17063993 17065824 17057425 17051881 17050765 17053973 17053571 17065060 17056089 17065825 17057425 17051883 17050768 17053975 17053610 17065062 17056091 17065850 17065851 17060893 17051884 7040547 17053975 17053615 17065063 17056092 17065851 17065851 17060893 17051887 7041418 17053978 17053704 17065064 17056093 <th>ł</th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ł								
17051876	1								
17051877 7049875 17053965 7046280 17055799 17056493 17065820 17057415 17051878 7049879 17053966 7046281 17062463 17062463 17065821 17057425 17051889 7049912 17053967 7046282 17063944 17063944 17065823 17057425 17051880 7049954 17053968 7046283 17063993 17063993 17065824 17057425 17051881 17050765 17053973 17053571 17065060 17056089 17065825 17057425 17051882 17050767 17053974 17053609 17065061 17056090 17065826 17057485 17051883 17050768 17053975 17053615 17065062 1705091 17065850 17060891 17051897 7041418 17053978 17053704 17065064 17056093 17065853 17060975									17057415
17051878 7049879 17053966 7046281 17062463 17062463 17065821 17057420 17051879 7049912 17053967 7046282 17063944 17063944 17065823 17057420 17051880 7049954 17053968 7046283 17063993 17063993 17065824 17057420 17051881 17050765 17053973 17053691 17065060 17056089 17065825 17057420 17051882 17050767 17053974 17053609 17065061 17056090 17065826 17057480 17051883 17050768 17053975 17053615 17065062 17050091 17065850 17060891 17051884 7040547 17053977 17053615 17065063 17066092 17065851 17060891 17051897 7041418 17053978 17053704 17065064 17056093 17065853 17065853 17060975	ŀ					17055799		17065820	17057419
17051879 7049912 17053967 7046282 17063944 17063944 17065823 1705742 17051880 7049954 17053968 7046283 17063993 17063993 17065824 1705742 17051881 17050765 17053973 17053571 17065060 17056089 17065825 1705742 17051882 17050767 17053974 17053609 17065061 17056090 17065826 1705748 17051883 17050768 17053975 17053615 17065062 17050091 17065850 1706089 17051897 7041418 17053978 17053704 17065064 17056093 17065853 1706097	Ì					17062463			17057420
17051881 17050765 17053973 17053571 17065060 17056089 17065825 17057427 17051882 17050767 17053974 17053609 17065061 17056090 17065826 17057487 17051883 17050768 17053975 17053610 17065062 17056091 17065850 17060896 17051884 7040547 17053977 17053615 17065063 17056092 17065851 17060896 17051897 17041418 17053978 17053704 17065064 17056093 17065853 17060975 17065853 17060975 170658653 17060975 170658653		17051879		17053967					17057423
17051882 17050767 17053974 17053609 17065061 17056090 17065826 1705748 17051883 17050768 17053975 17053610 17065062 17056091 17065850 17060890 17051884 7040547 17053977 17053615 17065063 17056092 17065851 17060890 17051897 7041418 17053978 17053704 17065064 17056093 17065853 17060970									
17051883 17050768 17053975 17053610 17065062 17056091 17065850 17060896 17051884 7040547 17053977 17053615 17065063 17056092 17065851 17060895 17051897 7041418 17053978 17053704 17065064 17056093 17065853 17060975									
17051884 7040547 17053977 17053615 17065063 17056092 17065851 17060893 17051897 7041418 17053978 17053704 17065064 17056093 17065853 17060975									17060898
17051897 7041418 17053978 17053704 17065064 17056093 17065853 1706097	1								17060899
				17053978	17053704	17065064	17056093	17065853	17060979
	-					17065065	17056094	17065856.	17061580

(CONT.) 1978-81 E.G.R. VALVES CROSS-REFERENCED FROM SERVICE TO PRODUCTION NO.S

CEE		T SERV	PROD	SERV	PROD	SERV	PROD
SEF		SERV	y'	SERV			
17065		17066115 17066116	17062587 17063978	17066267	17064534 17064536	17067375 17067379	17075562 17075566
17065 17065		17066116	17062725	17066268 17066269	17064537	17067373	17075578
17065		17066116	17060884	17066270	17064538	17067383	17075581
17065	863 17061783	17066117	17063979	17066271	17064539	17067383	7044372
17065		17066117 17066117	17060887 17062727	17066272	17064540	17067385 17067388	17075584 17075649
17065 17065		17066118	17063890	17066273 17066274	17064541 17064551	17067390	17075651
17065		17066118	17062729	17066275	17064553	17067392	17075653
17065		17066119	17063981	17066840	17064664	17067393	17075654 17075655
17065 17065		17066135 17066136	17058261 17058265	17066840 17066841	17056181 17064665	17067394 17067395	17075656
17065		17066139	17058269	17066841	17056182	17067397	17075658
17065	877 17062064	17066140	17058273	17066842	17064666	17067399	17075537
17065			17058299 17058338	17066842	17056183	17068140 17068158	17075538 17075616
17065 17065		17066149 17066154	17058433	17066843 17066843	17064667 17056184	17068159	17075617
17065		17066155	17058434	17066844	17064668	17068160	17075621
17065		17066156	17058435	17066844	17056185	17068161	17075623
17065 17065		17066160 17066163	17058439 17058497	17066845	.17064669 17056188	17068162 17068163	17075624 17075627
17065		17066164	17058499	17066845 17066845	17056189	17068164	17075613
17065	888 17061578	17066173	17062852	17066846	17064670	17068187	17058341
17065		17066118	17062853	17066846	17064672		
17065 17065		17066175 17066176	17062855 17062856	17C66846 17066847	17056190 17064671		
17065		17066178	17062859	17066847	17056191		
17065	903 17057238	17066180	17062860	17066848	17056195		
17065		17066180	17062861 17062862	17066849	17064673		
17065 17065		17066181 17066182	17062863	17066849 17066850	17056196 17064674		
17065	908 17057591	17066183	17062865	17066850	17056199		
17065		17066184	17062866	17066851	17064765		
17065 17065		17066185 17066188	17062867 17062873	17066851 17066852	17056201 17064676	1	the second of
17065		17066189	17062877	17066852	17056213		
17065	911 17057594	17066190	17062880	17066853	17064677		
17065		17066192 17066193	17063326 17063327	17066853	17056214		
17065 17065		17066194	17063327	17066854 17066854	17064678 17056463		
17066		17066195	17063334	17066855	17064679		
17066	062 17058401	17066196	17063335	17066855	17056469	<u> </u>	
17066		17066198 17066199	17063337 17063338	17066856 17066856	17064680 17064683		
17066 17066		17066200	17063339	17066856	17057162		
17066		17066201	17063340	17066857	17064681		
17066		17066202	17063341 17063366	17066857	17057163		er er er er er er er er
1 17066		17066205 17066206	17063367	17066857 17066858	17056192 17064682		
17066		17066207	17063368	17066858	17056187	i	
17066		17066208	17063369	17066858	17056193		
17066		17066209	17063370 17063371	17066858	17057400]	
17066 17066		17000011	17063371	17066861 17066862	17057409 17062706		
17066	17063968	17066212	17063373	17066863	17068325	1	
17066	17060890	17066213	17063374 17063764	17066865	17064814	1	
17066		17066217 17066227	17063764	17066875 17066868	17058427 17062858		
17066 17066		17066230	17064388	17066870	17063991		1.
17066	17060894	17066232	17064432	17066871	17058426	·	
17066	17063971	17066234 17066236	17064437 17064480	17066879	17064939		
17069 17066		17066239	17064059	17067112 17067113	170701/8 1/070179	ļ.	
17066		17066241	17064137	17067114	17070180		, and the second
17066	17060896	17066242	17064138 17064139	17067115	17070181	l ' '	100
17066			17064140	17067116 17067117	17070185 17070186		and the second
17066 17066		17066245	17064141	17067117	17070188		
17066	17063974	17066248	17063344	17067119	17070189	Ι	
17066		17066252 17066253	17064034 17064135	17067360	17070191		*
17066		17066254	17064506	17067362 17067364	17075501 17075504	[·	
17066		17066259	17063760	17067365	17075505		
17066	3114 1706397 6	17066263	17063777	17067366	17075506		
17066	3115 17063977	17065266	17064036	17067367	17075507	<u> </u>	

E.G.R. VALVES CROSS-REFERENCED FROM PRODUCTION TO SERVICE NO.S

PROD	SERV	PROD	SERV	PROD	SERV	PROD	SERV
1000175	11.77175	1 #07Bc#4	17018427	17083744	17079m33	17084782	17110494
1602175	1622175	17078675	-17078398	17083748	17079636	17084783	17110495
7043133.	17052659	17082764 17082705	17079563	17083749	17079675	17084784	17110496
17056373	17065073 17068187	17082709	17078421	17083753	17079676	17084785	- 17110497
17058341 17058426	17066871	17082710	17078400	17083762	17079686	17084786	17110498
17060987	17065654	17082711	17078386	17083763	17079703	17084787	17110499
17061104	17065899	17082712	17078389	17083764	17079586	7084794	17110594
17061108	17065900	17082713	17078409	17083765	17079687	17084799	17110503
17062581	17065871	17082714	17078361	17083771	17079681 1	17084800	17110504
17062705	17068196	17082716	17078382	17083778	17079682	17084801	17110505
17062706	17066862	17082720	17078383	17083782	17079697	17084813	17110506
17062707	17066197	17082722	17078410	17083783	17079698	17084814	17110507
17063333	17068195	17082723	17078384	17083784	17079699	17084815	17110508
17063334	17063334	17082726	17068216	17083785	17079700	17084816	17110509
17063335	17063335	17082728	17078430	17083793	17079563	17084817	17110510
17063336	17066197	17082729	17079668	17083804	17079862 -	17084818	17110511
17063337	17063337	17082730	17068225	17083007	17079668	17084819	17110512
17063338	17066199	17082731	17068226	17083808	17079678	17084820	17110513
17063339	17066200	17082732	17058227	17083810	17083810.	17084821	17110595
17063341	17066202	17082734	17068229	17083810	17083810	17084822	17110514
17063366	1706n205	17082738	17068233	17083813	17079677	17084823	17110515
17063369	17066208	17082739	17068234	17083814	17079863	17084824	.17110516
17063370	17066209	17082741	17078912	17283816	17079692	17084825	17110517
17063776	17068188	17082742	17078913	17033818	17079693	17084826	17110518
17063777	17066263	17082748	17078337	17083819	17079843	17084827	17110519
17063778	17066238	17082749	17078338	17083821	17079799	17084828	17110520
17063995	17078426	17082751	17078333	17083822	17079784	17084830	17110522
17064035	17056265	17082752	17078334	17083823	17079785	17084831	17110523
17064057	17079783	17082753	17078335	17083824	17079563	17084836	17110525
17064905	17067107	17082754	17078336	17083825	17079787	94212300	94212300
17064909	17067111	17082755	17082755	17083826	17079773		1000
17064920	17068207	17082770	17078424	17083827	17079614		
17064921	17068208	17082772	17078401 .	17083830	17079774.		1
17064924	17068209	17082774	17078402	17083831	17079775	· ·	
17070185	17067116	17082777	17078403	17083833	17079776		
17075507	17067367	17082778	17066238	17083834	-17079788		
17075587	17078433	17082784	17078408	17083838	17079704 .		
17075598	17075598	17082785	17078412	17083842	17079833		
17075510	17068014	17082786	17078415	17084700	17110457	1	
17075611	17068015	17082787	17079696	17084701	17110458		
17075613	17068164	17082791	17078404	- 17084702 -	17110592		-
17075614	17068176	17082804	17078986	17084703	17110459		
17075616	17068158	17082805	17078987	17084704	17110593		
17075617	17068159	17082807	17078423	17084705	17110460		
17075627	17068163	17082812	17078405	. 17084706	17110461	1	•
17075628	17068564	17082814	17078406	17084713 -	17110463		
17075529	17068565	17082817	17078428	17084715	17110464	I .	
17075635	17068270	17082819	17078413	17084719	17110465	[· · ·	1.
17075636	17068274	17082826	17078919	17084720	17110466		
17075647	17075647	17082628	17078425	17084721	17110467		*
17075675	17052669	17082831	17078432	17084722	17110468		100
17075677	17068217	17092832	17079186	17084724	17110469	The state of the s	And the second
17075679	17078427	17082835	17082835	17064725	17110470	1	
17075680	17078411	17082836	17078431	17084728	17084728		
17075683	17078386	17082837	17079013	17084729	17110471		
17075690	17078387	17082838	17079660	17084731	17110472		
17075704	17075704	17082839	17079014	17084732	17110473		
17075707	17068179	17083701	17079673	17084733	17110474		
17075708	17068180	17083702	17083702	17084735	17110475		
17075709	17068181	17083705	17079799 -	17084736	17110476		
17075716	17068182	17083709	17079685	. 17084737	17110477	1	* *
17075717	17068183	17033715	17079814	.17084743	17110478	1 .	
17075719	17068184	17083720	17079616	17084744	17110479		
17075720	17068193	17083722	17079618	17084745	17110480		100
17075724	17078417	17083724	17079620	17084746	17110481		
17075725	17078418	17083725	17079621	17084749	17110483		10 miles 10 miles 12
17075726	17078419	17003726	17079622	17084763	17110485		
17075727	17078420	17083730	17079626	17084765	17110487		
17975728	17068201	17083731	17079627	17084767	- 17110489		
17075733	17068212	17083732	17079628	17084770	17110430	1	
17075764	17068213	17083741	17079674	17084773	17084773		
* 1 3/1 W 1 W/Y	17068564	17083743	17079370	17084774	17110492		

E.G.R. VALVES CROSS-REFERENCED FROM SERVICE TO PRODUCTION NO.S

SERV	ряор	SERV	PROD	SEAV	PROD	SERV	PAOD
1/05175	1099171	1 10 10 7 17 7 7 5	17082753	17079674	17002741	17110492	17084774
1622175	1622175	17078335			17083741		
17052669	7043133	17078336	17082754	17079675 .	17083749	17110494	17084782
17052669 .	17075675	17078337	17082748	17079676	17083753	17110495	17084783
17063334	17063334	17078338	17082749	17079677	.17083813	17110496	17084784
17063335.	17063335	17078380	17082711	17079678	17083808	17110497	17084785
17063337	17063337	17078381	17082714	17079681	17083771	17110498	. 17064786
7065073	17056373	17078382	17082716	17079682	17083778	17110499	17084787
11000013			17082720	17079685	17083709	17110503	17084799
17065854	17060987	17078383 .					17084800
17065871	17062581	170.8364	17082723	17079686	17083762	17110504	
17065899	17061104	17078386	17075683	17079686	17083764	- 17110505	17084801
17065900	17061108	17078387	17075690	17079687	17083765 -	17110506	17084813
17066197	17063336	17078389	17082712	17079692	17083816	17110507	17084814
7066199	17063338	17078398	17082704	17079693	17083818	. 17110508	17084615
7066200	17063339	17078400	17062710	17079696	17(82787	17110509	17084816
	17063341	17078401	17082772	17079697	17083782	17110510	17084817
17066202						17110511	1708481
17066205	17063366	17078402	17082774	17079698	17083763		
706620B	17063369	17078403	17082777	17079699	17083764	17110512	47084819
17066209	17063370	17078404	17082791	17079700	17083765	17110513	17084820
17066238	17063778	17078405	17082812	17.079703	.17083763	17110514	17084820
7066238	17082778	17078406	17082814	17079704	17083838	17110515	. 17084623
17066263	17063777	17078408	17082784	17079773	17083826	17110516	17084624
				17075774	17083830	17110517	17084825
17066265	17064035	17078409	17082713				1708482
17066862	17062706	17078410	17082722	17079775	17083831	17110518	
17066871	17058426	17078411	17075680	17079776	17083633	17110519	1708482
1.7067107	17064905	17078412	17082785	17079783	17064057	17110520	17084821
7067111	17064909	17078413	17082819	17079784	17083822	17110522	17084831
7067116	17070185	17078415	17082786	17079785	17083823	17110523	1708483
	17075507	17078417	17075724	17079787	17083825	17110525	1708483
17067367	17075501	11010411	17075725			17110592	1708470
17068014	17075610	17078416	17075725	17079788	17083834		
17068015	17075611	17078419	17075726	17079799	17033821	17110593	1708470
17068158	17075616	17078420	17075727	17079799	17083705	17110594	1708479
17068159	17075617	17078421	17082709	17079833	17083842	1 17110595 -	1708482
17068163	17075627	17078423	17082807	17079843	17083819	94212300	9421230
17068164	170/5613	17078424	17082770	17079862	17083804		
			17082828	17079863	17083814		
17068176	17075614	17078425				1000	
17068179	17075707	17078426	17063995	17082755	17082755		
17068180	17075708	17078427	17075679	17082835.	17082835		
17068181	17075709	17078427	17078675	17083702	17083702	I	
17068182	17075716	17078428	1708281	17083810	17083810		
17068183	17075717	17078430	17082728	17083810	17083810		
17068184	17075719	17078431	17082836	17084726	17084728		
			17082831	17084773	17084773		
17068187	17058341	17078432					
17068188	17063776	17078433 .	17075587	17110457	17084700	1	
17068193	17075720	17078912	17082741	17110458	17084701		
17068195	17063333	17078913	17082742	17110459	17084703		
17068196	17062705	17078919	17082826	17110460	17084705		
17068197	17062707	17078986	17082804	17110461	17084706		*
17068201	17075728	17078987	17082805	17110463	17084713		
				17110464	17084715	l' '	
17068207	17064920	17079013	17082837	17110464			
17068208	17064921	17079014	17082839	17110465	17084719	1	
17068209 .	. 17064924	17079186	17082832	17110466	17084720		
17068212	. 17075733	17079370	17083743	17110467	17084721		•
17068213	17075764	17079563	17083793	17110468	17084722		
17068216	17082726	17079563	17083824	17110469	17084724		
17068217	17075677	17079563	17082705	17110470	17084725	10.00	
		17079614			17084729		
17068225	17082730		17083715	17110471			10 miles
17068226	17082731	17079614	17083827	17110472	17084731		
17068227	17082732	17079616	17083720	-17110473	17084732	1	
17068229	17082734	17079618	17083722.	17110474	17084733		
17068233	17082738	17079620	17083724	17110475	17084735		
17068234	17082739	17079621	17083725	17110476	17084736		
				17110477	17084737		
17068270	17075635	17079622	17083726		17084743	ľ	
17068274	17075636	17079626	17083730	.17110476		1 '	
17068564	17075628	17079627	17083731	17110479	17084744		•
17068564	17078628	17079628	17083732	17110480	17084745		the second of
17068565	17075629	17079633	17083744	17110481	. 17084746	1 .	
17075598	17075598	17079636	17083748	17110483	17084749	1	
			17082838	17110485	17084763		
17075647	17075647	17079660					
17075704	17075704	17079668	17083807	17110487	17084765	1	
17078333	17082751	17079668	17082729	17110489	17084767		
	17082752	17079673	17,083701	17110490	17084770	1 '	
17078334	11005125	1 210123.0					

CORVETTE MODEL REFERENCE 1978 ROCHESTER 4BC

Follow procedure outlined below to determine carburetor and/or part number.

- 1. Determine vehicle model, check VIN DIVISION CODE.
- 2. Determine engine and carburetor type.
- 3. Part number can be determined by cross referencing corresponding column number with same column number on chart.

	VIN		
PRODUCTION	DIV. CODE	USAGE	COL. NO
17058582	1	B, F, X, Y (350) w/A.T., Alt. (exc. A.C.)	3
17058584	1	B, F, X, Y (350) w/A.T., A.C., Alt	4
17058202	1	B, F, Y (305L) w/A.T., Fed. (exc. A.C., Spl. Hi Perf.)	. 1
17058∠64	1	B, F, Y (350L) w/A.T., A.C., Fed. (exc. Spi. Hi Perf.)	2
17058204	1	B, F, Y (350L) w/A.T., A.C., Fed. (exc. Spl. Hi Perf.)	•
		(1st Design)	2
17058203		Y (350) w/M.T. (M20)	7
17058210	1	Y (350) w/A.T., Spl. Hi Perf	10
17058211	1	Y (350) w/M.T. Spl. Hi Perf. (exc. A.C.)	8
17058228	11	Y (350) w/A.T., A.C. Spl. Hi Perf	9
17058502	1	Y (350) w/A.T., Calif. (exc. A.C.)	6
17058504	1	Y (350) w/A.C., Calif. A.T	5
17058206	1	Y (350) w/A.T., A.C., Fed. (exc. Spl. Hi Perf.) (2nd Design)	11

1978 ADDITIONAL ATTACHING PARTS

CODE	CHOUP	MODEL USAGE	NOUN NAME & DESCRIPTION	QTY.	PART NO.
4	3.726	All (301.4 BC)	Adapter, carb. to int. mfld.	. 1	10000787
4	3.726	Ali (301.2 BC)	. Adapter, carb. to int. miid	. 1	10014581
1	3.734	ΔII	Cap. inft. mfld. vac. ftg	AR	343350
12	3.734	All (151)	Cap, emission vac ftg.	1 .	343350
2.4	3.734	AU (231 305 350L)	. Cap, inlt. mfld. vac. ftg.	1	343350
4	3.734	All (231), 303, 3302)	Cap, cruise cont. ftg.	1	343350
2 4	3.734	All (201 400)	Cap, carb. vac. ftg.	1	343350
4	3.734	All (36)H II	Cap, inlt. mfld. vac. ftg.	1	343350
		All (2001)	Connector, vac. break T.V.S. (2-way nylon)	1	560625
3	3.725	All (260)	Control, closed toop electronic	i	16001622
123	3.750	M (151:1)	Control, closed looped electronic	i	16004772
123	3.755	All (151-1) W/M. F., Calif.	Gasket, int. mfld. to rad. heat shield	1	331161
123	3,726	All (151)	Gasket, and mild to rad heat stilled	1	1257.135
1 4	3.726	All (196)	Casher made to mild	,	1257135
1234	3,726	All (231A)	Gasket, carb. to mfld	• •	559342
3	3.726	All (260)	Gasket, carb.	. ,	1245915
4	3.726	All (231-3)	Gasket, carb. plenum	. 1	25504639
' 4	3,726	All (231G-3)	Gasket, EGR chmbr. to plnm, to mfld.	. 1	1259038
4	3.720	All (231-2)	Gasket, carb. to mfld		10013919
2 4	3.726	All (301 2 BC)	Gasket, carb. to adapter		
2 4	3,726	All (301 2 BC)	Gasket, carb. adapter to int. mfld	1	10001774
2 4	3.726	All (301 4 BC)	Gasket, carb. adapter to int, mfld	1	10001650
2 4	3,726	All (301 4 BC)	Gasket, carb, to adapter	1	10001651
234	3.726	All (350R, 403)	.: Gasket, flange	. 1	419047
6	3.726	All (425)	Gasket, carb, to mfld.	1	1494992
2 4	5.726	All (400)	Gasket, carb, to dist. plate	1	498796
123	3:726	H (140)	Insulator, carb. heat	1	14015698
123	3:726	All (151)	Insulator, carb. to radiant heat shield	1 -	10016832
1	3.726	B F X (250)	Insulator, carb. heat	1	333977
1234	3.726	All (305, 2BC)	Insulator, carb. Ht	, 1	336060
. 3	3.726	A (350H I)	Insulator, carb. heat	1	354310
1234	3.726	All (305H 350L)	Insulator, carb. heat	1	354310
2 4	3.726	All 7260V)	Insulator, carb. mtg.	1	25505329
1	3.726	T	., Insulator, carb, heat	1	466347
•		T	., Insulator, carb. heat	i	94213777
4	3.726	TAN 1001 OF	Modulator, eng. vac.		25509370
4	3.755	All (231-2)	Pipe, choke air	1	355921
1234	3.750	All (305U)	Pipe, choice air	1	14006748
1234	3.750	All (305H, 350L)	Pipe, choke air	, i	355918
1234	3.750	All (305, 350L)	Pipe, choke heat		419302
234	3.750	All (350R, 403)	Pipe, choke clean air	1	470374
123	3,750	A (231A) w gages	Relay, choke htr. cont		16004414
4	3,750	H (231-2)	Relay, choke		10004414
123	3,726	All (151)	Shield, carb. heat	1	
4	3.750	All (400)	Shield, choke hsg	1	10003937
6	3,820	All (350B)	Solenoid, AC idle compensator	1	1613608
3	3.755	All (260)	Switch, thermo, vac. (choke)	1	3039026
34	3.755	All (350R, 403)	Switch, thermo, vac. (choke)	1	3039026
34	3.755	All (350R, 403 w Calif.) (exc.	E) Switch, thermo. vac. (egr. & dist.)	, 1	3033753
4	3.755	Aii (231-2)	Switch, thermo. vac. (choke)	1 .	3035810
6	3.755	C wit id. (exc. E.F.I.)	Switch, thermo. vac. (choke)	1	3035810
. з	3.755	E (403) wCalif	Switch, thermo. vac. (egr.)	. 1	3033753
1 4	3.755	All (196)	Valve, carb. vac. break	1 .	3031518
1234	3.755	All (221 A)	Valve, carb. vac. break	1	3031518

CORVETTE 1978 ROCHESTER 4 BC (See Model Reference for Application)

GROUP	DESCRIPTION	OTY.	1	2	3	4	5
9 72F	CARRIDETOR (Designation)		47050000	. 305000	17050F50	17050504	4705060
3.725	CARBURETOR (Production)	.]	17058202	17058204	17058582	17058584	1705850
3.725	CARBURETOR (Service)	<u>.</u>	17055804	17055804	17055874	17055874	1705580
3.724	GASKET KIT	1	17055705	17055705	17055705	17055705	1705570
3.725	OVERHAUL KIT	1	17055706	17055706	17055727	17055727	1705572
3.725	POWER CARB KIT	1	7039349	7039349	7039349	7039349	703934
3.730	AIR HORN	1.	17055703	17055703	17055703	17055703	1705570
3.740	BAFFLE, float bowl	i	7031365	7031365	7031365	7031365	703136
3.825	BALL, pump discharge	1	7002117	7002117	7002117	7002117	700211
3.729	BODY ASM., throttle	1	17061441	17061441	17060356	17060356	1706035
3.734	BOWL ASM., float	1	17065160	17065160	17055704	17055704	1705570
3.766	CAM, fast idle	1	17051176	17051176	17051176	17051176	1705117
3.750	CHOKE HOUSING KIT	1	17055546	17055546	17055546	17055546	1705554
3.814	CLIP, float needle (pull)	1	7033751	7033751	7033751	7033751	703375
3.740	FILTER, fuel inlet	1	5651803	5651803	5651803	5651803	565180
3.740	FILTER NUT, fuel inlet	1	17051254	17051254	17051254	17051254	1705125
3.745	FLOAT ASM.	i	7043379	7043379	7043379	7043379	704337
3.738	GASKET, air horn	1	17056357	17056357	17056357	17056357	1705635
3.740	GASKET, filter nut	•	7024281	7024281	7024281	7024281	702428
3.750	GASKET, stat cover	í	17050961	17050961	17050961	17050961	1705096
	HOLDER KIT, secondary metering rod	i	7034522	7034522	7034522	7034522	703452
3.822	IDLE NEEDLE	AR	7034522	7034322	7034322		704853
3,806	INCERT approid equity	70	17051796	17051796	17051798		1705175
3.734	INSERT, aneroid cavity					17051796	
	INSERT, float bowl	•	7041471	7041471	7041471	7041471	704147
3.792	JET, primary	AR	7031977	7031977	7031971	7031971	703197
3.766	LEVER, cam follower	1	7041497	7041497	7041497	7041497	704149
3.766	LEVER, choke	Ī.	7041542	7041542	7041542	7041542	704154
3.752	LEVER, coil	1	7041499	7041499	7041499	7041499	704149
3,766	LEVER, fast idle	1.	7041498	7041498	7041498	7041498	704149
3.752	LEVER, inter choke	1	7031231	7031231	7031231	7031231	703123
3.842		1	7048169	7048169	7048169	7048169	704816
3.752	LEVER, lockout (sec.)	1 .	7041473	7C 41473	7041473	7041473	704147
2.752	LEVER, stat. cover				<u></u>		NS
3.755	LINK, aux vac break	1	NS	NS	NS	NS	· . — '
3.755	LINK, aux vacuum break choke side		· —		-	· · · - · .	NS
3.814	NEEDLE & SEAT	. 1	7035134	7035134	7035134	7035134	703513
3.747	PIN, float hinge	1	7041469	7041469	7041469	7041469	704146
3.858	POWER PISTON	1.	17051792	17051792	17051792	17051792	1705179
3,838	PUMP ASM	1	7048874	7048874	7048874	7048874	704887
	RETAINER, pump discharge ball	1	7029849	7029849	7029849	7029849	702984
3.750	RETAINER, stat. cover	AR	7000611	7000614	7000614	7000617	700061
	ROD, choke	1	7041472	70 -1472	7041472	7041472	704147
	ROD, inter choke				_	~	_
	ROD, power piston		_				
	ROD, pump	1	7026138	7026138	7025138	7026138	702613
	ROD, metering (sec.)	AR	7045779	7045779	7045779	7045779	70457
3.755	ROD, vac break	1	7041773	7041527	7043773	7041527	704152
	ROD ASM., metering (prim.)				17051341	17051341	
	SCOCIAL Six horn	AR	17051352	17051352	7014699	7014699	1705134
3,730 3,730	SCREW, air horn		7014699	7014699			701469
),/3U 1720	SCREW, air horn (long)	AR	7029912	7029912	7029912	7029912	702991
	SCREW, air horn (short)	AR	7031105	7031105	7031105	7031105	703110
	SCREW, aux vac break	Α	810		ALC:	7042000	
	SCREW, bracket attach,, aux vac break	AR	NS	N3	NS	7043682	704368
	SCREW, cam & fast idle levers						
3.750	SCREW, choke hsg. to bowl	1	7038808	7038308	7038808	7038808	703880

CORVETTE 1978 ROCHESTER 4 BC (Continued) (See Model Reference for Application)

GROUP	DESCRIPTION	QTY.	1	2	3	4	5
						700000	
3.752	SCREW, choke lever	1_	7029866		7029366	7029866	7029866
3.751	SCREW, choke valve	AR	7029866	7029866	7029866	7029866	7029866
3.752	SCREW, coil lever	1	7019709	7019703	7019709	7019709	7019709
3 755	SCREW, control attach.	AR	17050732	1705J732	17050732	17050732	17050732
3.766	SCREW, fast idle adj	1	7044794	7044751	7044794	7044794	7044794
3.767	SCREW, fast idle lever	1	7036079	7036079	7036079	7036079	7036079
3.761	SCREW, idle stop	1	3960392	3960392	3960392	3960392	3960392
3,444	SCREW, throttle stop		_				
3.741	SCREW, throttle body	AR	7035790	7035790	7035790	7035790	7035790
3.752	SEAL, choke hsg. to bowl	. 1	7043367	7043367	7043367	7043367	7043367
3.752	SEAL, inter, choke shaft	AR	7037569	7037569	7037569	7037569	7037569
3,752	SHAFT ASM., choke		7038259	7038259	7038259	7038259	7038259
3,750	SHAFT ASM., choke w/lever		 .				
3.752	SHAFT & LEVER ASM., inter choke		17050754	17050754	17050754	17050754	17050754
3,440	SOLENOID UNIT, w/brkt	. 1	NS	NS	NS	1997461	1997461
3.766	SPRING, cam follower				-	-	
3.766	SPRING, cam lever	1	17051494	17051494	17051494	17051494	17051494
3.766	SPRING, fast idle screw	1	7029900	7029900	7029900	7029900	7029900
3.740	SPRING, fuel filter	1	7043568	7043568	7043568	7043568	7043568
3.823	SPRING, idle needle		7011479	7011479	7011479	7011479	7011479
3.766	SPRING, idle stop screw	. 1	7003176	7003176	7003176	7003176	7003176
3.810	SPRING, metering rod (prim.)	1	7041459	7041459	7041459	7041459	7041459
3.859	SPRING, pwr. piston		7029529	7036019	7036019	7036019	7036019
3,841	SPRING, pump return	. 1	7042979	7042979	7042979	7042979	7042979
3.757	SPRING, w/cam	· 1.	7035344	7035344	7035344	7035344	7035344
3.750	STAT. COVER & COIL, elect						NS -
3.750	STAT. COVER, COIL & GASKET		17051918	17051918	17051918	17051918	17051918
3.761	STOP UNIT, carb throttle			·	. · . · ·	* 	
3.755	VACUUM BREAK & BRACKET,		·				, -
5.,00	(choke side) (aux)		_	· ·		·	NS
3.755	VACUUM BREAK & BRACKET, rear (aux) .	•					-
3.755	VACUUM BREAK CONT.	. *	_				
3.755	VACUUM BREAK CONT. ASM., (aux)	1	NS	NS	NS	- NS	
3.755	VACUUM BREAK CONTROL & BRACKET,	•			1.0		
J. 7 J J	choke side	. 1	17050759	17050759	17050759	17050759	1705759
3.751	VALVE, choke	1	7048904	7048904	7048904	7048904	7048904
3.731	AWFAC PHONE		, 0,000,				

CORVETTE 1978 ROCHESTER 4 BC (See Model Reference for Application)

GROUP	DESCRIPTION	QTY.	6	7	8	9	10
3.725	CARBURETOR (Production)		1.7058502	17058203	17058211	17058228	17058210
3.725	CARBUPFTOR (Service)	1	17055805	17055803	17055801	17055888	17055810
3.724	GASKET KIT	- 1	17055705	17055705	17055705	17055705	17055705
3.725	OVERHAUL KIT	1	17055727	17055706	17055904	17055904	17055904
3.725	POWER CARB KIT	1	7039349	7039349	7039353	7039353	7039353
	AIR HORN	1	17055703	17055703	17055901	17055901	17055901
	BAFFLE, float bowl	1	7031365	7031365	7031365	7031365	7031365
	BALL, pump discharge	1	7002:17	7002117	7002117	7002117	7002117
	BODY ASM., throttle	1	17060356 17055704	17060387	17058775 17055902	17060861 17055902	17060861 17055902
	CAM, fast idle	1	17055704	17055704 17051176	17055902	17055902	17055502
3.750	CHOKE HOUSING KIT		17055546	17055546	17055545	17055545	17055545
	CLIP, float needle (pull)	1	7033751	7033751	7033751	7033343	7033751
3.740	FILTER, fuel inlet	1	5651803	5651803	5651803	5651803	5651803
3.740	FILTER NUT, fuel inlet	i	17051254	17051254	17051254	17051254	17051254
3.745	FLOAT ASM	i	7043379	7043379	7043379	7043379	7043379
	GASKET, air horn	i	17056357	17056357	17056357	17056357	1705635
3.740	GASKET, filter nut	1	7024281	7024281	7024281	7024261	7024281
3.750	GASKET, stat cover	1.	17050961	17050961	17050961	17050961	1705096
	HOLDER KIT secondary metering rod	1	7034522	7034522	7034522	7035422	7034521
3.822	IDLE NEEDLE	AR	7048531	7048531	7048531	7048531	704853
3.806	INSERT, aneroid cavity	1	17051796	17051796	17051796	17051796	1705179
	INSERT, float bowl	1	7041471	7041471	704147	7041471	704147
3.792	JET, primary	AR	7031971	7031977	7031977	7031977	703197
	LEVER, cam follower	1	7041497	7041497	7041497	7041497	704149
	LEVER, choke	1	7041542 7041499	7041542 7041499	7041542 7041499	7041542 7041499	7041542 7041499
	LEVER, coil		7041498	7041498	7041498	7041499	704143
3.752	LEVER, inter choke	1	7031231	7031231	7031231	7031231	703123
3.842	LEVER, pump actuating	i	7048169	7048169	7048169	7048169	704816
	LEVER, lockout (sec.)	i	7041473	7041473	7041473	7041473	704147
	LEVER, stat. cover	•	NS			· . –	7043368
3.755	LINK, aux vac break	1	· — ·	NS	NS	NS	-
3.755	LINK, aux vacuum break choke side		NS		· . 	<u> </u>	
	NEEDLE & SEAT	.1	7035134	7035134	7035134	7035134	7035134
3.747	PIN, float hinge	1	7041469	7041469	7041469	7041469	7041469
	POWER PISTON	1 .	17051792	17051792	17051792	17051792	1705179
	PUMP ASM] .	7048874	7048874	17051374	17051374	1705137
3.852	RETAINER, pump discharge ball	1	7029849	7029849	7029849	7029849	702984
	RETAINER, stat. cover	AR.	7000614	7000614	7000614	7000614	7000614 7041472
	ROD, choke	1	/0414/2	/0414/2	/041472	7041472	704147
3.752 3.858	ROD, power piston			_	· <u>-</u>		
	ROD, pump	1	7026138	7026138	7026138	7026138	7026138
	ROD, metering (sec.)	AR	7045779	7045779	7045779	7045779	704577
	ROD, vac break	. 1	7041527	7041527	7041527	7041527	704152
	ROD ASM., metering (prim.)	AR	17051341	17051352	17051353	17051353	
3.730	SCREW, air horn	Ail	7014699	7014699	7014699	7014699	7014699
3.730	SCREW, air horn (long)	AR	7029912	7029912	7029912	7029912	7029912
3.730	SCREW, air horn (short)	AR	7031105	7031105	7031105	7031105	703110
3.755	SCREW, aux vas break	AR		7043682	-	·	
3,444	SCREW, brackr cattach,, aux vac break	AR	7043682	NS	NS	7043682	`
J,444							
3.767	SCREW, cam & fast idle levers	1	7038808	7036079 7038808	7038808	7038808	7038808

CORVETTE 1978 ROCHESTER 4 BC (Continued) (See Model Reference for Application)

3.752 SCREW, choke lever 1 7029866 7029866 3.751 SCREW, choke valve AR 7029866 7029866 3.751 SCREW, choke valve 1 7019709 7019709 3.752 SCREW, control attach. AR 1050732 17050732 3.766 SCREW, fast idle adj. 1 7044794 7044794 3.767 SCREW, tast idle lever 1 7036079 3.761 SCREW, tast idle lever 1 7036079 3.761 SCREW, idle stop 1 3960392 3960392 3960392 3.741 SCREW, throttle body AR 7035790 7035790 7035790 3.752 SEAL, choke hsg. to bowl 1 7043367 7043367 7043367 3.752 SEAL, choke hsg. to bowl 1 7043367 7035599 7037569 3.752 SEAL, inter. choke shaft AR 7036259 7037569 3.750 SHAFT ASM., choke w/lever 1 7038259 7038259 3.750 SHAFT ASM., choke w/lever 1 7038259 7038259 3.750 SHAFT ASM., choke w/lever 1 7050754 17050754 3.440 SOLENOID UNIT, w/brkt 1 NS NS 3.766 SPRING, cam follower 1 17051494 7029900 3.740 SPRING, fast idle screw 1 7029900 3.740 SPRING, fast idle screw 1 7029900 3.740 SPRING, fide needle AR 7011479 7011479 3.859 SPRING, idle needle AR 7011479 7011479 3.859 SPRING, metering rod (prim.) 1 7041459 7041	-	DESCRIPTION	OTY.	6	7	8	9	10
3.751 SCREW, choke valve		At about a facine	,	7020966	3029866	7029866	7029866	7029866
3.752 SCREW, coil lever 1 7019709 7019709 3.755 SCREW, control attach AR 17050732 17050732 3.766 SCREW, fast idle adj. 1 7044794 7044794 3.767 SCREW, fast idle lever 1 7036079 3.761 SCREW, idle stop 1 3960392 3960392 3.444 SCREW, throttle stop 1 3960392 3960392 3.741 SCREW, throttle body AR 7035790 7035790 3.752 SEAL, choke hsg. to bowl 1 7043367 7043367 3.752 SEAL, inter. choke shaft AR 7037569 7037569 3.752 SHAFT ASM., choke w/lever 1 7038259 7038259 3.752 SHAFT ASM., choke w/lever 1 17050754 17050754 3.440 SOLENOID UNIT, w/brkt 1 NS NS 3.766 SPRING, cam follower 1 17051494 17051494 3.766 SPRING, fast idle screw 1 17029900 7029900 3.766 SPRING, fiel filter 1 7043568 7043568 3.823 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 7011479 3.766 SPRING, idle stop screw 1 7003176 7003176 3.810 SPRING, idle stop screw 1 7003176 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, metering rod (prim.) 1 7041659 7042979 3.841 SPRING, pwmp return 1 7042979 7042979 3.851 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COIL & GASKET 1 17051918 17051918 3.751 STOP UNIT, carb throttle 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux)	=\	VV, CNOKE lever	A D			7029866	7029866	7029866
3.755 SCREW, control attach. AR 17050732 17050732 3.766 SCREW, fast idle adj. 1 7044794 7044794 3.767 SCREW, tast idle lever 1 7036079 3.761 SCREW, idle stop 1 3960392 396039	<u>۲</u> ۱	vv, cnoke valve . ,				7019709	7019709	7019709
3.766 SCREW, fast idle adj. 1 7044794 3.767 SCREW, fast idle lever 1 7036079 3.761 SCREW, idle stop 1 3960392 3960392 3.444 SCREW, throttle stop 3.741 SCREW, throttle body AR 7035790 7035790 3.752 SEAL, choke hsg. to bowl 1 7043367 7043367 3.752 SEAL, inter. choke shaft AR 7037569 7037569 3.752 SHAFT ASM., choke 1 7038259 7038259 3.750 SHAFT ASM., choke w/lever 1 7038259 7038259 3.752 SHAFT & LEVER ASM., inter choke 1 7050754 17050754 3.440 SOLENOID UNIT, w/brkt 1 NS NS 3.766 SPRING, cam follower 1 17051494 17051494 3.766 SPRING, fast idle screw 1 7029900 7029900 3.740 SPRING, fast idle screw 1 7043568 7043568 3.823 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 7011479 3.766 SPRING, idle stop screw 1 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, metering rod (prim.) 1 704197 7042979 3.757 SPRING, pump return 1 7042979 7042979 3.750 STAT. COVER & COIL & GASKET 1 17051918 17051918 3.751 STOP UNIT, carb throttle 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux)	<u>۲</u> ۱	VV, COII lever	•			17050732	17050732	17050732
3.760 SCREW, tast idle lever 1 7036079 3.761 SCREW, idle stop 1 3960392 3960392 3.444 SCREW, throttle stop 1 7043367 7043367 3.752 SEAL, choke hsg. to bowl 1 7043367 7043367 3.752 SEAL, inter. choke shaft AR 7037569 7037569 3.752 SHAFT ASM., choke 1 7038259 7038259 3.750 SHAFT ASM., choke w/lever 1 7038259 7038259 3.750 SHAFT & LEVER ASM., inter choke 1 17050754 17050754 3.440 SOLENOID UNIT, w/brkt 1 NS NS 3.766 SPRING, cam follower 1 17051494 17051494 3.766 SPRING, fast idle screw 1 7029900 7029900 3.740 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 7011479 3.766 SPRING, metering rod (prim.) 1 7041459 7041459 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, metering rod (prim.) 1 7042979 7042979 3.757 SPRING, pump return 1 7042979 7042979 3.750 STAT. COVER & COIL, elect 1 NS NS 3.750 STAT. COVER, COIL & GASKET 1 17051918 17051918 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS	۲,	VV, CONTrol Bπacn.				7044794	7044794	7044794
3.761 SCREW, idle stop			1			7036079	7036079	7036079
3.444 SCREW, throttle stop 3.741 SCREW, throttle body 3.752 SEAL, choke hsg. to bowl 3.752 SEAL, choke hsg. to bowl 3.752 SEAL, inter. choke shaft 3.752 SEAL, inter. choke shaft 3.752 SEAL, inter. choke shaft 3.753 SHAFT ASM., choke 3.755 SHAFT ASM., choke 3.755 SHAFT ASM., choke w/lever 3.755 SHAFT & LEVER ASM., inter choke 3.756 SPRING, cam follower 3.766 SPRING, cam follower 3.766 SPRING, fast idle screw 3.766 SPRING, fast idle screw 3.766 SPRING, idle needle 3.823 SPRING, idle needle 3.823 SPRING, idle needle 3.824 SPRING, idle stop screw 3.766 SPRING, metering rod (prim.) 3.766 SPRING, metering rod (prim.) 3.767 SPRING, pwr. piston 3.768 SPRING, pwr. piston 3.769 SPRING, pwr. piston 3.760 SPRING, pwr. piston 3.760 SPRING, cam lever 3.761 STOP UNIT, carb throttle 3.763 STAT. COVER & COIL, elect 3.765 VACUUM BREAK & BRACKET, rear (aux) 3.765 VACUUM BREAK & BRACKET, rear (aux) 3.765 VACUUM BREAK & BRACKET, rear (aux) 3.765 VACUUM BREAK & BRACKET, rear (aux) 3.765 VACUUM BREAK & BRACKET, rear (aux) 3.765 VACUUM BREAK & BRACKET, rear (aux) 3.765 VACUUM BREAK & BRACKET, rear (aux) 3.765 VACUUM BREAK & BRACKET, rear (aux) 3.765 VACUUM BREAK & BRACKET, rear (aux) 3.765 VACUUM BREAK & BRACKET, rear (aux) 3.765 VACUUM BREAK & BRACKET, rear (aux) 3.765 VACUUM BREAK & BRACKET, rear (aux) 3.765 VACUUM BREAK & BRACKET, rear (aux)			1		3960392	3960392	3960392	3960392
3.741 SCREW, throttle body AR 7035790 7035790 7035790 3.752 SEAL, choke hsg. to bowl 1 7043367 7043367 7043367 3.752 SEAL, inter. choke shaft AR 7037569 7037569 3.752 SHAFT ASM., choke 1 7038259 7038259 3.750 SHAFT ASM., choke w/lever 3.752 SHAFT & LEVER ASM., inter choke 1 17050754 17050754 3.440 SOLENOID UNIT, w/brkt 1 NS NS 3.766 SPRING, cam follower 1 17051494 17051494 3.766 SPRING, fast idle screw 1 7029900 7029900 3.740 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 7011479 3.766 SPRING, idle stop screw 1 7003176 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, metering rod (prim.) 1 7042979 7042979 3.757 SPRING, w/cam 1 7035344 70353			'	3300332			000005	
3.752 SEAL, choke hsg. to 50wl 1 7043367 7043367 3.752 SEAL, inter. choke shaft AR 7037569 7037569 3.752 SHAFT ASM., choke 1 7038259 7038259 3.750 SHAFT ASM., choke w/lever 3.752 SHAFT & LEVER ASM., inter choke 1 17050754 17050754 3.440 SOLENOID UNIT, w/brkt 1 NS NS 3.766 SPRING, cam follower 3.766 SPRING, fast idle screw 1 7029900 7029900 3.740 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 3.766 SPRING, idle stop screw 1 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, pwr piston 1 7036019 7029529 3.841 SPRING, pwr piston 1 7036019 7029529 3.859 SPRING, w/cam 1 7042979 7042979 3.757 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COIL & GASKET 1 17051918 17051918 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux)	֡֓֞֜֜֞֜֜֓֓֓֓֓֓֓֓֓֓֜֜֜֜֓֓֓֓֓֓֡֜֜֜֡֓֓֓֓֡֜֜֡֓֡֓֡֜֡֡֜֜֝֡֡֡֡֓֡֡֡֜֝	VV, INFORTE STOP	ΛD	7025790		7035790	7035790	7035790
3.752 SEAL, inter. choke shaft AR 7037569 7037569 3.752 SHAFT ASM., choke 1 7038259 7038259 3.750 SHAFT ASM., choke w/lever 3.752 SHAFT & LEVER ASM., inter choke 1 17050754 17050754 3.440 SOLENOID UNIT, w/brkt 1 NS NS 3.766 SPRING, cam follower 3.766 SPRING, fast idle screw 1 7029900 7029900 3.740 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 7011479 3.766 SPRING, idle stop screw 1 7003176 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, pwr piston 1 7036019 7029529 3.841 SPRING, pwr piston 1 7036019 7029529 3.841 SPRING, pwr piston 1 7036019 7029529 3.841 SPRING, pwr piston 1 7036019 7029529 3.859 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COIL & GASKET 1 17051918 17051918 3.751 STOP UNIT, carb throttle 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux)	ים	w, throttle body				7043367	7043367	7043367
3.752 SHAFT ASM., choke 1 7038259 7038259 3.750 SHAFT ASM., choke w/lever 3.752 SHAFT & LEVER ASM., inter choke 1 17050754 17050754 3.440 SOLENOID UNIT, w/brkt. 1 NS NS 3.766 SPRING, cam follower 3.766 SPRING, fast idle screw 1 7029900 7029900 3.740 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 7011479 3.766 SPRING, idle stop screw 1 7003176 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, pwr. piston 1 7036019 7029529 3.841 SPRING, pump return 1 7042979 7042979 3.757 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux)	Ļ,	, cnake asg. to Jawi	•			7037569	7037569	7037569
3.750 SHAFT ASM, choke w/lever 3.752 SHAFT & LEVER ASM, inter choke 1 17050754 3.440 SOLENOID UNIT, w/brkt. 1 NS NS 3.766 SPRING, cam follower 3.766 SPRING, fast idle screw 1 7029900 7029900 3.740 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 7011479 3.766 SPRING, idle stop screw 1 7003176 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, pwr. piston 1 7036019 7029529 3.841 SPRING, pump return 1 7042979 7042979 3.757 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COIL elect. 1 NS NS 3.750 STAT. COVER & COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux)	Ļ	, Inter, choke shall				7038259	7038259	7038259
3.752 SHAFT & LEVER ASM., inter choke 1 17050754 17050754 3.440 SOLENOID UNIT, w/brkt. 1 NS NS 3.766 SPRING, cam follower 1 17051494 17051494 3.766 SPRING, fast idle screw 1 7029900 7029900 3.740 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 7011479 3.766 SPRING, idle stop screw 1 7003176 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, pwr. piston 1 7036019 7029529 3.841 SPRING, pump return 1 7042979 7042979 3.757 SPRING, pwr. piston 1 7035344 7035344 3.750 STAT. COVER & COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (r	T ACM sheke wileyes	١,	7030233			_	
3.440 SOLENOID UNIT, w/brkt. 1 NS NS 3.766 SPRING, cam follower 1 17051494 17051494 3.766 SPRING, fast idle screw 1 7029900 7029900 3.740 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 7011479 3.766 SPRING, idle stop screw 1 7003176 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, pwr. piston 1 7036019 7029529 3.841 SPRING, pump return 1 7042979 7042979 3.757 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COIL elect. 1 NS NS 3.750 STAT. COVER, COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux)			1	17050754	17050754	17050754	17050754	17050754
3.766 SPRING, cam follower 3.766 SPRING, fast idle screw 1 7029900 7029900 3.766 SPRING, fast idle screw 1 7029900 7029900 3.760 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 7011479 3.766 SPRING, idle stop screw 1 7003176 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, pwr. piston 1 7036019 7029529 3.841 SPRING, pump return 1 7042979 7042979 3.757 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COIL elect 1 NS NS 3.750 STAT. COVER, COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & CONT.			;			NS	1997461	
3.766 SPRING, cam lever 1 17051494 17051494 17051494 3.766 SPRING, fast idle screw 1 7029900 7029900 3.740 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 7011479 3.766 SPRING, idle stop screw 1 7003176 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, pwr. piston 1 7036019 7029529 3.841 SPRING, pump return 1 7042979 7042979 3.757 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COIL & GASKET 1 NS NS 3.750 STAT. COVER, COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK CONT.		NUID BINT, WORKS						
3.766 SPRING, fast idle screw 1 7029900 7029900 3.740 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 7011479 3.766 SPRING, idle stop screw 1 7003176 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, pwr. piston 1 7036019 7029529 3.841 SPRING, pump return 1 7042979 7042979 3.757 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COIL, elect. 1 NS NS 3.750 STAT. COVER, COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux)	H) En	NG, cam follower	1		17051494	17051494	17051494	17051494
3.740 SPRING, fuel filter 1 7043568 7043568 3.823 SPRING, idle needle AR 7011479 7011479 3.766 SPRING, idle stop screw 1 7003176 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, pwr. piston 1 7036019 7029529 3.841 SPRING, pump return 1 7042979 7042979 3.757 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COIL, elect. 1 NS NS 3.750 STAT. COVER, COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & CONT.	H) FR	NG, Cam level		,		7029900	7029900	7029900
3.823 SPRING, idle needle	11	NG, fast fule screw	- 1			7043568	7043568	7043568
3.766 SPRING, idle stop screw 1 7003176 7003176 3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, pwr. piston 1 7036019 7029529 3.841 SPRING, pump return 1 7042979 7042979 3.757 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COIL elect. 1 NS NS 3.750 STAT. COVER, COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle 1 17051918 17051918 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux)	H	NG, fuel litter	٠ ٨٠			7011479	7011479	7011479
3.810 SPRING, metering rod (prim.) 1 7041459 7041459 3.859 SPRING, pwr. piston 1 7036019 7029529 3.841 SPRING, pump return 1 7042979 7042979 3.757 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COIL, elect. 1 NS NS 3.750 STAT. COVER, COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle 1 1 NS NS 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux)						7003176	7003176	7000176
3.859 SPRING, pwr. piston 1 7036019 7029529 3.841 SPRING, pump return 1 7042979 7042979 3.757 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COIL, elect. 1 NS NS 3.750 STAT. COVER, COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle 1 17051918 17051918 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK CONT.	11	NG, lote Stop Screw	1			7041459	7041459	7041459
3.841 SPRING, pump return 1 7042979 3.757 SPRING, w/cam 1 7035344 3.750 STAT. COVER & COIL, elect. 1 NS NS 3.750 STAT. COVER, COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle 1 17051918 17051918 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK CONT.	Ш	MC never histor	. 1			17052057	17052057	1705205
3.757 SPRING, w/cam 1 7035344 7035344 3.750 STAT. COVER & COII. elect 1 NS NS 3.750 STAT. COVER, COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle	11	MC return	1			7042979	7024979	7042979
3.750 STAT. COVER & COII. elect. 1 NS NS 3.750 STAT. COVER, COIL & GASKET 1 17051918 17051918 3.761 STOP UNIT, carb throttle 1 17051918 17051918 3.755 VACUUM BREAK & BRACKET, (choke side) (aux) 1 NS NS 3.755 VACUUM BREAK & BRACKET, rear (aux) 1 1 NS NS 3.755 VACUUM BREAK CONT. 1 1 NS NS						7035344	7035344	7035344
3.750 STAT. COVER, COIL & GASKET	T	COVER & COIL place	1	:		_		
3.761 STOP UNIT, carb throttla 3.755 VACUUM BREAK & BRACKET, (choke side) (aux)						17051918	17051918	1705191
3.755 VACUUM BREAK & BRACKET, (choke side) (aux)								
(choke side) (aux)						. NS	NS	
3.755 VACUUM BREAK & BRACKET, rear (aux) 3.755 VACUUM BREAK CONT.	٠,	anta rida) lauvi	1	· NS	NS		1 . Test	
3.755 VACUUM BHEAK CUNT	, 11 '1	HIM DOEAK & ROACKET roor faily)		,,,,		·	·	
	ĭ	JUM DREAK O BRACKET, 1881 (80A).			<u> </u>	_		
	۱L ۱۱	HIM BREAK CONT. A.M. Jany)	1	<u>. </u>	17050759	<u> </u>	· · · <u>-</u> ·	· . —
diffig. Androis Bitche College	۱, ۱	HIM DOCAY CONTENT & REACKET			_			
3.755 VACUUM BREAK CONTFOL & BRACKEI. — 17050759 —			1 .	17050759		17053201	17050759	
3.751 VALVE, choke					7048904	7048904	7048904	704890

CORVETTE 1978 ROCHESTER 4 BC (See Model Reference for Application)

GROU	P DESCRIPTION	QTY.	11	
	CARDINETOR (A. Justina)	•	47	
3.725 3.725	CARBURETOR (Production)		17058206	
3.724	CARBURETOR (Service)	.	17065716	
3.725	GASKET KIT	, !	17065708	
3.725	OVERHAUL KIT		17065709	
3.723	FUVER CAND KIT		7039388	
3.730	AIR HORN		17055703	
3.740	BAFFLE, float bowl	. 1	7031365	
3.825	BALL, pump discharge	. 1	7002117	
3.729	BODY ASM., throttle	1.5	17061441	
3.734	BOWL ASM., float	1	17065160	
3.766	CAM, fast idle	1	17051176	
3.750	CHOKE HOUSING KIT	1	17065328	
3.814	CLIP, float needle (pull)	1	7033751	
3.740	FILTER, fuel inlet	1	5651803	
3.740	FILTER NUT, fuel inlet	1	17051254	
3.745	FLOAT ASM	1	7043379	
3.738	GASKET, air horn	1	17056357	
3.740	GASKET, filter nut		7024281	
3.750	GASKET, stat cover	1	17050961	
3.806	HOLDER KIT, secondary metering rod	1_	7034522	
3.822	IDLE NEEDLE	AR	7048531	
3.806	INSERT, aneroid cavity	·]	17051796	
3.734	INSERT, float bowl	1	7041471	
3.792	JET, primary	AR	7031976	
3.766	LEVER, cam follower	I	7041497	
3.766	LEVER, choke]	7041542	
3.752 3.766	LEVER, coil	1	7041499	
3.752	LEVER, fast idle	1	7041498	
3.732 3.842	LEVER, inter choke	1	7031231	
3.752	LEVER, pump actuating	1	7048169	
3.752 3.752	LEVER, lockout (sec.) LEVER, stat. coil		7041473	
3.755	LINK, aux vac break			
3.755 3.755	LINK, aux vacuum break choke side			
3.814	NEEDLE & SEAT	1	7035134	
3.747	PIN, float hinge		7035134	
3.858	POWER PISTON	,	17051792	
3.838	PUMP ASM.		7048874	
3.852	RETAINER, pump discharge ball		7029849	
3.750	RETAINER & SCREW KIT, stat cover	1	17065330	
3.750	RETAINER, stat. cover	AR		
3.752	ROD, choke	1	7041472	
3.752	ROD, inter choke	i		
3.858	ROD, power piston	ı	·	
3.843	ROD, pump	1	7026138	
3.306	ROD, metering (sec.)	AR	7045779	
3.755	ROD, vac break	1	7041527	
3.806	ROD ASM., metering (prim.)	AR	17051352	
3.730	SCREW, air ! 1	AR .	7014699	
3.730	SCREW, aii (long)	AR	7029912	
3.730	SCREW, air n. 3 (short)	AR	7031105	
3.755	SCREW, aux vac break		7043682	
3.444	SCREW, bracket attach., aux vac break	AR		
				· · · · · · · · · · · · · · · · · · ·
3.767 3.750	SCREW, cam & fast idle levers		7038808	

CORVETTE 1978 ROCHESTER 4 BC (Continued) (See Model Reference for Application)

GROUP	DESCRIPTION	QTY.	11			
3.752	SCREW, chake lever	1.	7029863			
3.751	SCREW, choke valve	AR	7029866			•
3.752	SCREW, coil lever	1	7019709			
3.755	SCREW, control attach,	AR ·	17050732		• •	
3.766	SCREW, fast idle adj	1	7044794			
3.767	SCREW, fast idle lever attach	1	7036079			
3.761	SCREW, idle stop	1	3960392			
3.444	SCREW, throttle stop	1	-			
3.741	SCREW, throttle body	AR	7035790		•	
3.752	SEAL, choke hsg. to bowl	1	7043367	*		
3.752	SEAL, inter choke shaft	AR	7037569		*	
3.752	SHAFT ASM., choke	1	7038259		1	• .
3.750	SHAFT ASM., choke w/lever	1 .	·			•
3.752	SHAFT & LEVER ASM., inter choke .;	. 1	17050754			
3.440	SOLENOID UNIT, w/brkt	1 .	1997461			
3.766	SPRING, cam follower					•
3.766	SPRING, cam lever	1.	17051494	•		
3.766	SPRING, fast idle screw	1	7029900		*	
3.740	SPRING, fuel filter	1	7043568			
3.823	SPRING, idle needle	AR	7011479			
3.766	SPRING, idle stop screw	1	7003176			
3.810	SPRING, metering rod (prim.)	j	7041459		•	
3.859	SPRING, pwr. piston	1	7029529	•		
3.841	SPRING, pump return	1	7042979			
3.757	SPRING, w/cam	i	7035344		and the second	
3.750	STAT. COVER & COIL, elect		_			
3.750	STAT. COVER, COIL & GASKET	1 -	17065326	•	•	
3.761	STOP UNIT, carb throttle	i				
3.755	VACUUM BREAK & BRACKET.				*	
	(choke side) (aux)				and the second	
3.755	VACUUM BREAK & BRACKET, rear (aux)					
3.755	VACUUM BREAK CONT	1				
3.755	VACUUM BREAK CONT. ASM., (aux)		-			
3.755	VACUUM BREAK CONTROL & BRACKET,					
0.733	choke side	. 1	17050759			
3.751	VALVE, choke	1	7048904			
0.731	AWCAF OHOVE	."	1040304		•	

GROUP 3.000 FICHE 2 OF 6

STARTING GRID LOCATION **GROUP DESCRIPTION** PARTS ILLUSTRATIONS INTRODUCTION 1-2 A-6 GENERAL INFORMATION 1-2 A-2 ALPHABETICAL INDEX C-11 N.A. INDEX FOR ADDITIONAL INFORMATION N.A. A-5 FUEL - EXHAUST - CARBURETION 1-6 3,000 E-2 CARBURETOR CHARTS F-20 N.A. OUT OF FICHE CALLS N.A. N-9



CORVETTE MODEL REFERENCE 1979 ROCHESTER 4BC

Follow procedure outlined below to determine carburetor and/or part number.

- 1. Determine vehicle model, check VIN DIVISION CODE.
- 2. Determine engine and carburetor type.
- 3. Part number can be determined by cross referencing corresponding column number with the same column number on charts.

	V	/IN					
PRODUCTION	DIV.				USAGE		COL. NO
17059203	1				r)		1
17059216	1				d. (exc. SP H/		2
17059210	1	1 . .	/ w/SP H/Per,	A.T. (exc.	. A.C.)	,	 3
17059211	1						4
17059217	1	•	/ (350) w/A.T.	, Fed. (ex	c. A.C., SP H/	Per)	 5
17059228	1	` `	wiSP HiPer,	A.T., A.C.			 6
17059502	1				C.) (Stamped		7
17059504	1	, .	wa.T., A.C.,	, Calif. (St	tamped 17059	9504)	 8
17059582	1 -	•	Y w/Alt. ′≥xc	A.C., SP I	H/Per)		 9
17059534	1	- K	Y w/A.C., Alt.	(exc. SP I	H/Per)		 10
17059507	. 1 .	5 '	y (350L) w/A.7	T., Calif., A	A.C. (Stamper	d 17059507)	 11

1979 ADDITIONAL ATTACHING PARTS

DIV.	GROUP	MODEL USAGE	NOUN NAME & DESCRIPTION	QTY.	PART NO
2 4	3.726	All (301 4BC)	Adapter, carb. to int. mfld.	. 1	10000787
24	3.726	All (301 2BC)	Adapter, carb. to int. mfld	i	10014581
- 3	3.726	All (301Y)	Adapter, carb. to int. mfld.	. 1	10014581
123	3.726	All (751V) w Fed	Adapter, carb. to int. mfld.	1	10014244
123	3.726		Adapter, carb. to int. mfld.	i	10008981
123	3.750	All (151V.9) (Exc. A.C)	Baffle, choke hsg. shield	i	10003301
123	3.763	All (151V. 9)	Bracket, ret. sprg. & cutoff sw.	4	10004199
123	3.763	All (151V. 9)	Bracket, throt & downshift control cable	i	10005859
123	3.755	All (151-9) w/Calif. closed			
123	3.755	All (151-9) w Calif, closed	Calibrator, carb. controller	1	1224335
100		loop, A.T.		7	1224336
123	3.734	All (151)	Cap, Emissions vac. ftg	1	343350
234	3 734	All (305, 350L)	Cap, inl. mfld. vac. ftg.	1	343350
234	3.734	All (301)	Cap, carb. vac. ftg	7	343350
4	3.734	All (231G, 3)	Cap. cruise cont. ftg	1 .	343350
	CT 3.870	C314 (03) (350) (2°Bbl.)	Connector, gov. vlv. vac. hose	7	6268181
123 1234		All (231A) wiclosed loop,	Control, closed loop electronic		16001622
		Calif		1	1224330
123	3.726	All (151-1) w/Calif	Gasket, int. mfld. to rad. heat shield	. 1	331161
234	3.726	All (350R-403)	Gasket, flange		419047
2_	3.726	All (400)	Gasket, carb. to dist. plate	1	498796
. 3	3.726	A ^{ji} (260)	Gasket, carb.	1	559342
4	3.726	All (231-3)	Gasket, carb. plenum	1 .	1245915
4	3.726		Gasket, EGF chmbr, to plnm to mfld	1 .	25504639
	6 3.726	All (425)	Gasket, carb. to mfld.	1	1494992
2.4	3.726		Gasket, carb. to adapter	1	10013919
2 4	3.726		Gasket, carb, to adapter to int. mfld	1	10001650
2 4	3.726	All (301 4BC)	Gasket, carb. to adapter	1	10001651
2 4	3.726	All (301 2BC)	Gasket, carb. adapter to int. mfld	· 1	10001774
123	3.726	All (151V, 9)	Gasket, carb. to int. mfld	. 1	10004836
3	3.726		Gasket, carb. adapter to int. mild	. 1	10001774
23 5		All (231)	Gasket, carb. to mfld.	1 .	25502203
1 4	3.726		Gasket, carb. to mfld	1	25502203
4	3.726	Liganor	Gasket, carb. insulator	1	94213777
123	3.726	All (151V, 9)	Insulator, carb. to adapter	1	10017667
1 5		All (V8 28C)	Insulator, carb. heat	1.	14037622
	CT 3.726	All (305)	Insulator, carb. heat	1	14037622
2.4	3.726	All (350X)	Insulator, carb. mtg	1	27505329
123	3.726	All (151-1) w/Calif,	Insulator, carb, to radiant heat shield	1	10016832
1	3.726	<u>T</u> (1st des.)	Insulator, carb. ht. (use w.466377 inlet mfld.)	· 1	14015698
. 1		$^{\circ}$ <u>T</u> (2nd des.)	Insulator, carb. ht. (use w/14004454 inlet mfld.)	. 1	14015698
4	3.726	<u> </u>	Insulator, carb. heat	1 .	94202260
	CT 3.750		Insulator, auto choke therm	1 .	476343
1			Insulator, cable ht.	1	333977
	CT 3.726	P1	Insulator, carb. ht	1	333977
	CT 3.726	P2, 3 (42) (232)	Insulator, carb. ht.	1	333977
12345			Insulator, carb. int.	1	354310
	CT 3.726		Insulator, carb. ht.	1	354310
234	3.726		Insulator, carb. ht	1 1	14037622
	CT 3.726		Insulator, carb. ht.	1	14033984
	CT 3.726		Insulator, carb. ht.	1	14033884
12345			Insulator, carb. ht.	1	336060
1234	3.843		Link, carb. lvr. to idler lvr.	1	10005882
	CT 3.818		Pipe, choke air inl.	1	354438
	CT 3.818	CP1, 2, 3 (454)	Pipe, choke air otlt	1	354439

1979 ADDITIONAL ATTACHING PARTS (Continued)

DIV	GROUP	MODEL USAGE	NOUN NAME & DESCRIPTION	QTY.	PART NO
234	3.750	All (350R, 403)	Pipe, clean air	ì	419302
1 5	3.750			1	14006703
	T 3.750	AU (305)	Pipe, choke air	.1	14006703
1234	3.750	All (305G)		1	14006703
135		- A (231A) wigages		· 1	470374
		All (350N)	Relay, fast idle (9.277)	1	412686
3 '	3.750	A (350N)	. Retay, fast idle (9 277)	1	412686
3	3.750		, right, library, and the second seco		
	3.750	nka (VRN)	Relay, fast idle	• •	412686
3	. 2760	X (231) w rally gages	Relay, elec. choke (9277)	1	.10018448
123		All (151-1) w Calif.	Siliela, carb. heat	1	10002817
123	3.750			1.	10003937
- · · · · · · · · · · · ·	3.750	All (200)	Solenoid, AC idle compensator	1	1613608
123	3.040	All (1511/ D)	. Spacer, idler lvr. to int. mfld	1 .	10005862
	3.797	A((/1E1V O)	Stud., carb. to mfld.(M8 - 1.25 + 98)	2	10009159
1234		All (231-2)		1.	30358 0
234	3.755 3.755	All (425) w.End lave E.E.L.	. Switch, thermo. vac (choke)	1	3035810
		All (350R, 403)		1	3039026
234	3,755	All (350h, 403)	Switch, thermo. vac. (choke)	1	3039026
3	3.755	All (200)	. Yalve, carb. vac. break	1	3031518
1234	3.755	All (231A)	. Valve, carb. vac. break	1	3031518
2	3.755	All (400)	. Vilve, carb. vac. break	1	3031518
234	3.755	#II (301)	Valve, carb. vac. break	1	3031518
4	3.755	E (231-3)	. Valve, carb. vac. break	1	10017354
123	3.755	H (151V)	Tallast Carp. Agr. micak		

CORVETTE 1979 ROCHESTER 4 BC (See Model Reference for Application)

GROUF	DESCRIPTION	VTD .	1	2	3	4	5
 n 15€	CARRIBETOR (Danduntum)		17050707	17050210	1700010	17050014	1305001
3.725 3.725	CARBURETOR (Production) CARBURETOR (Service)		17059203 17065500	17059216	17059210	17059211	1705921
3.724	GASKET KIT		17065432	17065699 17065432	17065576 17065432	17065575	1705569
3.725	POWER CARB KIT	. ' ' !. 1		*		17065432	1706543
3 723	FUTVER CARD NI	! .	7039371	7039371	7039372	7039372	703937
3.730	AIR HORN	. 1	17055703	17055703	17055901	17055901	1705570
3.740	BAFFLE, float bowl	. 1	7031365	7031365	7031365	7031365	703136
3,825	BALL, pump discharge	1	7002117	7002117	7002117	7002117	700211
3 729	BODY ASM, throttle	1]	17061363	17062717	17061366	17061367	1706271
3.734	BOWL ASM., float		17065430	17065430	17065436	. 17065436	1706543
3 459	BRACKET, throttle return spring	. 1	· · ·				
3 444	BRACKET & WASHER						anan
3.766	CAM, fast idle	1	17061541	17061541	17061541	17061541	17061541
3.750	CHOKE HOUSING KIT		17065162	17065162	17055545	17upuu 45	17065162
3 814	CLIP float needle (pull)	1	7033751	7033751	7033751	7033751	703375
3.820	COVER, idle compensator	.]		·			
3.740	FILTER, fur.l inlet	. 1	5651803	5651803	56518C"	5651803	565180.
3.740	FILTER NUT, fuel inlet	.]	17051254	17051254	17051254	17051254	17051254
3 745	FLOAT ASM	I	7043379	7043379	7043379	7043379	7043379
3.738	GASKET, air horn	. 1	17056357	17056357	17056357	17056357	
3.740	GASKET, filter 1 11 CASKET all and appropriate		7024281	7024281	7024281	7024281	70242P
3.820 3.750	GASKET, idle con nensator			1700000	17050004	47050004	1305000
3.806	GASKET, stat co Air		17050961	17050961	17050961	17050961	17050961
3.820	HOLDER KIT, secondary metering rad IDLE COMPENSATOR	. !	7034522	7034522	7034522	7034522	7034522
3.822	IDLE NEEDLE		Tancact Y	.17000013	17000010	17000010	1700001
3.806	INSERT, aneroid savity	. A1	17060612	17060612	17060612	17060612	17060612
3.734	INSERT, float how!	. 1	17051796 7041471	17051796	17051796	17051796	17051796
3.792	JET, primary	AR	7031972	7041471 7031. ^{c7} 2	7041471	7041471	7041471
3.766	LEVER, cam follower	. An	7031372	7031.72	7031977	7001977	7031972 7041497
	LEVER, choke		7041512	7041497	7041497 7041542	7041497	7041437
3.752	LEVER coil	1	7041499	7041342	7041342	7041542 7041499	7041342
3 766	LEVER, fast idle		7041498	7041498	7041435	7041498	7041498
3.752	LEVER, inter choke	1	7031231	7031231	7031231	7031231	7031231
3.842	LEVER, pump actuating		7048169	7048169	7048169	7031231	7048169
3.752	LEVER, lockout (sec.)	1	7041473	7041473	7041473		7041473
3.752	LEVER, stat. cover		, , , , , ,		7041475	704:473	
3.755	LINK, aux vac break				-street		_
3.755	LINK, aux vacuum break choke side					· · · <u> </u>	1_2,
3.814	NECOLE & SEAT	1	7035134	7035134	7035134	7035134	7035134
3.747	P'N, float hinge	. 1 1	7041469	7041469	7041469	7041469	7041469
3.850	ZOWER PISTON	. 1	17051792	17051792	17051792	17051792	17051792
3.838	PUMP ASM	. 1 .	17051117	17051117	17051374	17051374	17051117
3.857.	RETAINER, pump discharge ball	. 1_	7029849	7029849	7029849	7029849	7029849
3.750	RETAINER, stat. cover	AR	7000614	7000614	7000614	7000614	7000614
3.752	ROD, choke	. 1	7041472	7041472	7041472	7041472	7041472
3.752	RCD, inter choke	. 1	· —	<u> </u>		_	-
3.858	ROD, power piston		7000	7000400			
3.843	ROD, pump ROD, metering (sec.)	· 1	7026138	7026138	7026138	7026138	7026138
3.806	HUU, metering (sec.)	AR	7045779	7045779	7045779	70 15779	7045779
3.755	ROD, vac break	1	7041527	7041527	7041527	7011527	7041527
3.806	ROD ASM., metering (print.)	AR	17051340	17051340	17051353	17051353	17051340
3.730	SCREW, air horn		7014699	7014699	7014699	7014699	7014699
3.730	SCREVV, air horn (long)	AR	7029912	7029912 7031105	7029912	7 02991 2 :	7029912
3.730	SCREW, air horn (short)	* **	7031105		7031105	7/31105	7031105

CORVETTE 1979 ROCHESTER 4 BC (Continued) (See Model Reference for Application)

GROUP	DESCRIPTION	OTY	1	2	3 .	4 .	5
3.444	SCREW, bracket attach,, aux vac break	AR		7043682	1. 2		
3 767 . 3	SCREW, cam & fast idle levers	4	r movem		. ***		
3.750	SCREW, choke high to bowl	1	7038808	7038808	7038808	7038808	7038808
3.752	SCREW, choke lever	1	7029866	7029866	7029866	7029866	702986
3.751	SCREW, choke valve	AR	7029866	7029866	7029866	7029866	702986
3.752	SCREW, coil lever	1		7019709	7019709	7019709	701970
3.755	SCREW, control attach	AR	17050732	17050732	17050732	17050732	1705073
3.766	SCREW, fast idle adj	1	7044794	7u44794	7044794	7044794	70 1479
3.767	SCREW, fast idle lever	1"	7036079	7036079	7036079	7036079	703607
3.761	SCREW, idle stop . ,	. 1	3960392	3960392	3960332	3960392	396039
3.444	SCREW, throttle stop	1					
3.741	SCREW, throttle body	AR 1	7035790	7035790	7035790	7035790	703579
	SEAL, choke hsg. to bowl	1	7043367	7043367	7043367	7043367	704336
3 752	SEAL, inter. choke shaft	AR	7037569	7037569	7037569	7037569	703756
3.752	SHAFT ASM., choke	1	7038259	7038259	7038259	7038259	703825
3 750	SHAFT ASM., choke w/lever	1			· <u></u>		
3.752	SHAFT & LEVER ASM., inter choke	1	17050754	17050754	17050754	17050754	1705075
	SOLENOID UNIT, w/brkt	i		17061769			
	SPRING, cam follower	•	·		_ · · · _ · ·	25.4	
3.766	SPRING, cam lever	1	17051494	17051494	17051494	17051494	1705149
3:766	SPRING, fast idle screw	i	7029900	7029900	7029900	7029900	702990
3.740	SPRING, fuel filter	i	7043568	7043568	7043568	7043568	70435E
3.823	SPRING idle needle	AR	17060834	17660834	17060834	17060834	1706083
3 766	SPRING, idle stop screw		7003176	7003176	7003176	7003176	700317
3.810	SPRING, metering rod (prim.)	i	7041459	7041459	7041459	7041459	704149
2.010	CDDING new pictor	, i	7J36019	7036019	17052057	17052057	
3 859	SPRING, pwr. piston	. 1	7042979	7042979	7042479	7042979	704297
3.841	CODING	1	7035344	7035344	70355-1	7035344	703534
3.757	SPRING, W/cam		7000074	1000044		7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
3 750	STAT. COVER & COIL, elect	1	17051918	17051918	17051918	17051918	-1705191
3.750	STAT. COVER, COIL & GASKET	1	17031310	11031310	17031313	17001310	
	STOP UNIT, carb throttle	<u>'</u> .					
3.755	VACUUM BREAK & BRACKET,	4 - 4 - 4 - 1					
	(choke side) (aux)						
	VACUUM BREAK & BRACKET, rear (aux)	,					
3 755	VACUUM BREAK CONT			-			
3.755	VACUUM BREAK CONT. ASM., (aux)			- American			
3.755	VACUUM BREAK CONTROL & BRACKET,	•	17050750	17000700	17062201	17069901	1705075
	choke side	. !	17050759		17053201		
3.751	VALVE, choke]	7048904	7048904	7048904	7048904	704890
3.444	WASHER, tab locking	1	43004000	*******	17001700	17001200	1700120
3.823	WASHER, idle needle spring	1	17061209	17061209	17061209	17061209	1706120

CORVETTE 1979 ROCHESTER 4 BC (See Model Reference for Application)

GROUP	DESCRIPTION	QTY.	6	7	8	9	10
					:		.7050504
3.725	CARBURETOR (Production)		17059228	17059502	17059504	17059582	17059584
3.725	CARBURETOR (Service)	1.	17065576	17065504	17065504	17065574	17065574
3.724	GASKET KIT	1	17065432	17065432	17065432	17065432	17065432
3.725	POWER CARB KIT	1	7039372	7039371	7039371	7039371	7039371
3.730	A!R HORN	1	17055901	17055703	17055703	17055703	170°5703
3.740	BAFFLE float bowl	1	7031365	7031365	7031365	7031365	7031365
3.825	BALL, p_mp discharge	. 1	7002117	7002117	7002117	7002117	7002117
3.729	BODY ASM., throttie	1	17061366	17061364	17061364	17081364	17061364
3.734	BOWL ASM., float	1 '	17065436	17065430	17065430	17065430	17065430
3.459	BRACKET, throttle return spring	1					
3.444	BRACKET & WASHER	- 1	 .	· · · · · · · · · · · · · · · · · · ·	<u> - 1</u>		
3.766	CAM, fast idle	1	17061541	17061541	17061541	17061541	17061541
3.750	CHOKE HOUSING KIT	1	17055545	17065162	17065162	17065162	17065162
3.814	CLIP, float needle (pull)	1	7033751	7033751	7033751	7033751	7033751
3 820	COVER, idle compensator	.1	·			-	
3.740	FILTER, fuel inlet	1	5651803	5651803	5651803	5651803	5651803
3.740	FILTER NUT, fuel inlet	. 1	17051254	17051254	17051254	17051254	17051254
3.745	FLOAT ASM.	1	7043379	7045379	7043379	7043379	7043379
3.738	GASKET air horn	1 '	17056357	17056357	17056357	17056357	17056357
3.740	GASKET, filter nut	1	7024281	702428 i	7024281	7024281	7024281
3.820	GASKET, idle compensator :	1 .		· · —			-
3.750	GASKET, stat cover	٦	17050961	17050961	17050961	17050961	17050961
3.806	HOLDER KIT, secondary metering rod	- 1	7034522	7034522	7034522	7034522	7034522
3.820	IDLE COMPENSATOR	1			-		
3.822	IDLE NEEDLE	AR	17060612	17060612	17060612	17060612	17060612
3,806	INSERT, aneroid cavity	1	17051796	17051796	17051796	17051796	17051796
3.734	INSERT, float bowl	1	7041471	7041471	7041471	7041471	7041471
3.792	JET, primary	AR	7031977	7031972	7031572	7031971	7031971
3.766	LEVER, cam follower	. 1.	7041497	7041497	7041497	7041497	7041497
3.766	LEVER, choke	1	7041542	7041542	7041542	7041542	7041542
3.752	LEVER, choke	1	7041499	7041499	7041499	7041499	7041499
3.766	LEVER fast idle	1 1	7041498	7041498	7041498	7041498	7041498
3.752	LEVER, inter choke	1	7031231	7031231	7031231	7031231	7031231
3.842	I FVER pump actuating	1 -	7048169	7048169	7048169	7048169	7048169
3.752	LEVER: lockout (sec.)	1	7041473	7041473	7041473	7041473	7041473
3.752	I FVER, stat. cover		— —		-		*
3.755	LINK, aux vac break		. —				·
3.755	LINK, aux vacuum break choke side			7005-0-	7005101	7025124	7025154
3,814	NEEDLE & SEAT	1	7035134	7035134	7035134	7035134	7035134
3.747	PIN, float hinge	1	7041469	7041469	7041469	7041469	7041469
3.858	POWER PISTON	1	17051792	17051792	17051792	17051792	17051792
3.838	PUMP ASM	1	17051374		17051117	17051117	. 17051117
3.852	RETAINER, pump discharge ball	. 1	7029849	7029849	7029849	7029849	7029849
3.750	RETAINER, stat. cover	AR	7000614	7000614	7000614	7000614	7000614 7041472
3.752	ROD, choke	, 1	7041472	7041472	7041472	7041472	7041472
2 752	ROD, inter choke	1	<u> </u>				
3,858	ROD, power piston		7000400	7020122	7026120	7026138	
3.843	ROD, pump	1	7026138	7026138	7026138	7020138	
3,806	ROD, metering (sec.)	AR	7045779		7045779	7045775	
3.755	ROD, vac break	1	7041527	7041527	7041527	17051341	
3.806	ROD ASM., metering (prim.)	AR	17051353		17051340 7014699	7014699	
3.730	SCREW, air horn	AR	7014699	7014699	7014033	7029912	
3.730	SCREW, air horn (long)	AR	7029912	7029912	7023312	7025512	
3.730	SCREW, air horn (short)	AR	7031105	7031105	1001100	1031103	
3.755	SCREW, aux vac break			-			

CORVETTE 1979 ROCHESTER 4 BC (Continued) (See Model Reference for Application)

GROUP	DESCRIPTION	QTY	6	7	8	9	10
3,444	SCREW, pracket attach, aux vac brea	ık AR	7043682		7043682		7043682
3.767	SCREW, cam & fast idle levers	- Ali	7043002		707002	/ 	10-3002
3.750	SCREW, choke hsg. to bowl	1	7038808	7038808	7038808	7038808	7038808
3.752	SCREW, choke lever	1	7029866	7029866	7029866	7029866	7029866
3.751	SCREW, choke valve		7029866	7029866	7029866	7029866	7025855
3.752	SCREW, coil lever		7019709	7019709	7019709	7019709	7019709
3.755	SCREW, control attach		17050732	17050732	17050732	17050732	17050732
3.766	SCREW, fast idle adj		7044794	7044794	7044794	7044794	.7044794
3.767	SCREW, fast idle lever	i i	7036079	7035079	7036079	7036079	7036079
3.761	SCREW, idle stop	· · · · · · · · · · · · · · · · · · ·	3960392	3960392	3960392	3960392	3960392
3.444	SCREW, throttle stop	1	0300032	-	0000002		3300332
3.741	SCREW, throttle body		7035790	7035790	7035790	7035790	7035790
3.752	SEAL, choke hsg. to bowl		7043367	7043367	7043367	7043367	7043357
3.752	SEAL, inter. choke shaft		7037569	7037569	7037569	7037569	7037569
3.752	SHAFT ASM., choke		703825	7038259	7038259	7038259	7038259
3.750	SHAFT ASM., choke w/lever	' · · · · · · · · · · · · · · · · · · ·	7000200	7000255	7000200		, nanza.
3.752	SHAFT & LEVER ASM., inter choke .		17050754	17050754	17050754	17050754	1705075
3.440	SOLENCID UNIT, w/brkt.	1	17061769	17030757	17061769	17061769	17061769
3.766	SPRING, cam follower		17001703		17001103		7700770
3.766	SPRING, cam lever		17051494	17051494	17051494	17051494	17051494
3.766	SPRING, fast idle screw		7029900	7029900	7029900	7029900	7029900
3.740	SPRING, fuel filter	1	7043568	7043568	7043568	7043568	7043568
3.823	SPRING, idle needle	AR	17060834	17060834	17060834	17060834	17060834
3.766	SPRING, idle stop screw		7003334	7003176	7003176	7003176	7003176
3.810	SPRING, metering rod (prim.)		7041459	7041459	7041459	7041459	7041459
3.859	SPRING, pwr. p. ton		17052057	7037305	7037305	7036019	7036019
3.841	SPRING, pump return	i	7042979	7042979	7042979	7042979	7042979
3.757	SPRING, w/cam	· · · · · · · · · · · · · · · · · · ·	7035344	7035344	7035344	7035344	7035344
3.750	STAT. COVER & COIL, elect.	• • • • •	7000077				
3.750	STAT. COVER, COIL & GASKET	1	17051918	17051918	17051918	7036948	7036948
3.761	STOP UNIT, carb throttle			-			
3.755	VACUUM BREAK & BRACKET,		and the second	•			
5.100	(choke side) (aux)						·
3.755	VACUUM BREAK & BRACKET, rear (a	iuxi	—				<u></u>
3.755	VACUUM BREAK CONT	1			· .		
3.755	VACUUM BREAK CONT. ASM., (aux)				<u> </u>	-	
	VACUUM BREAK CONTROL & BRACH				*	in the second	٠
5.700	choke side		17053201	17050759	17050759	17050759	17050759
3.751	VALVE, choke		7048904	7048904	7048904	7048904	7048904
	WASHER, tab locking		1070004	70.0004			
3.444							

CORVETTE 1979 ROCHESTER 4 BC (See Model Reference for Application)

		(See Model Reference for Application)									
	GROUF	DESCRIPTION	OTY.	11							
	3.725	CARBURETOR (Production)		17059507							
	3.725	CARBURETOR (Service)	. 1	17066307							
	3.724	GASKET KIT	1 .	17065432							
	3.725	POWER CARB KIT	1	7039371							
	3 730	AIR HORN]	17055703							
	3.740	BAFFLE, float bowl	I I	7031365							
	3.825	BALL, pump discharge	I	7002117							
	3.729	BODY ASM., throttle	Ţ	17062966							
	3.734	BOWL ASM., float	· !	17065430							
	3.459	BRACKET, throttle return spring] '								
	3.444	BRACKET & WASHER	. !								
	3.766	CAM, fast idle] .	17061541							
	3.750	CHOKE HOUSING KIT] .	17065162							
	3.814	CLIP, float needle (pull)	· 1	7033751							
	3.820	COVER, idle compensator	ļ.								
	3.740	FILTER, fuel inlet	!	5651803							
٠.	3.740	FILTER NUT, fuel inlet		1,051254							
	3.745	FLOAT ASM.	<u></u> .	7043379							
	3.738	GASKET, air hornGASKET, filter nut	1	17056357							
	3.740 3.820			7024281							
		GASKET, idle compensator		17050061							
	3.750	GASKET, stat cover		17050961							
	3.806	HOLDER KIT, secondary metering rod	‡ . 1	7034522							
	3.820	IDLE COMPENSATOR	AR	17062905							
	3.822	IDLE NEEDLE		17052303							
	3.806	INSERT, aneroid cavity		7041471							
•	3,734 3,792	JET, primary		7031972							
٠.	3.766	LEVER, cam follower		7041497							
	3.766	LEVER, choke	. 1	7041542							
	3.752	LEVER, coil		7041499							
	3.766	LEVER, fast idle		7041498							
	3.752	LEVER, inter choke	i	7031231							
٠.	3.842	LEVER, pump actuating		7048163							
	3.752	LEVER, lockout (sec.)		7041473							
	3.752	LEVER, stat. cover	·								
	3.755	LINK, aux vac break		· ·							
	3.755	LINK, aux vacuum break choke side		· · · · · · · · · · · · · · · · · · ·							
	3.814	HEDLE & SEAT	1	7035134							
	3.747	N, float hinge	1.	7041469							
	3.858	F. WER PISTÖN	. 1	17051792							
	3.838	PUMP ASM		17051117							
	3.852	RETAINER, pump discharge ball		7029849							
	3.750	RETAINER, stat. cover	AR	7000614							
	3.752	ROD, choke	1 1	17058457							
	3.752	ROD, inter chake	1								
	3.679	ROD, power piston									
	3.843	ROD, pump		7026138							
	3.806	ROD, metering (sec.)	AR	7045779							
	3.755	RCD, vac break	· 1	7041527							
	3.806	ROD ASM., metering (prim.)	AR	17051340							
	3.730	SCREW, air horn	AR	7014699							
	3.730	SCREW, air horn (long)		7029912							
		SCREW, air horn (short)	AR	7031105							
	3.75 5	SCREW, aux vac break									
					· · · · · · · · · · · · · · · · · · ·						

CORVETTE 1979 ROCHESTER 4 BC (Continued) (See Model Reference for Application)

GROU	P DESCRIPTION	OTY.	11						
. —									
3.444	SCREW, bracket attach, aux vac break	RA	7043682						
3.767	SCREW, cam & fast idle levers		· -			100			
3.750	SCREW, choke hsg. to bowl	. 1	7038808				1.		
3 752	SCREW, choke lever	. 1	7029866						
3.751	SCREW, choke valve	AR	7029866						
3.752	SCREW, coil lever	1 '	7019709						
3.755	SCREW, control attach	AR	17050732					1	
3.766	SCREW, fast idle adj	1	7044794						
3.70	SCREW, fast idle lever	1	7036079						
	SCREW, idle stop	i	3960392						
3.444	SCREW, throw stop	i	0000002		٠.				
		AR	7035790						
3.741	SCREW, throttle body							Sec. 25.	
3.752	SEAL, choke hsg to bowl	ΛD.	7043367						
3.752	SEAL, inter, choke shaft	AR	7037569						
3.752	SHAFT ASM., choke	. 1	7038259						
3.750	SHAFT ASM., choke w/lever						100		
3.752	SHAFT & LEVER ASM., inter choke]	17063458	100					
3.440	SOLENOID UNIT, w/brkt.	. 1	17061769						
3.766	SPRING, cam follower					100			
3:766	SPRING, cam lever	1	17051494	٠.					
3.766	SPRING, fast idle screw	1	7029900						
3.740	SPRING, feel filter	1	7043568				•		
3.823	SPRING, idle needle	AR .	_						
3.766	SPRING, idle stop screw	1	7003176						
3.810	SPRING, metering rod (print)	1	7041459						•
3.859	SPRING, pwr. piston	i	7037305				*		
3.841	SPRING, pump return	1						•	
			7042979			100			
3.757	SPRING, w/cam		7035344						
3.750	STAT. COVER & COIL, elect.								
3.750	STAT. COVER, COIL & GASKET	1 .	17051918				1.		
3.761	STOP UNIT, carb throttle	1	· - ·	1000					
3.755	VACUUM BREAK & BRACKET,								
	(choke side) (aux)							1.1	
3.755	VACUUM BREAK & BRACKET, rear (aux) 🔅		· <u> </u>			•			
3.755	VACUUM BREAK CONT	1 -							
2.755	VACUUM BREAK CONT. ASM., (aux)	•	<u> </u>						
3.755	VACUUM BREAK CONTROL & BRACKET,						100	1	
	choke side	- 1	17050759						
3.751	VALVE, hoke	i	7048904		٠.				
	WASHER, tab locking	•	7040304	100					
3.444		1	_	•	100				
3.823	WASHER, idle needle spring	1 .	*****						100

CORVETTE

V54

MODEL REFERENCE 1980 ROCHESTER 4BC

Follow procedure outlined below to determine carburetor and/or part number.

- 1. Determine vehicle model, check VIN DIVISION CODE.
- 2. Determine engine and carburetor type.
- 3. Part number can be determined by cross referencing corresponding column number with same column number on charts.

PRODUCTION	VIN DIV. CODE	USAGE	COL.	NO
17080204	,	Y (350) W/A.T. (MV4) (Exc. SP. H/PER)		1
17080207		Y (350) w/M.T. (Exc. SP. H/PER)		2
17080228	1	Y (350) w/SP. H/PER, A.T. (MV4)		3
170805 1	1	Y (305H)		4
17080517	1	Y (305H)		- 5

1980 **ADDITIONAL ATTACHING PARTS**

DIV.	GROUP	MODEL USAGE	NOUN NAME & DESCRIPTION	QTY.	PART NO
6	3.440	E, K (368-9)	Actuator, idle speed cont.	1	2202097
2 4	3.726	A!! (301, 4.9T)	Adapter; carb. to int. manif	1 1	1000078
	3.726	F (4.9T)	Adapter, carb. to int. mfld	1	1000078
2	3.726	All (4.3S)	Adapter, carb. to int. manif	. 1	1001458
23	3,726		Adapter, carb. to int. manif	1 .	1001424
234	3.726	X (151)	Adapter, carb. to int. manif	1 -	1001424
4	3.726	A (4.3S)	Adapter, carb to int. mfld	1	1001458
23	3.750	H (151V)	Baffle, choke hsg. shield	1	1000394
234	3.726	H; X (151) ,,	Bolt, Adapter to int. manif. (3708)	1	125714
234	3.767	All (151) w Cross Flow	Bolt, idler lvr. to int. manif	1	1000751
23	3.763		Bracket, ret. spg. & cutoff sw	1 '	1000419
234	3.763	X (151)	Bracket, ret. spring. & cutoff sw	1	1000419
6	3,440	E, K (368-9)	Bracket, actuator mtg. idle speed cont.	1	2202097
23	3.755	H (151) w/Closed Loop, A.T	Calibrator, carb. controller	1	122433
23	3,755		Calibrator, carb. controller	1 .	122433
234	3.734		Cap, emission vac. ftg	1	34335
2 4	3.726	All (301, 4.9T)	Gasket, carb. adapter to int. manif	. 1	1000165
	3.726		Gasket, carb. adapter to int, mfld	1	1000165
234	3.726		Gasket, carb. adapter to int. manif	1	1000483
23	3.726		Gasket, carb. adapter to int. manif	1	1000483
3	3.726	B-C-F (307)	Gasket, carb. flange	1	41904
34	3,726	All (350R)	Gasket, carb. flange	1	41904
3	3.726	All (260)	Gasket, carb. flange	1	55934
4	3.726		Gasket, carb. plenum	1	124591
•	3,726		Gasket, EGR chamber to plenum & to manif	2	2550463
4			Gasket, EGR chamber to plenum & to manif	1	2550463
2 4	3.726		Gasket, carb. to adapter	1	1000165
. 6		C-D-Z (368-6)	Gasket, carb. to manif.	,	149499
. 6	3.726	F K (368-9)	Gasket, TB1 to int. manif.	1	161735
234	3.726		Gasket, carb. to manif	1	2550220
2	3.726		Gasket, carb, to plenum	i	1001335
2	3.726		Gasket, carb. adapter to int. mfld.	•	1001333
4	3.726	Δ (Δ 35)	Gasket, carb. adapter to int. mfld	i	1000177
2	3.726		Gasket, flange	•	1001391
์ 3	3.726	R (4.38)	Gasket, carb. to adapter	•	1001391
4	3.726	Δ (4.35)	Gasket, carb. to adapter	i	1001391
7 .	3.726	T	Heater, int. manif	•	1403230
т.	3.726	P1	Insulator, carb. HT	. i	33397
 T	3.726	P 2 3 (A2) (292)	Insulator, carb. HT	1	33397
T T	3.726		Insulator, carb. HT	ì	33397
T	3.726	All Mai	Insulator, carb. HT	- 1	35431
. 1	3.726		Insulator, carb. HT		35431
5	3.726	A R E G. H (305H 350L)	Insulator, carb. HT	i	35431
34	3.726	A, B, C, E, H (305H, 350L)		i	35431
.T	3.726	CKG 1 2 3 1350 A001	Inculator, carb. HT	1 .	47632
;T				1	1403388
; T			Insulator, carb. HT	. 1	1403388
	3.726			1	1403762
T.	3.726	CG 1, (305)	Insulator, carb. HT	1 1	1403762
5	3,726	A, 0, 7 (400, 449, 407)	Insulator, carb. HT	1	
2	3.726			1	1403762
2			Insulator, carb. HT	. 1	-1402610
234	3.726			1	1001766
234	3.726		Insulator, carb. HT	1 1	47729
2 4	3.726	B, C (350X)		J 1	2551662
46	3.726		Insulator, carb.	1	2551662
234	3.843	H, X (151)		1	1000588
Τ	3,750	CKGP 1, 2, 3 (305)	Pipe, choke air	1	1400670
3	3.750	AII (307, 350R)	Pipe, choke clean air	1 '	41930
2 4	3.750	All (350R)	Pipe, choke clean air	1	41930
IT.	3.818	CP 1, 2, 3 (454)	Pipe, choke air otlt.		35443
35	3.750	A (231A) w/gages	Relay, choke htr. cont.	1	47037 47037
			Relay, choke htr. cont		

1980 ADDITIONAL ATTACHING PARTS (Continued)

DIV.	GROUP	MODEL USAGE	NOUN NAME & DESCRIPTION	QTY.	PART NO.
123	3.750	X w/gages	Relay, choke htr. cont	. 1	14039662
23	3.750	A R F G wigages	Relay, choke htr. cont	1	14039662
1		·V	Relay, choke htr. cont	1	14039662
12	3.750	E (4 9T)	Shield, elec. choke	1	10018193
12 6		E K /350B) w/Calif	Salenoid, AC Idle compensator	1	1613608
1234	3.767	Ц Y (151)	Spacer, idler lvr. to int. manif	1	10005862
. 1234	3.726	Y 17 91	Stud, carb. (3.145)	4	477253
1234	3.726	All Item	Stud, carb. (M8x1.25x98)	2 '	10009159
3	3.755	All 12005 207 250B) w/Fod	Switch, therm. vac.	ī	22505978
3 4	3.755	All (2005, 307, 300h) Wired	Switch, therm, vac.	1	22505978
34		B. C. E. (250E)Calif	Switch, choke therm, vac	1	22505266
	3.755	e (2000)	Switch, choke therm. vac	. i	22505266
2	3.755				3035810
6	3.755		Switch, thermo. vac. (choke)	i	22505266
3	3.755	A (260F) Wiclosed Loop (INBI)	Switch, therm. vac.	1	3047867
1 4	3.755	A, B, E (231-3) W/FEG	Valve, carb, vac. brk	4	10012354
123	3.755	H (151V)	Valve, carb, vac. brk.		10012354
123			Valve, carb, vac. brk		10012354
2			. Valve, vac. break		10012226
4	3.755	B (301W)	. Valve, vac. break		10012226
4	3.755	A (301W, 4.3S)	. Valve, vac. break	!	,
12	3.755	F (4.9T)	. Valve, vac. break		10012226
. 2.	3,726	F (4.9T)	. Washer, carb. to plenum (3.425)	1	3718496

CORVETTE 1980 ROCHESTER 4BC (See Model Reference for Application)

GROUF	P DESCRIPTION	αту	1	2	3	4	5
3.725	CARBURETOR (Production)		17080204	17080207	17080228	17080504	17080517
3.725	CARBURETOR (Service)	1 .	17066422	17066425	17066432	17066436	17067003
3.724	GASKET KIT	1	17065432	17065432	17066722	17066726	17066726
.3,725	POWER CARB KIT	1	7039398	7039398	7039411	7039412	7039412
3.730	AIR HORN	. 1	17066622	17066622	17066720	17066979	17066979
3.740	BAFFLE, float bowl	1	7031365	7031365	7031365	7031365	7031365
3.838	BAFFLE, pump well	1	7002117	7002117	7002117	7002117	7002117
3.825	BALL, pump discharge	1	17063955	17064271	17063164	17064868	17064868
3.729 3.734	BOWL ASM., float	i	17066623	17066623	17066721	17066725	17066725
3.459	BRACKET, throttle return spring	1			_		· · —
3,444	BRACKET & WASHER	1 .			 ·	·	
3.766	CAM, fast idle	. 1	17056631	17056631	17056631	17056631	17056631
3.750	CHOKE HOUSING KIT	1	17066624	17066624	17066624	17066724	17066724
3.814	CLIP, float needle (pull)]	7033751	7033751	7033751	7033751	7033751
3.820	COVER, idle compensator	!	5651803	5651803	5651803	5651803	5651803
3.740 3.745	FILTER, fuel inlet	1	7043379	7043379	7043379	17057078	17057078
3.738	GASKET, air horn		17056357	17056357	17056357	17058157	17058157
3.403	GASKET, connector to air horn	1	.—	 · ·	 · .	·	·
3.740	GASKET, filter nut	1	7024281	7024281	7024281	7024281	7024281
3.820	GASKET, idle compensator	1					_
3.750	GASKET, stat cover	1	7034522	7034522	7034522	7034522	7034522
3.806	HOLDER KIT, secondary metering rod IDLE COMPENSATOR	1	7034522	/034322		7034322	7037322
3.820 3.822	IDLE NEEDLE	AR	17062905	17062905	17062905	17062905	17062905
3.806	INSERT, aneroid cavity	1		<u> </u>	· : —	17063596	17063596
3.734	INSERT, float bowl	i	7041471	7041471	7041471	17062672	17062672
3.792	JET, primary	AR	7031971	/031971	. 7031972	17063471	17063471
3.766	LEVER, cam follower	1.	7041497	7041497	7041497	7041497 7041542	7041497 7041542
3.766	LEVER, choke	1	7041542	7041542	7041542	7041342	7041342
3.752 3.766	LEVER, coil	1	7041498	7041498	7041498		7041498
3.752	LEVER, inter choke	i	7031231	7031231	7031231	7031231	7031231
3.842	LEVER, pump actuating	1	7048169	7048169	7048169	17064253	17064253
3.752	LEVER, lockout (sec.)	1.	7041473	7041473	7041473	7041473	7041473
3.752	LEVER, stat. cover			17000474			· . —
3.752	LEVER & CONTACT, coil	1	17060474	17060474	· . — .	17063432	17063432
3.755	LINK, aux vac break		- -		_		17003432
3.755 3.814	NEEDLE & SEAT	1	7035150	7035150	7035150	7035134	7035134
3.740	NUT, fuel inlet filter	i i	17051254	17051254	17051254	17051254	.17051254
3.747	PIN, float hinge	1	7041469	7041469	7041469	17057077	17057077
3.764	PLUNGER, TPS actuator	1			17051707	· · · - ·	-
3.858	POWER PISTON	i	17051792	17051792	17051792	17051374	17051374
3.838	PUMP ASM.	1	17051117 7029849	. 17051117 7029849	17051374 7029849	7029849	7029849
3.852	RETAINER, pump discharge ball	AR	7023643	7000614	7000614	7000614	7000614
3.750 3.750	RETAINER, stat. cover	1	17066027	17066027	17066027	17066027	17066027
3.750	RETAINER, choke cover	i	·		 '		·
3.752	ROD, choke	. 1	17058457	17058457	17058457	-17058457	17058457
3.752	ROD, inter choke	1	_				- .
3.858	ROD, power piston	•	7026120	7026138	7026138	17064657	17064657
3.843	ROD, pump	AR	7026138 7045779	7020138	7045779	7045779	7045779
3.806	ROD, metering (sec.)	- An - 1	7041773	7043773	7041527	7041527	7041527
3.755 3.806	ROD ASM., metering (prim.)	RA	17057742	17057742	17051341	17063350	17063351
5.000	HOD MURIL INCCOMING THIRM TO THE TOTAL	. 11 1					

CORVETTE 1980 ROCHESTER 4BC (Continued) (See Model Reference for Application)

GROUP	DESCRIPTION	QTY	1	2	3	4	5
3.730	SCREW, air horn	AR	17063591	17063591	17063591	17063591	17063591
3.730	SCREW, air horn (long)	AR	17063592	17063592	17063592	17063592	17063592
3.730	SCREW, air horn (short)	AR	7031105	7031105	7031105	7031105	703110
3.755	SCREW, aux vac break	AR	7001100	7031103	7037103		
3.444	SCREW, bracket attach, aux vac break	AR	7043682		7043682	7043682	7043682
		. 70			7043002	7043002	704300
	SCREW, cam & fast idle levers	•	7000000	700000	700000	7020000	702020
3.750	SCREW, chake hsg. to bowl	1	7038808	7038808	7038808	7038808	703880
3.752	SCREW, choke lever	1	7029866	7029866	7029866	7029866	702986
3.751	SCREW, choke valve	AR	7029866	7029866	7029866	7029866	702986
3.752	SCREW, coil lever	1.	7019709	7019709	7019709	7019709	701970
3.755	SCREW, control attach	AR	17050732	17050732	17050732	17050732	1705073
3.766	SCREW, fast idle adj	1	7044794	. 7044794	7044794	7044794	704479
3.767	SCHEW, fast idle lever	1	7036079	7036079	7036979	7036079	703607
3.761	SCREW, idle stop	1	3960392	3960392	3960 92	3960392	396039
3.440	SCREW, solenoid adjusting	1	-				1706373
3.440	SCREW, solenoid stop	1	_		· · ·		. 1700070
3.444	SCREW, throttle stop						
3.741	SCREW through hadu	AD.	. —			·	1706250
	SCREW, throttle body	AR			_		17063590
3.752	SEAL, choke hsg. to bowl	. 1	7007500		7007500		
3.752	SEAL, inter. choke shaft	AR	7037569	7037569	7037569	17058488	1705848
3.764	SENSOR, throttle position	Ī		— , ·	-	17063708	1706370
3.752	SHAFT ASM., choke	- 1	7038259	7038259	7038259	7038259	703825
3.750	SHAFT ASM., choke w/lever	1	_			·	
3.752	SHAFT & LEVER ASM., inter choke	1	17063458	17063458	17063458	17063629	1706362
3.440	SOLENOID UNIT, w/brkt	1	17061769	·	17061769	17061769	17061769
3.440	SOLENOID, mixture control	1	_	·		17063279	17063279
	SPRING, cam follower	•		·			
	SPRING, cam lever	1	17051494	17051494	17051494	17051494	17051494
	SPRING, fast idle screw	1	7029900	7029900	7029900	7029900	7029900
	CODING fuel files						
3,740	SPRING, fuel filter	. J	7043568	7043568	7043568	7043568	7043568
3.823	SPRING, idle needle	AR					
3.766	SPRING, idle stop screw	1	7003176	7003176	7003176	7003176	7003178
3.810	SPRING, metering rod (prim.)	- 1	7041459	7041459	7041459	17057068	17057068
3.859	SPRING, pwr. piston	1	7036019	7036019	7037305	· . —	
3.841	SPRING, pump return	1	7042979	7042979	7042979	7042979	704297
3.858	SPRING, solenoid return	1			_	17057074	17057074
3.858	SPRING, solenoid screw	1	· ·			17062262	17062262
3.764	SPRING, sensor adjustment	1	· · . —				
	SPRING, w/cam	1	7035344	7035344	7035344	7035344	7035344
	STAT. COVER & COIL, elect		17064473	17064215		17064029	17070300
3./3U 3.7ED	STAT COVER CALL P. CACKET			17004213	17003300	17004025	17070300
3.750	STAT. COVER, COIL & GASKET		-		-		
	STOP UNIT, carb throttle	1	_				·
	THROTTLE KICKER	1 .	· .	_		· - ·	
3.755	VACUUM BREAK & BRACKET,						
	(choke side) (aux)		-	_		17064797	1706479
3.755	VACUUM BREAK & BRACKET, rear (aux) .						
	VACUUM BREAK CONT	1	·		<u> </u>	<u></u>	· -
	VACUUM BREAK CONT. ASM., (aux)		_	_		·	
	VACUUM BREAK CONTROL & BRACKET,			· - -			
0.700		1	17062406	17002496	17064477	17050759	17050750
275	choke side		17063485	17063485	17064477		17050759
3.751	VALVE, choke	Ţ	7048904	7048904	7048904	7048904	7048904
3.820	VALVE, idle air bleed	1					. · · · · · · · · · · · · · · · · · · ·
3,444 🏸	WASHER, tab locking	.1.	· —		-	•	· -
	WASHER, idle needle spring	1.					

CORVETTE MODEL REFERENCE 1981 ROCHESTER 4BC

Follow procedure outlined below to determine carburetor and/or part number.

- 1. Determine vehicle model, check VIN DIVISIONAL CODE.
- 2. Determine engine and carburetor type.
- 3. Part number can be determined by cross referencing corresponding column number with same column number on charts.

VIN PRODUCTION DIV. CODE USAGE COL. NO. 17081217 1 Y w/M.T. (M18) 1 17081218 1 Y w/A.T. (MX3) w/Calif. 2 17081228 1 Y w/A.T. (MX3), Fed. 3

1981 4 BC SERVICE PACKAGE COMPONENTS

PARTS LISTED IN THE COMPONENT PACKAGES ON THESE PAGES MAY NOT BE INCLUDED IN ALL KITS. (SOME CARBURETORS DO NOT REQUIRE ALL PARTS LISTED)

REPLACEMENT CARBURETOR PKG

CARBURETOR ASM
GASKET-AIR CLEANER
GASKET/INSULATOR-FLANGE
GASKET/INSUL-ELECTRIC EFE-FLANGE

POWER KIT PKG

GASKET SET PKG
GAGE-FLOAT
NEEDLE & SEAT ASM
BALL-PUMP DISCHARGE
SPRING-PUMP RETURN
IDLE NEEDLE ASM
PUMP PLUNGER ASM

GASKET SET PKG

RETAINER-PUMP STEM SEAL SEAL-PUMP STEM SEAL-THROTTLE SENSOR PLUNGER RETAINER-THR SENSOR PLUNGER SEAL GASKET FLOAT VALVE SEAT GASKET-FUEL INLET NUT SFAL-INTERMEDIATE CHOKE SHAFT SEAL-CHOKE HOUSING TO FLT BWL GASKET-AIR HORN TO FLOAT BOWL GASKET-SOLENOID CONN TO AIR HORN GASKET-THR BODY TO FLOAT BOWL O RING-AIR BLEED VALVE GASKET CHOKE COVER PLUG-TPS ADJUSTING SCREW PLUG-SOLENOID ADJUSTING SCREW PLUG-SOLENOID STOP SCREW CHOKE COVER RETAINER KIT GASKET-AIR CLEANER GASKET/INSULATOR-FLANGE

AIR HORN GASKET PKG

GASKET-AIR HORN TO FLOAT BOWL
GASKET-SOLENOID CONN TO AIR HORN
PLUG-TPS ACTUATING SCREW
PLUG-SOLENOID ADJUSTING SCREW
PLUG-SOLENOID STOP SCREW

AIR HORN ASM PKG

AIR HURN ASM (SERVICE)
AIR BLEED VALVE ASM
PUMP LEVER
PUMP LEVER & BUSHING ASM
PIN-PUMP LEVER HINGE
SCREW-AIR HORN TO FLOAT BOWL
SCREW-AIR HORN TO THROT BODY
BAFFLE-AIR HORN
LINK-PUMP

FLOAT BOWL ASM PKG

FLOAT BOWL ASM (SERVICE) GASKET-FUEL INLET NUT SPRING-FUEL FILTER **NUT-FUEL INLET** FILTER-FUEL INLET **BAFFLE** IDLE TUBE ASM MAIN METERING JET ASM JET-PRIMARY METERING SCREW-THROTTLE STOP SPRING-THROTTLE STOP SCREW BALL-PUMP DISCHARGE BAFFLE-PUMP WELL INSERT-ANEROID CAVITY SEAL-INTERMEIDATE CHOKE SHAFT BUSHING-INTERMED CHOKE SHAFT

THROTTLE BODY ASM PKG

THROTTLE BODY ASM (SERVICE)
SCREW ASM-THR BODY TO FLT BWL

CHOKE HOUSING ASM PKG

LEVER-SECOND THROTTLE LOCKOUT
LINK-CHOKE
LEVER-INTERMEDIATE CHOKE
SEAL-INTERMED CHOKE SHAFT
CHOKE HOUSING ASM (INCLUDES FAST
IDLE CAM)
SCREW ASM-CHOKE HSNG ATTACHING
SEAL-CHOKE HSNG TO FLT BOWL
LINK-VAC BREAK AUXILIARY
LINK & PIN ASM
LEVER-CHOKE
SCREW-CHOKE LEVER ATTACHING
GASKET-CHOKE COVER
CHOKE COVER RETAINER KIT

CHOKE COVER RETAINER KIT

RIVET-POP RETAINER-CHOKE COVER

COVER & COIL PKG-ELECT CHOKE

ELEC CHOKE STAT COVER CHOKE COVER RETAINER KIT

COVER & COIL PKG-HOT AIR CHOKE

CHOKE COVER & COIL ASM PKG GASKET-CHOKE COVER CHOKE COVER RETAINER KIT

1981 4 BC SERVICE PACKAGE COMPONENTS

(Continued)

PRIM VACUUM BREAK ASM PKG

VAC BRK CTL & BRKT ASM
SCREW-VACUUM BREAK ATTACHING
CAP-VAC BRK ADJUSTING
HOSE-VACUUM BREAK
LINK-PRIM VAC BREAK

SEC VACUUM BREAK ASM PKG

LINK-SEC VAC BREAK
VAC BRK CONTROL & BRKT ASM
HOSE-VACUUM BREAK
TEE-VACCUM HOSE
SCREW-VAC BRK CTL ATTACHING

MIXTURE CONTROL SOLENOID PKG

INSERT-FLOAT BOWL
INSERT-ANEROID CAVITY
MIXT CONTROL SOLENOID
SCREW-SOLENOID ADJUSTING
SPRING-SOLENOID RETURN
SPRING-SOLENOID ADJUSTING
SCREW-SOLEN CONN ATTACHING

POWER PISTON PKG

SPRING-PRIM METER ROD
POWER VALVE PISTON ASM
SPRING-POWER PISTON
SPRING-POWER PISTON SECOND
AUX POWER VALVE PISTON ASM
AUX POWER PISTON SPRING

METERING JET & ROD PKG

SCREW-SEC MET ROD HOLDER HOLDER-SEC METER ROD SPRING-PRIM METER ROD PRIMARY METERING JET PRIMARY METERING JET ASM ROD-PRIMARY METERING ROD-SECONDARY METERING

THROTTLE POSITION SENSOR PKG

SCREW-SENSOR ADJUST
SENSOR-THROTTLE POSITION
SPRING-SENSOR ADJ
PLUG-SENSOR ADJUSTING SCREW
PLUNGER-SENSOR ACTUATOR

IDLE SOLENOID PKG

WASHER-TAB LOCKING
SOLENOID-IDLE STOP
NUT-SOLENOID ATTACHING
SCREW-SOLEN & BRKT ASM ATTACHING
BRACKET-SPRING ANCHOR

IDLE SPEED CONTROL ASM PKG

IDLE SPD CTL & BRKT ASM
SCREW-IDLE SPD CTL BRKT ATTACHING

FUEL FILTER PKG

GASKET-FUEL INLET NUT FUEL FILTER

FLOAT & INSERT PKG

FLOAT & LEVER ASM HINGE PIN-FLOAT INSERT-FLOAT BOWL INSERT-ANEROID CAVITY

NEEDLE & SEAT ASM

VALVE-FLOAT GASKET-FLOAT VALVE SEAT SEAT-FLOAT VALVE CLIP-FLOAT VALVE PULL

IDLE COMPENSATOR ASM PKG

IDLE COMPENSATOR ASM COVER ASM-IDLE COMPENSATOR GASKET-IDLE COMPENSATOR SCREW-IDLE COMP COVER ATTACHING

PUMP ASM PKG

PLUNGER ASM SPRING-DURATION RETAINER-DURATION SPRING

AIR BLEED VALVE PKG

AIR BLEED VALVE ASM RIVET-COVER ATTACHING COVER-AIR BLEED VALVE

IDLE LOAD COMPENSATOR PKG

IDLE LOAD COMPENSATOR ASM CAP-TUBE SCREW-BRACKET ATTACHING

GM82

1981 **ADDITIONAL ATTACHING PARTS**

DIV.	GROUP	MODEL USAGE	NOUN NAME & DESCRIPTION	QTY.	PART NO.
1234 1234	3.726 3.726	X (151) X (151) w closed loop	Adapter, carb. to int. mfld	1	10014243
1234	3,720		Adapter, carb. to int. mfld	1	10014244
2	3.726	A B F (4 35)	Adapter, carb. to int. mfld	1	10014581
. 4	3.726		Adapter, carb. to int. mfld	1	10014581
1	3.726		Adapter, carb. to int. mfld	1	10014581
2	3.726		Adapter, carb. to int. mfld	1	10000737
4	3,726	Δ B (301\Λ/)	Adapter, carb. to int. mfld	1	10000787
4	3.726	F (231.3)	Adapter, A/clnr. to carb.	1	25040779
1 4	3.726	Δ (231.3)	Adapter, Aklnr. to carb	1	25040779
1234	3.726	X (151)	Bolt, adapter to int. mfld	1	1257144
1234	3.726	X (151) w/NM5 (Export			
1254		Canada	Bolt, adapter to int. mfld	2	1257144
1234	3.726	X	Bolt, fuel filler clamp to brkt	1	1257144
1234	3,763	X (151)		1	10004199
1234	3.734	X (2.8)		2	343350
CT	3.734		Cap, vac. pipe (.218 dia.)	. 2	343350
1234	3.734		Cap, vac. pipe (.218 dia.)	2	343350
234 7		A (231A) w/NM6 (Export			
20-7	3.75	Canadal	Cap, 5/32	1.	3928101
1234 7	3.734	B (231A) w/NM6 (Export			
,25,	3 ,,, 3	Canada)	Cap, 5/32	1	3928101
1	3.734	T w/A.I.R., NM1	Cap, 5/32	1	3928101
СТ	3,870	C 314 (350) 2 bbl	Connector, gov. vlv. vac. hose	1	6268181
CT	3,865	C 314 (350)	Control, eng. spd. gov	1	25007101
CT	3,865	C 314 (350)	Control, eng. spd. gov	• 1	25007101
. 6	3.726	C.D.E.Z.K (368)	Gasket, TBI to int. mfld	· 1	1617352
12	3.726	F (4.9T)	Gasket, carb. adapter to int. mfld	1.	10001650
2	3.726	A.B.F (301W)	Gasket, carb. adapter to int. mfld	1	.0001650
4.	3.726	A,B, (301W)	Gasket, carb. adapter to int. mfld	, 1	10001650
2	3.726	A,B,F (4,35)	Gasket, carb. adapter to int. mfld	1	10001774
4	3.726	A (4.35)	Gasket, carb. adapter to int. mfld	1	10001774
1	3.726	A (4.35)	Gasket, carb. adapter to int. mfld	1	10001774
1234	3.726	X (151)	Gasket, carb adapter to int. mfld	1	10004836
1234	3.726	A,B (260F)	Gasket, carb	1	559342
12	3.726	F (4.9T)	Gasket, carb, to plenum	1	10013356
2	3.726	A,B,F (301W)	Gasket, carb. to adapter	1	10013917
. 4	3.726	A,B (301W)	Gasket, carb. to adapter	1	10013917
1 4	3.726	A (4,35)	Gasket, carb. to adapter	1	10013919
2	3,726	_ A,B,F (4.35)	Gasket, carb. to adapter	1	10013919
5	3.726	A (231A)	Gasket, carb. to mfld.	1	25502203
34	3.726	A,B (231A)	Gasket, flange	1	25502203 25502203
12	3.726	A,B,F (231A)	Gasket, carb. to mfld	1	25502203
4	3.726		Gasket, EGR chamber to plenum		25504639
1 4	3.726	A (231-3)	Gasket, EGR chamber to plenum	1	25504639
1 4	3.726	A (231-3)	Gasket, EGR chamber to int. manif		
234	3.726		Gasket, carb	, 1.	22508038
1234	3,843	X (151)	Link, carb. lvr. to idler lvr	1	10005882
СТ	3.726		Inlet, carb. air	-1	14026361
6	3.726	C, E, K (4.1-4)		,	25516626 25516626
_4	3.726	B, C, E (4.1-4)	Insulator, carb		25516626
3	3.726	C, E (4.1-4)		1	25507722
4	3.726	E (231-3)		· '	25507722
. 1 4	3.726	A (231-3)	Insulator C.F.C. Heater	1	14032309
1	3.726	Cka a (ana)	Insulator, E.F.E. Heater	· ¦	333977
CT	3.726	CK2, 3, (292)		1	333977
CT	3,726	P2, 3 (42) (292)		i	333977
CT	3.726	P1	Insulator, carb. HT	1	333977
CT	3,726	Λ (205H)	Insulator, carb. HT	•	354310
34 CT	3.726 3.726	G3	Insulator, carb. HT	1	354310
		E (305H)	Insulator, carb. HT		354310
2	3.726	1 1000117	Commission to married and the contract of the		

GM83

1981 **ADDITIONAL ATTACHING PARTS** (Continued)

					100
DIV.	GROUP	MODEL USAGE	NOUN NAME & DESCRIPTION	QTY.	PART NO.
1	3.726	B (305H) w/Fed, Calif	Insulator, carb. HT	1 .	354310
1234	3.726	X (2.8) w/NM5 (Export			
	-,-		Insulator, carb. HT	. 1	477297
1234	3.726	X (151)	Insulator, carb. to adapter	1	10017667
CT	3.726	CKG1, 2 (250)	Insulator, carb. HT	1	14033884
1 5	3.726	A, B, F (229, 267)	Insulator, carb. HT	1	14037622
3	3 726	A. B (267)	Insulator, carb. HT	1	14037622
. 3	3.726	A. B (267)	Insulator, carb. HT	1	14037622
2	3.726	F (267)	Insulator, carb. HT	1	14037622
2	3.726	A (267)	Insulator, carb. HT	1	14037622
4	3.726			÷	14037622
27	3.726		Insulator, carb. HT	• •	14037622
7	3.726	G1, 2 (305)	Insulator, carb. HT		14037622
1	3.726		Insulator, carb. HT		14015698
			insulator, caro. n) , , ,		14013030
1234	3.726	X (2.8) wiclosed loop	Innulator E.E.E. Innton	1	14022104
	0.700		Insulator, E.F.E. heater	•	14033194
34	3.726		Insulator, carb. HT		14026102
2	3.726		Insulator, carb. HT	1.	14026102
CT	3.726	CKGP1, 2, 5 (305, 350,	1.0	_	
					14026102
CT	3.726				14030027
1	3.726	A, B, F (305H, 350L)	Insulator, carb. HT	1	14031112
2	3.726		Insulator, carb. HT	1	. 14031112
2	3.726	A (305H) w/NM6			
	, ,	(Export Canada)		. 1	14031112
1	3.726	Y	Insulator, carb. HT	1	14031112
1 . 4	3.726	A (231-3)	Plenum, carb. mtg	1	25507718
4	3.726	E (231-3)	Plenum, Jarb. mtg	. 1	25507720
4	3.750	C, E (307)	Pipe, choke clean air	1	419302
3	3.750	A, B, C, E (307)		1.	419302
2	3.750			. 1	419302
CT	3.818	P3 (454W)	Pipe, choke air otlt	1	354439
CT	3.818	CK2, 3 (454)		1	354439
3	3.750	A (231A) w/gages	Relay, choke htr. cont	1	470374
123	3.750	X w/gages	Relay, choke htr. cont	1	14039662
1	3.750		Relay, choke htr. cont	1	14039662
1	3.750	Y	Relay, choke htr cont	1	14039662
2	3.750	A, B, F w/gages	Relay, choke htr. cont	1	14039662
CT	3,440	C1 (03) Diesel w/A.C.,	Tickey, choice has contained in the second	•	14000002
Ci	3,440	End /NAS):	Relay, fast idle	1	477327
1234	3.726	V /2 01	Stud, carb. (3.145)	i	477253
1234	3.726		Stud, carb. to manif. (M8 x 1.25 x 98)	ť	10009159
CT	3.726	CV2 2 (202)	Shield, carb. HT insul	1	14025198
		D1 2 2 /2021	Shield, carb. HT insul	1	14025198
CT	3.726		Shield, carb. HT insul	1	14025730
CT CT	3.726			1	14025231
	3 726		Shield, carb. HT insul	1	
12	3.750	F (4.91)	Shield, electric choke	1	10018193
3	3.755		Switch, choke therm, vac	1	22505266
. 4	3.755	C, E (307) w/closed loop			22505265
			Switch, choke therm. vac	. 1	22505266
3	3.755	E (307) w/closed loop			
			Switch, choke therm. vac	1	22505266
. 3	3.755	B, E (307) w/NM4			
		(Export Canada)	Switch, therm. vac	1.	22505978
1234	3.767	X (151)	Spacer, idler lvr. to int. manif	1	10005862
CJ.	3.726		Support, a/cl		14025258
CT	3.726		Support, a/cl	1 .	14025258
CT	3.865	C314 (350) (2 bbl.)	Valve, gov. speed	1	6495898
1234	3.755	X (151-5) w/NM4			
,		(Export Canada)	Valve, vac. break	1 1	10012354
					10 miles

CORVETTE 1981 ROCHESTER 4BC (See Model Reference for Application)

GROUP	DESCRIPTION	QTY	1	2	3	
3.725	CARBURETOR (Production)		17081217	17081218		
3.725	CARBURETOR (Service)	1	17067302	17067304	17068828	
3.724	GASKET KIT	1	17067999	17067999	17067999	
3.725	POWER CARB KIT	- 1	7039467	7039467	7039467	
•						
3.730	AIR HORN KIT	1	17067786	17067785	17078522	
3.820	COMPENSATOR KIT, hot idle	.1	·	·	<u></u>	
3.820	COMPENSATOR KIT, idle load	1 .	–	· · · 	-	
3.766	CONTROL KIT, idle speed	1	. —	-	, 	
3.750	COVER & COIL KIT, hot air choke	1	. · · · · ·			
3.750	COVER & COIL KIT, elect, choke	1	17067495	17067495	17067495	
3.740	FILTER KIT, fuel	1	17067151	17067151	17(67151	
3.734	FLOAT BOWL KIT	1	17067890	17067890	17068821	
3.745	FLOAT & INSERT KIT	1	17067445	17067445	17067445	
3.745	FLOAT & VENT SCREEN KIT	1	<u> </u>	· · · —		
3.738	GASKET KIT, air horn	1 % %	17067279	17067279	17067279	
3.750	HOUSING KIT, choke	1	17068268	17068268	17068268	
3.814	NEEDLE & SEAT KIT	1	7035134	7035134	7035134	
् शत्य	POWER PISTON KIT	1	-	_	· · · · · · ·	
3.838	PUMP ASM	- 1	17051374	17051374	17051374	
3.750	RETAINER KIT, choke cover	1	17067078	17067078	17067078	
3.806	ROD & JET KIT, metering	1	17067801	17067801	17067801	
3.764	SENSOR KIT, throttle position	1	17067351	17067351	17067351	
3.440	SOLENOID KIT, idle	1 .	17061:272	17068272	17068272	
3.440	SOLENOID KIT, mixture control	1	17067344	17067344	17067344	
3.729	THROTTLE BODY KIT	1	17067796	17067792	17067790	
3.755	VACUUM BREAK KIT, prim.	1	17067800	17067860	17067800	
3.755	VACUUM BREAK KIT, sec	1	· . 	. —	· — ,	
3.820	VALVE KIT, air bleed	1	17067358	17067358	17067358	
3.764	SCREW & PLUG KIT, TPS	1.	17078770	17078770	17078770	

CORVETTE

MODEL REFERENCE

1982 ELECTRONIC FUEL INJECTION (EFI)

(THROTTLE BODY INJECTED)

FOLLOW PROCEDURE OUTLINED BELOW TO DETERMINE CARBURETOR AND/OR PART NUMBER

1 DETERMINE VEHICLE MODEL. CHECK VIN DIVISIONAL CODE.

2 DETERMINE ENGINE AND CARBURETOR TYPE

3 PART NUMBER CAN BE DETERMINED BY CROSS REFERENCING
CORRESPONDING COLUMN NUMBER WITH SAME COLUMN
NUMBER ON CHARTS.

PRODUCTION	DIV. CODE	USAGE			COL. NO.	
17082053 17082055	ī	Y(5.7-8) (FRONT INJECTOR Y(5.7-8) (COMPLETE UNIT)	Carried and a second and a second		2	
17082052	i	Y(5.7-8) (REAR INJECTOR)	UNIT)	The second secon	3	

1982 EFI SERVICE PACKAGE COMPONENTS

PARTS LISTED IN THE COMPONENT PACKAGES ON THESE PAGES MAY NOT BE INCLUDED IN ALL KITS. (SOME CARBURETORS DO NOT REQUIRE ALL PARTS LISTED)

REPLACEMENT TBI PKG

TBI ASM
GASKET-AIR CLEANER
GASKET/INSULATOR-FLANGE

GASKET SET PKG

WASHER-FUEL INJECTOR
O RING-FUEL INJECTOR
SEAL-PRESSURE REGULATOR
GASKET-FUEL METER COVER
GASKET-FUEL METER OUTLET
GASKET-THR BODY TO FUEL MET BODY
GASKET-FUEL INLET NUT
GASKET-FUEL OUTLET NUT
GASKET-AIR CLEANER
GASKET/INSULATOR-FLANGE

FUEL METER ASM PKG

FUEL METER ASM (SERVICE)
GASKET-THR BODY TO FUEL MET BODY
GASKET-FUEL INLET NUT
GASKET-FUEL OUTLET NUT
SCREW ASM-THR BODY ATTACHING

FUEL INJECTOR PKG

SEAL-PRESSURE REGULATOR FUEL INJECTOR WASHER-FUEL INJECTOR O RING-FUEL INJECTOR GASKET-FUEL METER COVER GASKET-FUEL METER OUTLET

THROTTLE BODY ASM PKG

THROTTLE BODY ASM (SERVICE)
RETAINER-THR POSIT SENSOR SCREW
SCREW ASM-THR BODY ATTACHING
POWER BRAKE FITTING

THROTTLE POSITION SENSOR PKG

SENSOR-THROTTLE POSITION
RETAINER-THR POSIT SENSOR SCREW
SCREW ASM-SENSOR ATTACHING
LEVER-THR POSITION SENSOR
SCREW-LEV ATTACHING

IDLE SPEED CONTROL ASM PKG

IDLE SPEED CONTROL ASM SCREW-ASM ATTACHING CONNECTOR-PACKARD ELEC

FUEL INLET/OUTLET NUT PKG

NUT-FUEL INLET
NUT-FUEL OUTLET
GASKET-FUEL INLET NUT
GASKET-FUEL OUTLET NUT
POWER BRAKE FITTING

SCREW ASSORTMENT PKG

SCREW ASM-FUEL METER (LONG)
SCREW ASM-FUEL METER (SHORT)
SCREW-TPS LEVER ATTACHING
LEVER-THR POSITION SENSOR
SCREW-THROTTLE STOP
SPRING-THROTTLE STOP SCREW
SCREW ASM-THR BODY ATTACHING

1982 ADDITIONAL ATTACHING PARTS

DIV.	GROUP	MODEL USAGE	NOUN NAME & DESCRIPTION	QTY	PART
12345 1 12	3 750	Y(5 7-6)	CAP VAC PIPE: 218 DIA: GASKET THROTTLE BODY INJ RELAY CHOKE HTR CONT: STUD THROT BODY INJ(5/16-18 BOTH ENDS)	ΰi	343350 14644605 14039662 14044659

CORVETTE 1982 ELECTIONIC FUEL INJECTION (EFI) (THROTTLE BODY INJECTED) (SEE MODEL REFERENCE FOR APPLICATION)

GROUP	DESCRIPTION	QTY	1	2	3		5
3 725	THROTTLE BODY INJECTION (FRT) (PROD	1	17082053	17082055	17082052		
3.724	GASKET FIT	. 1	17079729		17079729		
	THROTTLE BODY INJ TOOMPLETETTSERVICE)	1		17078834			
	THROTTLE BODY INJ FRT (SERVICE)	1	17079738	_		_	
	THROTTLE BODY INJ RR (SERVICE)	1	· - :	-	17079736	_	
3 734.	ACCUMLATOR KIT PRESSURE FRT	. 1	17079721		_		-
3 729	BODY KIT THROTTLE FAT	1	17079716				
3 820.	CONTROL MIT, IDLE AIR VALVE	1	17078832		17078632	 .	-
3 726	COVER KIT MANIFOLD INLET FASTENER ASSORT KIT FASTENER KIT MANIFOLD CVR ATTACH	1.	-	17079728			-
3 724	FASTENER ASSORT KIT	1	17078848		17078631	·	_
3 724	FASTENER KIT MANIFOLD CVR ATTACH -	1.		17078839	<u> </u>	-	_
3 1174	FUEL INJECTION NET				17078827		· , —
3 7.74		1	17078846		– .		- .
3 724	FUEL INLET & OUTLET KIT, FRT INUT						
	& WASHER)	1	17078847	 .	- · .		. —
3 724	FUEL INLET & OUTLET KIT, RR (NUT &			•	17070070		
3 734	WASHER; FUEL METER BODY KIT FRT	*	117070010	_	17078830		
3.134	FUEL METER BOOK ATT DR		11010042		17078833		_
	FUEL METER BODY KIT, RR	ı	_	— .	11019933		
3.734	FUEL METER KIT FRT (ONE INJ.&		17078845				
2 72.1	PRESSURE REG INCL) FUEL METER KIT RR(ONE INJ &	4	17070043	-	_	` -	· .
3 / 134		1		100	17079734		
3 774	PRESSURE REG INCL)		-17070670	_	17079670	—	 .
3.734		+	11013010	•	17079719		
3.734	SCREW KIT, THROTTLE SYNCRONIZING	1	- -	17079683		_	
3 440				17078828	· 		
3.729			· - .	1010020	17079718		
3.723	TUBE KIT FUEL	· 4		17073725	11012110		****

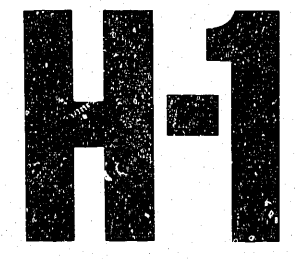
1982 --- FUEL TANK METER ASSEMBLIES (UNLEADED)

USAGE	3.107 METER	METER OUTLETS	GROUND WIRE COLOR	3 001 FUEL TANK	APPROX CAPACITY (LITERS)
				1	
Υ	25003153	3	BLACK	00457999	95

MICROFICHE INDEX GROUP 3.000 FICHE 2 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILLUSTRATIONS			
		e de la companya de l			
_	INTRODUCTION	A-6	1-2		
	GENERAL INFORMATION	A-2	I-2		
·	ALPHABETICAL INDEX	C-11	N.A.		
-	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.		
3.000	FUEL - EXHAUST - CARBURETION	Ē 2	1.6		
	CARBURETOR CHARTS	F-20	N.A.		
· .	OUT OF FICHE CALLS	N.A.	N-9		



V59

MUFFLER, Engine Exhaust 3.701

1953-55 CORVETTE EXHAUST SYSTEM

NOTE: Devices listed in this group are certified to meet California and Ficrida exhaust noise regulations when used on vehicles for which they are listed.

ENGINE	MUFFLER 3,701	EXHAUST PIPE 3.609	TAILPIPE 3.705
202	3815512 (R.H.)A		
283	3815511 (L.H.)A 3813533 (L.H.)BC 3813534 (R.H.)BC		

NOTE: Exhaust Pipes for 1955 (8 Cyl.) are no longer available.

- A. Low noise.
- B. w/exh. pipe ext.
 C. Used for off road service or track use only.

1956 CORVETTE EXHAUST SYSTEM

ENGINE	MUFFLER	EXHAUST PIPE	TAILPIPE
	3.701	3.609	3.705
283	3815512 (R.H.)A 3815511 (L.H.)A 3813533 (L.H.)BC 3813534 (R.H.)BC		

- A. Low noise.
- B. w'exh. Pipe ext.
 C. Used for off road service of track use only.

ENGINE	MUFFLER	EXHAUST PIPE	TAILPIPE
	3,701	3.609	3.705
283	3815512 (R.H.)A 3815511 (L.H.)A 3813533 (L.H.)BCF 3813534 (R.H.)BCF	3752555 (LH) 3752556 (RH) 3735167 (LH)E 3735164 (RH)E	

- A. I,ow noise.
- B. For off road service or track use only.
- D. Crossover no longer avail.
- E. Exc. F.I. F. w/exh. pipe ext.

ENGINE	MUFFLER	EXHAUST PIPE	TAILPIPE
	3.701	3.609	3.705
283	3815512 (RH)A 3815511 (LH)A 3813533 (LH)BCDH 3813534 (RH)BCDH	— 3735167 (LH)C 3735164 (RH)G	3 52555 (L H ; 3 52556 (H H)

- A Low noise -
- B For off road service or track use only
- C W F L
- D (Dual 46C w H.L. Cam)
- E Crossover no longer avail
- F. No longer avail.
- G (Exc F1 deal 4BC w H.L Cam) H w exh pipe ext

1960-61 CORVETTE EXHAUST SYSTEM

ENGINE	MUFFLER	EXHAUST PIPE	TAILPIPE
	3.701	3.509	3.705
283	3813533 (L.H.)ABKE 3813534 (R.H.)ABKE 3815511 (L.H.)J 3815512 (R.H.)J	 3735164 (RH)CD 3735167 (LH)CD	3752555 (L.P.)F 3752556 (R.H.)F 3796745 (L.H.)G 3796746 (R.H.)G

- A. w FI .
- B (Dual 4BC w H L Cam)
- C. Exc. F.L.
- D (Exc. dual 4BC w. Y.L. Cam)
- E. w. exh. pipe ext.
- F 1960
- G 1961
- H. Crossover no longer avail
- I No longer avail
- J. Low noise
- K. For off road service or track use only.

ENGINE	MUFFLER 3.701	EXHAUST PIPE 3.609	TAILPIPE 3.705
327 (exc. off road exh.)	3815511 (L.H.)F 3815512 (R.H.)F	3796745 (LH) 3796746 (RH)	=
	3813534 (R.H.)ACE 3813533 (L.H.)ACE	3798789 (LH)A 3798790 (RH)A 3735164 (RH)B	
		3735167 (LH)B	

- A w H Per , Sp H Per , F L .
 B. Exc H Per , Sp. H Per , F L .
 C w exh pipe ext.
 D Crossover no longer avail.

- E For off road service or track use only.
- F Low noise

1963 CORVETTE EXHAUST SYSTEM

ENGINE	MUFFLER 3.701	EXHAUST PIPE 3.609	TAILPIPE 3.705
327. (exc. off road exh.)	3943386 (R H)A	3819565 (f-1 LH)A	3819573
	3943385 (LH)A	3819566 (frt :RH)A	
	3846532 (RH)B	3830631 (rr LH)A	
	3846532 (R H)C	3830632 (rr. B(i)A 💎	
	3846531 (LH)B	·	
	3946531 (LH)C	·	м.
•		3822582 (frt. RH)B	
		3822582 (frt RH)C	
and the second second		3846533 (rr. LH)B	
		3846533 (ir LH)C	
		3830628 (rr RH)B	
		3830528 (rr_RH)C	
327 w. off road exh	3845735 (L.H.)DE 3845736 (R.H.)DE		3819573

A w H Per, Sp H Per, FT (exc P.G) B (H Per w P.G) C (Exc H Per, Sp H Fer, FT) D w exh pipe

ENGINE	MUFFLER 3.701	EXHAUST PIPE 3.609	TAILPIPE 3.705
327 (exc. off road exh.)	3943386 (R.H.)A 3943385 (L.H.)A 3846532 (R.H.)B 3846532 (R.H.)C 3846531 (L.H.)B 3846531 (L.H.)C	3849861 (frt LH)A 3849862 (frt BH,A 3863497 (rr LH)A 3863498 (rr BH)A 3846533 (rr LH)B 3846534 (rr BH)B 3846534 (rr BH)C 38496534 (frt LH)C 3849865 (frt LH)C 3849866 (frt BH)C	3819573
327 w/off road exh	3845735 (L.H.)DE 3845736 (R.H.)DE		3819573

E. For off road service or track use only.

A. w. H. Per., Sp. H. Per., F.I. (exc. P.G.)
B. (H. Per. w. P.G.)
C. (Exc. H. Per., Sp. H. Per., F.I.)
D. w. exh. pipe
E. For off road service on track use only

ENGINE	MUFFLER 3.701	EXHAUST PIPE 3.609	TAILPIPE 3.705
327 (exc. side mtd. exh., off road exh.)	3846531 (L.H.)C 3846531 (L.H.)E 3846532 (R.H.)C 3846532 (R.H.)E 3943385 (L.H.)B 3943386 (R.H.)B	3863498 (rr. RH)B 3863497 (rr. LH)B 3846534 (rr. RH)C 3846534 (rr. RH)E 3846533 (rr. LH)C 3846533 (rr. LH)E 3849861 (frt. LH)B 3849862 (frt. LH)C 3849865 (frt. LH)C 3849866 (frt. RH)C 3849866 (frt. RH)C	3819573
327 w/side mtd, exh.	3872971 (L.H.)AF 3872972 (R.H.)AF		-
327 w/off road exh	3845735 (E.H.)D 3845736 (R.H.)D		3819573
396 (exc. side mtd. exh., off road exh.)	3943385 (L.H.) 3943386 (R.H.)	3869583 (frt. LH) 334932 (frt. RH) 3863498 (rr. RH) 3863497 (rr. LH)	3819573
396 w/side mtd. exh.	3872969 (L.H.)AF 3872970 (R.H.)AF		
396 w off road exh	3845735 (L.H.)D 3845736 (R.H.)D	_	3819573

A w. exh and tailpipe
B H Per, Sp H Per, Fl (exc. P.G.)
C H Per w P.G.
D. w. exh. pipe
E Exc. H. Per, Sp H. Per, Fl
F. For off road service or track use only

1966-1967 CORVETTE EXHAUST SYSTEM

engine	MUFFLER 3.701	EXHAUST PIPE 3.609	TAILPIPE 3.705
	3943386 (RH)B	334926 (frt. RH)B	
327 (exc. side mtd. exh.) off road exh.)	3846531 (L H)C 3846532 (R H)C 3943385 (L H)B 3943386 (R H)B	3843865 (frt. LHJC 3849866 (frt. RH)C 3877209 (frt. LH)B 334926 (frt. RH)B 3846533 (rr. LH)C 3846534 (rr. RH)C 3863497 (rr. LH)B 3863498 (rr. RH)B	3819573
327 w/side mtd/exn.	3877215 (L.H.)AG 3877216 (R.H.)AG	_	
327 w/off road exh.	3845735 (L H)D 3845736 (R H)D	3863497 (rr. LH) 3863498 (rr. RH)	3319573
427 (exc. side mtd. exh., off road exh.)	3940385 (LH)BE 3943386 (RH)BE 3846531 (LH)CF 3846532 (RH)CF	3869583 (LH frt.)B 334932 (frt. RH)B 3880401 (frt. LH)C 3830402 (frt. RH)C 3863497 (rr. LH) 3863498 (rr. RH)	3819573
427 w/side mtd. exh.	3872969 (L H)AG 3872970 (R H)AG		
427 w/off road exh	3845735 (L.H.)D 3845736 (R.H.)D	3863497 (m. LH) 3863498 (m. RH)	381957.3
	<u></u>		+

A. w. exh. and tail; ipe B. Exc. P.G. C. w. P.G.

ENGINE	MUFFLER 3.701	EXHAUST PIPE 3.609	TAILPIPE 3.705
327	3943385 (L.H.) A 3943386 (R.H.) A 3943385 (L.H.) BG 3943386 (R.H.) BG	334926 (HH, (front) C 334925 (LH) (front) 334940 (RH) (front) D 3931829 (LH) (rear) 3931830 (RH) (rear) C 3931800 (RH) (rear) D	3952742
427	3943385 (L.H.) A 3943386 (R.H.) A 3943385 (L.H.) BG 3943386 (R.H.) BG	3880401 (LH) (front) 334932 (RH) (front) C 334940 (RH) (front) E 334936 (RH) (front) F 3931829 (LH) (rear) 3931830 (RH) (rear) C 3931800 (RH) (rear) D	3952742

A. Exc. off road exhaust.

D w exh pipe E w TH

F Exc. T.H.
G For off road service or track use only.

B. w-off road exhaust.

C Exc T,H.

D. W.T.H.

E. w/T.H. (exc. 4BC w. H/Per.)

F (T.H. w. H. Per.)

G For off road service or track use only

1969 CORVETTE EXHAUST SYSTEM

ENGINE	MUFFLER 3.701	EXHAUST PIPES 3.609	TAILPIPE 3.705
350 wissde mtdlexh	3979479 (L H) A 3979478 (R H) A	-	
350 (exc. side mtd. exh.)	3950601 (L H) 3960602 (R H)	334921 (LH) (front) B 334922 (RH) (front) B 334923 (LH) (front) C 334924 (RH) (front) C 3960603 (LH) (rear) 3960604 (RH) (rear) B 3960606 (RH) (rear) C	3952742
427 w side mtd exh.	3973871 (L H) A 3979480 (R H) A		
427 (exc side mtd exh.)	3960601 (L.H.) 3960602 (R.H.)	3952729 (LH) (front) B 3952730 (RH) (front) B 3952731 (LH) (front) C 3952732 (RH) (front) C 3960603 (LH) (rear) 3960604 (RH) (rear) B 3960606 (RH) (rear) C	3952742

A Mulfier Asm includes exh. and tailpipe. B (exc. T.H. 400) C w T.H. 400.

ENGINE	MUFFLER 3.701	EXHAUST PIPES 3.609	TAILPIPES 3.705
350 (exc Sp H/Per)	396/1601 (L.H.) 396/1602 (R.H.)	334921 (frt. LH) A 334922 (frt. RH) A 334923 (frt. LH) B 334924 (frt. FH) B 3960603 (rr. LH) 3960604 (rr. RH) A 3960606 (rr. RH) B	3974659 (L.H.) 3974660 (R.H.)
350 (w/Sp. H/Per.)	3943386 (R H) 3943385 (L H)	334926 (frt. RH) 334925 (frt. LH) 3931829 (frt. LH) 3931830 (fr. RH)	3974659 (L.H.) 3974660 (R.H.)
454	3943385 (L H.) 39+3386 (R H.)	334932 (frt. RH). A 334929 (frt. LH) 334936 (frt. RH). B 3931829 (rr. LH). 3931830 (rr. RH). A 3931800 (rr. RH). B	3974659 (L.H.) 3974660 (R.H.)

A Exc. T.H. 400. B w T.H. 400.

ENGINE	MUFFLER 3,701	EXHAUST PIPES 3.609	TAILPIPES 3.705
350 (exc. Sp. H/Per.)	334993 (L.H.) 334994 (R.H.)	334921 (frt. LH) A 334922 (frt. RH) A 334923 (frt. LH) B 334924 (frt. RH) B 3960603 (rr. LH) 3960604 (rr. RH) A 3960606 (rr. RH) B	330997 (L.H.) 330998 (R.H.)
350 (w/Sp H/Per.)	334995 (L.H.) 334996 (R.H.)	334925 (frt. LH) 334926 (frt. RH) A 334940 (frt. RH, B 3931829 (rr. LH) 3931830 (rr. RH) A 3931800 (rr. RH) B	330997 (LH) 330998 (RH)
454	334995 (L.H.) 334996 (R.H.)	334932 (frt. RH) A 334929 (frt. LH) 334936 (frt. RH) B 3931829 (rr. LH) 3931830 (rr. RH) A 3931800 (rr. RH) B	330997 (L.H.) 330998 (R.H.)

A Exc. T.H. 400. B. w/T.H. 400.

1974 CORVETTE EXHAUST SYSTEM

ENGINE	MUFFLER 3.701	EXHAUST PIPES 3.609	RESONATOR W/PIPE 3.609
350 (exc. Sp. H/Per.)	340829 (L.H.) 340830 (R.H.)	334921 (frt. LH), A 334922 (frt. RH), A 334923 (frt. LH), B 334924 (frt. RH), B	340821 (L.H.) 340822 (R.H.) A 340824 (R.H.) B
350 (w/Sp. H/Per)	340831 (L.H.) 340832 (R.H.)	334925 (frt. LH) 334926 (frt. RH) A 334940 (frt. RH) B	340825 (L.H.) 340826 (R.H.) A 340828 (R.H.) B
454	340831 (L.H.) 340832 (R.H.)	3C4929 (frt. LH) 334932 (frt. RH) A 334936 (frt. RH) B	340825 (L.H.) 340826 (R.H.) A 340828 (R.H.) B

A Exc. T.H. 400 B w/* H. 400 * Includes Tailpipe

1975-76 CORVETTE EXHAUST SYSTEM

ENGINE	EXHAUST PIPE	MUFFLER*	RESONATOR
	3.609	3.701	3.702
350	356949 (A) 1975 356948 (B) 1975 356947 (C) 1975 356958 (D) 1975 357780 (D) 1976 357778 1976	356972 (RH) 1975 356971 (LH) 1975 356972 (RH) 1976 356971 (LH) 1976	<u>-</u>

^(*) includes pipe.

1977-79 CORVETTE EXHAUST SYSTEM

ENGINE	EXHAUST PIPE 3.609	MUFFLER* 3.701	RESONATOR 3.702
350	371789 1977-79 CF	378170 1977 (RH)	
	356947 1977-79 CG	378189 1977 (LH)	·[
(EXC SP H/PER)	357780 1977-78 D	(H) 458963 1978 (LH)	_
(EXC. SP. H/PER.)	4590801 1978 D	(H) 458964 1978 (RH)	
w/Sp: H/Per.		473035 1978-79 (LH)	_
w/Sp. H/Per		473036 1978-79 (RH)	
(EXC. SP. H/PER.)		(*)476875 (1979) (LH)	
(EXC. SP. H/PER)		(*)476876 (1979) (RH)	_
	459080 1979 D		

⁽A) W/T.H. 400

1980 CORVETTE EXHAUST SYSTEM

ENGINE	EXHAUST PIPE 3.609	MUFFLER* 3.701	RESONATOR 3.702
(305H)	475337 Frt 475339 Rr	14011294 RH 14011293 LH	
(350) W/Sp H/Perf	475337 Frt 475339 Rr	14011294 RH 14011293 LH	
(350) Exc. Sp H/Perf	475337 Frt 475339 Rr	14011294 RH 14011293 LH	_

^(*) Includes pipe.

1981 CORVETTE EXHAUST SYSTEM

ENGINE	EXHAUST PIPE 3.609	MUFFLER* 3.701	RESONATOR 3,702
350	14030150 Frt 14018947 Rr	14018966 RH 14018965 LH	-

^(*) Includes pipe.

ENGINE	EXHAUST PIPE	MUFFLER*	RESONATOR
	3.609	3.701	3.702
350	14044526 Frt 14044525 Rr	14018966 RH 14018965 LH	

^(*) Includes Pipe

⁽B) Exc. T.H. 400

⁽C) Front

D) Rear

⁽F) Federal

⁽G) California

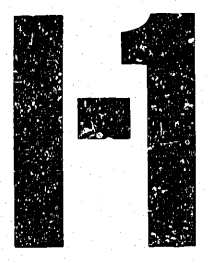
⁽H) When using 458963 and 458964 in place of 378170, 378189, 356971 and 356972, it may be necessary to reverse position of tailpipe hanger.

^(*) includes pipe.

GROUP 3.000 FICHE 2 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILLUSTRATIONS		
<u> </u>	INTRODUCTION	A-6	I-2	
	GENERAL INFORMATION	A-2	1-2	
· - ·	ALPHABETICAL INDEX	C-11	N.A.	
_	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.	
3,000	FUEL - EXHAUST - CARBURETION	E-2	1-6	
· –	CARBURETOR CHARTS	F-20	N.A.	
. –	OUT OF FICHE CALLS	N.A.	N-9	





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. Wa chousing 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.



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
8.000	FRONT END SHEET METAL — WHEEL OPENING COVERS — BASE HEATER SYSTEMS — HEATER COMPONENTS OR ASSEMBLIES
S.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, RADIOS — INSTRUMENT PANEL CLUSTERS — DEFOGGER SYSTEMS — INTERIOR VENTILATION SYSTEMS (ALSO SEE GRP. 10.06) INSTR. PNL.)

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



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 MARDWARE: — 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.

WAF EHOUSING AND CASTRIBUTION DIVISION OF GENERAL MOTORS CORPORATION—CHEVROLET—14A —



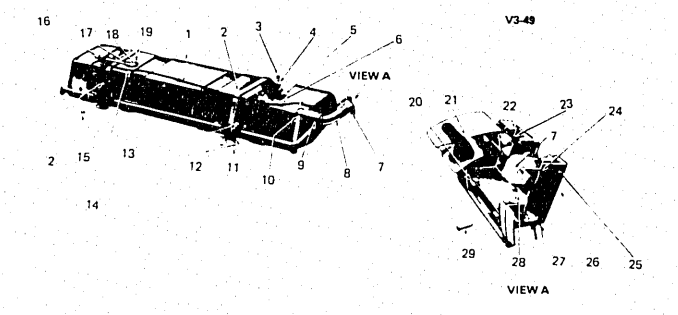


CHEVROLET CHASSIS GROUP 3.000



ILLUSTRATION INDEX

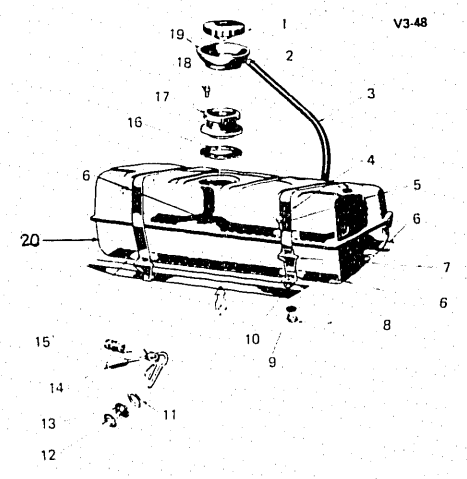
	TITLE GRID		TITLE	GRID
1958-62	Y FUEL TANK AND DOOR	1973-75	Y AIR INJECTOR REACTOR (A.I.R.)	J20
1963-67	Y' FUEL TANK	1976-81	Y A.I.R. SYSTEM	J20
1963-67	Y" FUEL SUPPLY SYSTEM	1982	Y A,I.R. SYSTEM	J22
1968-81	FUEL SUPPLY SYSTEM	1982	Y HOOD AIR INTAKE	J22
1982	Y FUEL SUPPLY & EVAPORATIVE	1982	Y T.B.I. ASSEMBLY & AIR CLEANER	J25
1.1	SYSTEM 1 12	1582	Y THROTTLE BODY INJECTION	J25
1957-62	FUEL INJECTION		UNITS (TBI)	120
1957 62	FUEL INJECTION AIR METER 1 15	1955 69	ROCHESTER 2 BBL	J26
1957-62	FUEL INJECTION FUEL METER	1	CARBURETOR-THROTTLE BODY AND	
1961-62	FUEL INJECTION AIR CLEANER	1	BOWL	120
1963 65	Y FUEL INJECTION AIR CLEANER 1 19	1955-69	ROCHESTER 2 BBL.	J28
1958	Y ACCELERATOR CONTROLS		CARBURETOR HORN AND CHOKE	
1963.67	Y ACCELERATOR CONTROLS	1964-72	HOLLEY 4 BBL. CARBURETOR	'K2
1969-72	Y ACCELERATOR PEDAL, ROD AND	1955	ROCHESTER 4 BBL. CARBURETOR	К3
	BRACKET	1956 69	ROCHESTER 4 BBL, CARBURETOR AIR	K5 .
1968-72	Y ACCELERATOR CONTROL CABLE 1 22	1	HORN ASM	W7 .
1973-81	Y ACCELERATOR CONTROLS 23	1956-69	ROCHESTER 4 BBL. CARBURETOR	K7
1982	Y ACCELERATOR CONTROLS 124	1	THROTTLE BODY AND BOWL	v
1977-78	Y CRUISE CONTROL 1 25		ROCHESTER 4 BBL. (QUADRAJET)	KB.
1979-82	Y CRUISE CONTROL 1 26		FLOAT BOWL PARTS	K9
1967-59	427 CU IN 3 X 2 BBL FUEL PIPES AND		ROCHESTER 4 BBL. (QUADRAJET) AIR	
	PUMP 1 27		HORN PARTS	K10
1970	Y' CARBURETOR MOUNTING	1 .	ROCHESTER 4 BBL. (QUADRAJET)	
1970.74	Y' 454 CARBURETOR FUEL SPARK		THROTTLE BODY PARTS	K11
	PIPES AND HOSES1 28	1951-70	CARTER 4 BBL. CARBURETOR BOWL	K12
1958-67	283-327 CLOSED POSITIVE	1961 70	CARTER 4 88L. CARBURETOR AIR	
1 to 1 to 1 to 1	VENTILATION		HORN ASM.	K13
1971-72	Y 454 H/PER, CRANKCASE		ROCHESTER 4 BBL, CARBURETOR	K 14
	VENTILATION	1981	QUADRAJET CARBURETOR - E4ME/	
1973 75	Y POSITIVE CRANKSHAFT		E4MC	K 16
	VENTILATION (PCV)	1956-61	DUAL 4 BBL. CARBURETOR LINKAGE	K 18
1976-79	Y" AIR CLEANER & EMISSION PARTS J5	1967-69	'Y" 3 X 2 CARBURETOR LINKAGE	K 19
1980	"Y" 305/350 V8 ENGINE AIR CLEANER	1975.79	"Y" CARBURETOR & CHOKE PIPES	K 20
	& EMISSION PARTS	1973.76	"Y' CARBURETOR AIR CONTROL	K 20
1981	Y 5.7 LITER V8 ENGINE EMISSION	1969	'Y' SIDE MOUNTED EXHAUST	K21
	CONTROLS (L81-350)	1961 62	'Y' EXHAUST SYSTEM	K22
1981	Y ELECTRONIC EMISSION CONTROL 310	1963.67	"Y" EXHAUST SYSTEM	K 23 -
1982	Y' ELECTRONIC EMISSION	1965-67	"Y" SIDE MOUNTED EXHAUST	
	CONTROLS		SYSTEM	K 24
1968	Y AIR CLEANER AND VENT HOSES J14	1968-72	Y' MUFFLER, TAILPIPE & FRAME	
1968	Y' DIVERTER VALVE AND A.I.R.	1	ATTACHMENT	K 25
	HOSES 114	1968 73	'Y' FRONT EXHAUST PIPES	K 26
1966 67		1968 74	"Y" EXHAUST PIPES W/T.H.	K 27
1968-69	'Y" '427' DIVERTER VALVE AND A.I.R.	1974	Y' EXHAUST SYSTEM	K 28
	HOSES	1975	Y' EXHAUST SYSTEM	. L2
1967-69.	'Y' 3 X 2 AIR CLEANER AND A.I.R.	1976-79	Y' EXHAUST SYSTEM	L3
100	HOSESJ17	1989-81	"Y EXHAUST SYSTEM	L4
1970-76	Y V8 ENG. 350 A.I.R. PUMP	1982	Y' EXHAUST SYSTEM	L5
	MOUNTING	1976 80	EMISSION CONTROL DEVICES	L6
1970-76	Y' 350 SPEC, H/P DIVERTER VALVE 318	1976-80	EMISSION CONTROL DEVICES	L8
1974	Y" AIR CLEANER AND SEAL,	1		
	CARBURETOR AND CHOKE	1		



V3-49

1958-62 'Y' FUEL TANK AND DOOR

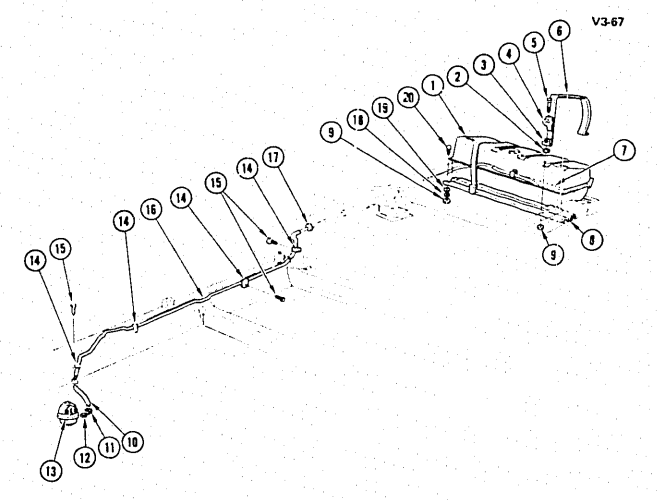
				and the second second
·E	7	.1.	TANK	3.001
Ē	7	2.	STRAP	3 022
		3.		8.900
			WASHER, Lock (5/16")	8.931
		5.		N.S.
		5. E	RIVET (3/16" x 1/2")	N.S.
-	,	3	CAP	3.028
E	- 4	, R		3.003
_	10	8	CLAMP (1 1/2" to 2 3/4")	1 166
17	10.	9.	HOSE (Cut 3 13/16") From 3.003 Hose 1 31/32" ID x 6 1/2" Long	N.S.
_	_			3.023
E	7	11.		N.S.
		12.	PIN (5/16"x 2")	N.S.
		13.	RIVET (3/16" x 7/16")	N.S.
			HOSE (1/8" ID, 5/16" OD x 51 Long)	8.971
٠.		. 15.		N.S.
· .		16.	CLAMP (1/32")	3.107
Ε	7	17.	GAUGE	3.107
·E	8	. 18	GASKET	
		19		8.906
N	28	20.		12.945
N	28	21.		12.945
		22.		8.977
		23.	WASHER, Lock (#10)	8.932
E	- 7	24.	SEAL	3.008
N	28	25.	HOUSING	12.945
E	. 7	2€.	NECK	3.003
F	7	27.		3.003
Ň	28	28.		12.945
	-0	29.		8.977



V3-48

1963-67 'Y' FUEL TANK

			100		2022
Ε	7		1.	CAP	3.028
			2	NIPPLE	N.S.
			2	HOSE (7/32")	8.962
	_	٠.	3.		3.022
E	7		4.	STRAP	8.900
			5.	BOLT (3/8"-16.x 2 7/8"	
			6.	ANTI-BUUCAN	N.S
E .	7		7	GUIDE	3.023
ь.	•		ί.	NUT (3/8"-16)	8.915
			8.		8.932
٠.				WASHER, Lock (3/8")	8.921
			10.	. NUT (3/8")	
F	R		11.	GASKET	3.112
	7		12	CAM	3.107
_	· -	i			3.10
E			13.		3.110
. Е	8	}	- 14.		3.01
Ε	7	٠.	15.		_,_,
F	. 7	٠.	16.	GASKET	3.008
=	÷	,	17	NECK ASM	3.003
	- /		17.	SCREW ASM	3.112
E	8		18.		3.008
E	7		19.	SEAL	
E	7	,	20.	TANK	3.00

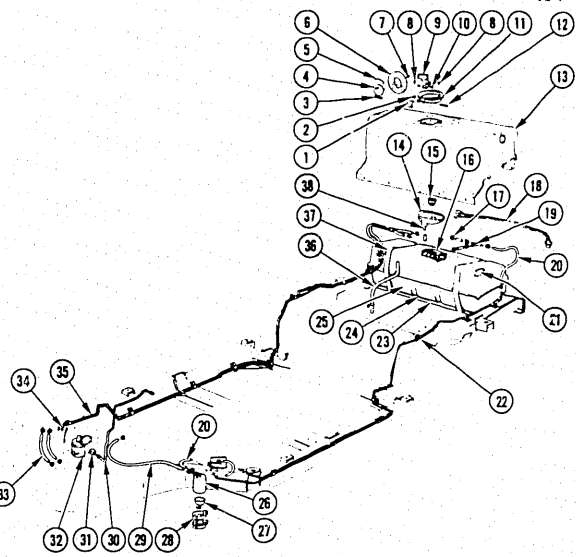


V3-67

1963-67 'Y' FUEL SUPPLY SYSTEM

		1303.07 1022.001121.01012	
E 7		TANK, Fuel 1	3
	2.	NUT, Hex (3/8"-16)	. 8
	· 3.	NUT, Push-On (3/8")	8
	4.	GUIDE, Gas Tank Strap	٠
	- 5.	BOLT (3/8"-16 x 2 1/4")	8
E 7	6.	STRAP	3
7 1		ANTI-SQUEAK, Fuel Tank	
er transport	8.	SUPPORT, Fuel Tank	_
the state of the state of	9.	NUT (3/8/146)	8
	10.		8
	11.	CLAMP, Hose	
F 9	12.	ELBOW, Gas Feed (1/4"-18. Thds 3/8" ID)	:
F 12	13.		- 3
	14.	and the same of th	. 8
	15.	SCREW (5/16"-18 x 9/16")	8
	16.		
N 27	17.		9
	18.	WASHER (3/8")	8
		WASHER (13/32")	
	20.	BOLT, Hex (3/8" 16 x 7/8")	. 8

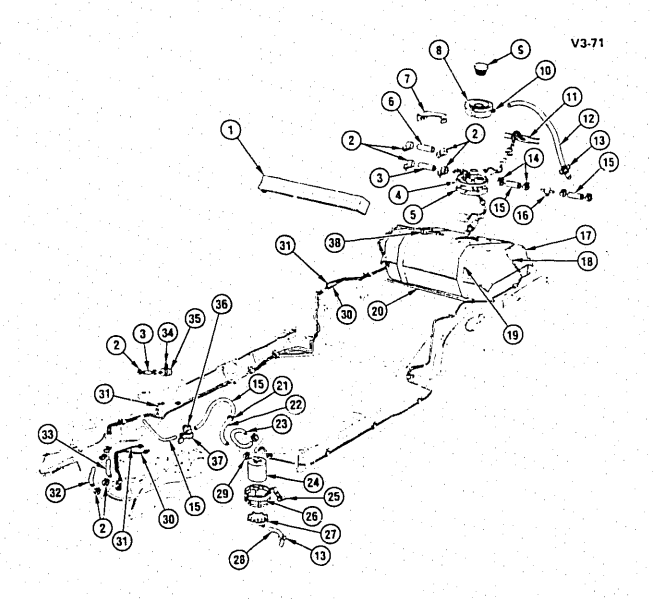




V3-4

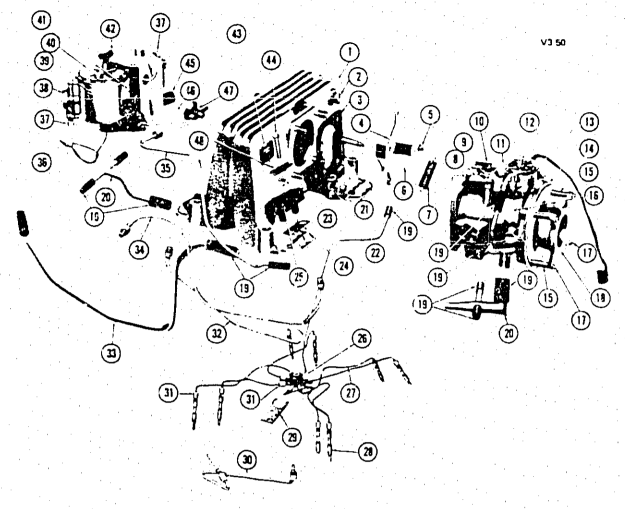
1968-81 FUEL SUPPLY SYSTEM

N	28	1. SPRING, Filler Door Hinge	12.945			20. HOSE, Fuel Return Pipe Rear	N.S.
		2, RING (1/8")	8.934	Ε	7	21. BLADDER ASM, Fuel Tank (1975-77)	3.001
F	7	3. DECAL, Fue! Filler Door	3.028	E	9	22. CLIP, Fuel Feed Pipe	3.162
_	28	4. EMBLEM, Fuel Door	12.945	E	7	23, SUPPORT, Fuel Tank	2.015
1.	20	5. DECAL (Serviced by #3)	N.S.	_		24. ANTI-SQUEAK, Fuel Tank	N.S.
	20	6. DOOR, Gas Tk Fil Neck Compt	12.945	Ţ.	7	25. TANK ASM, Fuel	3.001
11	28		8.921	Ē		26. CANISTER ASM, Fuel Vapor	3.130
		7. NUT (#10-24)	12.945	Ē		27. CAP, Fuel Vapor Canister Drain	3.130
		8. BUMPER, Door	12.945	Ē		28. SUPPORT ASM, Fuel Vent Canister	3.130
	28	9. HINGE, Fuel Tank Fil Dr				29. HOSE (5/16" ID x 40")	8.962
	28	10. BUSHING, Filler Door Hinge Pin	12,945			30. PIPE ASM, Carb Fuel (Cut from Bulk)	N.S.
		11. BEZEL ASM, Fuel Tank Filler Door	12.945				8.963
N	28	12. PIN, Tank to Fill Door	12.945			31. ELBOW (90' .375)	3.900
Ε	7	13. COVER, Fuel Tank (1975-77)	3.015	F	12	32. PUMP ASM, Fuel	
. E	7	14, SEAL, Fuel Tank Filler Neck	3.008			33. HOSE, Fuel Feed	N.S.
E	7	15. CAP ASM, Fuel Tank	3.028			34. PIPE, Fuel Feed (Cut from Bulk)	N.S.
F		16. METER, W/Fil Nk & Mtg Plt	3.107	1.		35. PIPE, Fuel Feed	N.S.
· M		17. CLAMP, Miniature Worm Drive Type	1,166			36. HOSE, Fuel Tank Filler Neck Drain	N.S.
		18. WIRE ASM	N.S.	Ε	7	37. STRAP, Fuel Tank	3.022
N	27	19. TEE, Fuel Vapor Pipe Hose	9.281	E	7	38. NIPPLE, Filler Neck Drain Hose	3.003
IN.	. 45 /	NOTE: Items #17,19,20 & 26-29				a in 1970.	100
	· .	1401E, 46013 # 17,15,20 G 20 20		13 ·			



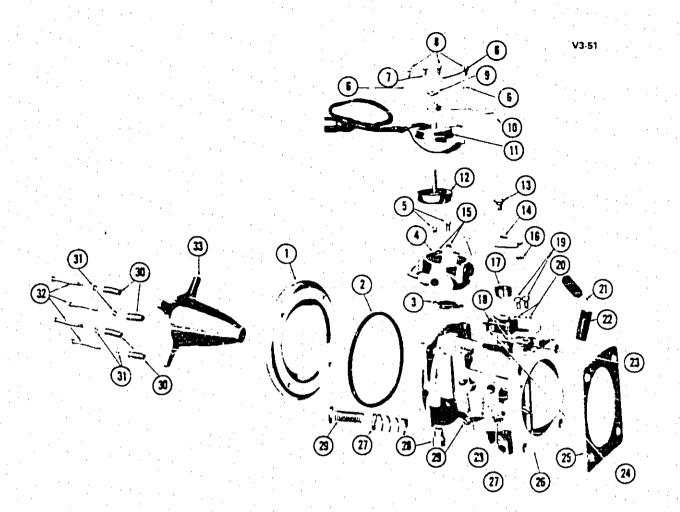
1982 'Y' FUEL SUPPLY & EVAPORATIVE SYSTEM

			1982 '	Y' FUEL SUPPLY & EVAPORATIVE SYSTEM	
E	7	1.	3.022	INSULATOR, F/Thk	14016156
N	10	2.	1.156	CLAMP, Worm Type (1/2" to 1")	1470029
	٠.	3.	8.962	HOSE, Fuel & Oil Bulk (3/8" ID)	
Ε	7	4.	3.107	METER, Fuel (Tank Unit)	25003153
F	12		3.900	PUMP, Fuel (In Tank)	6471925
	8		3.110	FILTER, Fuel (In Tank)	25055033
Ε	- 7	5.	3.008	GASKET, Fuel Tank Filler Neck	457997
		6.	8.962	HOSE, Fuel & Oil Bulk (5/16" ID)	
Ε	9	7.	3.162	RETAINER, Fuel Hose	14033712
E	7	8,	3.008	SEAL, Fuel Tank Filler Neck	459068 22518911
E	7	9.	3.028	CAP, Fuel Tank	22518911
E	7	10.	3.003	NIPPLE, Gas lank Neck Drail Hose	2042010
N	28	11.	13.090	HARNESS, Body Wiring	12016413
		12.	8.962	HOSE, Fuel Drain Bulk (7/16" ID)	
E	7	13.	3.003	CLIP, Fuel Tank Fil Nk Drain Hose (2.559)	3943626
		14.	8.948	CLAMP, Hex Hd Worm Gear (1/4" to 5/8")	
		15.	8.962	HOSE, Fuel & Oil Evap Bulk (1/4" ID)	
E	23.	16.	3.680	FITTING, Fuel Vapor Pipe Hose(*1)	474793
E		17.	3.001	TANK, Fuel	457999
		18.	8.964	TUBING, Steel Bulk (1/4" OD)	
E	7	19	3.022	STRAP, Fuel Tank	457993
	. 7	26.	3.015	SUPPORT, Fuel Tank	14011298
		21.	N.S.	CONNECTOR, Fuel Tank Vpr Costr Purge Hose	
		22.	8.962	HOSE, Fuel Oil & Evap Bulk (3/8" ID)	
		23.	8.962	HOSE, Fuel Oil Evap Bulk (5/16" ID)	•
Ę	8	24.	3.130	CANISTER, Fuel Vapor	17075825
Ε	8	25.	3.130	SUPPORT, Fuel Vapor Canister	14016198
Ε	8	26.	3.130	RETAIN H. Fuel Vapor Canister	14016199
Ε	- 8	27.	3.130	CAP, Fuel Vapor Canister Drain	7028046
		28.	8.962	HOSE, Fuel & Evap Bulk (7/16" ID)	and the second second
N	10	29.	1.166	CLAMP, Hose (Spring Band)(Yellow)(9/10	3786275
		30.	8.964	TUBING, Fuel Return Bulk (5/16" OD)	
		31.	8.964	TUBING, Fuel Feed Bulk (3/8" OD)	
Ε	9	32.	3,163	HOSE, Fuel Feed Frt	14033710
E	9	33.	3.163	HOSE, Fuel Return Frt	14033711
F	12	34.	3,890	BRACKET, Fuel Filter	14047793
F	12	35.	3.890	FILTER, Fuel	25055066
E	9	36.		SOLENOID, Fuel Vapor Canister Purge	1997599
E	9	37.	3.140	BRACKET, Fuel Vapor Costr Purge Sol	14043227
E		38.	3.163	SPACER, Fuel Feed & Rtn Pipe	459039
	_	NOTE 1	Threads n	nust be covered with Teflon tape.	4.0



1957-62 FUEL INJECTION

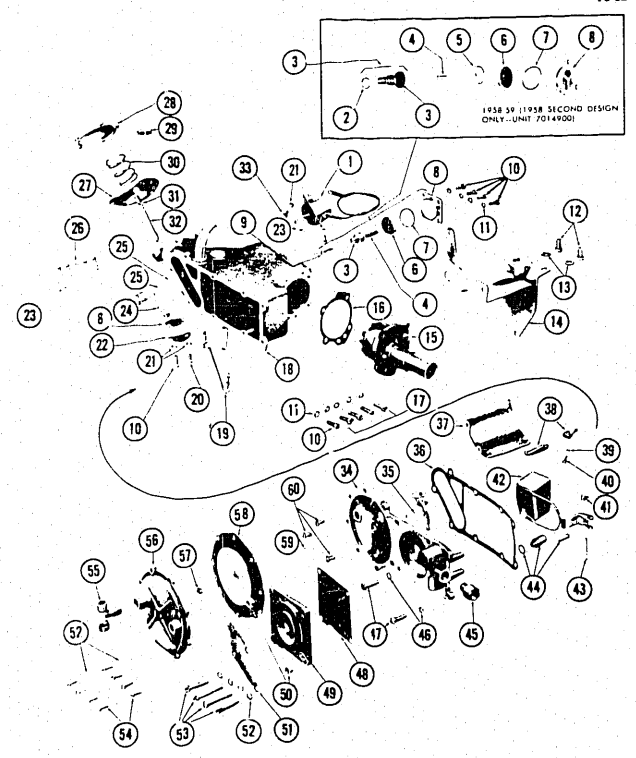
· E	. 9	1. MANIFOLD	3.265	E	12	25. HOLDER	3.332
Е,	3	2. PLUG (1/4")	8.971	_	12	26. DISTRIBUTOR	3.330
_	4.0		3.335	_	12	T T	3.330
_	12	3. GASKET	3.454		12	28. NOZZLE	3.332
E	15	4. LEVER	8.915		12	29. BRACKET	3.330
٠		5. NUT (# 10-32)	3.430	-	12	30 TUBE	3.330
Ε	. 15	6. ROD			12	31. NUT	3.330
Ę	16	7. SPF (NG	3.459			32. PIPE ASM, Fuel, Enrichment Vacuum	3.330
F	6	8. CAM	3.766		12		3.330
F	7	9. SCREW	3.767		12		3.330
: E	12	10. SWITCH	3.314	_		34. PIPE ASM, Auxiliary Vacuum	3.330
F		11, LINK	3.768	_	12		3.330
F	3	12. COVER ASM, Enrichment	3.750	E	12		8.963
· F		13. HOUSING, Enrichment	3.750			37. CONNECTOR	3.320
E	12	14. RING	3.335	Ε	12		
Ē	12	15. SPACER	3.335	Ε	17		3.602
Ē	12	16. BODY ASM	3.335	100		40. COVER (Part of METER ASM 3:310)	N.S.
F	12	17. SCREW	3.335	E			3.310
Ē	12	18. CONE	3.335	· E	12	42. RESTRICTION, W/Tee	3.330
	12	19. HOSE	3.330			43. PLATE (Designates Injection Unit and	
F		20. TUBE	3.330			Serial Number)	N.S.
-		21. NUT (5/16"·24)	8.915	E	12	44. SCREW (1/4"-20 x 1 1/4")	3.332
		22. WASHER, Lock (5/16")	8,931	E	12	45. PUMP	3.308
		23. WASHER, Lock (1/4")	8.932	Ε	12	46. BRACKET	3.312
	12	24. GASKET	3.332	F	6	47. VALVE	3 766
	. 12	24, GAGNET TO THE PROPERTY OF		F	12	48 CLAMP	3 3 3 2



V3-51

1957-62 FUEL INJECTION AIR METER

_	12	1. RING	3.335	·F	7	17. SPRING	3.757
· =	12		3.335	F	12	18. SWITCH	3.314
E	12	2. GASKET		_	-	19. SCREW (#4-48 x 5/8")	3.314
F	3	3. GASKET	3.750		12		8.931
F	3	4. HOUSING	3.750		· · · ·	20. WASHER, Lock (5/8 ')	
F	3	5. SCREW (#8-32 × 9/16")	3.750			21. TUBE	8.964
	. 3		3.750	E	12	22. HOSE	3,330
•			3.766	E	12	23. SCREW (# 10-32 x 3/8")	3,314
F,	6	7. SCREW					3.314
	100	8. SCREW (#8-32 × 1/4")	8.907			24. BRACKET	
E	4		3.752	E	12	25. GASKET	3.335
- 6		10. LINK	3.768	E	12	26. BODY ASM	3.335
			3.750	. E	Q.	27. SPRING	3.823
F	3	11. COVER ASM		Г.	3		8.963
		12. COIL (Part of 3.750 COVER ASM)	N.S.			28. FITTING	
F	-7	13. SCREW	3.767	F	9	29. SCREW	3.822
	•		3.766	- =	12	30. SPACER	3.335
F	- 6	14. CAM	-,	_		31. WASHER, Lock (#10)	8.931
		15. WASHER, Lock (#8)	B.931				
É	. 4	16. CLIP	3.752	E	.12	32. SCREW (# 10-32 x 2")	3.335
		10, Other transfer of the second		F	12	33. CONE	3,335
				-			

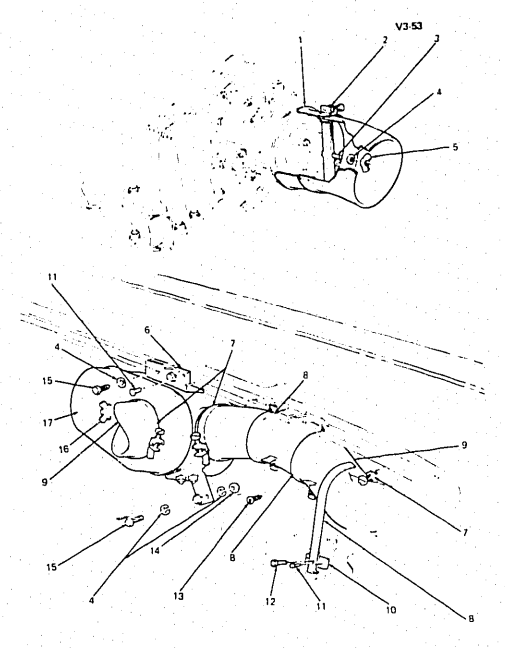


V3.52

1957-62 FUEL INJECTION FUEL METER

1957-62 FUEL INJECTION FUEL METER

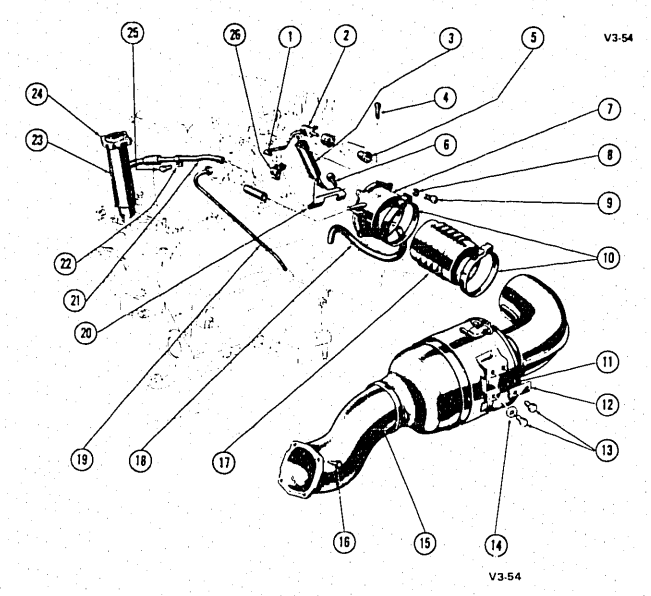
		100, 02, 022, 11020, 1012, 1122, 1122	
E 12	1	SOLENOID ASM	3.314
. – .–		TOUR DAYS	
E 12	2.	"O" RING	3.322
	3.	Part of 3.322 FUEL VALVE KIT	N.S.
F 45		SPRING	3.322
E 12	4,	SPRING	
E 12	- 5.	STOP	3,322
		SCREEN	3.322
E 12			
E 12	7:	SEAL	3,322
			3.322
E 12	8.		
	9.	PLUNGER (Part of 3.312 BODY ASM)	N.S.
	10.		8.907
	11.	WASHER, Lock (3/8")	8.931
	12.	SCREW (1/4"-28 x 1/2")	8.907
	12.	3GREW 1774 728 x 172 1	
	13.	WASHER, Lock (1/4")	8.931
E 12	14.	BRACKET	3,312
		DUNDA COM	
E 12	15.		3.308
E 12	16.	GASKET	3.308
			8.907
	17,		
	18.	Part of 3.310 METER ASM	N.S.
E 40		PIPE ASM, Starting By-Pass	3,330
E 12	19.	FIFE MOIN, Other Dy-Fass	
	20.		8,907
	21.	WASHER, Lock (#8)	8.931
		Tradition to the first of the f	
E 12	22.	GASKET	3.322
	23.	WASHER (3/8")	8.929
			3.454
E 15	24.	LEVER	-
	25.	NUT	N.S.
	26.	SCREW (#10-32 x 1/2")	B.907
E 12	27.	DIAPHRAGM ASM	3.320
E 12	28.	COVER	3,320
C 12			
	29.	CONNECTOR (3/16")	8.963
E 12	30.	SPRING	3.320
			8.915
	31.		
E 12	32.	ROD	3.320
	33.		8,907
		2CHE44 (#0-35 x 3/0)	
F 2	34.	COVER	3.737
E 12	25	LINK ASM	3.320
F 2	36.	GASKET	3.738
E 17	. 37.	SHIELD	3.602
			3.320
E 12		LEVER	
	39.	WASHER, Lock (#6)	8,931
		SCREW (Part of 3.320 LEVER)	N.S.
	40.	SCREW (Full OI 3.320 LEVER)	
F 2	41.	SCREW	3.740
F 3	49	FLOAT ASM	3.745
		THE THE TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABLE PROPERTY O	3.747
F 3	43.		
F 8	44.	NEEDLE ASM	3.814
		CONNECTOR (5/16")	8.963
	46.	WASHER, Lock (5/8")	8.931
E 12	47	SCREW	3.314
E 12	48.		3.328
E 12	40	COVER	3.328
: : :	-		3.312
E 12	50,	SPACER	
E 12	51.	PLATE	3.328
			8.929
	52.		
	53.	SCREW (#32 x 1/2")	8.907
	5.4	SCREW (#32 x 3/8')	8.907
	54.	PROPERTY AND A CONTRACT OF A C	3,330
E 12	. 55.	RESTRICTION	
E 12	56.	COVER	3,318
-			3.318
E 12	57.	NEW Programme Control of the Control	
E 12	58.	DIAPHRAGM ASM	3,318
E 12	En	GROMMET	3.318
			3.737
F. 2	60.	SCREW	3./3/
17			



V3-53

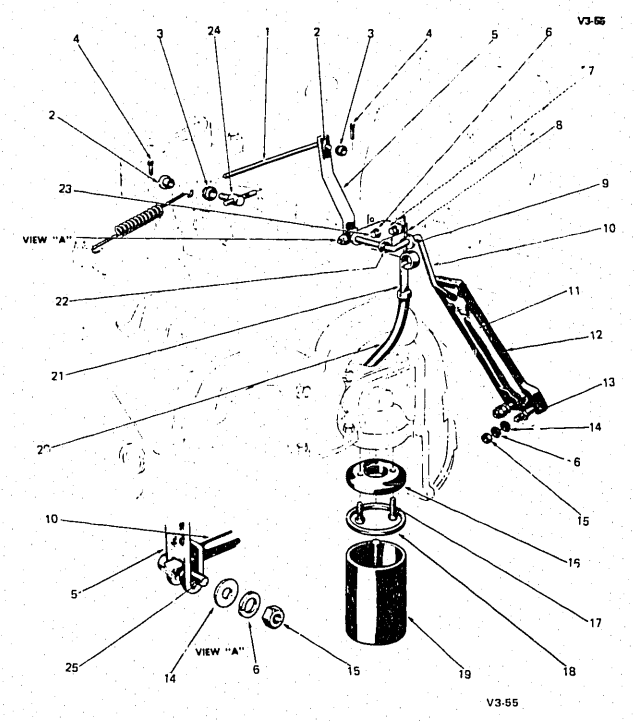
1961-62 FUEL INJECTION AIR CLEANER

F 14 1. ADAPTER 3.417 E 14 9. HOSE	3.417
2. CLAMP 8.948 10. NUT	8.317
E 13 3. STUD 3.403 11. RIVET (3/16" x 7/16")	N.S.
4. V/ASHER, Lock (1/4")	8.900
E 13 5. NUT	N.S.
6. PLATE ASM	8,915
7. CLAMP 8.948 15. BOLT	8.900
E 14 8. BRACKET 3,417 E 13 16. NUT	3.403
E 13 17. CLEANER	3.402



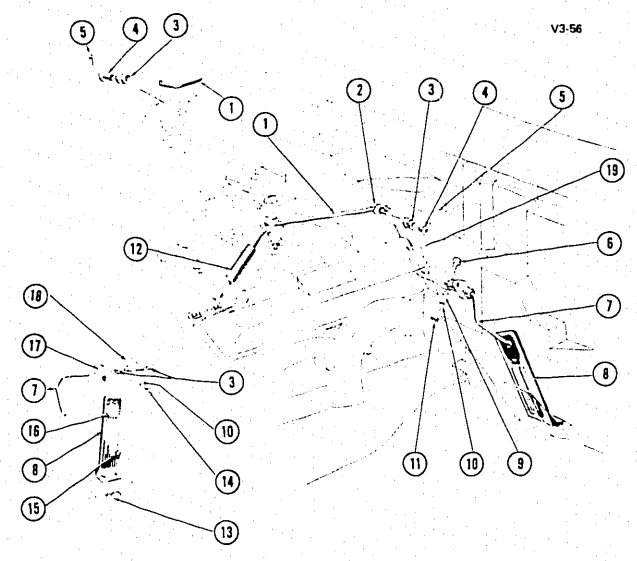
1963-65 'Y' FUEL INJECTION AIR CLEANER

=	15	1. ROD	3 130	N	26	14. WASHER (9/32")	8.143
	14	2. SWIVEL	3 125	E	14	15. TUBE ASM	3.417
	• •	3. SPRING	3 459	-		16. SCREW (#10-16 x 1/2")	8.977
1.0		4. PIN	8 938	. Е	14	17. HOSE	3,417.
E	1.4	5. SLEEVE	3.425			18. HOSE (7/32" x 4 1/4")	N.S.
L.	1-4	6. BOLT	N.S.			19. TUBING (1/4")	8.964
Æ	12	the state of the s	3.335	· E	16	20. BRACKET	3.459
_	12	8. WASHER, Lock (#10)	8.931		_	21, TUBING	8.964
		9. SCREW (#10-32 × 5/8")	8.913			22. CLIP	N.S.
N	10	10. CLAMP	1.166	N		23. TUBE ASM	1,745
		11. CLEANER	3.402	N	14	24. CAP ASM	1.758
-		12. FEINFORCEMENT	N.S.			25. SCREW (1/4"-14 x 5/8")	8.977
		13. BOLT (1/4"-20 x 5/8")	8,900	Ε	14	26. CLIP	3.425



1958 'Y' ACCELERATOR CONTROLS

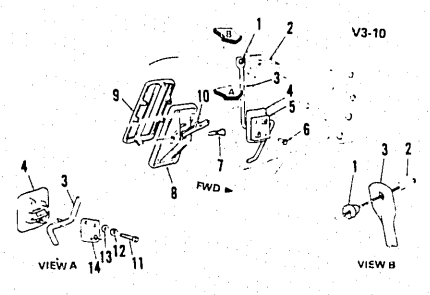
E 1E	1, ROD	3 430	E	15	13. STUD	3.452
	2. SLEEVE	3.425			14. WASHER [1/4"]	8.929
F 14		3.425			15. NUT (1/4"-20)	8.916
E 14	4. COTTER PIN (3/32" x 1")	8.938		. 5	16. VALVE ASM	1.837
· c 15	5. LCVER	3.454			17, BOLT (1/4"-20 x 1 1/4")	8.900
E 13	6. WASHER, Lock (1/4")	8.931	. N	15	18. GASKET	1.844
E 15	7. SUPPORT	3.452	N	15	19. ELEMENT	1.836
	8. REINFORCEMENT	3.452	N	12	20. TUBE	1,516
	9. SEAL	3.469	$\cdot N$	12	21. GAUGE	1.516
	10. ROD	3.431		٠	22. WASHER	3.456
	11. ANTI-SQUEAK	3.451			23. BOLT (1/4"-10 x 5/8")	8.900
	12. PEDAL	3,451	F.	14	24. SWIVEL	3,425
	book toward the state of the st				25. BOLT (1/4"-20 x 1 1/8")	8,900



V3-56

1963-67 'Y' ACCELERATOR CONTROLS

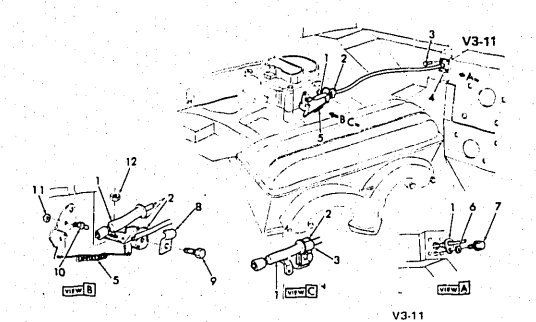
E	15	1.	ROD	
Ē	14	2.	SWIVEL 3.4	
Ē	14		BUSHING	
Ē	14	4.	SLEEVE	
	• •		PIN (3/32" x 3/4")	
			BOLT (1/4"-20 x 1 1/8")	v.s.
E	15		ROD 3.4	131
-	15		PFDAL ASM	
C	13		WASHER (1/4") 8.9	129
			WASHER, Lock (1/4")	31
			NUT (1/4"-20)	16
_	4.0		SPRING	159
E.	16	12.	NUT	152
E	15		X	000
		14.		906
			SCREW (1/4"-20 x 5/8")	151
Æ	15	16.	ANTI-SUULAK	152
E	15		PLATE ASM	152
Ε	15	18.	SUPPORT ASM	154
E	15	19.	LEVER 3.4	70-7



V3-10

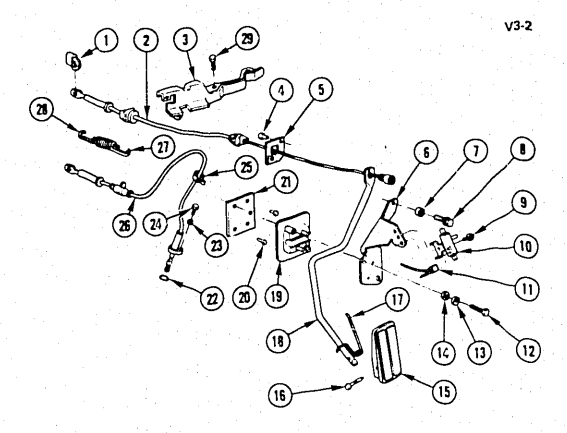
1969-72 'Y' ACCELERATOR PEDAL, ROD AND BRACKET

E	14	1. RETAINER, Cable to Accel Pedal Lever	3.425	E 15	8. PEDAL, Accel	3.451
F	15	2. CABLE ASM, Accel Control	3.430	E 15	9. PLATE, Pedal Trim	3.451
_		3. ROD ASM, Accel Pedal	3,431	E 16	10. SPRING, Accel Pull Back	3,459
		4. SUPPORT, Rod	3,452		11. BOLT (1/4"-20 x 1 3/4")	8.900
		5. PLATE ASM, Accel Pedal Mtg	3.451		12. WASHER, Lock (1/4")	8.931
		6. RIVET	8.967		13. WASHER	8.929
		7. PIN, Accel Pedal	3,452	E 15	14. COVER, Pedal Support	3,451



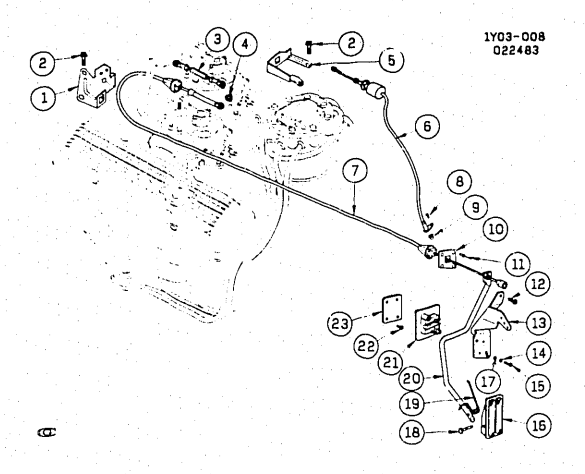
1968-72 'Y' ACCELERATOR CONTROL CABLE

E 15 1. CABLE ASM, Accel Control E 15 2. BRACKET, Accel Control Cable 3. RIVET 5 4. PLATE, Pedal Rod Support Mtg	3.430 3.454 8.967 3.451		7. BOLT (1/4"-20 x 7/8") WASHER (# 10) 8. CLAMP, Accel Control Cable 9. BOLT (1/4"-20 x 1/2")	8.900 8.932 3.425 8.900
E 16 5. SPRING, Accel Pull Back (Block) 6. WASHER	3.459 8.929	E 15	10. STUD, Accel Pedal	8.915



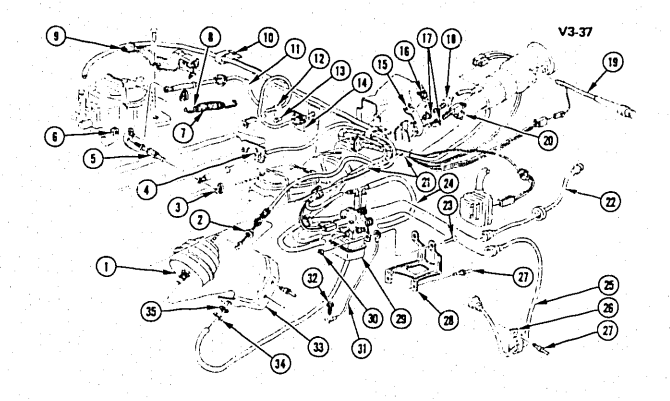
1973-81 'Y' ACCELERATOR CONTROLS

				(3/3.01) MOOFFERING CO. CO. CO.	
E	14		1.	RETAINER, Accel Cont Cable	3.425
-	15		. 2.	CARLE ASM. Accel Control	3,430
_	15		3.	SUPPORT ASM, Accel Cont Cable	3.454
			4.	RIVET, Accel Pedal Rod Supt Mtg Plate	N.S.
F	15		5.	PLATE ASM, Accel Rod Supt Mtg	3,451
_	21		6.	3RACKET, Accel Pedal Rod	4,060
• •	-		7.	/ASHER (9/32" x 5/8" x 1/16")	8,929
			8.	1 DLT, Accel Pedal Rod Brkt (1/4"-20 x 13/16")	N.S.
			9.		N.S.
N	21		10.	SWITCH ASM. Trans Throttle Control	4.057
			11.	WIRE ASM. Trans Control Switch Jpr (Make from 14 ga Wire)	N.S.
			12.	BOLT, Accel Pedal Rod Supt (1/4"-20 x 1 5/8")	N.S.
			13.	WASHER (1/4")	8.931
			14.	WASHER (9/32" x 5/8" x 1/16")	8.929
E	15		15.	PEDAL Accelerator	3,451
Ē	15		16.	PIN. Accel Pedal	3,452
E	16		17.	SPRING, Accel Pedal Pull Back	3.459
E	15		18.	ROD ASM, Accel Pedal	3,431
E	15		19.	SUPPORT, Rod	3,452
			20.	RIVET, Support Rod	N.S.
E	15	-	21.	PLATE ASM, Accel Pedal Mtg	3,451
N	21		22.	SEAL, Ring Detent Control Cable	4,047 N.S.
	•		23.	WASHER, Flat (1/4")	N.S. 8.900
			24.		N.S.
			25.	CLAMP, Trans Detent Cont Cable	4.050
N	21		26.	CABLE ASM, Trans Detent Control	3.459
E	16		27.	SPRING, Accel Pull Back Inner	3.459
E	16		28.		3,455 8,900
			29.	BOLT (5/16"-18 x 3 3/4")	5,900



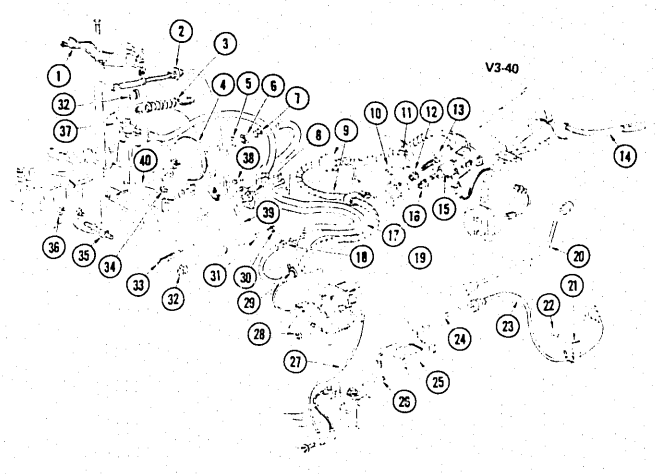
1Y03-008

	٠.,				1982 'Y' ACCELERATOR CONTROLS	
						14038659
E	15	•	1.	3.454	SUPPORT, Accel Cont Cbl	9439920
i.			2.	8.900	BOLT, Hex Flg Hd (5/16"-18 x 7/8")	3433310
E	16		3.	3.463	ROD KIT, Throttle, W/Bearing	1247872
E	14	4	4.	3.425	RETAINER, 5/32" Cbl Spr Stl	14038660
N	21		5.	4.047	BRACKET, Trans T.V. Cont Cbl	25515601
N	21	. (6.	4,050	CABLE, Trans T.V. Cont	
Ė	15	. •	7.	3,430	CABLE, Accel Cont	14038657
			В.	8.900	BOLT, Hex W/Con Wa (M 6 x 1 x 20)	1262476
.N	21		9.	4.050	SEAL, Trans T.V. Cont Cbl Multi-Lip	
	15	10	0.	3,451	PLATE, Accel Pedal Rod Supt Mtg	354675
	· . ·	1	1.	N.S.	RIVET	
		1	2.	8.977	SCREW. Hex Wa Hd (1/4"-20 x 7/8")	4 · · · · · · · · · · · · · · · · · · ·
				8.931	WASHER, Spr Lk (17/64" ID 1/2" OD)	400000
F	15	1	3.	3,454	BRACKET, Accel Pedal Lvr	460826
			4.	8,929	WASHER, FI (9/32" ID 5/8" OD 1/16" Thk)	
		1	5.	8.900	BOLT, Hex Hd (1/4"-20 x 1 3/4")	20070
F	15	1	6.	3,451	PEDAL, Accel	368079
_	- 17		7.	8.931	WAS, IER, Spr Lk (17/64" ID. 1/2 " OD)	368078
F	15	4	€.	3,452	PIN, Accel	
	16		9.	3,459	SPRING, Accel Pedal	368077
	15		0.	3.431	ROD, Accel Pedal	460827
	15	_	1.	3.454	SUPPORT, Accel Pedal Rod	3972620
-			2.	N.S.	RIVET, Lrg Dome Hd (3/16" x 7/16")	0010767
. Е	15	2	3.	3,451		3919767



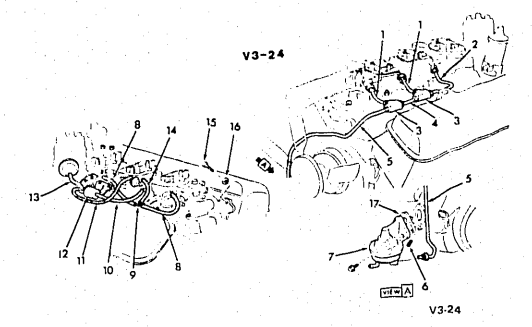
1977-78 'Y' CRUISE CONTROL

-	12	1. SERVO, Cruise Control	3.887	F	12	19, LEVER, W/Switch Whl Pos & Cruise	
	11	2. CABLE ASM, Cruise Control	3.880	·	7	Cont Actr	3.887
•	14	3. RETAINER, Accel Control Cable	3.425	N	18	20. SWITCH ASM	2.447
_	11	4. BRACKET, Cruise Control	3.880	F	12	21. HARNESS ASM, Wiring	3.887
-	11	5. STUD, Speed Cruise Cable	3.880		_	22, CABLE, Upper	4.342
		6. NUT (5/16"-18)	8.915	• •		23, BOLT (1/4"-20 x 3/4")	8.900
-	10	7. SPRING. Accel Pull Back Outer	3.459			24, HOSE ASM, (Cut as Reg)	8.962
	16	8. SPRING, Accel Pull Back Inner	3.459	N	21	25. CABLE, Lower	4.342
_	16	9. SUPPORT ASM, Accel Control Cable	3.454	• • •	20	26, CLIP, Chassis Wiring Harness	2.559
E	15	10. CLIP, Cable Asm	N.S.			27. RIVET	N.S.
_	4.5		3.430	F	12		3.887
E	15	11, CABLE ASM, Accel Cont	8.977	•	11		3.885
		12. SCREW (1/4"-14 x 5/8")	N.S.	•	•	30, NUT (1/4"-20)	8.917
		13. RIVET	3.451			31, WIRE ASM, Cruise Cont Reg Grd	N.S.
		14. PLATE, Accel Pedal Rod Support Mtg	2.447			32 BOLT (1/4"-20 x 3/4")	8.900
N	18	15. BRACKET, Switch	N.S.	c	12	33. BRACKET, Spd Cruise Control Reg	3.887
		16. BOLT (M6.3 × 1.8 × 12)		r	12	34. NUT (9/16"-18)	8.915
		17. CLIP, Push On (5/8"-18)	N.S.			35. WASHER (9/16" ID x 63/64")	8.931
F	11	18. VALVE ASM, Vacuum Release	3.885			33, WM3HER (37 10 10 x 03/04)	0.001



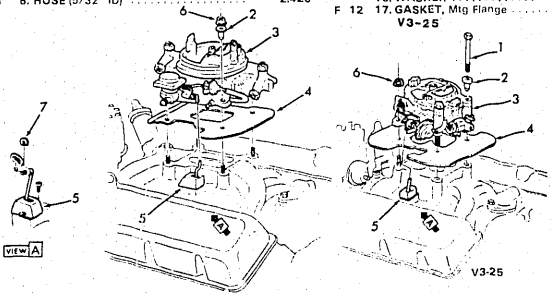
1979-82 'Y' CRUISE CONTROL

		1070 01					
F	15	1. SUPPORT ASM, Control Cable	3,454	N	21	20. SHAFT ASM. Speedo Flex Upr	4.342
_	15	2. CABLE ASM, Accel Contr	3.430	N	20	21. CLIP (7/16")	2.559
_	16	3, SPRING, Accel Return Inner & Outer	3.459			22. RL/ET (3/16" x 7/16")	N.S.
_	11	4, SERVO ASM, Spd Contr	3.885	N	21	23. SHAFT ASM, Speedo Flex Lwr	4.342
Г	• •	5. WASHER, Sprg Lock(3/8")	8.931		-	24, BOLT (1/4"-20 x 3/4")	8.900
		6, NUT (9/16"-18)	8.915	F	11	25, BRACKET, Control Servo	3.885
	10	7. CLAMP (1/2")	1.166	·	• •	26. RIVET (3/16" x 7/16")	N.S.
	10		3.451			27. WIRE, Reg Ground	N.S.
_	15	8. PLATE ASM, Control Cable	3.887			28. NUT (1/4"-20)	8.917
	12	9. HARNESS ASM, Cruise Wiring	2.447	N	20		2.559
N	18	10. BRACKET, Step Lamp Switch	8.977		~0	30. BOLT (3/8"-16 x 5/8")	8.900
_		11. SCREW (M6.3-1.8 x 12)	3.885			31. WASHER, Lock (3/8")	8.931
		12. CLIP, Vac Rel VIv to Ped Brkt		_	14	32. CLIP. Control Rod to Carb	3.425
		13. VALVE ASM. Cruise Rel	3,885	_	11	33. LINK, Control Servo Rod	3.885
F	12	14. LEVER, W/Switch Dir Sig & Cruise	5.007	-		34. SCREW, Hex (1/4"-20 x 5/8")	8.977
		Control	3.887	_			3.880
		15. SWITCH ASM, Stop Lp & Cruise	2.447	۲	11	35. STUD, Cruise Control Cable	8.915
N	18	16. CLIP, Cruise Rel Sw to Mt Brkt	2.447	٠		36. NUT (5/16" x 18")	3.278
		17, HOSE (Cut from Bulk)	8.962	E	11	37. FITTING, Inlet Vacuum	N.S.
N	10	18. CLAMP (1/2" Hose)	1.166			38. RIVET (3/16" x 7/16")	
F	11	19. TRANSDUCER ASM	3.885	•	11	39. BRACKET ASM, Control Pwr Unit	3.885
-				F	11	40, ROD, Power Unit	3.835



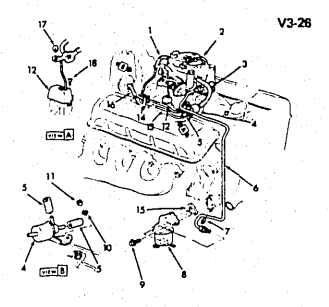
1967-69 427 CU IN 3 X 2 BBL FUEL PIPES AND PUMP

	1. PIPE	8.964			9, TEE, Spark Control Pipe	3.680
	2. PIPE	8.964	N	18	10. HOSE (5/32" ID)	2.420
	3. TEE (3/8"-3 Way 5/8"-18)	8.963			11. HOSE (5/32" ID)	8.962
	4. PIPE	8.964	N	17	12. SOLENOID ASM, Spark Control	2 408
	5. PIPE	8.964			13, HOSE (5/32" ID)	8.962
	6. PLUG (3/8"-18)	8.971			14, HOSE (5/32" ID)	8.971
	7. PUMP ASM, (Type 40770)	3.900			15, BOLT	8.900
	8. HOSE (5/32" ID)	2.420			16. WASHER	8.929
. 18	8. HUSE (9/32 ID)	2.720	F	12	17. GASKET, Mtg Flange	3.904
		_			V3-25	



1970 'Y' CARBURETOR MOUNTING

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-			
	1. BOLT (5/16"-18 x 3 7/8")	8.900	E 27	4. INSULATOR ASM	3.726
E 27	2. INSULATOR	3.726	E 27	INSULATOR ASM, (LT1 & LS7)	3.726
		3.725	F 3	5. CHOKE HOUSING KIT	3.750
	3. CARBURETOR UNIT	3.725		6. NUT (5/16"-24)	8.916
E 25	CARBURETOR ASM	3.725		=: · · · · · · · · · · · · · · · · · · ·	8.934
	1			7. RETAINER	0.554

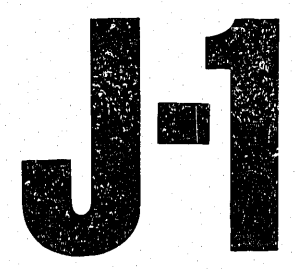


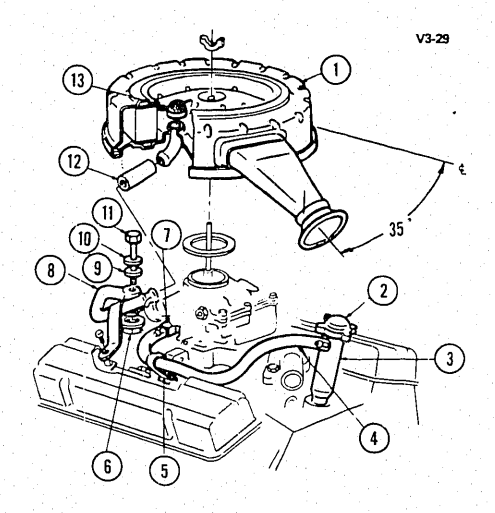
25	1. 2	HOSE CARBURETOR UNIT
18		HOSE
17	4.	SOLENOID ASM, Spark Control
	5.	HOSE
	6.	PIPE
	7.	PLUG
12	8.	PUMP ASM, Fuel W/Gasket
12		SCREW ASM (3/8"-16 x 1 1/8")
		WASHER (9/16")
	11.	NUT (5/16"-18)
3	12.	CHOKE HOUSING KIT
	13.	PIPE
	14.	INSULATOR, Contact
12	15.	GASKET, Mtg Flange
	16.	HOSE
	17.	RETAINER
	18	SCREW (#10-24 x 1/4")

MICROFICHE INDEX GROUP 3.000 FICHE 2 OF 6

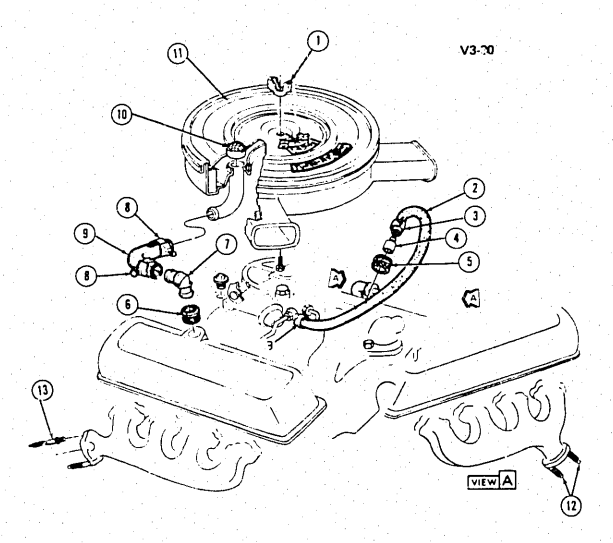
STARTING GRID LOCATION PARTS ILLUSTRATIONS

GROUP	DESCRIPTION	PARTS ILLUSTRATIONS		
· · · <u>-</u>	INTRODUCTION	A-6	1-2	
	GENERAL INFORMATION	A-2	l·2	
· —	ALPHABETICAL INDEX	C-11	N.A.	
· -	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.	
3.000	FUEL - EXHAUST - CARBURETION	E·2	1-6	
_	CARBURETOR CHARTS	F-20	N.A.	
	OUT OF FICHE CALLS	N.A.	N-9	



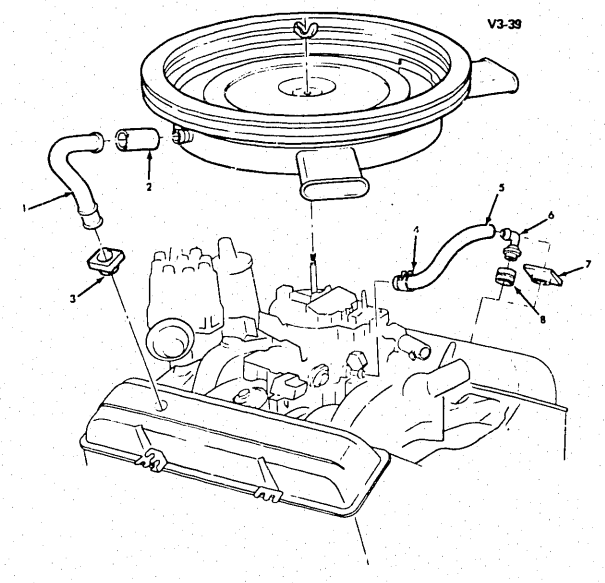


٠.			1958-67 283-327-CLOSED POSITIVE VENTILATION
Ε	13	1.	CLEANER
N	14	2.	CAP ASM
N	13	3.	TUBE ASM
		4.	HOSE
· N	14	5.	CLIP
N	13	6.	GASKET
N	13	7.	CONNECTOR
N	14	8.	TUBE ASM
N	13	9.	GASKET
		10.	WASHER (1/4")
		11.	BOLT (1/4"-20 x 4 1/2")
			HOSE (15/16" ID)
N	13	13.	ARRESTOR



V3-30

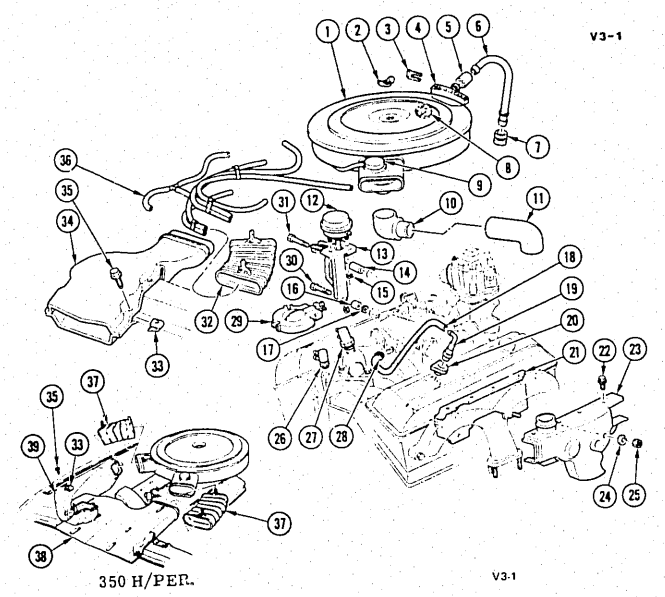
1971-72 'Y' 454 H/PER. CRANKCASE VENTILATION 8.920 8.962 HOSE, C/Case Vent 1.166 CLAMP (1/4" x 5/8") N 10 N 13 N 13 N 13 N 13 N 10 1.745 VALVE ASM, Vent GROMMET (23/32" ID x 7/16" OD) 1.745 1.745 GROMMET, C/Case Vent Hose-RH CONNECTOR (Type "O", 1 5/8") CLAMP (1 1/2") HOSE, C/Case Vent ARRESTOR, Flame 1,745 1,166 1.762 1.745 14 10. ARRESTOR, Flame ... N 13 3.402 E 13 E 10 E 10 11. CLEANER, W/Silencer. 3,275 12. STUD, Exh Manifold LH . . 3.275 13. STUD, Exh Manifold-RH



V3-39

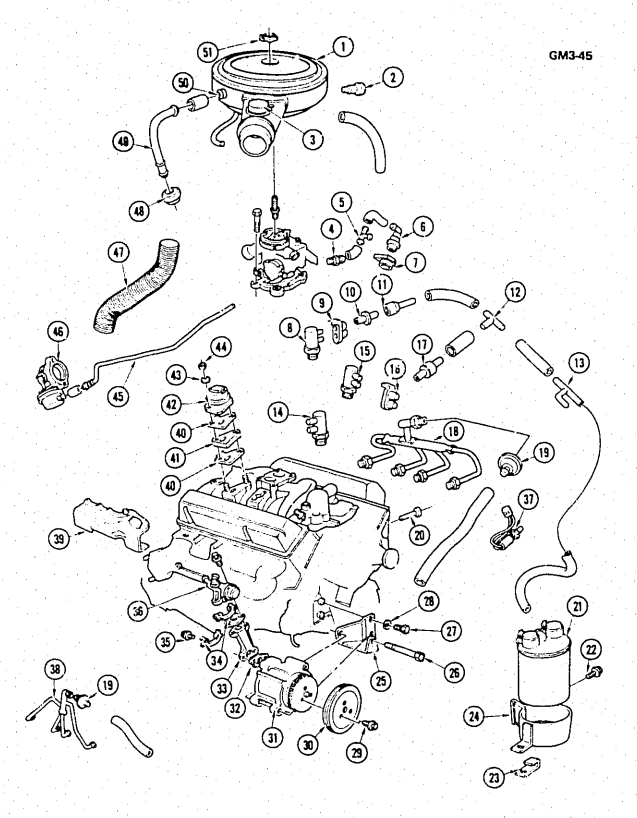
1973-75 'Y' POSITIVE CRANKSHAFT VENTILATION (PCV)

N	14	1.	PIPE, Ventilator Outer	1.762
E	22	2.	HOSE, Crankcase Vent A/Cl to Rocker Cvr	3.675
_	13		GROMMET, Crankcase Vent Hose	1.745
N	10	4	CLAMP, Hose Spring Band	1.166
• •			HOSE (ID 25/64" OD 5/8")(Length 15 1/2")	8.962
N	13		VALVE ASM, Crankcase Vent	1,745
N	13	7	GROMMET, Crankcase Vent Valve	. 1.745
N	13	8.	GROMMET, Crankcase Vent Hose Connector	1.745



1976-79 'Y' AIR CLEANER & EMISSION PARTS

_		A OLEANED Carburgens Air W/Silonger	3.402	N	13	20. GROMMET (23/32" ID x 1 3/16" OD)	1.745
Ŀ	13	1. CLEANER, Carburetor Air W/Silencer	8,920	F	14	21 PLATE, Carburetor Air	3.417
		2. NUT, Wing (1/4"-20)	3.410			22. SCREW (加引 18 x 1/4")	8.977
ŢΕ	13	3. RETAINER, Air Filler Element		-	1.4	23. COVER, Carburetor Air	3.417
Ε	13	4, BREATHER ASM	3.410	=	14		8.931
٠.		5, HOSE (Cut from Bulk)	N.S.			24. WASHER (5/16")	8.915
N	14	6. PIPE, C/Case Vent	1.762			25. NUT (5/16"-18)	3.670
	13.	7. GROMMET, C/Case Vent Hose-RH			20		3.670
		(23/32" ID x 1 7/32" OD)	1.745	Ε	9	27. SWITCH, Exh Heat Valve Actuator Vac	
	. 4 4	8. SENSOR, Kit Air Cleaner	3.415			Control (In WaterOutlet Hsg)	3,140
	14		3.415	N	10	28. CLAMP, Hose Spr Hand	1,166
_	14		3.417	F	19	29. VALVE ASM, Exh Heat	3.647
	14	10. ELBOW, Air Heat Stove	3.417	. •		30. BOLT, Hex (3/8"-16 x 3 1/2")	8.900
Ε	14	11, HOSE, Carb Air Heat Stove				31. BOLT, Hex (3/8"-16 x 3. 1/4")	8.900
E,	18	12. ACTUATOR ASM, W/Rod, Exh Heat	3.640	_		32. DUCT, Air Intake Inner Flex	3.417
Ε	22	13. BRACKET, Exh Heat Valve Actuator	3.675	E	14		8.921
E	9	14. SPACER, Mild to Vac Actuator Brkt Bolt				33. NUT, "U" (#8-18)	3.417
_		#5 Hole RH	3.145	E	14	34. DUCT, Air Intake	
		15. NUT ASM	8.915			35. SCREW (#8-18 x 7/8")	8.977
		16. SPACER, #4 Hole-RH	3.145			36. HOSE ASM, Exh Emission Control	8.962
	. 9	17. WASHER (25/64" ID)	8.929	E	14	37. DUCT ASM, Air Int Inr Flex and a service of	3.417
			N.S.		14		3.417
		18. HOSE (3/8" ID x 11" Lg)	1.745	Ē		the marketing and a second of the control of the co	3,417
- N	13	19. VALVE ASM, C/Case Vent	1.745	_ =	1	SOLOGI HOMA I III III III III III III III III III	

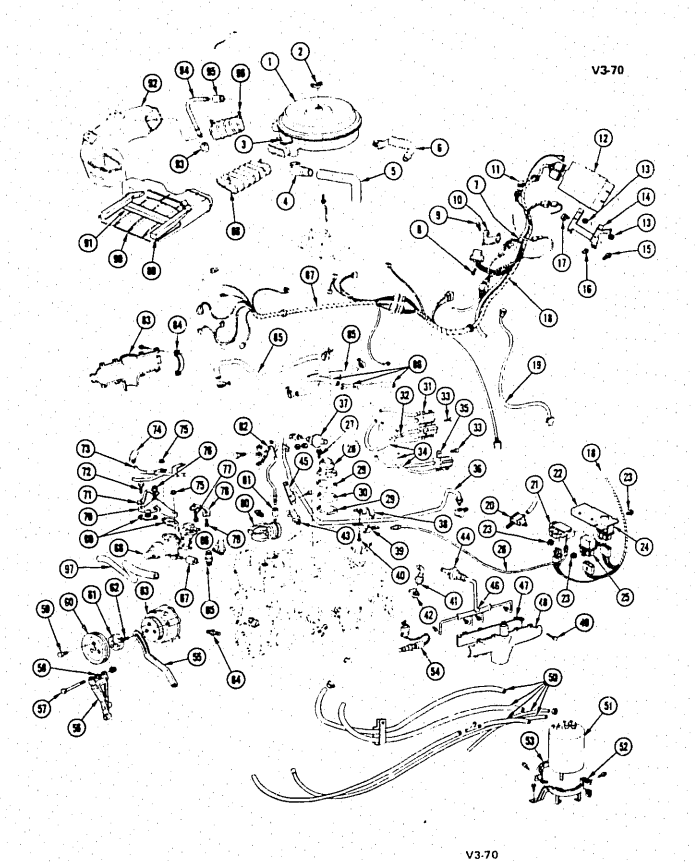


GM3-45

1980 'Y' 305/350 V8 ENGINE AIR CLEANER & EMISSION PARTS

GM3-45

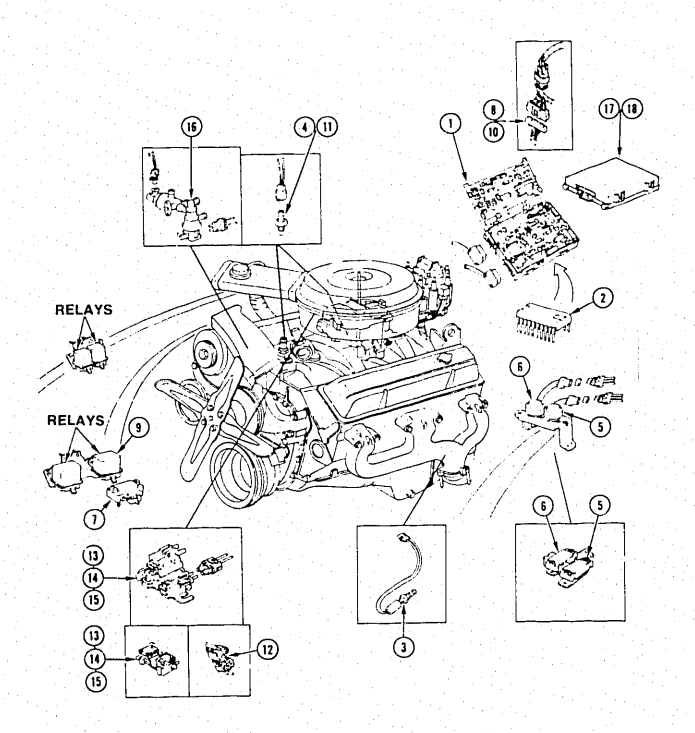
	1980 'Y' 305/350 V8 ENGINE AIR CLEANER & EMISSION PARTS	
E 13	1. AIR CLEANER	3.402
N 17	2. SWITCH, Thermo Vac	2.410
E 14	3 MOTOR A/CI Dianh	3.415
N 13	4. NIPPLE Vent Hose (1/4"+18)	1.745
N 13	5. TFE. Vent Hose	1.745
N 13	6. VALVE C/Case Vent	1.745
N 13	7GROMMET, C/Case Vent (3/4" ID x 1 1/8")	1.745
N 17	8. SWITCH, Spark Cont Vac (3.670)	2.408
E 9	9 CONNECTOR Exh Emis Cont Hose	3.145
	10. CONNECTOR, Hose to Conn.	N.S.
E 20	11 VALVE Vac CL	3.670
E 11	12 CONNECTOR, Vac /3/16" x 3/16" x 1/8")	3.278
E 11	13 CONNECTOR, Spark Vac Sig Tube	3.278
E 20	14. SWITCH, FGR VIII Vac Cont	3.670
E 9	15 SWITCH FFE Cont	3,140
E 9	16 CONNECTOR, Exh Emis Cont Hose	3.145
N 17	17. VALVE Spark Delay	2.408
E 22	18. PIPE, Air Inj-LH	3.675
E 20	19. VALVE Air Ini Ck	3.670
E 22	20 EXTENSION Air Ini Pipe	3.675
E B	21 CANISTER Fuel Vapor	3.130
	22. SCREW (M6.3 x 1.81 x 20)	8.977
E 9	23. CLIP. Vapor Canister	3.145
Ē B	24. SUPPORT Canister	3.130
E 19	25 RRACKET, Air Ini Pump	3.655
	26 ROLT Hex (M10 x 15 x 120)	8.900
1.	27. BOLT. Hex (3/8"-16 x 7/8")	8.900
100	2R WASHER Lock (3/8")	8.931
	79. BOLT. Hex (M6 x 1 x 12)	8.900
E 19	20 PIHLEY Air Ini Pump	3.650
E 19	31. PUMP. AIR	3.660
E 23	32. GASKET, Dvtr VIv to Elbow	3.680
E 23	33 FLROW, AIR Dvtr VIv	3.680
E 23	3A LOCK Air Ini Dytr	3.680
E 20	25 ROLT Dytr VIv Fibow (M8 x 1.25 x 17.5)	3.670
E 20	36 VALVE Air Ini Dytr	3.670
E 23	37. SENSOR. Oxygen	3.682
E 22	38. PIPE Air Ini-BH	3.675
. E 14	39. STOVE, Carb Air Htr	3.417
E 23	40. GASKET, EGR VIV	3.680
E 23	41. SPACER, EGR VIV	3.680
£ 20	42. VALVE, EGR	3.670
S 100	43. WASHER, Lock (5/16")	8.931
	44. NUT, Hex (5/16"-24)	8.915
	45. PIPE, EFE VIv (3/16" OD)	8.964 3.140
E 9	46. VALVE, W/Actr-EFE	3.417
E 14	47. HOSE, Garb Air Ht	1.745
N 13	48. GROMMET, C/Case Vent Pipe (.72 ID x 1.22 OD)	1.745
N 14	49. PIPE, C/Case Vent	3.410
E 13	50. BREATHER, A/CI	3.403
E 13	51. NUT, A/CI Wing	3,403
	NOTE: Vacuum and Vapor Hose as Required - Group 8.962.	the second second



1981 'Y' 5.7 LITER V8 ENGINE EMISSION CONTROLS (L81-350)

1981 'Y' 5.7 LITER V8 ENGINE EMISSION CONTROLS (L81-350)

		1901 1 3.7 CITEN VO LIN	CHIEL LI	••••	010	5,4 66,4,11,625 (26, 456)	
F	13	1. AIR CLEANER	3.402			50. HOSE, Bulk (3/32", 5/32", 1/4", 3/8"	10 per 10 per
-	, .	2. NUT, A/Clr Wing (1/4"-20)(3.403)	B.920			(D)	8.962
_	4.0		3.415	E ·	9	CONNECTOR, Spl "Y" (5/32" x 5/32"	
	14	3. MOTOR, A/Clr Diaph	3.417			x 7/64" ID)	3,145
	14	4. ELBOW, Carb Air Ht Stove		. =	22	ADAPTER, Vacuum Hose	3,675
E	.14	5. HOSE, Carb Air Ht	3.417			CONNECTOR Complet Moles (3/16")	0.070
Ε	. 22	6. HOSE, Air Cont VIv Pipe	3.675	E	1.1	CONNECTOR, Straight Nylon (3/16"	2 2 7 0
N	18	7. HARNESS, I/P Wiring	2,480			Hase)	3.278
, -		8, SCREW, Hex Lg Wa Hd W/SIr (M4.2 x		Ε	9	CONNECTOR, Exh Emission Cont Hose	3,145
		1.41 x 10)	8.977	E.	8	51. CANISTER, Fuel Vapor	3.130
		9. SCREW, Hex Wa Hd Tap (M4.2 x 1.41		E	. 8	52. SUPPORT, Fuel Vapor Canister	3.130
		9. SCHEVA, MEX VVA HU Tap (IVIA 2 X 1.4)	8.977	Ē		53. RETAINER, Fuel Vapor Canister	3,130
		x 13)	0.377	Ē			3,682
Ε	21	10. BRACKET, Elec Cont Mdl Diagnostic			23	EE BOACE At the Down	3.655
		Conn	3.671	E	19	55. BRACE, Air Inj Pump	
N	20	11. RELAY, Horn	2.815	. E	19	56. BRACKET, Air Inj Pump	3.655
E	20	12. (ONTROLLER, ECM (Remanufactured) .	3.670			57. BOLT, Hex (M10 x 1.5 x 150)(10.9 PC)	8.900
	20	CALIBRATION UNIT (PROM)	3.670	E	19	58. SLEEVE, Air Inj Pump Brkt (2.277)	3.655
•		13. NUT, Hex Fig (M5 x0.8)	B.917			59. BOLT, Hex (M6 x 1 x 35)(10.9 PC)	8,900
		MACHER CALL MG 2 4 15	8.932	F.	19		3,650
		WASHER, Ext Lk (M8.3 x 15)	'		19		3.650
N	16	14. BRACKET, Closed Loop Elec Cont Mdl	2.383	C .	13	62. BOLT, Hex (M10 x 1.5 x 20)(10.9 PC)	8.900
		- 15. BOLT, Hex W/Con Spr Wa (M5 x 0.7 x	1 8 22	_		62. BOLT, Hex (WITO x 1.5 x 20)(10.5 1 C)	3,660
		25)(9.8 PC)	8.900	Ε	19	63. PUMP, Air Inj	-
N	16	16. NUT, Elec Cont Module Brkt	2,383	N	10	64. SWITCH, Eng Temp Fan	1.055
N		17. CLIP, U-Nut & Stud	9.667	E	23	65. SENSOR, Coolant Temp	3.682
	2/	18. HARNESS, Closed Loop 1/P	2.480	N-	17	66. SWITCH, Evap Canister Purge (3.670)	2,408
N		10. HARRESS, Closed Loop W	4,115			67. HOSE, F., el Oil-Evap (5/8" ID)(Bulk)	8.962
N		19. WIRE, Torq Conv Clu Sw		_	20		3.670
- N	21	20. VALVE, Trans Conv Clu Cont	4.115				3.671
. E	23	21. SENSOR, Manif Diff Press	3.682		21	BS. GASKET, All III) DVII VIV.EL	3.680
· E	21	22. BRACKET, Manif Diff Press Sensor	3.671	E,	23	70. ELBOW, Air Inj Dvtr VIv	
		23. NUT, Manif Diff Press Sensor & Brkt		Ē	20	71. LOCK, Air Inj Dvtr VIv El Bolt	3.670
		(4.022)	8.917			72. BOLT, Hex (M8 x 1.25 x 14)(10.9 PC)	8.900
_	า่ก	24. RELAY, Air Cont VIv	3.670	E	22	73. PIPE, Air Inj Cont VIv Dytr	3.675
	20	25. RELAY, EGR Cont VIV	3.670	F	22	74. HOSE, Cont VIv Fitr	3.675
t	20		8.962			75. NUT, Hex Style 1 (M8 x 1.25)	8.915
		26 HOSE, Fuel Oil Evap (Bulk)(5/32" ID)			21	76. STUD, Air Cont VIv Adap	3.67
		27. BOLT, Hex (5/16"-18 x 1 1/4")(300M)	8.900		21	TO BOLZ C=-Wa & Mat Hay/MS v 1 75 v	. •.•.
6	. 20	28. VALVE, EGR	3.670			77. BOLT, Spr Wa & Met Hex (M8 x 1.25 x	8.900
Ε	23	29. GASKET, EGR VIV	3.680			18)	
	23	30. SPACER, EGR VIV	3.680	E	23	78. LOCK, Air Inj Dytr	3.680
	20		3.670	E	21	79. BOLT, Air Inj Dvtr VIv	3.671
_			3,680	E	9		3.140
	23		0,000		-	81. HOSE, Bulk (7/32" ID)	8.962
		33. SCREW. Hex Serr Wa Hd Tap (M8 x	0.077	E		82. PIPE ASM, EFE Vac	3.145
		1,25 x 20)	8.977				3.602
		34. HOSE, Bulk	8,962		17		3.602
- 1	20	35. SOLENOID, EGR Cont VIV RIV (M.T.)	3.670		17	84, STRAP, Ext. Mann Ht Siller	3.675
	22	36. PIPE, Air Ctito Conv	3.675	E	22	85. HOSE, Air Inj Eng Chk VIV	
	20		3.670			86. HOSE, Fuel-Oil Evap (3/8" ID)(Bulk)	8.962
-	23	38. CLAMP, Ctitc Conv Air Inj Ck Upr				TEE, Special (3 Way 1/4" x 3/16")	8.963
٠, ١	. 23	(2.50")	3.680	Ň	13		
		DO DI AND Color Company Air let Children	0.000			Shape)	1.745
٠,١	E 23	39. CLAMP, Ctite Conv Air Inj Ck Lwr	2 600	. Al	18		2.480
		(2.50")	3,680		10	88. DUCT, Air Int Inr Flex	3.417
		40. SCREW, Hex Wa Hd Tap (M6.3 x 1.81	· · ·	E		88. DUCT, AIR HIL FIRE	3.417
		x 25)	8.977		14		
٠ ١	N 13	41. VALVE, C/Case Vent	1.745	ť	્14	90, DUCT, Air Int Frt	3.417
	v 13		1.745	E	14	91. SEAL, Air Duct	3.417
	E 23		3.681	E	14	92. DUCT, Air Int Otr	3.417
			3.670	N	13	93. GROMMET, C/Case Vent (3/4" ID 3/8"	_
	E 20		3.671	_		OD)	1.745
	E 21	45. BRACKET, EGR Sol	3.675	. M	14	94. PIPE, C/Case Vent (5 3/4")	1.762
	E 22	46. PIPE, Air Inj				95. HOSE (3/4" ID x 2")	8.SE3
	E 14	47. STOVE, Carb Air Htr Inr	3,417		4.24	1 96: DUCT, Air Int Inner Flex	3.417
	E 1.4	48. STOVE, Carb Air Htr Otr	3,417	<u> </u>	4	A DO MINE AL CHA COM	3.675
		49. SCREW, Hex Wa Hrl Tap (#10-16 x		- €	22	2 97. HUSE, Air Ctita Conv	3.575
		3/8")	8.977				



GM3-68.1

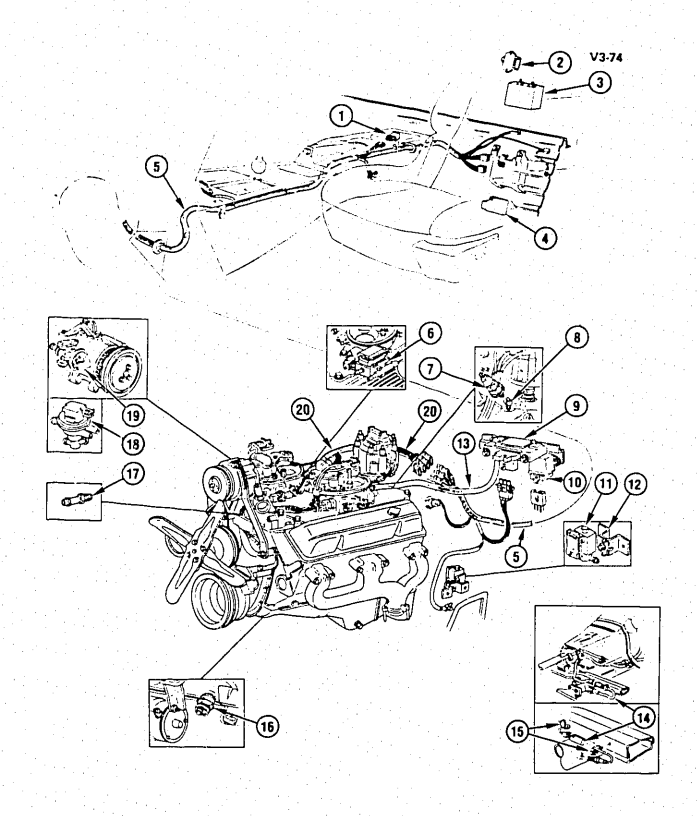
1981 'Y' ELECTRONIC EMISSION CONTROL

GM3-68.1

1981 'Y' ELECTRONIC EMISSION CONTROL E 20 3.670 CONTROLLER, ECM (Remanufactured) 1224810 CALIBRATION UNIT (Prom)(Code 6084FN)(W/M.T.,Fed)(1st. E 20 2. 1225310 CALIBRATION UNIT (Prom)(Code \$1080K)(W/M.T.,Fed)(2nd E 20 3.670 1225434 CALIBRATION UNIT (Prom)(Code 5839CF)(W/M.T., Calif)(1st E 20 1224869 Des)(*1) CALIBRATION UNIT (Prom)(Code E 20 81040J)(W/M.T.,Calif)(2ndDes)(*1) . 1225433 CALIBRATION UNIT (Prom)(Code 6079FO)(W/A.T.,Fed)(1st E 20 1225430 CALIBRATION UNIT (Prom)(Code 81180D)(W/A.T.,Fed)(2nd E 20 1225430 Des)(*1) CALIBRATION UNIT (Prom)(Code: E 20 6092FR)(W/A.T.,Calif)(1stDes)(*1) 1225432 CALIBRATION UNIT (Prom)(Code E 20 1225432 81140H)(W/A.T.,Calif)(1stDes)(*1) 5613719 E 23 SENSOR, Exh Oxygen SENSOR, EXIT OXYGEN SENSOR, Coolant Temp Not used on Corvette Not used on Corvette SENSOR, Manif Diff Press Not used on Corvette Not used on Corvette 25036092 E 23 4. 3,682 N.S. 5. 16006834 E 23 3.682 Not used on Corvette 10. N.S. Not used on Corvette SOLENOID, EGR Cont VIv RIy (W/A.T.) SOLENOID, EGR Cont VIv RIy (W/M.T.) Not used on Corvette 11. N.S. E 20 1997536 12. 3.670 1997518 E 20 3.670 13. 14. Not used on Corvette 15. N.S. Not used on Corvette 17071549 VALYE, Air Inj Cont 3.670 E 20 16. 17.

18.

NOTE 1: 1st & 2nd Design identification determined by code.

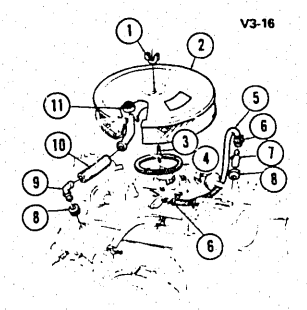


V3-74

1982 'Y' ELECTRONIC EMISSION CONTROLS

1982 'Y' ELECTRONIC EMISSION CONTROLS

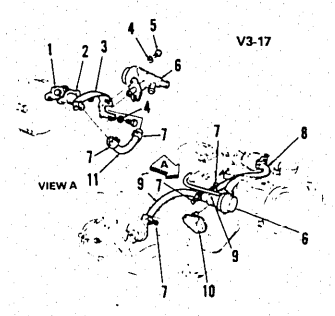
E	20	1	3.670	RELAY, Trans Shift Pos Sig (2.815)	1520879
	12		3.900	RELAY, Fuel Fump (3.140)	14039681
	20			CONTROLLER, ECM (Remunufactured)	1225550
E	20		3.670	CALIBRATION UNIT, W/Fed (Prom)(Code 0547TS or	1226096
				5343ARYor 9405BMU)	
E	20		3.670	CALIBRATION UNIT, W/Calif (Prom)(Code 5337ARZ)	1225555
N	16	4	2.383	MODULE, Elec Spark	16024701
N	18		2.480	HARNESS, I/P Wrg	12027103
	20		3.670	SOLENOID, EGR Cont VIv Rly	1997618
_	14	7	1.800	SENDER, Oil Press	14073454
					14047147
	15	8.	1.803	FITTING, Oil Press Gage	
Ε	23		3.682	SENSOR, M.A.P.	16017460
Е	14	10.	3.415	RELAY, A/CI Dr Sal (3.140)	14039681
E	9	11.	3,140	SOLENOID, Fuel Vapor Canister Purge	1.397599
· E		12.	3.140	BRACKET, Fuel Vapor Canister Purge Sol	14043227
-			8.962	HOSE, Bulk (7/32" ID)	
Ė	23		3.682	SENSOR, Exh Oxygen	5613959
		· · · ·			8917236
_	23	15.	3.680	CLIP, Elec Cont Mod Harness	1997463
E	23	16.	3.682	SENSOR, Elec Spark Controller	
E	23	17.	3,682	SENSOR, Coolant Temp	25036092
Ē	20	18.	3,670	VALVE, Air Inj Sw	17070883
F	20	19.	3.670	VALVE, Air Inj Cont	17070882
_	18	20.	2.480	HARNESS, Elec Cont Mdl Wrg	12016688
			_, ,,,,	the statement winds marrie some sorial statement and state	



V3-16

1968 'Y' AIR CLEANER AND VENT HOSES

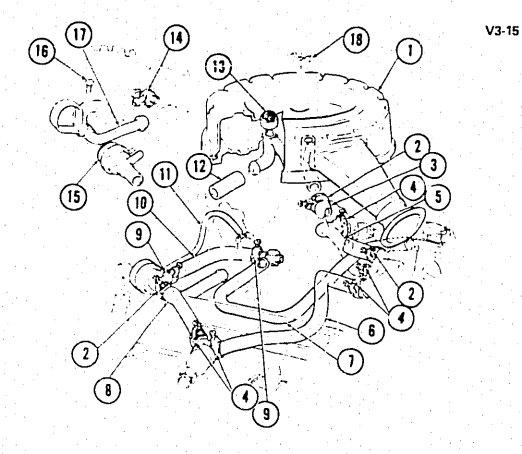
i.	1. NUT	8.920	N 10	6. CLAMP	1.166
E 13	2. CLEANER	3.402	N. 13	7. VALVE ASM	1.745
_	3. STUD	3,403	N 13	8. GROMMET	1.745
	4. GASKET	3.403	N 13	9. CONNECTOR	1.745
	5. HOSE		N 14	10, HOSE	1.762
14 .1-4	3. 11000		N 13	11. ARRESTOR	1.745



V3-17.

1968 'Y' DIVERTER VALVE AND A.I.R. HOSES

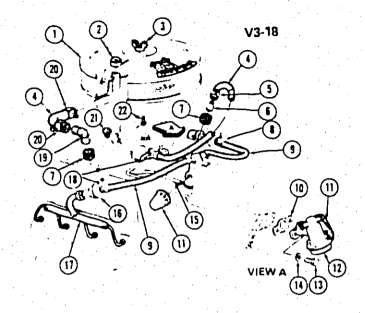
E 22	1. GASKET	3.680	\$ 20	6. VALVE ASM	3.670
	2. ELBOW	3.680	N 10	/ CLAMP	1.166
	3. BRACKET	3.655	E 22	8. HOSE	3.675
E 13	4. WASHER, Lock (1/4")	8.931		9. HOSE	8.962
	5. BOLT (1/4"-20 x 5/8")	8.900	and the second	10. SILENCER ASM	3.672
	3. DOE! (174 'EO' X 0/0') 3.11111111111111111111111111111111111	100	E 22	11. HOSE	3.675



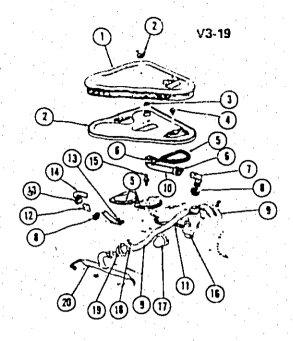
/3.15

1966-67 V8, AIR CLEANER AND A.I.R. HOSES

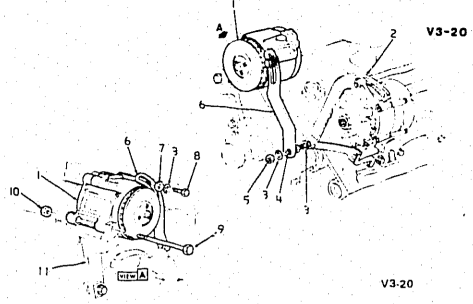
E 13		1.	CLEANER	3.4
N 10		2.	CLAMP	1.1
E 22		3.	HOSE	3.6
N 10	i	4.	CLAMP	1.
22		5.	HOSE	3.6
E 22		6.	HOSE	3.6
E 22		· 7.	HOSE, Outlet	3.0
£ 22	100	8.	HOSE, Inlet	3.
J 10		9.	CLAMP	1.
E 22		10.	HOSE (5/8" ID)	3.0
		11.		8.
1.14			HOSE (5/16" ID x 3")	1.
N 13			ARRESTOR, Flame	1.
N 13	100	14.	TEE ASM	1.
E - 20		15.	VALVE ASM	3.0
		16.	SCREW (#10-24 x 5/8")	8.
V 14		17.		1.
		18.	NUT, Wing (1/4"-20)	8.9



	1	968-69 'Y' '427' DIVERTER VALVE AND A.I.R. HOSES	
E 13	1.	CLEANER	3.402
N 13	2.	ARRESTOR	1,745
, , , , , ,	3.	NUT	8.920
N 14	4	HOSE	1.762
N 10	5	CLAMP	1.166
N 13	6	VALVE ASM	1.745
N 13	7	GROMMET	1,745
N 10	я	CLAMP	1,166
E 22	ā	HOSE	3.675
E 23	10	GASKET	3.680
£ 25	11	SILENCER ASM	3.672
E 20		VALVE ASM	3.670
E 20	12	BOLT (1/4"-20 x 5/8")	8.900
*	1.0	WASHER, Lock (5/8")	8.931
		HOSE	8.962
E 20	16		3.670
	17	PIPE ASM	3.675
E 22			1,166
N 10	118.	CONNECTOR	1.745
N 13	. 19.		N.S.
*	20.	PLUG (3/8")	8.971
	21.	PLUG (3/8)	3.403
E 13	22.	STUD	5, 100

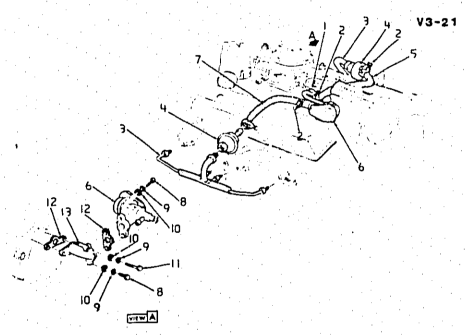


				1967-69 'Y' 3 X 2 AIR CLEANER AND A.I.R. HOSES	
E.	13		1.	CLEANER	3,402
		•	2.	NUT	8.920
N	13	•	3.	ARRESTOR	1.745
			4.	BOLT (1/4"-20 x 3/4")	8.900
Е	13		5.	GASKET	3,403
Ñ.	10		6.	CLAMP	1,166
	13		7.	CONNECTOR	1.745
N	13		8.	GROMMET	1.745
E	22		9.	HOSE	3.675
_	14			HOSE	1,762
•		*		HOSE ,	8.962
N	13			VALVE ASM	1.745
	10			CLAMP	1.166
	14		14.		1.762
	13	•	15.		3,403
_	20			VALVE ASM	3.670
_	2.0		17	SILENCER ASM	3.672
N	10		18.		1,166
 	20		19.	VALVE ASM	3,670
_	22	1		PIPE ASM	3.675



1970-76 'Y' V-8 ENG. 350 A.I.R. PUMP MOUNTING

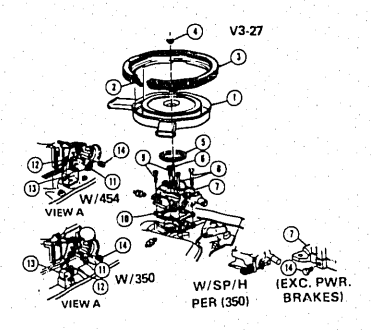
-		1. PUMP ASM, AIR Pump	3.660 2.317		6. BRACE, AIR Pump Mounting 7, WASHER (3/8") 8. BOLT (3/8"-16 × 1")	3,655 8,929 8,900
. 1	1 10	7/64" x 17/64") 3. WASHER (3/8") 4. STUD, Coolant Pump 5. NUT (3/8"-16)	8.931 1.073 8.915	• .	9. BOLT (3/8"-16 x 51/4") 10. NUT (3/8"-16) 11. BRACKET, Pump	8,900 8,917 3,655



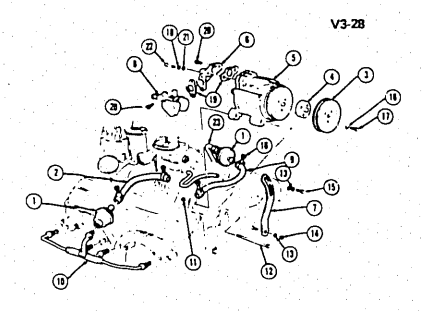
V3-21

1970-76 'Y' 350 SPEC. H/P DIVERTER VALVE

		1. HOSE (Cut as Reg)	8.962	E	20	6. VALVE ASM, AIR	_	.670 .962
N	10	2. CLAMP, Htr to Valve & Htr to Water			· .	7. HOSE-RH (Cut as Reg)	_	.900
		Pump (11/16" x 1 1/4")	1.166			8. BOLT (1/4"-20 x 3/4")	_	
· 🕳	20	3. PIPE ASM, Exh Gas Combustion-LH	3.675			9. WASHER (1/4")	. 8	.931
			3.675			10. WASHER (17/64"-5/8" x 1/16")	8	.929
E	22			· .		44 DOLT (4/4" 70)	. 8	.900
E	20	4, VALVE ASM, AIR	3.670			11. BOLT (1/4"-20)	_	
•	~~	5. HOSE-LH (Cut as Req)	8.962			- 12. GASKET, Diverter Valve		,680
		5. HOSelen fout as node a contract and a		E	23	13. ELBOW, Diverter Valve Mtg	3	,680

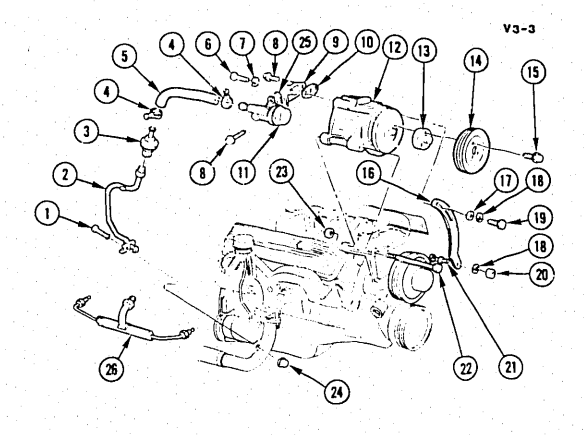


	1974	'Y' AIR CLEANER AND SEAL, CARBURETOR AND CHOKE	
E 13	1.	CLEANER, W/Silencer	3.402
E 13	2.	FLANGE, Air Cleaner Seal	3 406
E 14	3.	SEAL, Air Cleaner to Hood	3.417
1.0	4.	NUT, Wing, Air Cleaner Stud	8.920
E 13	5.	GASKET, Air Cleaner and Silencer	3.403
E 13	6.	STUD, Air Cleaner	3.403
E 25	7.	CARBURETOR ASM	3.725
		BOLT, Carb Front (5/16"-18 x 3 3/4")	8.900
	9.	BOLT, Carb Rear (5/16"-18 x 1 1/4")	B.900
E 27	10.	INSULATOR ASM, Carb Heat.	3.726
F 14	11.	CLIP, Auto Choke Rod	3.425
	12.	SCREW ASM, Auto Choke Therm Cover and Rod to Inl Manif(#10-24 x 1/2")	8.913
	13.	CHOKE ASM, Auto	N.S.
	14.	PLUG; Carb Vacuum Hole (1/4")	8.971



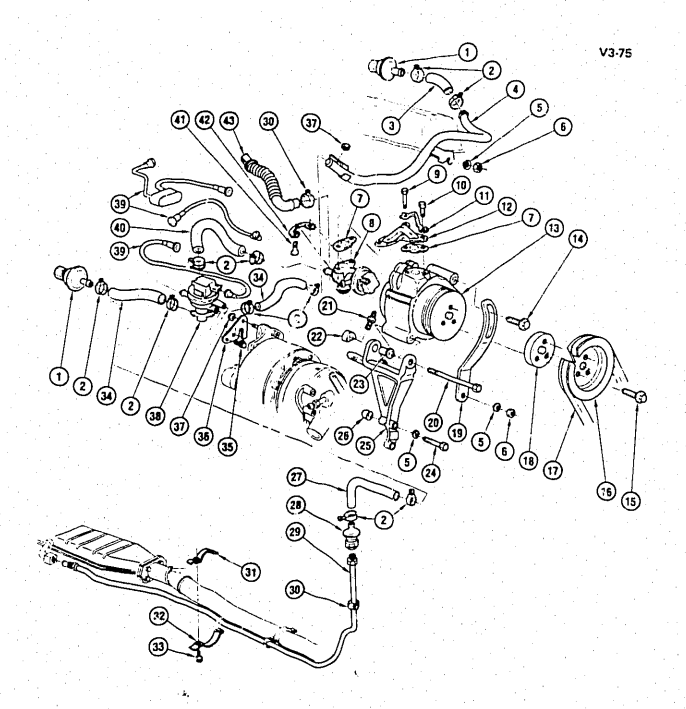
1973-75 'Y' AIR INJECTOR REACTOR (A.I.R.)

					3.670
Ε	20	٠.	1.0	VALVE ASM, Air Injection Check	
			2.	HOSE	8.963
F	19		3	PULLEY, Air Injector Reactor	3.650
_	19		4	SPACER, Pulley Pump	3.65C
_			_	PUMP ASM, Air Injector Reactor Pump	3.660
-	19		5.		3.680
_	23		6.	EL3OW, \ir Inj Diverter Valve	3.655
E	19		7.	BRACE, Air Inj Pump Pivot	4
Ε	20		8.	VALVE ASM, Relief Diverter Valve Asm	3.670
			9.	HOSE, Air Inj Divider Valve	8.962
E	22	100	10.		3.675
_			11		8.917
_	• •				3.655
E	19		12.	BULL, rump rivot (376 116 x 3 174)	8.931
			13.		8.900
			14.		8.900
			15.		
N	26		16.		9.214
			17.	BOLT (1/4"-20 x 1 3/8")	8.900
٠.			12	WASHER, Spring Lock (1/4")	8.915
_			19.		3.680
E	23			BOLT (1/4" 20 x 5/8")	8.900
				BULI (1/4 -20 x 5/6)	8.929
			21.	WASHER (ID 9/32" x OD 5/8" x 5/64")	8.900
			22.		
Ε	22		23.	PIPE ASM, Air Injection	3.675
,					



1976-81 'Y' A.I.R. SYSTEM

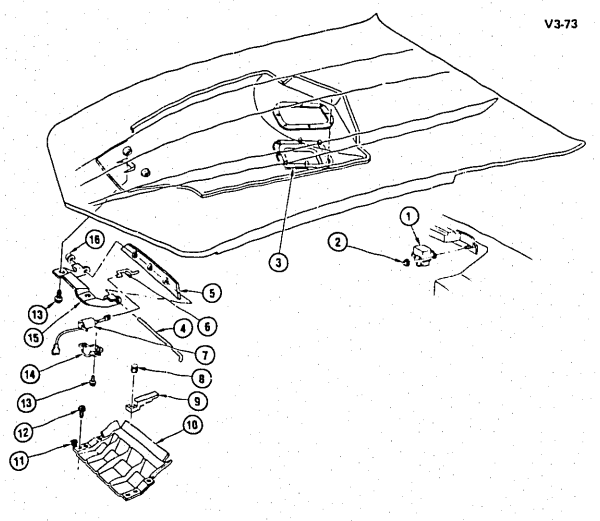
				10,001 1 7	
			1.	BOLT (3/8"-16 x 1 1/8")	8.900 3.675
, E	22		2.	PIPE ASM, Conv Air	3.670
Ε	20		3.	VALVE, Air Injection Check	
N	10	100	4.	CLAMP, Hose	1.166
			5.	HOSE, Air Injection Reactor	N.S.
			6.	BOLT, Air Injection Diverter Valve (1/4"-20 x 1 5/8")	N.S.
	1 .		7.	WASHER (1/4" Med)	8.931
			8.	SCREW, Air Injection Diverter Valve Elbow	8.909
E	23		9.	CONNECTOR, Air Injection Diverter Valve	3.680
E	23		10.	GASKET, Diverter Valve	3.680
E	20			VALVE, Diverter Air Injection Reactor	3.670
	19		12.	PUMP, Air Injection Reactor	3.660
	19		13	SPACER, Pump Pulley (3/4" Thick)	3.650
	19		14	PULLEY, Air Injection Reactor	7.650
_	13		15.		8.900
-	19			BRACE, Air Injection Reactor Pump Mtg	3.655
	13		17	WASHER (23/32" x 47/64")	8.929
			17.	WASHER (3/8" x 43/64")	8.931
					8.900
			19.		8.915
			20.	NUI (3/8 -10)	N.S.
			21.	STUD, Pump (3/8"-16 x 2 15/16")	3.655
E	19			BOLT, Pump Pivot (3/8"-16 x 5 1/4")	8.917
			23.	NUT (3/8"-16)	8.915
		100	24.	NUT (3/8"-16)	3.680
E	23	100	. 25.		3.675
E	22		26.	PIPE ASM	3.075



1982 'Y' A.I.R. SYSTEM

1982 'Y' A.I.R. SYSTEM

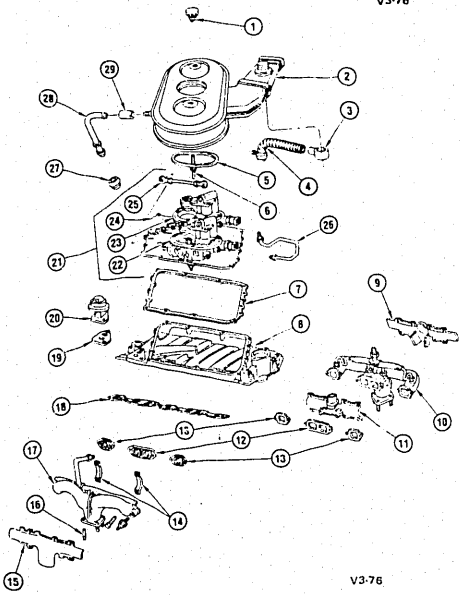
				1982 F All.n. STSTEW	
Ε	20	1.	3.670	VAI.VE, Air Inj Chk	22034703
. N	10	2.	1.166	CLA.MP, Worm Type (11/16" to 1 5/16")	14052374
		3.	8.962	HOSE, Fuel, Oil. Evap (Bulk)(E/8" ID)	14007664
E	22	4.	3.675	PIPE, Dalr VIv Otlt	14037664
		5.	8.931	WASHER, Lk (M10)	
		6.	8.915	NUT, Hex (3/8"-16)	14015367
	21	7.	3.671	GASKET, Air Inj Dvtr VIv El	17070882
Ε	20	8.	3.670	VALVE, Air Inj Cont	17070002
		9.	8.900	BOLT, Hex (MB x 1.25 x 45)	
_		10.	8.900	BOLT, Hex Hd (M8 x 1.25 x 16)	14031171
	21		3.671	LOCK, Dvtr VIv El Bolt	14026170
	23	12.	3.680	ELBOW, Air Inj Dvtr VIv	7836920
	19	. 13.	3.660	PUMP, Air Inj	7835231
, Е	20		3.665	FAN, A.I.R. Pump	7035231
		14.	8.900	BOLT, Hex (M10 x 1.5 x 20)	
		15.	8.900	BOLT, Fax (M6 x 1 x 35)	14023171
_	19	16.	3.650	PULLEY Air Inj Pump	9433716
	10	17.	1.066	BELT, A.I.R. Pump (7/16" x 32")(EW)	14017717
	19	18.	3.650	SPACER, Air Inj Pump Pul	14031170
· E	-19	19.	3.655	BRACE, Air Inj Pump	1-031170
		20.	8.900	BOLT, Hex (M10 x 1.5 x 120)	14037662
E		21.	3.265	STUD, Int Manif (9.171)	14037663
	19		3.655	NUT, Air Inj Pump Plv	336028
E	19	23.	3.655	SPACER, Punip Brkt (2.277) BCUT, Hex (3/8"-16 x 3-3/4")	050025
		24.	8.900	BRACKET, Air Inj Pump	14037668
	19	_	3.655		14001805
	19	26.	3.655	SLEEVE, Pump Brkt (2.277)	14020682
	22	27.	3.675		22017478
	20	28.	3.670	VALVE, Air Inj Ctltc Conv Chk	14044536
-	22	29.	3.675	PIPE, Citic Conv Air Inj	1470029
	10	30.	1.166	CLAMP, Worm Type (1/2" to 31/32")	14044532
	23	_	3.680	CLAMP, Ctitc Conv Air Inj Pipe Upr	14044533
,	23	32.	3.680	CLAMP, Ctitc Conv Air Inj Pipe Lwr	1-70-1-7000
		33.	8.977		
		34.	8.962	SCREW, Hex Wa Hd Tap (M6.3 x 1.81 x 13)	
_		35.	8.977	SCHEW, Mex Wa Ha Tap (Mo.S.X. 1.01 X 1.5)	14037665
E	21	36.	3.671	BRACKET, Air Inj Sw Vlv	14057004
		37.	8.917	NUT, Cmpr Brace & Brkt Hex Flg (3/8"-16)	17070883
Е	20		3.670		
_		39.	8.962	HOSE, Fuel, Oil, Evap (bulk)(by JZ TD)	14037666
Ε	22			HOSE, Air Inj Sw Vlv	
		41	8.900	BULL, HEX WA (Mo X 1,45 X 10)	14015366
	23		3.680		14037667
E	22	43.	3.675	HOSE, Air Inj Cont VIv to A/Cl	1-05,007



V3.73

1982 "V" HOOD AIR INTAKE

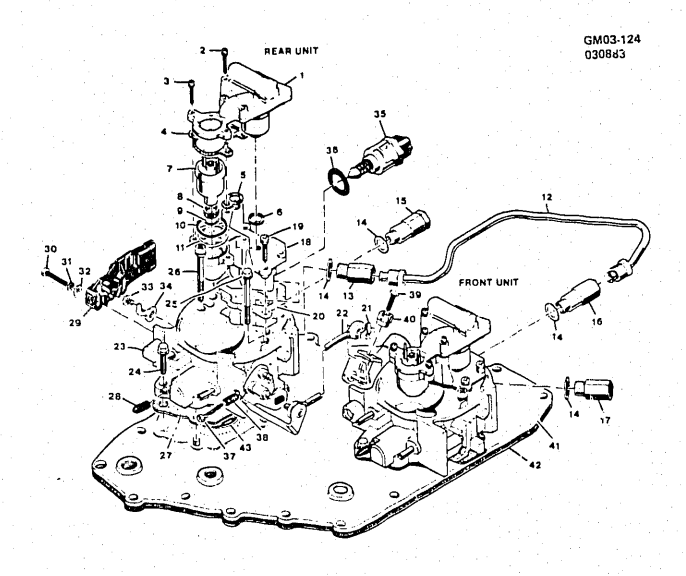
F	14	1.	3.415	RELAY, A/Cl Dr Sol (3.140)	14039681
		2.	8.917	NUT, Hex W/Cor. Wa (M4 x 0.7)	
Е	14	3.	3,417	SEAL, Air Int Duct Frt	14045940
Ē	14	4.	3.415	ROD, Air Int Duct	1.1045999
E	14	5.	3.415	DOOR, Air Int Duct Frt	14033715
E	14	6.	3.415	ROD, Air Int Hood	14043249
·Ε	14	7.	3.415	SOLDENOID, A/Cl Air Int Scoop Dr	14043247
N	10	8.	1.270	RETAINER, Frt Air Int Duct (Push-in)	3966532
E	14	9.	3.417	SEAL, Ctr Air Int Duct	14045992
E	14	. 10.	3.417	DUCT, Air Int Frt	14038268
. –		11.	8.921	NUT, Spring (#8-18)	•
		12.	8.977	SCREW, Hex Wa Hd C/Rec (M4.2 x 1.41 x 20)	
		13.	8.977	SCREW, Hex Wa Hd Tap (M4.2 x 1.41 x 11)	4.043540
· E	14	14.	3.415	BRACKET, A/CI Air Int Scoop Dr	14043248
Ē	14	15.	3.417	BRACKET, Air Int Duct Frt	14033722
_		16.	8,921	NUT, Push-on 1/8" Sht	



1982 'Y' T.B.I. ASSEMBLY & AIR CLEANER

•	E 1		4	3.403	NUT, A/Cinr	14067309	E	10	18.	3.270	GASKET KIT, Int Manif (Incls
	E 1	_		3.402	CLEANER, Cart. Air	25040866					LH & RH) 14034932
	E 1	_		3.417	ELBOW, Carb Air Ht Stove		· E	23	19	3.680	GASKET, EGR VIV 14031369
	E 1	-		3.417	PIPE, Htr Air		E	20	20.	3.670	VALVE, EGR (Includes #19) . 17078423
	E 1	-		3.403	SEAL, A/Cinr	14037770	E	25	21.	3.725	THROTTLE BODY UNIT,
	E 1	_		3.403	STUD, A/Clnr	14037769					Complete (Incls #22 thru 26) 17078834
	E 2		7.		GASKET, Throttle Body Inj	14044605	E	25	22.	3.725	THROTTLE BODY ASM, Frt
	E	-		3.265	MANIFOLD, Int	14044606					(Slave Unit)(*1) 17079738
	-	_		3.417	STOVE, Eng Air Ht Otr	14045843	· E	.25	23.	3.725	THROTTLE BODY ASM, Rear
	-		10.		MANIFOLD, Exh-LH	14037671					(Master Unit)(*1) 17079736
				3.417	STOVE, Eng Air Ht Inr	14045844	Ë	27	24.	3.726	COVER KIT, Manif Inlet 17079728
			12.		GASKET, Exh Manif Ctr	14004091			25.	N.S.	ROD KIT, W/Bearing, Throttle
	E 1	-	13.	3.602	GASKET, Ex 1 Manif	14004090	Ë	9	26.	3.163	TUBE KIT, Fuel 17 172588
	E 1	-	14.	3.602	STRAP, Exh Manif Ht Shld	14023182	. N	13	27.	1.745	
	F 1	-	• • •	3.602	SHIELD, Exh Manif Ht	14045850	N	13		1.745	GROMMET, C/Case Vent LH 3989349
				3.613	STUD, C/Ovr Pipe to Manif	483543	. N	14	28.		TUBE, C/Case Vent 14045840
	_	_		3.601	MANIFOLD, Exh-RH	14037672			29.	8,962	HOSE, Fuel-Oil Evap (Bulk
	_ '		• • • •	0.00						•	3/4" ID),
								- 1			* * * * * * * * * * * * * * * * * * * *

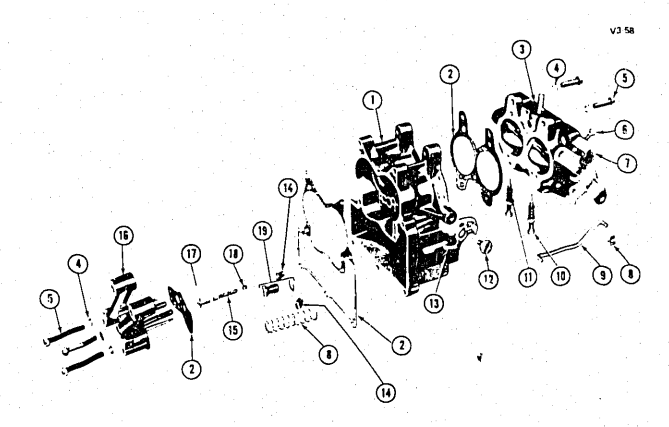
NOTE 1: For information on components see, Throttle Body Injection Unit illustration.



GM03-124

	1982 'Y' THROTTLE BODY INJECTION UNITS (TBI)	
•	METER ASM, Fuel (Incl Fuel Nuts)(Frt)(*13)	N.S.
	METER ASM, Fuel (Incl. Fuel Nuts)(Rr)(* 14)	N.S.
	COVER & PRESSURE REGULATOR, Fuel Meter (Rr)(*18)	N.S.
	COVER & ACCUMULATOR, Fuel Meter (Frt)(*17)	N.S.
_	SCREW ASM, Fuel Meter (Long)(*9)	N.S.
2.	SCREW ASM, Fuel Meter (Short)(*9)	N.S.
3.	GASKET, Fuel Meter Cover (*4,5,15,16,17,18,19,20)	N.S.
4.	GASKET, Fuel Meter Cover (4,5,15,16,17,18,19,20)	N.S.
5.	GASKET, Fuel Inter Outlet (4,5,15,10,17,16,15,20)	N.S.
6.	SEAL, Press Reg Dust (Rr)(*4,5,15,16)	N.S.
7.	INJECTOR, Fuel (Frt)(*19)	N.S.
	INJECTOR, Fuel (Rr)(20)	N.S.
8.	FILTER, Fuel Injector (*5,15,16)	N.S.
9.	SEAL, Injector "O" Ring-Small (*4,5,15,16,19,20)	N.S.
10.	SEAL, Injector "O" Ring-Large (*4,5,15,16,19,20)	N.S.
11.	WASHER, Fuel Injector Back Up (*4,5,15,16,19,20)	N.S.
12.	THRE ASM Finel (*7)	N.S.
13.	SMIT Fuel Islat (Ref. 22)	N.S.
14.	GASKET, Fuel Nut /2 Red)(*4.5.15.16.21.22)	N.S.
15.	NUT. Fuel Return (Rr)(*22)	,
16.	MIT Find Return (Frt)(*21)	N.S.
17.	NUT Fuel Inlet (Frt)(*2.1)	N.S.
18.	BODY ASM Fuel Meter (Frt)(*15)	N.S.
10.	BODY ASM, Fuel Meter (Rr)(* 16)	N.S.
10	SCREW ASM, Body Attach (3 Req)(*9)	N.S.
19.	Source water and surger to make at	

1982 'Y' THROTTLE BODY INJECTION UNITS (TBI) GASKET, Fuel Meter Body (*4,13,14) CLIP, Throttle Rod Ret (Frt)(*2,3,4,6,8,9,23,24) ROD, W/Bearing, Throttle N.S. ROD, W/Bearing, Throttle bODY ASM, Throttle (Frt)(*23) BODY & ROD ASM, Throttle Body (Rr)(*24) BOLT, TBI Attach-Short (*10) BOLT, TBI Attach-Long (*10) STUD, TBI & Air Cleaner Attach (*10) GASKET, TBI Mounting (*2,3,4) CAP. Tube (*4) SENSOR, Throttle Position (TPS)(Rr)(*11) SCREW, TPS Attach (2)(Rr)(*9,11) WASHER, TPS Screw (2)(Rr)(*9,11) RETAINER, TPS (2)(Rr)(*9,11) SCREW, TPS Lever Attach (Rr) LEVER, TPS (Rr) CONTROL ASM, Idle Air (IAC)(*12) GASKET, IAC Asm (*4,12) SCREW, Throttle Stop (*9) SPRING, Throttle Stop Screw (*9) SCREW, Throttle Synchronizing (Frt)(*2,3,4,6,8,9,23,24) COLLER, Throttle Synchronizing (Frt)(*10) COVER, Inlet Manifold (*6) COVER, Inlet Manifold (*6) COSKET inlet Manifold Cover (*5) N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S. N.S 37. N.S. 38. N.S. N.S. 41. COVER, Inlet Manifold (*6) 42. GASKET, Inlet Manifold Cover (*6) 43. TUBE, Throttle Bore (Swirl Plate) N.S. N.S. N.S. All service parts are common between the Front & Rear TBI units except those indicated Front (Frt) or Rear (Rr). Rear unit exploded view is ty, it illustration. NOTE 1: Group 3.725 THROTTLE BULY NJECTION (Lomplete Service) NOTE 2: Group 3.725 THROTTLE BOD' INJECTION-Front NOTE 3: Group 3.725 THROTTLE BODY INJECTION-Rear NOTE 4: Group 3,724 GASKET KIT NOTE 4: Group 3.724 GASKET KIT. NOTE 5: Group 3.774 FILTER KIT. Fuel Injector Nozzle NOTE 6: Group 3.726 COVER KIT, Manitold Inlet NOTE 7: Group 3.163 TUBE KIT, Fuel NOTE 8: Group 3.724 SCREW KIT, Throttle Synchronizing NOTE 9: Group 3.724 FASTENER ASSORTMENT KIT NOTE 10: Group 3.724 FASTENER KIT, Manifold Cover Attaching NOTE 11: Group 3.440 SENSOR KIT, Throttle Position NOTE 11: Group 3.440 SENSON KIT, Infolite Fositio NOTE 12: Group 3.820 CONTROL KIT, Idle Air Valve NOTE 13: Group 3.734 FUEL METER KIT NOTE 14: Group 3.734 FUEL METER KIT NOTE 15: Group 3.734 FUEL METER BODY KIT NOTE 16: Group 3.734 FUEL METER BODY KIT NOTE 17: Group 3.734 ACCUMULATOR KIT, Pressure Front NOTE 18: Group 3.734 ACCOMMENTOR KIT, Pressure Rear NOTE 19: Group 3.774 FUEL INJECTOR KIT NOTE 20: Group 3.774 FUEL INJECTOR KIT NOTE 21: Group 3.724 FUEL INLET & OUTLET KIT-Front NOTE 22: Group 3.724 FUEL INLET & OUTLET KIT-Rear NOTE 23: Group 3.729 BODY KIT, Throttle-Front NOTE 24: Group 3.729 THROTTLE BODY, W/ROD ASM-Rear



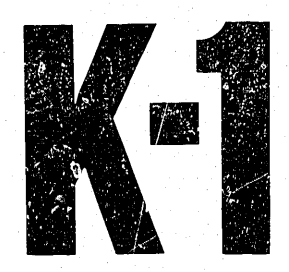
V3.58

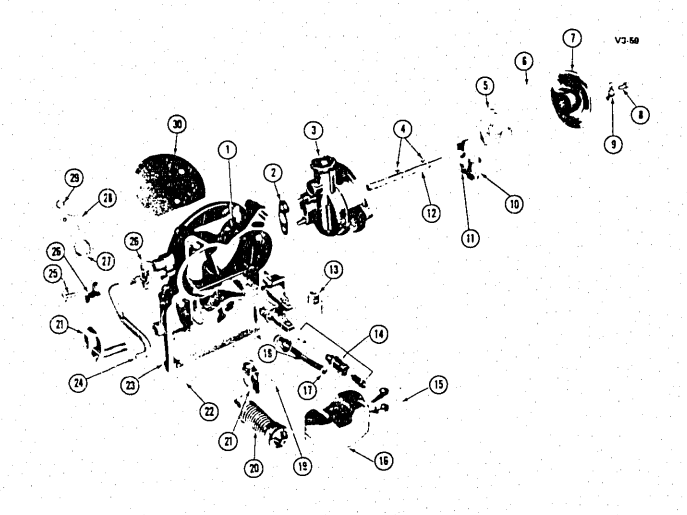
195	5-69 F.	OCHESTER 2 BBL. CARBURETOR-THROTTLE BODY AND BOWL
2	1.	BOWL
	2.	GASKET, Part of UNIT 3.724
27	3.	BODY
	4.	WASHER, Lock
	5.	BOLT
6	6.	SCREW
	7.	LEVER
10	8.	SPRING
10	9.	
: 9	10,	
: 9	11,	SPRING
7	12.	SCREW
6	13.	CAM
. 7	14.	JET
9	15.	SPRING
. 7	16.	VENTURI
9	17.	GUIDE
= 9	18.	BALL
= 10.	19.	VALVE UNIT

MICROFICHE INDEX GROUP 3.000 FICHE 2 OF 6

STARTING GRID LOCATION PARTS ILLUSTRATIONS

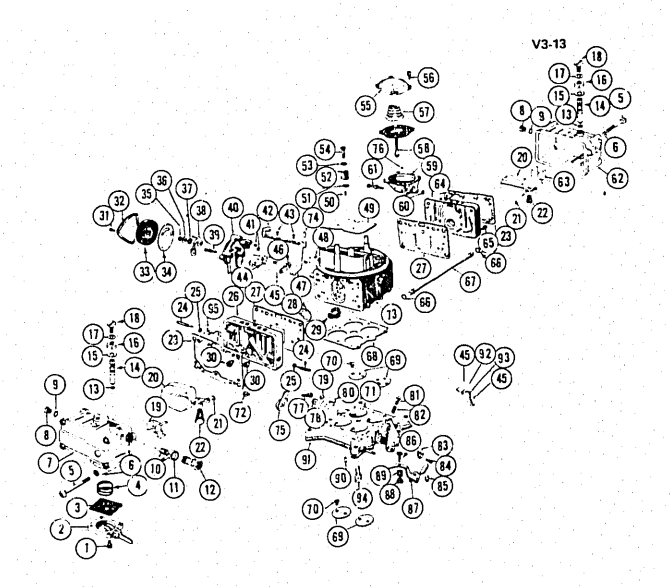
GROUP	DESCRIPTION	PARTS ILI	LUSTRATIONS
_	INTRODUCTION	A-6	1-2
	GENERAL INFORMATION	A-2	1.2
_	ALPHABETICAL INDEX	C-11	N.A.
	!NDEX FOR ADDITIONAL INFORMATION	A-5	N.A.
3,000	FUEL · EXHAUST · CARBURETION	E-2	I-6
_	CARBURETOR CHARTS	F-20	N.A.
_	OUT OF FICHE CALLS	N.A.	N-9





1955-69 ROCHESTER 2 BBL. CARBURETOR-HORN AND CHOKE

	-3.	1. HORN	3.730	F	3	16. FLOAT	3.745
Ę.,	2	2. GASKET	3.750	F	10	17. PISTON	3.858
<u> </u>	3		3.750	F		18. SPRING	3.859
-	3	3. HOUSING	3.751	F		19. SPRING	3.841
F	4	4, SCREW	U	•			3.838
F	3	5. PLATE	3.750	•	-	20. PLUNGER	3.842
F	3	6. GASKET	3.750	F	10	21. LEVER	
E	3.		3.750	F	2	22. BOLT	3.730
•	-	8. SCREW	8.907			23. WASHER, Lock	8.931
_	_		3.750	F	Λ	24. ROD	3.752
۰	3		3.752	•	•	25. BOLT	8.907
F	4	10. PISTON		_			3.752
F	4	11. PIN	3.752	F	4	26. LEVER	
E	4	12 SHAFT	3.752			27. SPRING (Cab Over Engine)	3.753
Ė		13. CONNECTOR	3.740	F	4	28. LEVER (Cab Over Engine)	3.752
<u> </u>	_		3.814	Ë		29, RETAINER (Cab Over Engine)	3.752
F	_	14. NEEDLE UNIT				30. VALVE	3.751
F	3	15. PIN	3.747	۳.	+	30. VALVE	5.75



1964-72 HOLLEY 4 BBL. CARBURETOR

1964-72 HOLLEY 4 BBL. CARBURETOR

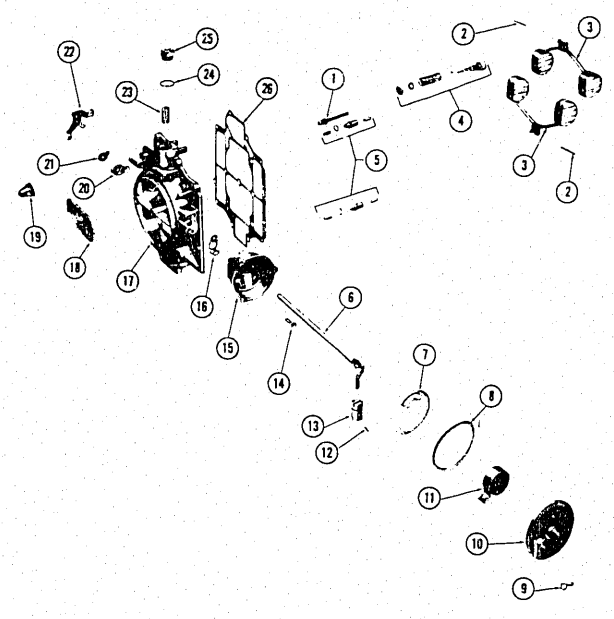
F	9	1.	SCREW, Pump Cover	3.838			49. PLATE, Choke	N.S.
F	9		COVER ASM, Fuel Pump	3.838	F	10	50. VALVE, Pump Discharge Needle	3.858
F	'9	Э.	DIAPHRAGM ASM	3.838			51. GASKET, Part of Kit	N.S.
F	10		SPRING, Diaphragm Return	3.841	F	.7	52. NOZZLE, Pump Discharge	3.774
F	2		SCREW, Bowl to Body	3.730			53. GASKET, Part of Kit	N.S.
•	<u> </u>		GASKET, Part of Kit	N.S.	г	10	54. SCREW, Pump Discharge Nozzle	3.841
F	2		BOWL, Fuel W/Plugs (Primary)	3.734		10	55. COVER, Diaphragm Housing	
F	3		PLUG. Fuel Level Check	3.747	·		(Secondary)	3.858
			GASKET, Part of Kit	N.S.	F	- 5	56. SCREW, Diaphragm Cover Asm	5.050
F	2		SCREEN. Filter	3.740			(Secondary)	3.755
F	2			3.740	_	11	57. SPRING, Diaphragm (Secondary)	3.859
F			TUBE	3.740	F		58. DIAPHRAGM & ROD ASM,	3.653
r	2		FITTING, Fuel Inlet		F			2750
_	_	13.	SEAL, "O" Ring, Part of Kit	N.S.	F	9	(Secondary)	3.758
F	8		NEEDLE UNIT, Float	3.814		. 9	59. HOUSING, Diaphragm (Secondary)	3.838
_			GASKET, Part of Kit	N.S.			60. GASKET, Part of Kit	N.S.
F	8		NUT, Fuel Valve Seat Adjusting	3.814		٠.	61. SCREW, Diaphragm Housing Asm	
			GASKET, Part of Kit	N.S.			(#8-32 x 1")	8.907
F	8	18.	SCREW, Fuel Valve Seat Lock	3.814	F	. 2	62. BOWL ASM, Fuel W/Plugs (Secondary)	3.734
F	3	19.	PLATE, Primary Bairle	3.750			63. PLATE, Baffle (Secondary)	N.S.
F	3	20.	FLOAT ASM	3,745	F	2	64. BODY ASM, Main Metering W/Plugs	1.5
		21.	RETAINER	8.934			Secondary)	3.734
F	3	22.	SPRING, Float	3.747	F	7	65. JET, Main (Secondary)	3.792
		23.	GASKET, Part of Kits	N.S.			66. SEAL, Part of Kit	N.S.
F	. 9	24.	SCREW, Idle Adjusting	3.822	F	. 2	67. PIPE, Fuel Line	3.740
			SEAL, Part of Kit	N.S.			68. GASKET, Part of Kit	N.S.
F	2		BODY, Main Metering W/Plugs				69. PLATE, Throttle (Primary & Secondary)	N.S.
			(Primary)	3.734	F	6	70. SCREW, Throttle Plate	3.761
		27.	GASKET, Part of Kit	N.S.	E	27	71. BODY ASM, Throttle W/Shaft	3.729
			GASKET, Part of Kit	N.S.		-	72. SCREW (#10-32 x 5/16")	8.913
F	10		VALVE ASM, Power	3.858			73. AIR HORN, Carburetor	N.S.
F	7		JET, Main (Secondary)	3.792	F	4	74. RETAINER, Choke Rod	3.752
•	•		SCREW, Thermostat Housing Clamp	0.752	F	6	75. LEVER, Fast Idle Cam	3.766
		J.,	(#8-32 x 7/16")	8.907	•		76. BALL. Part of Kit	N.S.
		22	CLAMP, Thermostat Housing	N.S.	E	. 7		3.767
F	3		HOUSING ASM, Thermostat	3.750	•		78. SCREW	N.S.
ŗ	3			N.S.	•		79. RETAINER, Diaphraym Link (Secondary)	8.934
			GASKET, Part of Kit		. =	10	80. LEVER ASM, Diaphragm	3.858
			NUT, Choke Thermostat Shaft (#8-36)	8.915	r	10		8.907
_			WASHER, Lock, Choke Shaft Nut (#8)	8.932			81. SCREW, Throttle Stop (# 10-32 x 1")	3.761
. F			SPACER, Choke Thermostat Lever	3.752	F.	_	87 CZRING, Throttle Stop Screw	3.842
F	4	38.	LINK & PISTON ASM, Choke		F	10	83. CAM, Pump	
٠		٠	Thermostat Lever	3.752	F	10	84. SCREW, Pump Cam Lock	3.841
F	3		SCREW, Choke Housing	3.750		10	85. RETAINER, Pump Operating Lever	3.841
F	3		HOUSING ASM, Choke W/Plugs	3.750		10	86. SCREW, Pump Lever . djusting	3.842
			GASKET, Part of Kit	N.S.	F	10	87. LEVER, Pump Operating	3.842
F	4		SHAFT ASM, Choke	3.752		10	88. FITTING, Pump Lever Adjusting	3.842
F	. 4		SCREW, Valve	3.751	F	10	89. SPRING, Pump Lever Adjusting	3.841
F	6	44,	CAM ASM, Fast Idle	3.766	F	9	90. SCREW, Diaphragm Lever Adjusting	3.838
		45.	PIN, "C", Throttle Connecting Rod				91. GASKET, Part of Kit	N.S.
			(3/64" x 1/2")	8.938	F	6	92. WASHER, Throttle Connecting Rod	3.761
F	4	46	SHAFT ASM, Choke Housing W/Lever .	3.752	F	6	93. ROD, Throttle Connecting	3.762
F	4		RGD, Choke	3.752	F	3	34. SCREW, Throttle Body	3.741
F			SEAL, Choke Rod	3.752	F	10	95. BAFFLE, Metering Body Vent	3.852
	-	,						

1955 ROCHESTER 4 BBL. CARBURETOR

V3.57

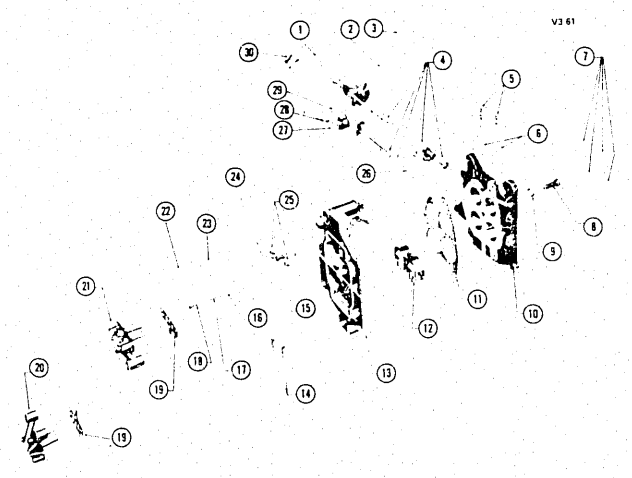
1955 ROCHESTER 4 BBL. CARBURETOR

F	6	1. VALVE (Secondary)	3.758	F	7	34. JETS	3.792
F	6	2. VALVE (Primary)	3.758	F	7	35. JETS (Secondary)	3.792
F	6	3. SCREW	3.761	F	3	36. PINS	3.747
F	6	4. SPRING	3.761	F	3	37. FLOAT (Secondary)	3,745
F	9	5. SCREW	3.822	F	2	38. GASKET	3.738
F	9	6. SPRING	3.823	F	8	39. NEEDLE UNIT (Secondary)	3.814
		7. WASHER	8.931	F	2	40. HORN ASM	3.730
F	6	B. WASHER	3.762	F	10	41. LINK	3.858
F	6	9. WASHER	3.759	F,	8	42. NEEDLE UNIT (Primary)	3.814
F	6	10. LEVER	3.762	F.	10	43. PISTON	3.858
F	6	11. ARM	3.762	F.	111	44. SPRING	3.859
F	- 6	12. ROD	3.762	F	9	45. PLUNGER	3.838
F	6	13. SCREW	3.762			46. Part of 3.838 PLUNGER	N.S.
F	6	14. SPRING	3.763	F	- 3	47. FLOAT (Primary)	3.745
E	27	15. BODY	3.729	F	3	48. HOUSING	3.750
F	4	16. LEVER	3.752	F	3		3.750
F	6	17. CAM	3.766			50. ARM	3,456
F	· 7	18. SCREW	3.767	F	10	51. ARM	3.845
F	6	19. SHAFT (Secondary)	3.759	F	6	52. LEVER	3.766
F	4	20. ROD	3.752	F	10	53. LEVER	3.842
F	6	21. SHAFT (Primary)	3.759			54. SCREW	3.456
F	10	22. SPRING	3.841			. 55. ARM	3.897
		23. BOWL (Part of 3.725 CARBURETUR		F	8	56. DISKS	3.8 + 1
		ASM)	N.S.	F	7	57. RODS	3.806
F	2	24. GASKET	3.738	F	2	58. GASKET	3.732
F	3	25. BOLT	3.741	F	. 2	59. COVER	3.732
F	. 9	26. NEEDLE	3.825	F	4	60. SCREW	3.751
F	7	27. PLUG	3.775	F.	4	61. VALVE	3.751
F	9	28. BALL	3.826	F	. 2	62. NUTS	. 3.740
F	9	29. RETAINER	3.826	F	. 2	63. GASKET	3.740
		30. GASKET	N.S.	F	3	64. SCREW	3.750
F	7	31. JETS	3,792	F	. 3	65. COVER	3.750
F	10	32. SCREW	3.844	F	. 3	66. RETAINER & SCREW	3.750
F	10	33. HOUSING	3.858	F	3	67. PLATE	3.750
				F	4	68 SHAFT	3.752



1956-69 ROCHESTER 4 BBL. CARBURETOR AIR HORN ASM.

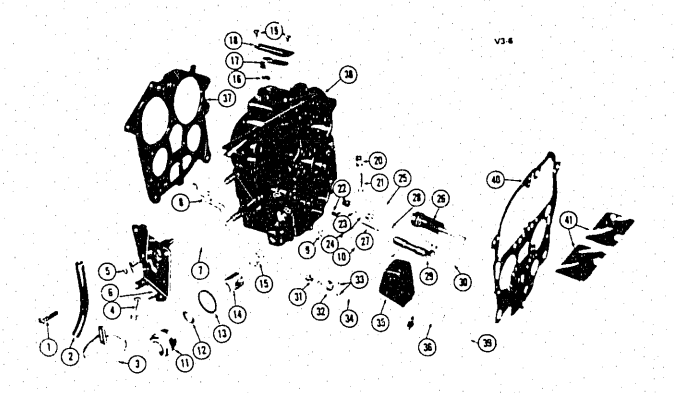
· _	10	1. POWER PISTON	3.858	F	3	14. SCREW	3.750
F	. 3	2. PIN	3.747	F	3	15. HOUSING	3.750
F	3	3. FLOAT	3.745	F	3	16. GASKET	3.750
F	ă	4. PLUNGER ASM	3.838	F	2	17. AIR HORN ASM	3.730
F	B	5. NEEDLE UNIT	3.814	F	4	18. VALVE	3.751
F		6. SHAFT	3.752	F		19. BOOT ,	3.838
5		7. PLATE	3.750	۴		20. LEVER	3.752
		8. GASKET	3,750			21. TRIP LEVER	3.752
		9. RETAINER	3.750			22. PUMP LEVER ASM	3.842
_	_	10. COVER ASM	3.750	F	2	23. STRAINER	3.740
. •	•	11. Part of 3.750 COVER ASM	N.S.	F		24. GASKET	3.740
5	4	12. PIN	3.752	F	2	25. NUT	3.740
		13. PISTON	3.752	F	2	26. GASKET	3.738



V3-61

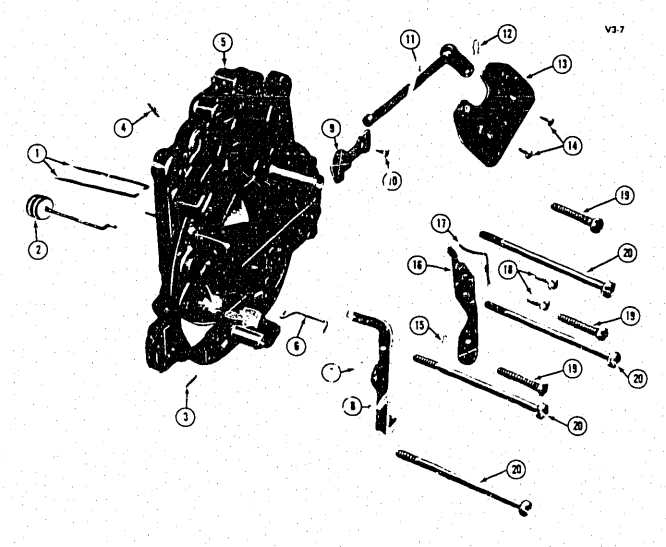
1956-69 ROCHESTER 4 EBL. CARBURETOR THROTTLE BODY AND BOWL

							2025
5	10	1. PUMP ROD	3.843	F	9	16. BALL	3.825
•	6	2. SPRING	3.766	F	9	17. SPRING	3.825
	-		3.766	E	q	18. GUIDE	3.825
. F	6					19. GASKET	3.790
		4. Part of 3.729 BODY ASM	N.S.				3.786
	: 0	5. SCREW	3.922	F	7	20. VENTURI (Secondary)	
			3.823	F	7	21. VENTURI (Primary)	3.786
	: 9	6. SPRING		-	10	22. SPRING	3.841
		7. Part of 3.729 BODY ASM	N.S.				3.826
E	- 3	8, BOLT	3.741	F	· 9	23. BALL	
,			8.931	F	10	24 VALVE UNIT	3.858
		9. WASHER				25. JETS (Primary)	3.752
	27	10. BODY ASM	3.729				3.762
- 1	- n	11. GASKET	3.735	F	. 6	26. LINK	
			3.729	E	6	27. CAM	3.766
1		12, AUX THROTTLE VALVE ASM					3.767
1	= 2	13, BOWL ASM	3.734	F,	7	28. SCREW	
- 7		14, JETS (Secondary)	3.792	F	- 5	29 CHOKE ROD	3.755
•	- <i>1</i>		3.463			30. CLIP	3.842
4	" 16°	15 GASKET	ふ.4 わら	-		JU, GEIF THE THE TENT OF THE T	



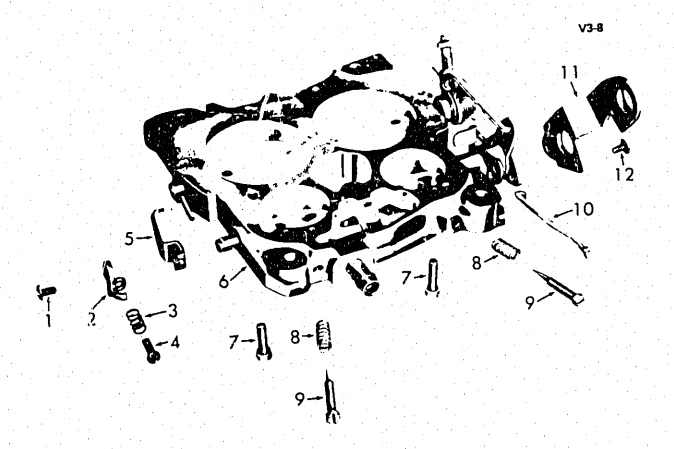
ROCHESTER 4 BBL. (QUADRAJET) FLOAT BOWL PARTS

_	4	1, SCREW	3.752	·F	7	22. JET	3.792
Ξ.	~		3.755	F	9	23. BALL	3.825
-	5	2. HOSE	3.755	Ë	9	24. RETAINER	3.826
F	5	3. CONTROL ASM		_	10	25. SPRING	3.841
F	5	4. ROD	3.755		10		3.838
		5. CLIP	N.S.	•	. 9	26. PUMP	3.859
F	6	6. BRACKET ASM	3.765	F	-11	27. SPRING	3.806
F	6	7. CAM	3.766	F	7	28. METERING ROD	•
_	Ā	8. LEVER	3.752	F	10	29. POWER PISTON ASM	3.858
	7	9. LEVER	3.752	F	8	30. SPRING	3.810
-	4	10. ROD	3.752	F	8	31, FLOAT NEEDLE and DIAPHRAGM	
	4		3.740	-	_	ASM	3.814
F.	2	11. NUT	3.740	_	B	32. RETAINER	3.814
F	2	12. GASKET			9	33. SCREW	3.814
F	2	13. GASKET	3.740	. 1	. 0		3.740
F	2	14. FILTER	3.740	- F	2	34. CL!P	3.734
F	2	15. SPRING	3.740	F	2	35. FLOAT ASM	3.747
•		16. GASKET, Part of Gasket Kit	N.S.	·F	3		
_	α.	17. IDLER COMPENSATOR ASM	3.820			37. Part of Gasket Unit	N.S.
-	0	18. COVER	3.820	F	2	38. FLOAT BOWL ASM	3.734
			3.820	F	2	39. INSERT	3.734
۲,	9		N.S.		_	40. Part of Gasket Unit	N.S.
		20. SPRING	3.761	_		41. BAFFLE	3.740
F	6	21. SCREW	3.701		~	A 1. DESITE CONTRACTOR OF THE PROPERTY OF THE	

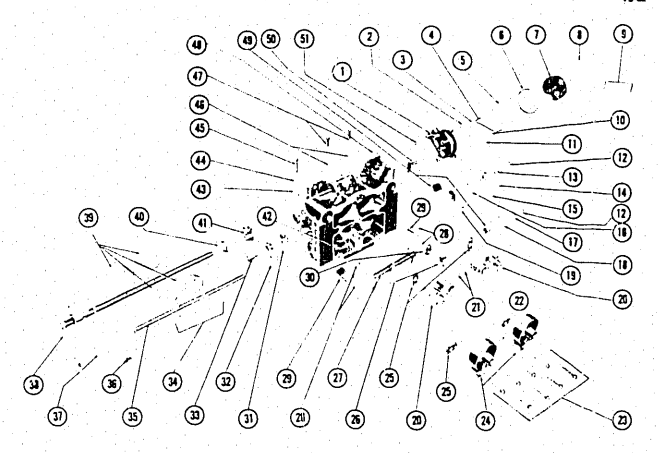


ROCHESTER 4 BBL. (QUADRAJET) AIR HORN PARTS

F	7		1.	KUD. Secondary	3.806
E	15			VALVE	3.440
E	15	100	3.	- PIN	3.440
Ē	15		4.	. Pin	3.440
F	2			HORN ASM	3.730
F	4	100	6.	- HUD	3.75
,		•	7.	- 26PHINGS	8.93
F	15			LEVER	3.44
_	10			VALVE	3.8"
•	10		10.	SCREW	3.85
F	4			SHAFT AND LEVER ASM	3.75
	. •			SPRING	€.93
F	٠.4			VALVE	3.75
F	Ā			SCREW	3.75
	•			SPRING	8.93
E	10			LEVER	3.84
•				1 EVER	N.S
E	2			SCREW (#8-32 x 1/2")	3.73
r	-		19	SCREW (# 10-32 x 1 1/8")	8.90
_	2		20.		3.73
Γ.	~		20,	Solicit (# 10-02 x 0 y x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x	•



•	ROCHESTER 4 BBL. (QUADRAJET) THROTTLE BODY PARTS	
F 6	1 SCREW 3.	762
F 6	2. LEVER, Past Idle	766 766
F 6	SPMING	766
F 6	5 I EVER. Cam	766
E 27	6. THROTTLE BODY ASM	.729 .741
F 3	7. SCHEW	.823
F 9	N. S.P. Hilling	822
F 10	10, ROD	843
F 6	11. LEVER	.762 .762
F 6	12, SCREW	

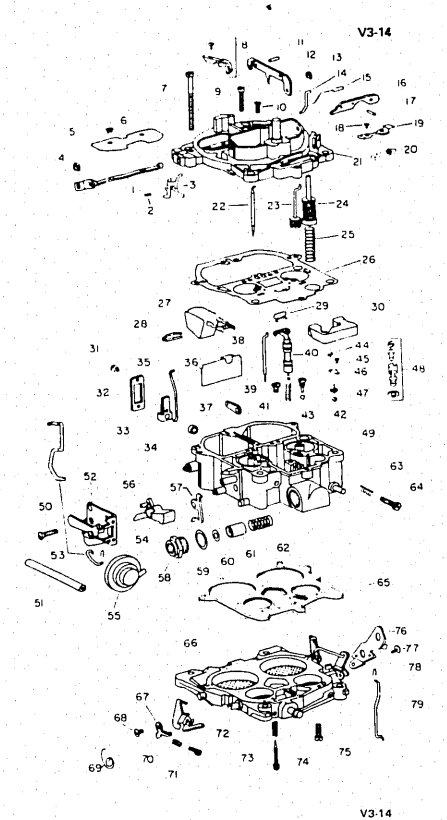


V3.62

1961-70 CARTER 4 BBL. CARBURETOR BOWL

_		1. HOUSING ASM	3.750	F	10	26. HOUSING ASM	3.844
	. A	2. PISTON	3.752	F	6	27, VALVE ASM	3.759
	7	3. PIN	3.752	F.	7	28. JET	3.792
r	**	4. SCREW	3.750			29. BAFFLE	N.S.
r	3	5. PLATE	3.750	F	10	30. GASKET	3.844
<u> </u>	3	6. GASKET	3.750	F	6	31. ARM	3.762
<u> </u>	. 3		3.750	F	6	32, CAM ASM	3.766
	3	7. COVER ASM	3.750	Ė	7	33. SCREW	3.767
· F	3.	8. RETAINER	N.S.	E	6	34. SCREW	3.761
		9. SCREW	s.752	<u>'</u>		35. SHAFT ASM	3.759
F	. 4	10. SCREW	3.752		2	36. RETAINER	3.766
F	4	11. LEVER ASM	3.762		6	37. ROD	3.762
F	6	12. SCREW	4	- 5	-	38 SHAFT ASM	3.759
F	6	13. WASHER	3.762		. 0	39. VALVE	3.758
F	6	14. LEVER	3.762		0	40. SPRING	3.753
' F	6	15. ROD	3.762				3.762
F	. 6	16. ARM	3.762	- F	. 6	41. LEVER ASM	3.862
F	6	17. WASHER	3.762	· F	11	42. BALL	3.761
F	6	18. LEVER	3.762	F	6	43. SPRING	3.761
F	6	19. ARM	3.762	F	6	44. WASHER	3.761
F	7	20. VENTURI	3.786	F	6	45. SCREW	3.701
F	4	21. SCREW	3.752	F	9	46. SPRING	
F	· 7	22. PLATE	3.780	F	9	47. SCREW	3.822
Ë	÷	23. SCREW ASM	3.786			48. BOWL ASM	N.S.
· E	7	24. VENTURI	3.786			49. SPRING	3.753
Ė	,	25. GASKET	3.790	F	4	50. SHAFT ASM	3.752
	•	Zo. Gronz III.		F	3	51. GASKET	3.750

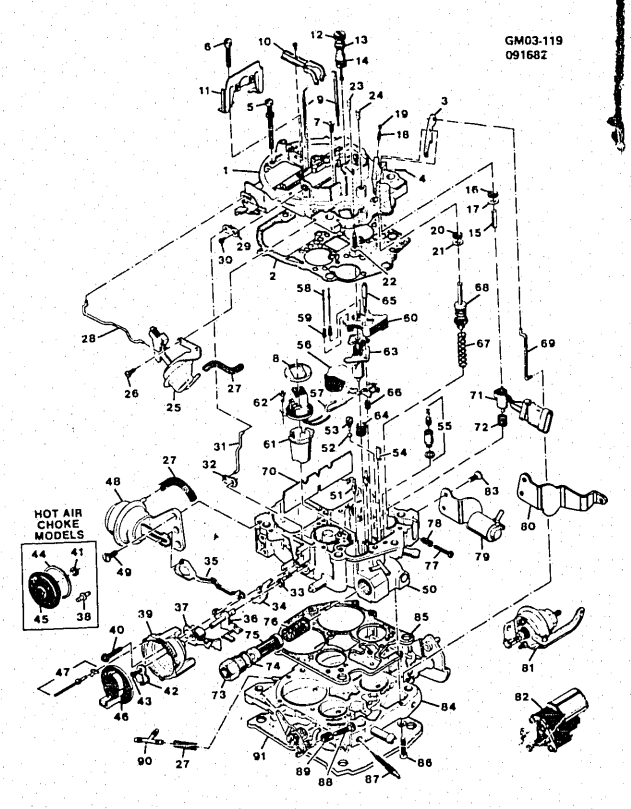
•	10	61-70 CARTER 4 BBL. CARBURETOR AIR HORN ASM.	
		HORN ASM	3.73
F 2	1.	LEVER ASM	3.75
P 4	2.	ROD	3.75
+ 4	ა.	GASKET	3.73
F 2	4.	NEEDLE ASM	3.81
F 8	5.	PIN	3.74
F 3	6.	FLOAT	3.74
rj	/.	SPRING	3.84
F 10	6.	PLUNGER ASM	3.83
r y	10.	LEVER	N
	10.	ROD	3.76
F 10	12.	ARM	3.84
- 10 - 9	13.	SCREW	3.83
- 9	14.	SCREW	3.7
F 6	14,	SHAFT ASM	3.7
F 2	16.	FITTING UNIT	3.7
	17.		3.7
F 4	17.	SCREW ASM	3.7
F 2	19.		3.8
F 10	20.	PLATE	3.8
r 10	21.	SHAFT	N
	22.		N
	22.	VALVE ASM	3.7
F 4	23.	SCREW ASM	. 3.8
F 10	. 44. 25.	SPRING	3.8
F 10	25. 26.	PISTON	3.8
- 10		ROD	3.8
F /	27.		3.8
1 11	28.	SPRING	100



ROCHESTER 4 BBL. CARBURETOR

ROCHESTER 4 BBL. CARBURETOR

	1 .					A4 CORUNO DO DO	2.050
1-	4	1. CHOKE SHAFT AND LEVER KIT	•	·F	11	41. SPRING, Power Piston	3.859
		2. ROLL PIN, Pump & Lockout Levers	8.940	F	9	42. RETAINER, Pump Discharge Ball	3.826
F	- 5	3. LOCKOUT LEVER, Air Valve	3.757	F	9	43. BALL, Pump Discharge	3.825
		4. CLIP, Vacuum Brake Rod	8.934			44 Part of Float Bowl Asm	N.S.
F	4	5. CHOKE VALVE KIT	3.751			45, SCREW, Diaphragm Retainer (Furt of	
F	4	6. SCREW, Choke Valve	3.751			Float Bowl Asm.)	N.S.
F	2	7. SCREW, Air Horn	3.730			46. RETAINER. Float Needle Diaphragm	
F	7	8. HOLDER KIT, Metering Kit	3.806	• •		(Part of Float Bowl Asm)	N.S.
		9. SCREW, Air Horn	8.907			47, Part of Float Bowl Asm	N.S.
F	. 2	10. SCREW, Air Horn	3.730	F	8	48, NEEDLE & SEAT ASM	3.814
•	-	11. ROLL PIN. Pump & Lockout Levers	8.940	F	2	49. FLOAT BOWL ASM	3.734
		12. Part of Air Horn Asm	N.S.	F	- 5	50, SCREW, Vacuum Brake Control	3.755
	•	13. CLIP, Vacuum Brake Rod	8.934			51, HOSE, Vacuum	8.962
		14. Part of Air Horn Asm	N.S.	F	.3	E2, BRACKET ASM, Vaccum Brake Control	3,750
		15. Part of Idle Vent Valve Kit	N.S.	F	5	53, ROD, Vacuum Brake	3.755
=	10	16. LEVER, Pump Actuating	3.842			54 RETAINER SPRING	8.934
•		17. ROLL PIN. Pump & Lockout Levers	8.940	F	5	55, VACUUM BRAKE CONTROL ASM	3.755
-	- 10	18. SCREW, Idle Vent Valve (Part of Idle		F	6	56, CAM, Fast Idle	3.766
		Vent Valve Kith	3.852	F	4	57. LOCKOUT LEVER, Secondary	3.752
	10		5.002	F	2	58. FILTER NUT, Fuel Inlet	3.740
Г	. 10	Valve Kiti	3.852	F	2	59. GASKET, Inlet Nut	3.740
		20. Part of Air Horn Asm	N.S.	F	2	60. GASKET, Filter	3.740
		21. AIR HORN ASM	3.730	F	2	61. FILTER, Fuel Inlet	3.740
F			3.806	Ë	2	62, SPRING, Inlet Filter	3.740
F	•	22. METERING ROD, Secondary	N.S.	F	6	63. SPRING, Idle Stop Screw	3.766
_		23. Part of Float Bowl Asm	3.838	F	6	64. SCREW, Idle Stop	3.761
F	_	24. PUMP ASM	3.841	Ē	25	65. GASKET, Throttle Body	3.724
F		25. SPRING, Pump Return			27	66. THROTTLE BODY ASM	3.729
E		26. GASKET, Air Horn	3.724	F	.6	67, LEVER, Fast Idle	3.766
F	_	27. FLOAT ASM	3.745		_		3.700
F	8	28. HINGE PIN, Float	3.814	F	6	68. SCREW, Cam & Fast Idle Levers Attaching	3.756
F	. 8	29. SPRING, Metering Rod-Primary	3.810	_	_	Attaching	3.766
F	2	30. INSERT, Float Bowl	3.734	F	- 6	69. SPRING, Cam Follower Lever	3.766
F		31. SCREW, Cover Attaching	3.820	F	6	70. SPRING, Fast Idle Screw	
F	9	32. COVER, Idle Compensator	3.820	F	6	71. SCREW, Fast Idle Adjusting	3.766
F	9	33. IDLE COMPENSATOR ASM	3.820	F	6	72, LEVER, Cam Follower	3.766
E	25	34. GASKET, Idle Compensator	3.724	F	9	73. SPRING, Idle Needle	3.823
F	4	35. ROD, Choke	3.752	F	9	74. NEEDLE, Idle Adjusting	3.825
F	2	36. BAFFLE PLATE, Float Bowl	3.740	F	3	75. SCREW, Throttle Body	3.741
F	4	37. LEVER, Intermediate Choke	3.752			76. Part of Throttle Body Asm	N.S.
F	7	38. METERING ROD, Primary	3.806			77. Part of Throttle Body Asm	N.S.
F	7	39. METERING JET, Primary	3.792		10	78. CLIP, Pump Rod	3.841
F	10		3.858	F	10	79. ROD, Pump	3.843
						· ·	



GM03-119

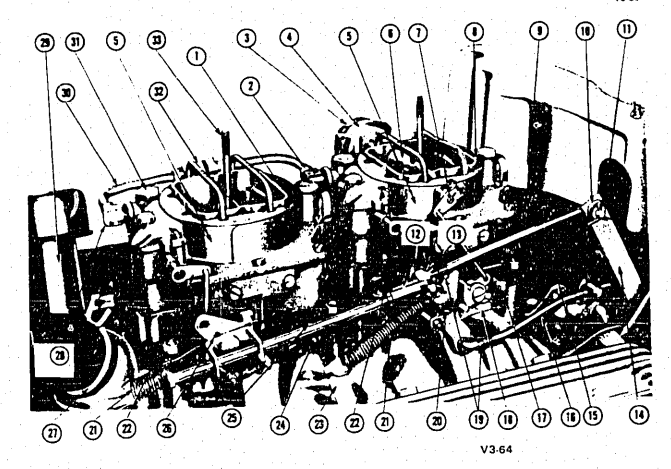
1981 QUADRAJET CARBURETOR - E4ME/E4MC

1981 QUADRAJET CARBURETOR - E4ME/E4MC

	1301 GOWDUWA	FICHUR	Un:	- 1 (NI - EAINEY EAING	
	1. AIR HORN ASM Carb(*5)	N.S.			58, ROD, Primary Metering(*15)	N.S.
	2. GASKET, A/Horn to F/Bowl(*3,4)	N.S.			59. SPRING, Metering Roo, 15)	N.S.
	3. LEVER, Pump Actuating(*5)	N.S.			60. INSERT, Float Bowl(*14,20)	N.S.
	4. PIN, Pump Lvr Hinge Roll(*5)	N.S.			61. INSERT, Aneroid Cavity(*6,14,20)	N.S.
	5. SCREW, A/Hern-Throt Body-Long(*5)	N.S.			62. SCREW, Sol Conn Attach(*14)	N.S.
					63, SOLENOID, W/Pigr, Mix Cont(*14)	N.S.
	6. SCREW, A/Horn-F/Bowl-Short(*5)	N.S.				
	7. SCREW, A/Horn-F/Bowl (C/Sunk)(*5)	N.S.		٠.	64. SPRING, Solenoid Return(*14)	N.S.
	8. GASKET, Sol Conn to Air Horn(*3,4)	N.S.			65. SCREW, Solenoid Adj(*14)	N.S.
	' 9. ROD, Metering-Secondary(*15)	N.S.			66. SPRING, Sal Adj Screw(*14)	N.S.
	10. HOLDER, W. Screw, Sec Meter				67, SPRING, Pump Return(*2)	N.S.
	Rod(*15)	N.S.			68, PLUNGER ASM, Pump(*2,21)	N.S.
	11. BAFFLE, Air Horn(*5)	N.S.			69. LINK, Pump Plunger(*5)	N.S.
	12. VALVE ASM, Air Bleed(*5,23)	N.S.			70. BAFFLE, Secondary Bores(*6)	N.S.
	13. "O" RING, Air Bleed VIv-Thick(*3,5,23)	N.S.			71. SENSOR, Throttle Position (TPS)(*16)	N.S.
	14. "O" RING, Air Bleed VIv-Thin(*3,5,23)	N.S.			72. SPRING, TPS Tension(*16)	N.S.
		N.S.			73. NUT, Fuel Inlet(*6)	N.S.
	15. PLUNGER, TPS Actuator(* 16)				74. GASKET, Fuel Inlet Nut(*3,6.19)	N.S.
	16. SEAL, TPS Plunger(*3,5)	N.S.				
	17. RETAINER, TPS Seal(*3.5)	N.S.			75. FILTER, Fuel Inlet(*6,19)	N.S.
	18. SCREW, TPS Adjusting(*25)	N.S.			76. SPRING, Fuel Filter(16)	N.S.
	19. PLUG, TPS Adj Screw(*3,4,5,16)	N.S.			77. SCREW, Throttle Stop(*6)	. N.S.
	20. SEAL, Pump Stem(*3,5)	N.S.			78. SPRING, Stop Screw(*6)	N.S.
	21. RETAINER, Pump Stem Seal(*3,5)	· N.S.			79. SOLENOID, W/Brkt, Idle(*17)	N.S.
	22. SCREW, Sol Plunger-Rich Stop(*5)	N.S.			80. BRACKET, Throttle Return Spring(*17)	N.S.
	23. PLUG, Sol Stop Screw-Rich	1			81, COMPENSATOR, W/Brkt, Idle	6.00
	Stop(*3,4,25)	N.S.			Load(*24)	N.S.
	24. PLUG, Sol Adj Screw-Lean Mix(*3,4,25)	N.S.			82, SPEED CONTROL, W/Brkt, Idle(* 18)	· N.S.
	25. BREAK CONTROL, W/Brkt, Prim	,,,,,			83. SCREW, Brkt Attach(*17,18,24)	N.S.
		N.S.			84. BODY ASM, Throttle(*7)	N.S.
	Vac(*12)				85. GASKET, Throt Body to Bowl(*3)	N.S.
	26. SCREW, Vac Break Attach(*12)	N.S.				N.S.
	27. HOSE, Vac Break(*12,13)	N.S.			86. SCREW, Throt Body to Bowl('7)	
	28. LINK, Air Valve(* 12)	N.S.			87. NEEDLE, W/Spring, Idle(*2)	N.S.
	29. LEVER. Choke-Upper(*8)	N.S.			88. SCREW, Fast Idle Adj(*7)	N.S.
	30. SCREW, Choke Lvr Attach(*8)	N.S.			89. SPRING, Fast Idle Screw(*7)	N.S.
	31. LINK, Choke(*8)	N.S.			90. TEE, Vac Hose(*13)	N.S.
٠.	32. LEVER, Inter Choke Shaft-Lwr(*8)	. N,S.	E	27	91. GASKET, Insulator, Flange(*1,2,3)	3.726
	33. SEAL, Inter Choke Shaft(*3,6,8)	N.S.	E	25	NOTE 1: Replacement Carburetor Kit .	3.725
	34. LEVER, Sec Throt Lockout(*8)	N.S.	E	25	NOTE 2: Power Kit (Incl #3 Gasket .	
	35. LINK, Rear Vac Break(*8)	N.S.			Set) .,	3.725
	36. SHAFT, W/Lever, Inter Choke(*8)	N.S.	Ε	25	NOTE 3: Gasket Set Kit (Also Part of	
	37. CAM, Fast Idle(*8)	N.S.			#2)	3.724
	38. SEAL, Choke Hsg-F/Bowl (HAC)(*3,8)	N.S.	F	2	NOTE 4: Air Horn Gasket Kit	3.738
	39. HOUSING ASM, Choke(*8)	N.S.	F	2.	NOTE 5: Air Horn Asm Kit	3.730
	40. SCREW, Hsg to Bowl(*8)	N.S.	F	2	NOTE 6: Float Bowl Asm Kit	3.734
		4.4.4	Ë	27	NOTE 7: Throttle Body Asm Kit	3.729
	41. SEAL, Inter Choke Shf (HAC)(*3,6,8)	N.S.			NOTE 8: Choke Housing Asm Kit	3.750
	42. LEVER, Choke Coil(*8)	N.S.	· F	3		3.750
	43. SCREW, Choke Coil Lvr(*8)	N.S.	F	3	NOTE 9: Choke Cover Retainer Kit	
	44. GASKET, Stat Cvr (HAC)(*3,8,11)	N.S.	· F	3	NOTE 10: Cover & Coil Kit-Elec Choke	3.750
	45. COVER, W/Coil, Choke (HAC)(*11)	N.S.	F	3	NOTE 11: Cover & Coil Kit-Hot Air	
	46. INDEX ASM, Elec Choke(*10)	N.S.			Choke (HAC)	3.750
	47. RETAINER KIT, Choke		F	5	NOTE 12: Primary Vac Break Kit	3.755
	Cvr(*3,8,9,10,11)	N.S.	F	5	NOTE 13: Secondary Vac Break Kit	3.755
	48. BREAK CONTROL, W/Brkt, Secondary		E	15	NOTE 14: Mixture Cont Sol Kit	3.440
	Vacuum(*13)	N.S.	F	7	NOTE 15: Metering Jet & Rod Kit	3.806
	49. SCREW, Vac Break Attach(*13)	N.S.	F	6	NOTE 16: Throttle Pos Sensor Kit	3.764
	50. BOWL ASM, Float(*6)	N.S.	F	. 2	NOTE 17: Idle Solenoid Kit	3.738
		N.S.	, E	6	NOTE 18: Idle Speed Control Kit	3.766
	51. JET ASM, Primary Metering(*6,15)		F	2	NOTE 19: Fuel Filter Kit	3.740
	52. BALL, Pump Discharge (*2,6)	N.S.			NOTE 20: Float & Insert Kit	3.745
	53, RETAINER, Discharge Ball(*6)	N.S.	F	- 3		3.838
	54. BAFFLE, Pump Well('6)	N.S.	F	9	NOTE 21: Pump Asm Kit	3.814
	55. NEEDLE & SEAT ASM. Carb(*2,3,6,22)	N.S.	· F	8	NOTE 22: Needle & Seat Asm Kit	
	56. FLOAT, W/Lever, Fuel(*20)	N.S.	F	9	NOTE 23: Air Bleed Valve Kit	3.820
	57. PIN, Float Hinge(*20)	N.S.	F	9	NOTE 24: Idle Load Compensator Kit .	3.820
			E	25	NUTE 25: TPS Screw & Plug Kit	3.724

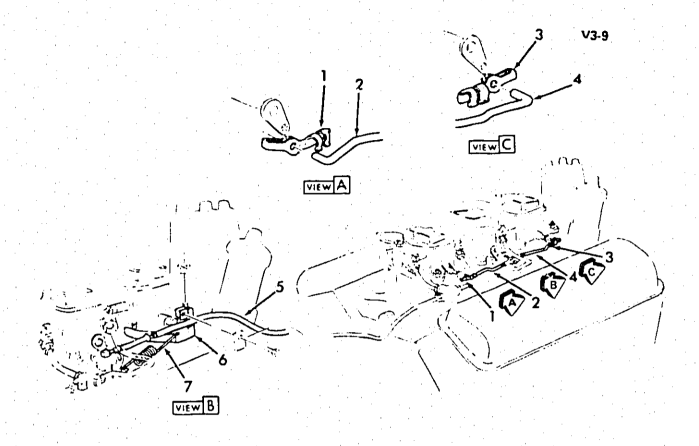
E 25 NUTE 25: TPS Screw & Plug Kit 3.7

CARBURETOR SERVICE PARTS ARE INCLUDED WITH THE PACKAGE NUMBERS. SEE COMPONENT LIST IN PARTS CATALOG.



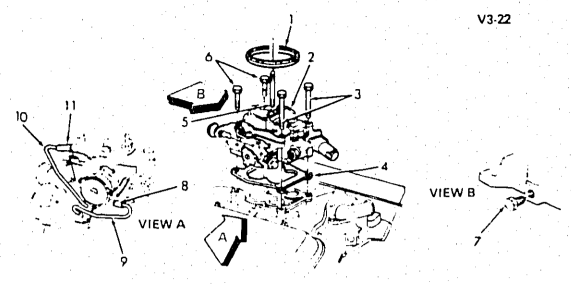
1956-61 DUAL 4 BBL. CARBURETOR LINKAGE

		0000, ==					
F	25	1. FRONT CARBURETOR ASM	3.725	F	. 6	17. SCREW	3.761
-		2. NUT (5/16")	8.963	. F	6	18. ARM	3,762
_	_		3.750	F	14	19. CLIP	3.425
F	3	3. COVER		-		20. SHAFT	3.759
F	3	4. CHOKE HSG	3,750	-	. 6	· · · · · · · · · · · · · · · · · · ·	3.459
E	2	5. HORN ASM	3.730	· E	16	21. SPRING	
	7	6. VALVE	3.751	F	10	22. LEVER	3.842
_ P	. 4		3.752		16	23. BRACKET	3.459
. F	4	7. SHAFT		ᄄ			3.761
F	25	8. REAR CARBURETOR ASM, Rear	3.725	F	- 6		
_	15	9. DISTRIBUTOR	2.361	E	15	25. ACCELERATOR CONTROL ROD	3.430
			3.425			26. CLEVIS	3.425
E	14	10. SLEEVE					1.166
E	14	11, BUSHING	3.425	. N	10	27, CLAMP	
_	15	12. END	3.430			28. ELBOW (5/16"-90 Degrees)	8.963
_			3.425	N	13	29. TUBE ASM	1.745
E	14	13. SWIVEL,				30. TUBING (5/16")	8 9 6 4
E	15	14. LEVER	3.454	4	1.2		3.740
E	15	15. ROD	3.430	, F	. 2	31. NUT	
		16. ROD	4.050			32, TEE (5/16"-90 Degrees)	N.S.
N	21	10. NOD		F	13	33. STUD	3.403



1967-69 'Y' 3 X 2 CARBURETOR LINKAGE

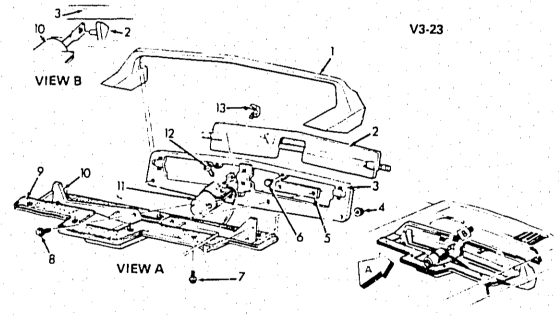
Ė	4	1.	CLIP. Center to Frt Carb Rod		3.752
r	6		ROD. Ctr to Frt Carb	196	3.762
F	4	 	CLIP. Center to Rear Carb Rod	* * .	3.752
F	6	 	ROD. Ctr to Rr Carb		3.762
	15		CABLE ASM. Accel Control		3.430
_	15		BRACKET ASM, Accel Control Caole		3.454
-	16		SPRING (3. 25/64" Full Length-19 Coil)		3.459



V3-22

1975-79 'Y' CARBURETOR & CHOKE PIPES

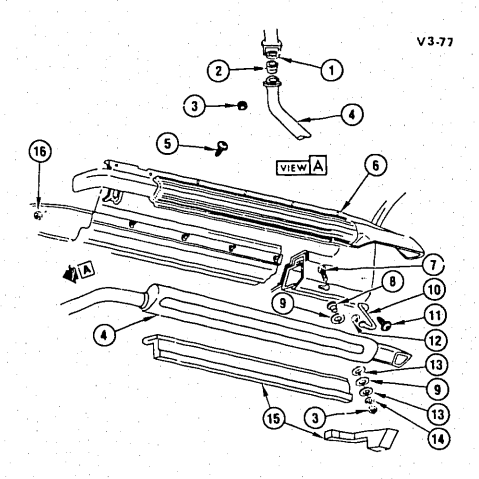
F 13	1, GASKET, Air Cleaner & Silencer	3.403		G. BOLT, Carb Rr (5/16"-18 x 1 1/4")	8.900
	2. CARBURETOR (Typical)	3.725		7. PLUG, Carb Vacuum Hole	8.971
	3. BOLT, Carb Frt (5/16"-18 x 3")	8.900	N 21	8. HOSE, Choke-Spec (15/64")	4.205
F 27	4. INSULATOR ASM, Carb Heat	3.726	E 17	9. TUBE, Carb Choke	3.603
	5. STUD, Air Cleaner	3.403	E 17	10. TUBE, Carb Fresh Air	3.603
L 13	G. D. G. D. Francisco Contraction of the Contractio			11. HOSE, Fresh Air (7/32")	8.962.



V3-23

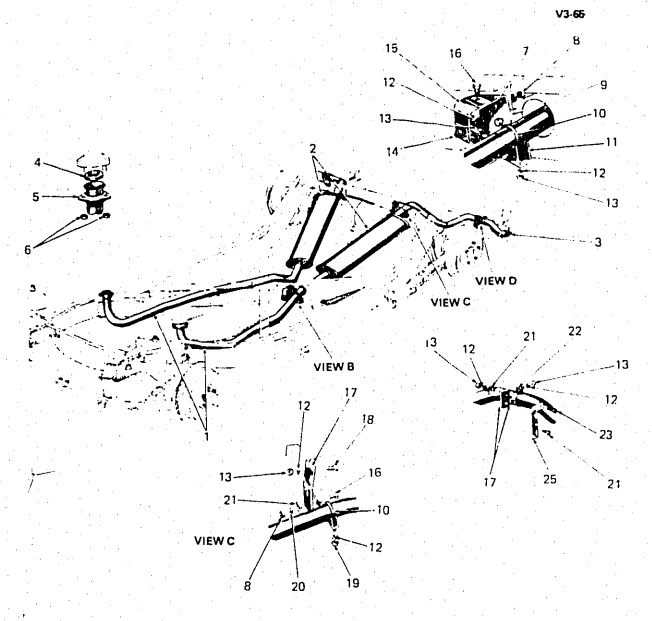
1973-76 'Y' CARBURETOR AIR CONTROL

Ε	14	1 SEAL, Carb Air Cont Valve	3.417	7. BOLT ASM, (1/4"-20 x 13/16")	8.900
_	14	2. VALVE, Carb Air Cont	3.415	8. SCREW ASM	8.977
					3.417
-	14	3. FRAME, Carb Air Cont Valve	3.415	E 14 9. GASKET, Carb Air Cont Valve Carr	3.417
	1 **				3.757
		4. NUT (#10-24)	8.932	F 5 10, CARRIER, Carb Air Cont Valve	3.737
					3.415
_	- 5	5. PLATE, Frame to Carb Top	3.757	E 14 11, SOLENOID ASM, Carb Air Cont	3.410
	3	5, FEM IE, Frame to Carb 105 1111111111			8.977
		6. PLUG (1/4")	8.973	12. SCREW	0.311
		- 0, F 400 (1/4 / /// / / / / / / / / / / / / / / /	5.5.0		3.415
				E 14 13, RETAINER, Carb Air Cont Valve	J.++ 1 D



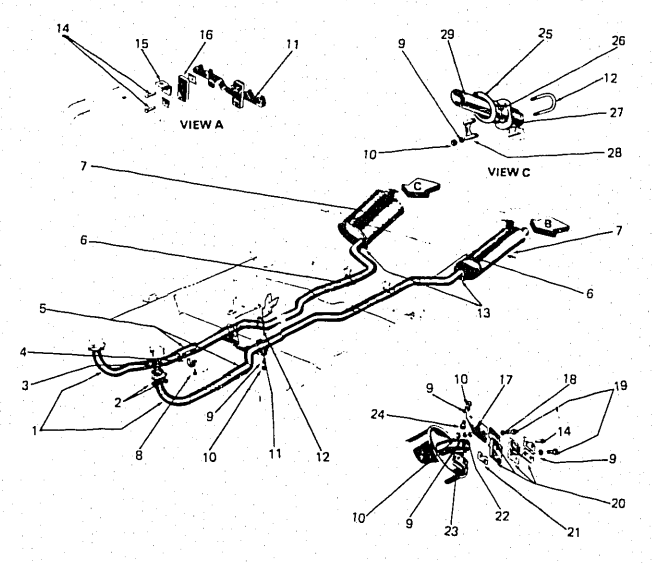
V3-77

						1969 'Y' SIDE MOUNTED EXHAUST	
	_ '	4.0		•	3.611	PACKING, Exh	6271612
	_	18		· 1.	7,111	EXTENSION, Exh Pipe (Exc 427)	3890382
	E	17		2.		NUT, Hex (3/8"-16)	
	_	_'_		3.	8.915	MUFFLER, W/Exh & Tail Pipe-LH (W/350)	3979479
		24		4.	3.701	MOFFLER, W/EXI & Tall Pipe-En (47/350)	3979478
	_	24			3,701	MUFFLER, W/Exh & Tail Pipe-RH (W/350)	3973871
	_	24			3.701	MUFFLER, W/Exh & Tail Pipe-LH (W/427)	3979480
	E	24			3.701	MUFFLER, W/Exh & Tail Pipe-RH (W/427)	3373400
				5.		SCREW, FI Hd C/R Torx (#10-24 x 3/4")	3972591
		17		6.	3.602	SHIELD, Complete-LH (Incl Moldings listed below)	3972592
		17			3.602	SHIELD, Complete-RH (Incl Moldings Listed Irelow)	3948020
	Ε	17			3.602	MOLDING, Shield, Ctr Otr Finned (Alum)	3546020
					N.S.	MOLDING, Shield, Frt Otr-LH (Alum)	3948022
	Ε	17			3.602	MOLDING, Shield, Frt Otr-RH (Alum)	
	Ε	17			3,602	MOLDING, Shield, Rr Otr-LH (Alum)	3948023
					N.S.	MOLDING, Shield, Rr Otr-RH (Alum)	english the second
				7.	8.903	BOLT, Rd Hd Sn Nk (3/8"-16 x 1 3/4")	0040404
	Ε	24		8.	3.704	RETAINER, Muff Exh & Tail Pipe	3949191
		24	٠.	9.	3.704	INSULATOR, Muff & Tail Pipe	3949190
	Ē	17		10.	3.602		3966775
٠.		-			N.S.	BRACKET, Rr-RH	
	E	1.7		11.	3.602	BOLT, Ht Snield Rr Mt Brkt	3948079
	_	•		12.	8.915	NUT, Hex (#10-32)	
				13.	8.929	WASHER, FI (13/32" ID 2" OD 5/64" Thk)	* .
				14.		WASHER, Lk (3/8")	'
				15.	•		
				16.		NUT, Stamped (#10-24 x 1/2")	
			NI		Fabricate		
			, •				and the second second



1961-62 'Y' EXHAUST SYSTEM

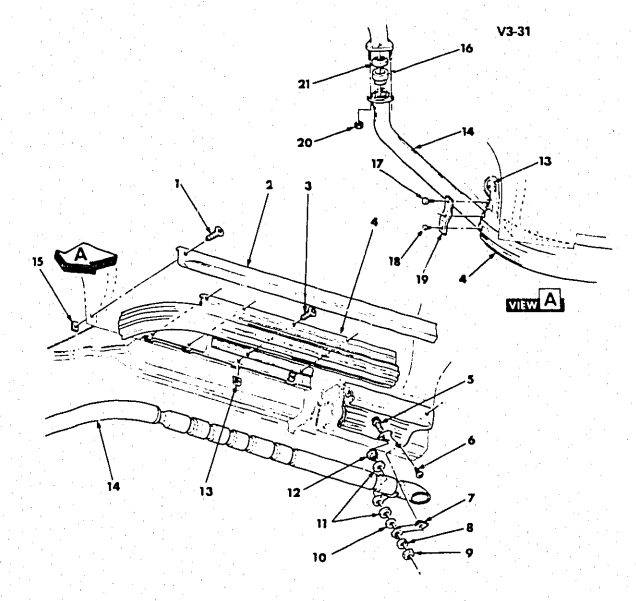
r 4	-	1. PIPE ASM	3.609	13. NUT (5/16"-18)	8.915
E 1	•		3.701	14. BOLT (5/16"-18 x 3/4")	8.903
E 2	:4	2. MUFFLER	3,701	THE POLITICATION ACES	3.704
E 2	α	3. TAIL PIPE	3.705 E 24	4 15. INSULATOR ASM	
Ē 1		4. PACKING	3.611	16, BOLT (5/16"-18 x 3/4")	8.900
			3.610 E 2	4 17. BRACKET	3.706
E 1	8	5. FLANGE			8.900
		6, NUT (3/8"-16)	3.277	18. BOLT (5/16"-18 x 3/4")	
		7. BOLT (1/4"-20 x 5/8")	8.900	19. NUT (5/16"-24)	8.915
			8.916	20. WASHER (1/4")	8.931
		. 8. NUT (1/4"-20)			3.704
F 1	B	9. BRACKET	3,616 E 2	4 21. RETAINER	
		10, "U" BOLT (5/16"-24)	3.708	22. BOLT (5/16"-18 x 1")	8.900
				23. BOLT (5/16"-18 x 1 1/8")	8,900
€ 2	24	11. CLAMP	3.708		8.977
		12. WASHER, Lock (5/16")	8.931	24. SCREW (5/16"-24 x 1/2")	
		AND ANDMAINING PAGE IN TAIL IN THE PAGE	F 2	4 25. BRACKET	3.706



V3-66

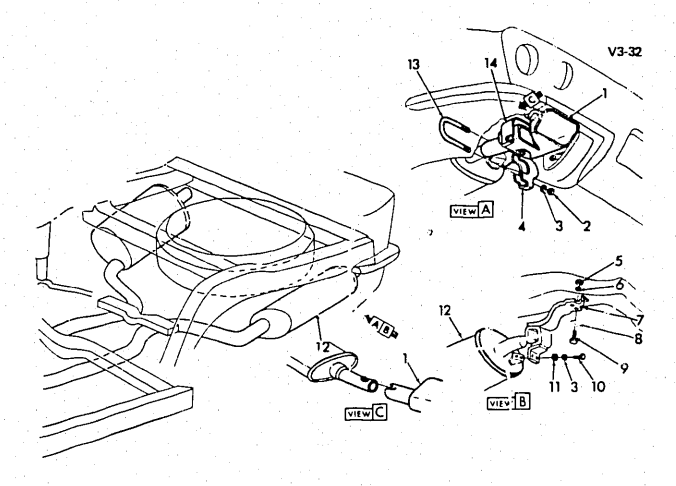
1963-67 'Y' EXHAUST SYSTEM

F	17	7 1. PIPE ASM	., 3.609		14. RIVET	N.S.
	iò				15. BRACKET, Part of 3.616 SUPPORT	2
_	18				ASM	N.S.
_				F 17	16. INSULATOR	3.602
_	17			F 24	* T T	3.704
Ε	.17		• • • • • • • • • • • • • • • • • • • •	E 24	The state of the s	8.929
Е	17	 6. PIPE, Exc H/Per, SP H/Per FI (H/Per, 		-	18. WASHER (5/16")	
٠.		W/PG) W/H/Per, SPH/Per FI (Exc PG)	3.609		19. BOLT (5/16"-18 x 7/8")	8.900
_	24				20. Part of 3.704 HANGER ASM	N.S.
_	2,4	(H/Par, W/PG) W/H/Per,SP H/Per Fl		F 24	21. SPACER	3.704
			3.701	N 21	· T	4:220
	٠.	(Exc PG)	• • • • • • • • • • • • • • • • • • • •	19 21.	==	N.S.
		8. SCREW (#10-12 x 3/4")	8.977		23. PLATE	
		9. WASHER, Lock (5/16")	8.931		24. BOLT (5/16"-18 x 5/8")	8.900
		10. NUT (5/16"-18)		F 24	25. BEZEL	3.705
					26. NUT (#10·12)	8.921
		11. CLAMP, Part of 3.616 SUPPORT ASN				3.705
E	24	4 12. BOLT	3.708		27. SHIELD	
F	24	4 13. CLAMP UNIT	3.708	E 24	28. CLAMP	3.708
•				E 24	29. PIPE	3.705



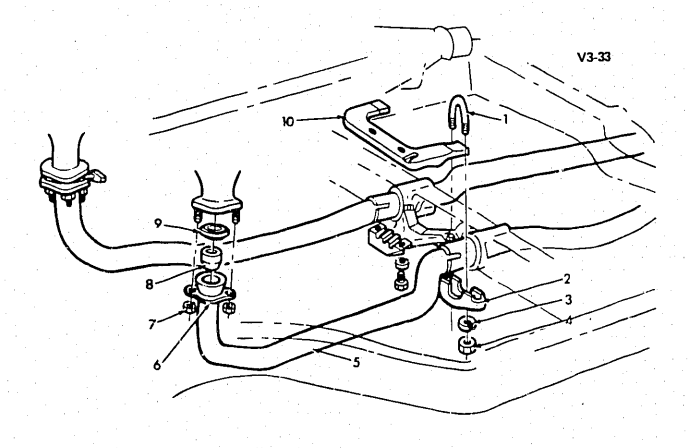
1965-67 'Y' SIDE MOUNTED EXHAUST SYSTEM

	1. SCREW (#8-18 x 1")	8.977	E 24	12. RETAINER	3.704
•• • •		8.304		13. NUT (# 10-24)	3.616
N 20					3.701
	3. SCREW (#10-24 x 5/8")	8.977	E 24	1 14. MUFFLER	
E 13		3.602		15, NUT (#8-15)	8.921
_ 1	5. BOLT (3/8"-16 x 2 1/4")	8.900	E 17	16, EXTENSION, Exh Pipe	3.609
	6. SCREW (#10-24 x 5/8")	8.909		17. SCREW (W/Lockwasher)(#10-24 x	
E 1		3.602		5/8")	8.900
- 1	8. WASHER, Lock (3/8")	8.931		18. SCREW (#10-24 x 7/ 4")	8.900
	9. NUT (3/8"-16)	8.915	F 17	7 19. BRACKET	3.602
		8.929		20. NUT (3/8"-16)	8.916
	10. WASHER (3/8")				3.611
E 2	4 11 INSULATOR	3.704	E 18	3 21, PACKING, Exh Frt Pipe	3.011



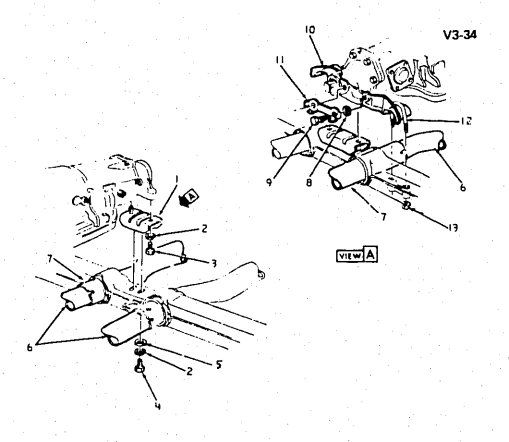
V3-32

•	196	68-72 'Y' MUFFLER, TAILPIPE & FRAME ATTACHMENT	
E 17		PIPE, Tail	3.609
-	2.	NUT (5/1;"-18)	8.915
	3	WASHEL, Lock (5/16")	8.931
24	4.	CLAMP, Exh Pipe	3.70
	5	NUT (3/	8.91
	6	WASHE (3/8")	8.92
24 .	7.	BRACKE "ASM, Muffler & Rear Exhaust	.3.70
	8.	WASHER, Lock (5/16")	8.93
	9.	BOLT (3/8 16 x 7/8")	8.90
		BOLT (5/16 ·18 x 3/4")	8.90
	11.	WASHER	8.92
24	12	MUFFLER	3.70
24	13	"U" BOLT KIT, Muffler Tailpipe Clamp	3.70
E 24	14.	BEZEL, Muffler Tail (1970-72 Bezel Shown)	3.70



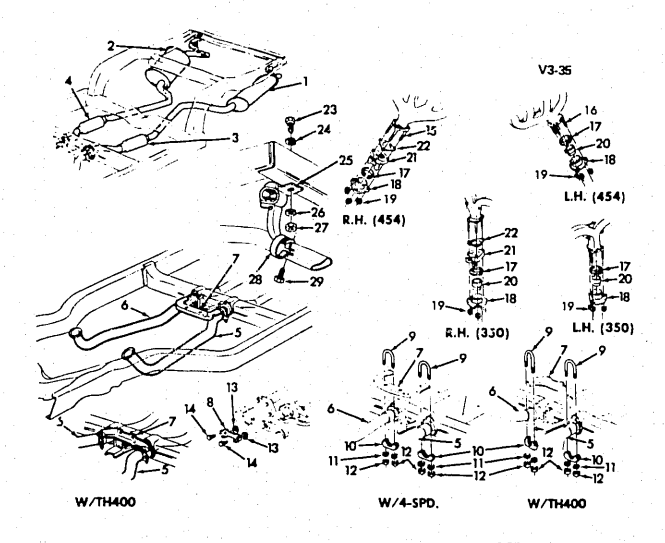
1968-73 'Y' FRONT EXHAUST PIPES

		The state of the s
E 24	1.	"U" BOLT, Pipe Clamp (5/16"-18)
E 24	2.	CLAMP, Exh Pipe
	3.	WASHER (5/16")
	4.	NUT (5/16"-18)
E 17	5.	PIPE ASM, Frt Exhaust
E 18	6.	FLANGE, Frt Exh Pipe
		NUT (3/8"-16)
E 17	8.	EXTENSION, (1 13/32" OL x 2" OD)
E 18		PACKING, Exh Frt Pipe
F 24	10	CLAMP. Fet Exh Pine



1968-74 'Y' EXHAUST PIPES W/T.H.

N 21	1.	MOUNTING ASM	
		WASHER, Lock (7/16")	
	. 3.	BOLT (7/16"-14 x 1 1/8")	
•		BOLT (7/16"-14 x 1")	
		WASHER (15/32")	
E 17		PIPE, Front Exhaust	
E 17		PIPE, Rear Exhaust-RH	
		WASHER (3/8")	
		BOLT (3/8"-16 x 1 1/4")	
E 24		CLAMP	
E 24		LOCK	
E 24		"U" BOLT	
	13.	NUT (5/16"-18)	



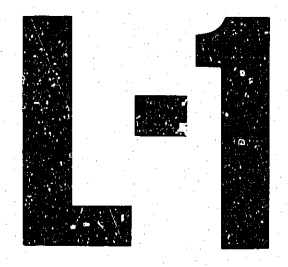
1974 'Y' EXHAUST SYSTEM

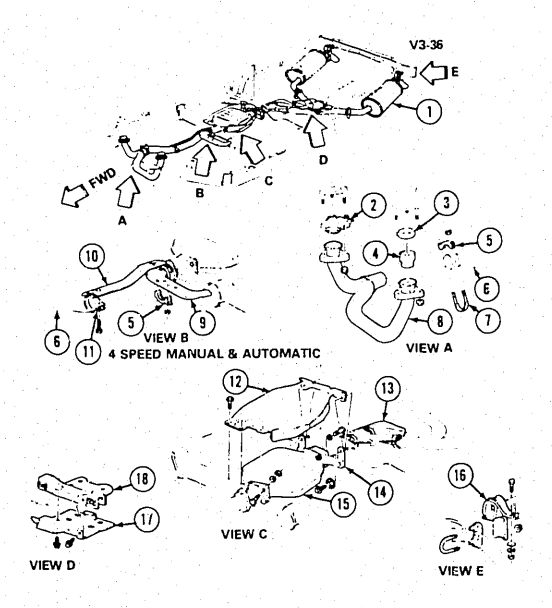
	1. MUFFLER, W/Tailpipe, Left	3.701 3.701	E 10	16. STUD, Exh Manifold (3/8"-16 x 2 3/16")	3.275
E 24	2. MUFFLER, W/Tailpipe, Right	3.609	F 10	17. PACKING, Exh Front Pipe	3.611
E 17				18. FLANGE, Exh Front Pipe	3.610
E 17	4. RESONATOR ASM, W/Pipe Right	3.609			3.613
- E 17	5. PIPE. Left	3.609	E 18	19. NUT, Exh Pipe to Exh Manifold	
E 17	%5. PIPE, Right	3.609	E 17	20. EXTENSION, Exh Pipe to Exh Manifold .	3.609
E 24	7. CLAMP, Front Exhaust Pipe	3.708	E 19	21. VALVE ASM, Exh Manifold	3.647
		3.708			3.611
E 24	8. LOCK, Front Exhaust Pipa Clamp		L 10	23. BOLT, Tailpipe Hanger (3/8"-16 x 7/8")	8.900
E 24	9, "U" BOLT, Front Exhaust Pipe Clamp	3.708			8.931
•	10. CLAMP, Exhaust Pipe	8.993		24. WASHER, Tailpipe Hanger (3/8")	
	11. WASHER, Lock, Exh Pipe Clamp		E 24	25. HANGER ASM, Tailpipe	3.704
	(5/16")	a.931		26. WASHER, Tailpipe Hanger	8.931
100		8.917		27. NUT. Tailpipe Hanger	8.915
	12. NUT, Exhaust Pipe (5.416"-18)	8.931	E 24	28. CLAMP, Tailpipe Hanger	3.708
	13. WASHER, Lock, Clamp (3/8")		E 24		
	14. BOLT, Clamp Lock (3/8"-16 x 1 1/4")	8.900	•	29. SCREW, Tailpipe Clamp (#20-9 x 1	0.077
E 10	15, STUD, Exh Manifold (3/8"-16 x 3			3/4")	8.977
	2.1.000	2 776			

GROUP 3.000 FICHE 2 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILLUSTRATIONS		
_	INTRODUCTION	A-6	1-2	
_	GENERAL INFORMATION	A-2	1.2	
· · -	ALPHABETICAL INDEX	C-11	N.A.	
·	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.	
3.000	FUEL - EXHAUST - CARBURETION	E-2	1-6	
<u> </u>	CARBURETOR CHARTS	F-20	N.A.	
- <u>-</u> ``	OUT OF FICHE CALLS	N.A.	N-9	

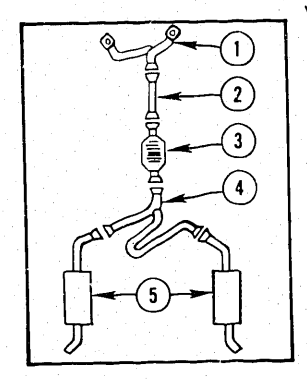




V3-36

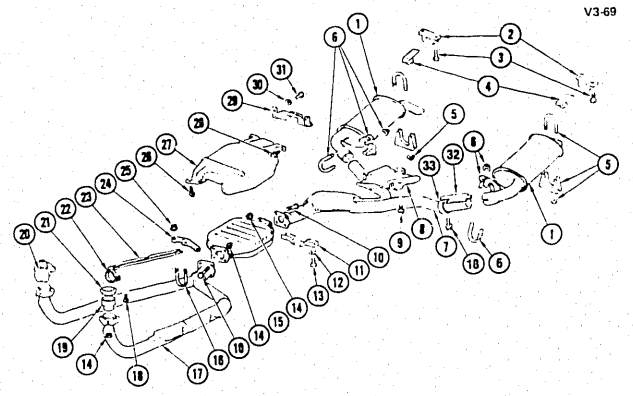
1975 'Y' EXHAUST SYSTEM

F 24	4 1. MUFFLER	3.701	E 24	CLAMP, Frt (M40)	3.708
E 19		3.647	E 17	10. SHIELD ASM, Frt Exh Pipe Heat	3.602
E 1		3.611	€ 24	11. CLAMP, Frt Exh Pipe Shield	3.708
E 1		3.609	E 24	12. SHIELD, Conv Heat	3.690
	4 5. CLAMP, Exh C/O Pipe Frt	3.708	E 24	13. SHIELD ASM, Rr C/O Pipe Frt	3.705
	7 6. PIPE ASM, Exh Frt	3.609		14, HANGER ASM, Converter	3.704
	4. 7, "U"-BOLT KIT (5/16"-18)	3.708	E 23	15. CONVERTER ASM	3.685
	7 8. PIPE ASM, Frt	3.609	E 24	16. HANGER ASM, Muffler & T/Pipe	3.704
	4 9. CLAMP, Frt (M20 & M21)	3.708	E 24	17. SHIELD, Rr Muffler Tail	3.705
	The second of the firms of the state of the second of the		N 26	18. PLATE, Rr Spring	7.518



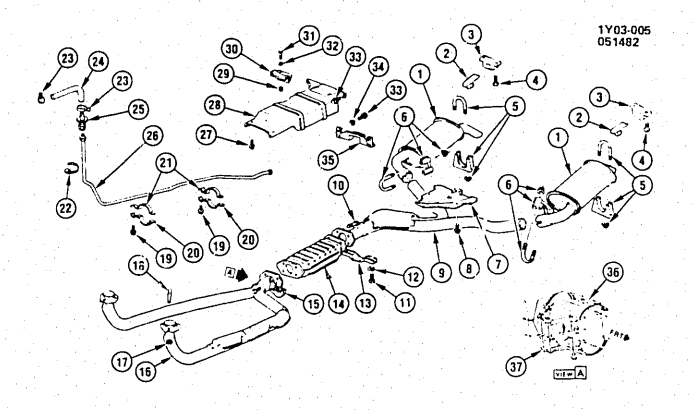
1976-79 'Y' EXHAUST SYSTEM

E 17	•	3 609	PIPE, Exh C/Over Front	. 371789
		3.003	PIPE, EXIL O, OVE	357778
E 17	2.	3.609	PIPE, Exh Frt	
F 23	3	3.685	CONVERTER, Cilic	6498393
	4.	2.000	PIPE, Exh C/Over Rr (1976-77)(1978 Exc H/Per)	357780
E 17	4.	3,609.	PIPE, EXIL C/OVER RE (1976-77)(1978 EXC 177 617	459080
E 17		3.609	PIPE, C/Over Rr (1978 H/Per)(1979)	
E 24	5.	2 701	MUFFLER-RH (350L)(1976-78)	458964
E 24	J.	3.701	The state of the s	458963
E 24		3.701	MUFFLER-LH (350L)(1976-78)	
		2 701	MUFFLER-RH (1978 350H)(1979 AII)	14011290
E 24		3.701	MOFF LEMMIN (1970 BOOM)	14011289
E 24		3,701	MUFFLER-LH (1978 350H)(1979 All)	14011265



1980-81	Υ.	EXE	IAU	ST	SYS	IFM
ne-LH			E	24	16.	3.70

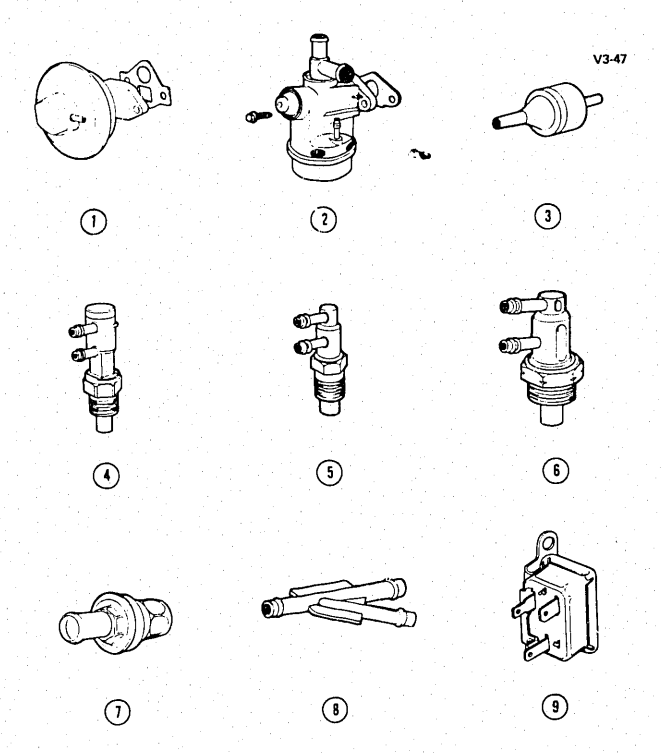
							_ ` _				BOLT FARMAN	3949198
	E	24	1.	3.701	MUFFLER, W/Tailpipe-LH						BOLT, Frt Pipe U	475337
					(1980)	4011289	E . 1		17.		PIPE, Exh Frt C/Ovr (1980)	
	Е	24		3.701	MUFFLER, W/Tailpipe-RH	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	E 1				PIPE, Exh Ert C/Ovr (1981)	14030150
					(1980)	4011290			18.	8.977	SCREW, Hex Hd Tap (#20-9	•
	Ε.	24		3.701	MUFFLER, W/Tailpipe-LH						x 2")	
				.,,	(1981)	4033701	E 1	7	19.	3,609	EXTENSION, Exh Pipe (1980)	
	Е	24		3.701	MUFFLER, W/Tailpipe-RH						W/350 only)	3890382
	_	4.4		3.70	(1981)	4033702	E	9. 3	20.	3.140	VALVE & ACTUATOR, EFE	5233666
	=	24	2	3,706	BRACKET, Tailpipe Hanger	453967	E 1	8	21.	3.611	RING, Exh Frt C/Ovr Pipe	
	Ε.	24	3.		SCREW, Hex Wa Hd Tap		:				Seal (1980 W/350 only)	3731062
			3	0.377	(M7.9 x 2.12 x 20)		F 2	4	22.	3.708	CLAMP, Exh Frt C/Ovr Pipe	•
	_			2 700	HANGER, Tailpipe	458970		•			Ht Shield (2.25")	9793545
		24		3.706	CLAMP KIT, Exh (2.5")		F 1	7 . •	23.	3,602	SHIELD, Exh Frt C/Ovr Pipe	
		24		3.708		332731	- '	•		0,000	Http://www.	475342
	E	24	6.	3.708	CLAMP, W/U-Bolts & Nuts	3633128	E 1	Ω	24.	3.616	HANGER, Frt Exh Pipe	475341
					(2.00)	475339	٠,		25.	8.917	NUT (5/16"-18)	
		17	7.	3.609	PIPE, Exh C/Ovr Rr (1930)					8.977	SCREW, Hex Wa Hd Tap (M8	•
		17		3.609	PIPE, Exh. C/Ovr Rr (1981) 1	4018947			20,	0.577	x 1,25 x 20)	
		17	8.		SHIELD, Rr C/Ovr Rr (1980)	475340			~-	3.690	SHIELD, Converter Ht (1980)	475338
	E	17		3.602	SHIELD, Rr C/Ovr Pipe Ht				27.			
					(1981)	4030148	E 2			3.690		14020075
			9.	B 977	SCREW, Hex Wa Hd Tap				28.	8.977	SCREW, Hex Wa Hd Tap	
				100	(M6.3 x 1.8 x 14)						(M7.9 x 2.12 x 16)	459081
			10.	8.900	BOLT, Hex (3/8"-16 x 1 1/2")		E 1		29.	3.616		455061
	E.	24	11.	3.708	CLAMP, Rr C/Ovr Pipe				30.	8.931	WASHER, Lk (M8)	
	7.	_			Hanger	473030			31.	8.977	SCREW, Hex Wa Hd Tap (M8	
			12.	8.931	WASHER, Lk (3/8")						x 2.12 x 30)	
				8.900	BOLT, Hex (3/8"-16 x 1")		E 1	17	32.	3,602	SHIELD, Rr Exh C/Ovr Pipe Ht	
,				8.915	NUT, Hex (3/8"-16)						(1981 W/A.T. exc Gymkhana	
	F	23	15.		CONVERTER (W/350) (1980)	8998898					Guop, Titter	14030149
	E	23		3.685	CONVERTER (W/305) (1980)	8999035	E :	24	33.	3,708		
	E	23		3.685	CONVERTER (1981)	8999035					(2.5")(1981 W/A.T. exc	
	_	20		5.000							Gymkhana Susp)	352731



1Y03-005

1982 'Y' EXHAUST SYSTEM

	E 24	1.	3.701	MUFFLER, W/Tail Pipe-LH 14033701	Ε	23	20.	3.680	CLAMP, Ctitc Conv Air Inj
	E 24		3.701	MUFFLER, W/Tail Pipe-RH 14033702			•	100	Pipe Lwr 14044533
	E 24	2	3.706	HANGER, Tail Pipe 458970	E	23	21.	3.680	CLAMP, Ctite Conv Air Inj
	E 24		3.706	BRACKET, Tail Pipe 458967					Pipe Upr 14044532
			8.977	SCREW, Hex Wa Hd Tap	N	10	22.	1.166	CLAMP, Worm Type (1/2" to
				$(M7.9 \times 2.12 \times 20) \dots$					1" Dia) 1470029
	E 24	5.	3.708	CLAMP KIT, Exh (2.5") 352731	N	10	23.	1.166	CLAMP, Worst Type (1
	E 24		3.708	CLAMP KIT (63.5 MM) 3634389		. 1			5/16" to 1 11/16") 14052374
	E 17		3.602	SHIELD, Rr Exh C/Ovr Pipe Ht	Æ	22	24.	3.675	HOSE, Air Inj Eng Chk VIv 14020682
	- ··.	• •		Frt 14030148	Ε	20	25.	3.670	VALVE, Air Inj Ctite Conv Chk 22017478
		8	8.977	SCREW, Hex Wa Hd Tap	Ε	22	26.	3.675	PIPE, Ctitc Conv Air Inj 14044536
				(M6.3 x 1.81 x 13)			27 .	8.977	SCREW, Hex Wa Hd Tap (M8
	E 17	9.	3.609	PIPS, Exh C/Ovr Rr 14044525					x 1.25 x 20)
			8.900	BOLT, Hex Wa Hd (M10 x 1.5	E	24	28.	3.690	SHIELD, Cilto Convilt 14038299
	• "			x 25)				8.917	NUT, Hex (M8 x 1.25)
		11.	8.900	BOLT, Hex (3/8"-16 x 1)	Ε	24		3.690	SUPPORT, Ctite Conv Hngr 14033714
			8.931	WASHER, Lk (3/8")			31,	8.900	BOLT, Hex (M8 x 1.25 x 25)
	E 18			CLAMP, Exh C/Ovr Rr Pipe			32.	8.929	WASHER, FI (M8)
				Hngr 14044542			33.	8.977	SCREW, Hex Wa Hd (M8 x
	E 23	14.	3.685	CONVERTER, Cilto 25056150					2.12 x 30)
	E 24	15.	3.690	HANGER, Ctite Conv 14044539				N.S.	WASHER, Conv Hngr
	E 17	. 16.	3.609	PIPE, Exh C/Ovr Frt 14044526			35.	3.616	
		17.	8.915	NUT, HEX (3.'8"-16)	E	.17	36.	3.602	SHIELD, Exh C/Ovr Frt Pipe
٠.	E 18			STUD, C/Ovr Pipe to Manif . 483543					Upr 14048926
		19.	8.977	SCREW, Hex W/FI Wa Tap	· E	17	37.	3.602	SHIELD, Exh C/Ovr Frt Pipe
	•	•		(M6.3 x 1.81 x 25) ,					Lwr 14048925

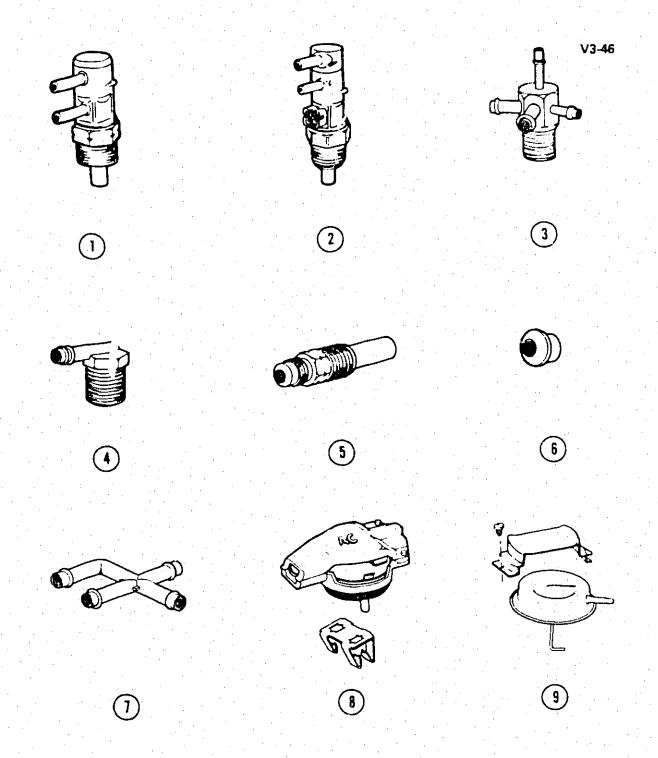


1976-80 EMISSION CONTROL DEVICES

1976-80 EMISSION CONTROL DEVICES

E	20		1.	3.670	VALVE, Egr (Typical)	•
E	20		2.	3.670	VALVE, Air Dvtr (Typical)	1
F	- 9	100	3.	3.140	· VALVE, Vac Ck	497853
_	23		4.		SWITCH, Egr Valve Vac Cont	3031385
_	23		- 5		SWITCH, Egr Valve Vac Cont	373510
_	20		6.		SWITCH, Egr Valve Vac Cont (2.408)	3031549
_	20		7		VALVE, Air Ck	22034702
. —	23		я.		CONNECTOR, Exh Emiss Cont Hose	469550
_	21		g.		RELAY, Trans Cont Spark	3961573
			٥.		The state of the s	

NOTE 1: For specific model application, usage and part number iden-tification on typical views, refer to the individual parts catalog groups. These illustrations are reprsentative of the actual service parts. No scale or size relationship is intended.



1976-80 EMISSION CONTROL DEVICES

1976-80 EMISSION CONTROL DEVICES

		•	••• •• • • • • • • • • • • • • • • • •		and the second s
E 23	1.	3.681	SWITCH, Therma Vac Conn Purge	100	3039583
E 23	2.	3.681	SWITCH, Exh Ht VIv Actr Vac Cont		3031386
E 23		3,681	SWITCH, Efe Cont	1 1	3041857
E 11	3.		FITTING, Inlet Mfld Vac		355786
E 11	4.	3.278	FITTING, Inlet Mfld Vac	100	336013
E 11	5.	3.278	FITTING, Injet Mfld Vac		473381
E 11	6.	3.278	SEAT, Mild P/8 Hose (6.673)		5681757
E 11	7.	3.278	CONNECTOR, Cruise Cont Vac		556630
E 14			SENSOR, A/CL Thermal (Typical)		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
F 14	9.	3.415	MOTOR, A/CL Diaphragm (Typical)		

9. 3.415 MOTOR, A/CL Diaphragm (Typical)

NOTE 1: For specific model application, usage and part number iden-tification on typical views, refer to the individual parts catalog groups. These illustrations are representative of the actual service parts. No scale or size relationship is intended.

MICROFICHE INDEX GROUP 3,000 FICHE 2 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS	ILLUSTI	RATIONS
• .				
	INTRODUCTION	A-6		1-2
	GENERAL INFORMATION	, A-2		1-2
<u>-</u> ·	ALPHABETICAL INDEX	C-11		N.A.
	INDEX FOR ADDITIONAL INFORMATION	A-5		N.A.
3,000	FUEL - EXHAUST - CARBURETION	E-2		1-6
_	CARBURETOR CHARTS	F-20		N.A.
. –	OUT OF FICHE CALLS	N.A.		N-9



MICROFICHE INDEX GROUP 3,000 FICHE 2 OF 6

STARTING GRID LOCATION

GROUP	DESCRIPTION	PARTS ILLUSTRATIONS		
			•	
	INTRODUCTION	A-6	1-2	
·	GENERAL INFORMATION	A-2	1-2	
 .	ALPHABETICAL INDEX	C-11	N.A.	
	INDEX FOR ADDITIONAL INFORMATION	A-5	N.A.	
3,000	FUEL - EXHAUST - CARBURETION	E-2	1-6	
 .	CARBURETOR CHARTS	F-20	N.A.	
_ :	OUT OF FIGHE CALLS	N.A.	N-9	



BRACKET-FAN-MOTOR-NUT-SWITCH-WIRE, Engine Air 1.055 Cooling(Electrical) 46.85 BRACKET. 78-79 Y W/A C., SP. H/PER. 22018952 1 28.00 25.30 FAN 79-82 Y 22035823 1 79-82 Y 22016612 AR 81-82 Y 25036238 1 59.20 MOTOR. NUT, FAN BLADE . .84 SWITCH, ENG TEMP FAN 11.40 79-82 Y 12006578 WIRE, AUX CLG FAN JPR 34.75 1.066 BELT, Drive Belts NOTE: REFER TO CHART AT THE END OF 1 000 GROUP FOR V-BELTS. **BOLT-CAP-STUD, Engine Coolant Pump** 1.073 .79 BOLT, LWR (4.085) BOLT, LWR (4.085) 454467 LH Y' 82 1191141 92 64-70 Y 66 Y (396, 427) W/ALR. 461318 LH 66-68 Y (427) (EXC. A.I.R.) 3759755 RH .72 STUD, UPR 40 STUD, UPR R.H. PUMP ATTACH (5/16-24 X 3/8-16 X 2 9/16) 68-69 Y (327, 350, 427) 461318 LH 69-71 Y (327, 35C, 3932368 1 .72 STUD, UPR STUD, UPR 72 STUD, UPR (3/8-16 X 1 13/16) (2: 277) والمتام والمراجع والمراجع والمراجع والمراجع والمراجع 70 Y (350) W/SP. H/PER. 461318 LH 70-71 Y (454) W/P.S. 461318 LH 72-82 Y (V8) W/70 AMP 461318 LH 75-81 Y (327, 350) 3932368 1 STUD, UPR .72 STUD, UPR .72 STUD, CLNT OTLT (3/8-16 X 1 13/16) (2. 43 2771 STUD, COOLANT PUMP UPR LH (3/8-2.40 82 16X1.65/3/8-16X.90) STUD, CLNT OTLT (3/8-16 X.1 13/16) (2. .43 82 CLAMP, Hose (Radiator, Heater, A.C.) 1.166 CLAMP, WORM TYPE (FOR 13/16" DIA.) 1.60 53-81 Y 1470029 AR CLAMP, WORM ADJITYPE (1/3/8 TO 2) 53-82 Y 2488394 AR 1.60 1/4 DIA.) ... CLAMP, HEX HD WORM GEAR (1" TO 6") 1.60 3749810 AR 53-82 Y 22518665 AR 56-82 Y 2465838 AR 61-82 Y 3786275 AR CLAMP, WORM TYPE(.56" TO 1.06" DIA) .43 CLAMP, WORM TYPE (2 1/2 TO 3 1/2) 1.25 CLAMP, HOSF (SPRING BAND) YELLOW-.45 PC (552) CLAMP, HEX SL HD (1.62-1.94) (TYPE C 67-79 Y 2488394 AR 1,60 HOSE) CLAMP, WORM TYPE (11/16" X 1 N.L. 5/16*I.D.) CLAMP, TYPE D (4 9/32 OPEN, 3 31/32 1.75 CLOSD) CLAMP (.31 TO .75 DIA.) 477402 AR 1.15 42 CLAMP, HEX HD WORM(1.08* TO 2.00*)

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

NOTE 1: WHEN RAD. SUPPORT ASM. 3858963 IS USED IN PLACE OF 3874769, BRACKET ASM. 3787221 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

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

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

	(Con t)				
74-79	Y	340717	AR	1.25	BOLT, RND HD SQ NK (7/16-14 X 1 3/4
74-78	Y :	340718	AR	54	PC) BOLT, RND HD SQ NK (7/16-14 X 1 3/4 PC)
	V / 477 1 / EVC U D 1	3886877	144	3.85	BRACKET, UPR
06.60	Y (427) (EXC. H.D.) Y (427) (EXC. H.D.)	3886878		3.80	BRACKET, UPR
	Y (EXC. H/PER., SP. H/PER.	3000070	1111	3.00	
03	427)	3966657	1	3.00	BRACKET, SUPT UPR
70	Y (350) W/M.T. (EXC. A.C.,				
	PERF SUSP)	3966657	11	3.00	BRACKET, STPT UPR
71-72	Y (350) W/SP. H/PER., PERF.	•	٠.		
	SUSP.	3966657	1	3.00	BRACKET, SUPT UPR
71	Y W/H.D. RAD. (EXC. SP.				
_*.	H/PER, 454)	3966057	1	3.00	BRACKET, SUPT UPR
71-72	Y W/M.T. (EXC. A.C., H/PER.	2000057		200	BRACKET, SUPT UPR
77.70	(454) (3966657 327642	2.	3.00 2.85	BRACKET, SUPT MT INTER
	¥	367314		67	CUSHION, SUPT (1 1/2" X 4 X 3/18"
.03-02		007074			THICK)
63-72	Y	3797412	1.	.43	CUSHION, UPR
	Y (350) W/M.T. (EXC. A.C.)	3764424	4	.5 1	FASTENER, SUPT SI SEAL RET (6.758)
	Y (427) (EXC. H.D.)	3888891	4	1.00	INSULATOR, LWR SUPT BRKT (5 3/8)
68	Y	3826891	4	1.00	INSULATOR, LWR SUPT BRKT (5 3/8)
69	Y (427) W/A.C., T.H. 400,	200000		100	INCHIATOR LIVE CHET DEET /E 3/81
70	H/PER.: SP, H/PER. Y (350) W/M.T., A.C. (EXC.	3886891	4	1 00	INSULATOR, LWR SUPT BRKT (5 3/8)
70	H/PER)	3886891		1.00	INSULATOR, SUPT BRKT (5 3/8)
70.72	Y (350) W/A/T.	3886891	-4	1.00	INSULATOR, SUPT BRKT (5 3/8)
70	Y (350) W/H/PER	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)
73-78	Y (1ST DESIGN)	3886891	4	1.00	INSULATOR, SUPT BRKT (5.3/8)
76	Y (350) W/SP. H/PER. (2ND				WOULATON LINE CHOT (AC)
	DESIGN)	379932	4	.65	INSULATOR, UPR SUPT (4")
76-80	Y (350) W/SP. H/PER. (EXC.	379932	4	.65	INSULATOR, UPR SUPT (4")
76	A.C.) (2ND DESIGN)	3/3332	•	.55	MODERA ON OUT OUT (4)
76	A.C.) (2ND DESIGN)	379941	2	.60	INSULATOR, LWR SUPT (4*)
76	Y (350) W/SP. H/PEF., A.C.				
	(2ND DESIGN)	458355	2	.60	INSULATOR, LWR SUPT (4")
76	Y (350) W/SP. H/PER , A.C.				
	(2ND DESIGN)	458358	2	.60	INSULATOR, UPR SUP (4*)
77-80	Y (350) (EXC. SP. H/FER., H.D.	270022		.65	INSULATOR, UPR SUPT (4*)
77 30	PAD (VO1, VO8) Y (350) (EXC. SP. H/PER., H.D.	379932	2	.03	INSULATOR, OFFI SULT (4)
//-80	RAD (VO1, VO8)	379941	- 2	.60	INSULATOR, LWR SUPT (4")
77-80	Y (350) W/SP. H/PER., (EXC.	073341	~	,40	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	A.C.)	379941	2	.60	INSULATOR, LWR SUPT (4")
77-80	Y (350) W/SP. H/PER., A.C.				
	(C60)	458356	· 2	.60	INSULATOR, LWR SUPT (4*)
77-80	Y (350) W/SP. H/PER., A.C.				INCHIATOR UPD CURT (44)
	(C60)	458358		.60 .60	INSULATOR, UPR SUPT (4*)
77.00	Y W/H.D. RAD (VO1, VC8) Y W/H.D. RAD. (VO1, VO8) (1ST	452355	. 2	.60	HIGGERION, CHINGOT 1 (4 /
77-02	DES 1982)	458356	2	.60	INSULATOR, UPR SUPT (4*) (NOTE 4)
80	Y (305H) (EXC. V08)	379941	_	.60	INSULATOR, LWR SUPT (4")
81	Y (EXC. VO8)	379932		.65	INSULATOR, UPR SUPT (4")
81	Y (EXC. VO8)	379941	. 2	.60	INSULATOR, LWR SUPT (4")
82	Y (2ND DESIGN)	379932	. 2	.85	INSULATOR, UPR SUPT (4") (NOTE 4)
82	Y W/H.D.RAD (VO1, VOE) (1ST	450055		80	INSULATOR, LWR SUPT
63	DESIGN)	458355 379941		.60 .60	
82 87.82	Y (2ND DESIGN)	379941 3903539		54	NUT (1/4-20)
	Y (350) W/M.T., A.C. (EXC.	050000		.04	
5-10	H/PER.)	3952974	BH	6.45	PLATE.
69-72	Y (350) W/A.T			6.45	PLATE
69-72	Y (350) W/A.T.	3952977	' LH	4.20	
69	Y (427) W/H/PER. SP. H/PER.				PLATE.
	(EXC. A.C.)	3952976	RH	4.20	
69	Y (427) W/A.C., H/PER., SP. H/PER.	3952977	1 1 14	4.20	
.70	Y (350) W/H/PER	3952974		6.45	
	•===• ······· =··· ············				

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

	(90) (
70	Y (350) W/M:T., A.C. (EXC.			•	
	H/PER.)	3952977	t H	4.20	PLATE.
	Y (350, 454) W/H/PER	3952977		4.20	PLATE
70					
	2 Y (454) (EXC. H.D. RAD.)	3952973		4.20	PLATE
71-7	2 Y (350) W/M.T., A.C.	3952974	RH .	8.45	PLATE.
71.7	2 Y (350) W/M.T., A.C.	3952977	LH -	4.20	PLATE.
	2 Y (454) (EXC. H.D. RAD.)	3952977		4.20	PLATE
-		3952976		4.20	PLATE
73-7					
73-7			LH	4.20	PLATE
69-7	9 Y	3966532	AR	.42	RETAINER, SUPT SEAL
77-7	9 Y	3966532	2	.42	RETAINER, UPR RAD SEAL
B2	Υ	3986532	2	.42	RETAINER, FRY AIR INT DUCT (PUSH IN)
67-8		3903538		35	SCREW (1/4-20 X .E1)
					CHIEF IS NOT A SIA V AND THE LAND
67-8	1 Y	3714962	An	.35	SHIM (1 3/4 X 1 3/4 X 1/16 THK.) (.54
	the second secon				SLOT)
63-7	3 Y	3952926	4	.35	SHIM, SUPT LWR
83-8	5 Y (EXC. A.C., 396)	3858963	1	\$9.50	SUPPORT, (NOTE 1)
69	Y (EXC. A C., T.H. 400, 427)	3966591	1	102.00	SUPPORT.
		339176	1	142.00	SUPPORT
69	Y (427) (EXC. H.D.)		•		. =
69	Y (427) W/H.D.	3966597	' 1	117.00	SUPPORT
. 69	Y W/A.C. (EXC. T.H. 400, 427				
	H/PER)	3968594	1	102,00	SUPPORT,
69	Y W/T,H, 400 (EXC. H/PER., SP.				· · · · · · · · · · · · · · · · · · ·
-	H/PER., H.D., 427)	3966594	1	102.00	SUPPORT
		3300034		.02.00	
. 70	Y (350) W/M.T., A.C. (EXC.				SUPPORT,
	H/PER)	3966594	1	102.00	SUPPORT,
70-7	2 Y (350) W/SP. H/PER. (EXC.				
100	H.D. 4-SPD.)	3966594	1	102.00	SUPPORT
70	· _ · _ · _ · _ · _ · _ · _ · _ · _	3966594	1	102.00	SUPPORT,
	2 Y (350) W/H.D. 4-SPD., SP.	000000	•		
/0-/		0000007		447.00	SUPPORT
	H/PER.	3966597	1	117.00	
	2 Y (454) (EXC. H.D. RAD.)	339176	1	142.00	SUPPORT
· 70-7	2 Y W/A.T. (EXC. 454)	3986594	1	102,00	SUPPORT
70-7	1 Y W/H.D. RAD	3986597	1	117.00	SUPPORT
70	Y W/3-SPD, (EXC. A.C., H/PER.				
, ,		3966591	1	102.00	SUPPORT.
	350, 454)	3900031	,	102.00	SUPPORT.
71-7	2 Y (350) W/4-SPD. (EXC. A.C.,				A COUNTY OF THE PROPERTY OF TH
	SP. H/PER)	3988591	1.	102.00	SUPFORT.
71.7	2 Y (350) W/M.T., A.C	3986594	1	102.00	SUPPORT,
	Б Ү	339176	1	142.00	SUPPORT, (NOTE 3)
76	Y (1ST DESIGN)	339176	1	142.00	SUPPORT, (NOTE 2)
76	Y (2ND DESIGN)	14045929	1	142.00	SUPPORT. (NOTE 2)
77-8	1 Y	14045929	1	142.00	SUPPORT,
82	Y	14:45929	1	142.00	SUPPORT,
53-7	· · · · · · · · · · · · · · · · · · ·	3833649	AR-	.54	WASHER, FL (.468 X 1.76 X .18 STL PL) .
	2 Y	3813432	2	.33	WASHER, RAD FAN SHRD (7.833)
30-0	•	2013738	-		TENDERAL CONTROL CONTR
	1.518 INDICATOR-T	UBE, Oil I	-8vel		

INDICATOR-TUBE, Oil Level

NOTE 1: MUST BE USED WITH TUBE 3981089 ONLY.

NOTE 1: MUST BE USED WITH TUBE 3981089 ONLY.
NOTE 2: 1ST DES FOR 1976 MEASURES 17 5/16 FROM CAP TO FULL MARK AND 18 3/16 FROM CAP
TO ADD MARK.
NOTE 3: 2ND DES FOR 1976 MEASURES 20 IN FROM CAP TO FULL MARK AND 21 IN FROM CAP TO
ADD MARK.
NOTE 4: WHEN USING 3981089 IN PLACE OF 3870324, 39810R8 INDICATOR MUST BE USED.

1012 4. 111211 000 0000			· - <u>-</u>	transport to the second
53-55 Y (8 CYL.)	3701556	1	2.45	INDICATOR (DIP-STICK)
58-57 Y	3722959	1	2.45	INDICATOR (DIP-STICK)
58-64 Y	3846810	1	2.45	INDICATOR (DIP-STICK)
65-74 Y (327, 350) (EXC. F.I.)	3862730	1	2.20	INDICATOR (DIP-STICK)
65-74 Y (396, 427, 454)		1	2.60	INDICATOR (DIP-STICK) (NOTE 1)
65-86 Y W/SP, H/PSR., Fil. (EXC. 427)		1		INDICATOR (DIP-STICK)

```
(Con't)
               INDICATOR-TUBE, Gil Laval
     1.518
                                           2.60 INDICATOR (DIP-STICK) (NOTE 2)
75-76 Y ..... 3951576
                                                 INDICATOR (DIP-STICK) (NOTE 3)
                             3981019
                                            1.80
76-79 Y
       14026165
                                                 INDICATOR (DIP-STICK)
                                            130
80-82 Y
53-55 Y (6 CYL.) 3828073
56 Y (2ND DESIGN) 3732488
56-68 Y (2ND DESIGN) (EXC. 396,
                                            1.00
                                                 TUBE
                                                 TUBE, UPR (8 21/32" O L)(CURVED) .....
                                            1.30
                                            1.30
                                                 TUBE, LWR
      427)
                             3951600
67-84 Y
65-74 Y (327, 350)
65-74 Y (396, 427, 454)
69-70 Y (327, 350)
                                                 TUBE, UPR (8 21/32*O.L.) (CURVED)
                             3732486
                                            1.30
                             3865654
                                            1.65
                                                 TUBE: UPR
                                                          10.90
                                                 TUBE (NOTE 4)
                             3981039
                                                 TUBE, LWP
                             3951600
                                            1.30
                                                 TUBE, LWR
                             3951600
                                            1.30
73-74 Y (350) ............
                                            1.30
                                                 TUBE, LWR
76-79 Y
75-76 Y (1ST DESIGN)
                             3951600
                                                 TUBE, UPR (6 1/2" FROM SHLDR TO TOP
                                            1.30
                             3876870
                                                  OF TUBEL
                                                 TUBE, UPR (8 3/4" FROM SHLDR TO TOP
                             480147
                                            1.40
76-79 Y (2ND DESIGN) ......
                                                  £.50
                                                 4.10
                                                 ARRESTOR-CONNECTOR -ELBOW-GROMMET-NIPPLE-NUT-TEE-TUBE-VALVE-VENTILATOR , Crankcase
     NOTE 1: GROMMET 3831671 REPLACED GROMMET 3715628 AND RETAINER 3727693.
64-66. Y W/CLOSED VENT., A.I.R.
                                             1.30 ARRESTOR, FLAME
      ARRESTOR, FLAME C/CASE VENT
                      3857476
(C) 3849856
 2 05
87-88 Y (327, 427) (EXC. 3/28C) ... 3849856
87 Y (427) W/3/28C ... 3857478
                                                  ARRESTOR, FLAME
                                             1 30
                                                  ARRESTOR, FLAME C/CASE VENT .....
                                             2 0 5
 69-72 Y ...... 3849856
                                             1.30
                                                  ARRESTOR, FLAME
                                                  CONNECTOR (1 1/8" LONG)
 53-81 Y ................
                              3829150
                                             2.75
53-81 Y 3856955
64-76 Y 555214
65-73 Y 3868842
68-74 Y 3923260
78-81 Y 472852
                                                  CONNECTOR (5 16/32* LONG) ......
                                             4.00
                                                  CONNECTOR (11 3/16" LONG) .......
                                             1.65
                                                  2.00
                                             1 75
                              472852
                                                  CONNECTOR, C/CASE VENT HOSE (2"
                                             2.45
                                                  ELBOW, VENT PIPE (RUBBER GROMMET)
391095 AR
                                             1.55
                                                  GROMMET, VENT. HOSE CONN (NOTE 1)
                                             1.10
                                                  GROMMET (15/16 I.D. X 1 7/32 O.D.)
                              3894337 AR
                                              35
                                                  GROMMET, VENT VLY
GROMMET, VENT PIPE, VENT VALVE
 85-87 Y (398, 427) (EXC. SP. H/PER.)
                              3989347
                                              .47
 66-67 Y (427) W/SP. H/PER.
68-69 Y (EXC. 398, 427)
                              3989347
                                              47
                                                  GROMMET, C/CASE VENT
                              3994239 AR
                                              59
                                                  GROMMET, VENT. PIPE, VENT. VALVE
 88-70 Y (427, 454) ......
                                              47
                              3989347
                                                  GROMMET, VENT (3/4" X 1/8" O.D. SQ.
      Y (350)
                              3989348 RH
                                                  GRCMMET (23/32" X 1 3/16") .....
                                              :72
                              3989350 AR
 70-71 Y (350) (EXC. H/PER., SP.
                                                  GROMMET, VEHT HOSE R.H. (23/32 I.D. X
                              3994239 AR
                                              59
       H/PER.) ............
                                                   1:7/32 O:D.)
                                                  GROMMET, VENT (3/4" X 1/8" 0.D. SQ
 70-71 Y (350) W/H/PER., SP. H/PER.
                                              .72
                              3989348 RH
                                                   FLATI
                                                  GROMMET, VENT (3/4" X 1/8" O.D. SQ.
                              3989348 RH
                                              .72
 71.72 Y ......
                                                   FLAT
                                                  GROMMET, VENT (23/32* I.D. X 1 7/16*
                              3989347 1
                                              47
 71-74 Y (454) ......
                                                   Q, D, Y
                                                  GROMMET, VENT (3/4 X 1/8 OD)
GROMMET, VENT HOSE R.H. (23/32 LD. X
 75-82 Y (350) (EXC. H/PER.)
                              3989348 RM
                                              72
                              3994239 AR
                                              .59
                                                   1 7/32 0.0.)
                                                  GROMMET, VENT. (3/4" X 3/8") ......
                              3989349 LH
                                              81
 75-80 Y W/SP. H/PER. ......
                                                  GROMMET, VENT(3/4 X 3/8 OD) ......
                              3989349 LH
                                              .81
                                                  NIPPLE, VENT TO MANIF HOSE (1/14%)
                              33601B
 76-79 Y (EXC. SP. H/PER.) ......
                                              .49
                                                  NIPPLE, C/CASE VENT TO MANIF HOSE
                               336018 1
                                              49
 82
      Y .....
                                                   (1/14-18)
                                                  Y .....14047089
                                             6 5 5
 64-67 Y ...... 3989020
                                              1.20
                                                    THDS ONE 3/8 HOSE)
 64-65 Y (8 CYL) W/P.G., ALL
                                                  TEE, VAC INL MANIF (3/8-18 THDS, AND
       1.75
                                                    TWO 1/4 HOSE TAKE-OFFS) (3.278)
                                                   TEE. C/CASE VENT HOSE ......
     1 Y (350) W/E.E.C. 3970076 1
Y (EXC. SP. H/PER) 3970076 1
 70-71 Y (350) W/E.E.C.
                                             2 20
                                                  TEE, EVAP EMISSION HOSE ......
                                             2.20
```

```
ARRESTOR-CONNECTOR -ELBOW-GROMMET-NIPPLE-NUT-
     1.745
               TEE-TUBE-VALVE-VENTILATOR , Crankcass (Con't)
                                             8.30
80-81: Y (350) W/M.T. (M18)
                             1234292
55-82 Y (8 CYL.)
63 Y W/SP. H/PER.
                                                  TUBE, W/BRKT, FIL (8 13/32" LONG) ....
                                             2.60
                             3711724
                                                  TUBE, FIL (CHROME)
                             3834118
                                            9 90
64-65 Y (EXC. SP. H/PER , F.I.)
                             3846123
                                            1150
                                                  TUBE, FIL
                                                  TUBE, FIL TUBE, OIL FIL (CHROME)
64-65 Y (327) W/SP, H/PER, F.I.
                             3846102
                                             8.95
                              3888362
                                            12.25
88.87 Y (327)
                                                  TUBE, OIL FIL
     Y (EXC. 396, 427)
                              3923234
                                             6.15
88
                             14047081
                                            10.60
82
     Y (8 CYL) W/CLOSED VENT.
52
                                                  VALVE, VENT (9CV-590)
5421934
                                             3 00
                                                  VALVE, VENT (9CV-590)
                              6421934
                                             3 00
83-64 Y (427) (EXC. 3/28C) (1ST
                                             N.L
      DESIGN)
                              6423695
                                                  VALVE, VENT (CV-736C) ......
                                                  VALVE, VENT (CV-726C) .......
88
     Y (327)
                              6422721
                                             4:9
65-87 Y (427) (EXC. 3/2BC) (1ST
                                                  VALVE, VENT (CV-736C) .......
      DESIGN)
                              6423695 1
                                             N.L.
60-68 Y (427) W/SP. H/PER (2ND
                                                  VALVE, VENT (CV-736C) ........
      DESIGN) ......
                              6423695
                                             N.L.
                                                  VALVE, VENT (CV-746C) ........
68-70 Y (427) W/H.D.
                              8484525
                                             2.69
69-72 Y (8 CYL.) (EXC. H.D. 427, 454,
      SP. H/PER. 350)
                              6423895
                                                  VALVE, VENT (CV-736C) ...........
                                             N.L.
70-73 Y (350) W/SP H/PER.
                                                  VALVE, VENT (CV-746C) ..........
                              64: 1526
                                             2.69
6497532
                                             N.L.
                                                  VALVE, VENT
74-75 Y (EXC. SP. H/PEH)
74-80 Y (350) W/SP. H/PER. 5487945
76-80 Y (350) (EXC. SP. H/PER.) 6487779
80 Y (305) 6487775
                                                  VALVE, VENT (CV-774C)
                             6487779
                                             N.L.
                                                  VALVE, VENT (CV-775C) .........
                                             3 14
                                                  VALVE, VENT (CV-774C)
                                             N.L.
                                                  VALVE, VENT (CV-774C) .......
                                             N.L.
     Y (350) 6487770
Y 25040026
                                             N.L.
                                                  VALVE, VENT (CV-774C) .........
                                                  VALVE, VENT
                                              N.L.
FU2
VENTILATOR (MTD. INSIDE OF ENGINE 5
                                            24.65
                                                    3/4* L.G.)
                CAP-GASKET, Crankcase Oil Filler
     1.758
55 Y (8 CYL) 6419440
63-65 Y (EXC. 396) 3714893
                                                   CAP (AIR BREATHER TYPE FB8) .......
                                             4.33
                                                  CAP
                                             1.75
63-65 7 (396, 427) 6410961

38-67 7 (327) W/SP. H/PER. 3881834

66 7 (427) (EXC. SP. H/PER.) 3714893

67-68 7 3881834
                                              N.L.
                                                  CAP
CAP
CAP
CAP
CAP
CAP
CAP
CAP
CAP(CHROME)
CAP(TYPE FC-2)
CAP(CHROME)
                                             2 20
                                             1.75
                                             2.20
68-7C Y (427, 454)
                              3851735
                                             2.75
69-80 Y 6410961
69-81 Y (350) W/SP H/PER. 3851735
71 Y (350) 3980273
71-76 Y (454) 14067301
81 Y
                                              N.L.
                                                   CAP (CHROME)
                                             2.75
                                                  CAP (RUBBER PUSH ON TYPE)
CAP (RUBBER PUSH ON TYPE)
                                             1.15
                                              N.L.
81 Y 6410961
81 Y (350) 3851735
82 Y 14047082
63-65 Y 3723688
                                                  CAP (TYPE FC-2)
                                             N.L.
                                             2 7 5
                                             3.25
                                                   CAP,
                                                            35
                                                   GASKET (CORK) ...........
                HOSE-PIPE-TUBE, Crankcase Ventilation
     NOTE 1: IT MAY BE NECESSARY TO CUT 6-1/2" FROM LOWER END TO TUBE ASM.
     NOTE 2: IT MAY BE NECESSARY TO CUT 1" FROM THE 1-1/8" END.
                                            4.00 HOSE VENT TO A/CL
     Y (427) W/SP, H/PER. .... 3902350 1
                                                  HOSE, VENT A/CL TO RKR CVR (NOTE 2)
88-72 Y (EXC. 427, 454) ...
                              3932336
                                             4.80
88-72 Y (427, 454) (EXC. 3/28C, SP.
      H/PER, H.D) ......
                                             3.80
73-75 Y 3905067
82 Y 14045839
73-75 Y (350) 330534
73-74 Y (454) 330523
76-80 Y 3970272
81 Y 14067348
82 Y 14045840
                                                   HOSE, TO A/CL (3.675) ......
                                             8.45
                                                   HOSE, VENT
                                             2.75
                                                   PIPE
                                             4 RO
                                                       PIPE
                                             4 60
                                                   PIPS (5 3/4*) ......
                                             1,60
                                                        1.80
                                                   PIPE.
                                                   TUBE, VENT
                                             4 90
      1.300 SENDER-SENSOR-SWITCH, Oil Pressure or Temperature
73-75 Y 14039612 1
76-81 Y W/GAGES 14039612 1
82 Y 14073454 1
                                                   SENDER, OIL PRESS
                                              N.L.
                                                   SENDER, OIL PRESS
                                             N Ł
                                                   SENDER, DIL PRESS (3-BLADE TERM, 1/8-
                                            18.50
                                                   10.25
74-79 Y (EXC. GAGES) 3815936
77-79 Y (EXC. SP. H/PER) 3815936
                                                   SWITCH SWITCH
                                             N.L.
```

	1.803	BUSHING-ELB Pressure Gage	OW-FITT	ING-C	AGE-H	IOSE -PIPE-WASHER, Oil	
74-79	Y		14022026	1.	4.50	BUSHING, OIL PRESS SENDER	
69-72	Y (396, 427, 4	(54) (EXC. SP)	3954219	1	2.75	ELBOW, SW	
80.81	Y		3954222	1	3.85	FITTING, SENDER	
81-82	Y		14047147	1.	3.55	FITTING, OIL PRESS CA	'
68-73	<u>Y</u>		6462978	1	31.30	GAGE	
74.	. Y ,		84840£1 84842£5	1	20.40 18.85	GAGE, W/RES	
77	Y		8484F54	1	17.25	SAGS W/RES	
78-82	Y			. 1 .	18.30	GAGE, W/RES,OI'L PRESS	1
	Y		8953761	1	28.70	GAGE, W/BK PLT, OIL TEMP HGSE (5/64 I.D. X 1/8 O.D. W/5/16-2	
73	Y (350)		3906192	1	2.90	INT. THREAD NUT EACH END) (BLA	CK
						NYLON)	
70-72	Y (454)		3961560	1		PIPE, GAGE	
82		الوقيعي فيتعلم بالمراجعين		AR	20	WASHER, GAGE MT (3.108)	
٠.	1.836	ELEMENT-FIL	TER, Oil F	ilter			
					S. REFER	TO NOTE NO. 4 IN GROUP 0.033.	
	NOTE 2: CON	ISISTS OF 12 SINGI	E ELEMENT	TS 5574	1540.		
56	Y (8 CYL.)		5572288	-1 -	7.80	ELEMENT (AC P-115) TYPE SC-353 (
	V 10 0VI 1	$(x_1, x_2, \dots, x_n) \in \mathbb{R}^n \times \mathbb{R}^n \times \mathbb{R}^n$	5574540	1	5.93	CAP.)	1T.
o8-67	T (0 LTL.)		00/9040		3,53	CAP) (FLEET PACK) (REPLACEABLE	
						ELEMENT)	
68-67	Y (8 CYL.)		5576054	1	5.08	ELEMAENT (FLEET PACK) (TYPE 12-14 (NOTE 2)	11)
	v		8438261	1	N.L.	FILTER, OIL(PF25) (NOTE 1)	
08-62					, 14, 6.	The same of the sa	
		BODY-VALVE	, Oil Filter	r .			
58-67	Y (8 CYL.) .		5574535		18.22	NODY, W/STUD (1 QT. CAP) VALVE, BY PASS (1 QT. CAP)	,
		L CN' AND CASE	5573979 5575418		16.83		
n9-70		L. CYL. AND CASE		•	2.00		
		GASKET, Oil F		• . • • •		<u></u>	
	Y (8 CYL.) .		5573980	1	.45		• • • • •
82	Y		14047090	1	.6,	GASKET, OIL FILL TOBE	
,	2217	BRACE -SPAC	Can	eretor			
	2.317	DNACE -SPAC	ACEC MAY	0.00	PLACED B	BY SERVICE BRACES WHICH WILL RED	IUIRE
	NOTE: ORIGII	OF ATTACHING HO	E AND FOR	MING.	CAGEDIA		
63-65	Y (B VOLT) W	//SP. EQUIP.	3514925	1	10.55	BRACE (9 13/16 LG-STRAIGHT)	4.4
86-87	Y (327) (EXC.	SP. H/PER.)	3826928	1	4.45	BRACE (12 37/84 LG. CURVED)	
66-87	Y (327) W/SI	P. H/PER. (EXC.	480754		2.70	BRACE (11-LG-CURVED)	
66.67	Y (327) W/S	P. H/PER , P.S.	400754	•	2.10		
	W/A.C	 .	3826928	1	4.45	BRACE (12 37/64 LG-CURVED)	
66-89	Y (427) W/P.	S	3826928		4.45	BRACE (12 37/64 LG. CURVED) BRACE (12 37/64 LG. CURVED)	
68-69	Y (EXC. 427)	0.00	3826928 3919886	1	4.45 6.85	BRACE (12:1/2 LG-CURVEG)	
70.74	Y (427) (6AC	. P.S., H.D.)	3919886	1	6.85	BRACE (12, 1/2 LG & STVED)	
75.82	Y (EXC. 70 A	MP)	480754		2.70	BRACE (1: LG.CURVED)	
	Y W/70 AME		14015511	!	2.60	BRACE, GEN ADJ	
82	Y		3940943	1	2.60 1.30		ONG
69	1 (427)			-			
	2.361	DISTRIBUTOR	l, Ignition				٠.
58-61	Y (EXC. DUA	L 4BC, F.I.)	1111500		133.45	DISTRIBUTOR	
62	Y W/SP, H/P	ER.	1110985	1	309.05 307.10		
65 65 07	. Y (E.X.C. SP. I - Y (227) W/S	H/PER., F.L.)	1112021		30 .0		
	LIFTERS (E	XC. T. IGN.)	1111196	1	263,00		
85-87	Y (327) W/S	P, H/PER, HYD.:	444400	•	35 i 15	DISTRIBUTOR	2
00.05	LIFTERS, T	. IGN	1111263 1112021		307.10	DISTRIBUTOR	
88.A9) T (347)) Y (427) W/H	I/PER. (EXC. T.		•			
	IGN.)		1111926		261.10		aaadaa Saas
68		P. H/PER., T. IGN.	1112038	1	314.00		
69		C. H/PER., SP.	1112021	1	307.10	DISTRIBUTOR	
69	Y (350) W/F	I/PER., T. IGN.			312.30	DISTRIBUTOR	

DIDE WACHED OIL

```
·(Con't)
               DISTRIBUTOR, Ignition
     2.361
                                         314.00 DISTRIBUTOR ......
                             1112038
     Y (350) W/T, IGN.
69
     Y (350) W/SP, H/PER. (EXC. T.
69
                                                DISTRIBUTOR .....
                                         313.00
      IGN.)
     Y (350) (EXC. SP. H/PER.)
                                         307.10
                                                DISTRIBUTOR .......
                            1112021
70
                                                           312.30
     Y (350) W/SP: H/PER. .....
                                                DISTRIBUTOR
                             1111491
70
                                                DISTRIBUTOR .....
                             1111454
                                         196.00
70
     Y (454)
71-72 Y (350) (EXC. SP. H/PER.) .... 1112626
                                         271.60
                                                DISTRIBUTOR
                                                DISTRIBUTOR
71 Y (350) W/SP. H/PER. 1112038
71-72 Y (454) W/H/PER. 1112051
                                         314.00
                                                DISTRIBUTOR .....
                                          224.25
                                                DISTRIBUTOR ......
    Y (350) W/SP. H/PER. .....
                             1112150
                                          313.00
72.74
     Y (350) (EXC. SP. H/PER.) .... 1112247
                                                DISTRIBUTOR .....
                                          300.50
73
     Y (350) W/A.T. (EXC. SP. H/PER.)
74
                                                DISTRIBUTOR ...........
                             1112247
                                          300.50
     Y (350) W/M.T. (EXC. SP.
74
                                          300.50
                                                DISTRIBUTOR, .......
                             1112247
      H/PER., CALIF)
     Y (350) W/M.T., CALIF. (EXC.
      ŠP. H/PER.
                             1112544
                                          254.30
                                                DISTRIBUTOR ......
75-78 Y (350) (EXC. SP. H/PER.,
                                          308.35
                                                DISTRIBUTOR ............
      CALIF
                             1103253
75-78 Y (350) W/CALIF. (EXC. SP.
                                                 DISTRIBUTOR ...........
                                          313.65
                             1103274
      H/PER.)
                                                 DISTRIBUTOR
DISTRIBUTOR
DISTRIBUTOR,
     Y (350) W/SP. H/PER., CALIF. ...
                                          320.90
                             1112883
     Y W/SP, H/PER, FED. .....
                                          317.60
75
                             1112979
                                          308.33
76
     Y W/SF, H/PER., M.T.
                             1103256
                                                 DISTRIBUTOR
     Y W/SP, H/PER, A T.
                             1112979
                                          317.60
76
                                                 DISTRIBUTOR, .....
     Y (EXC SP. H/PEH., CALIF)
                             1103246
                                          308.35
77
                                                 Y W/CALIF. (EXC. SP. H/PER.)
                                          280.60
                             1103243
77
     Y W/SP. H/PER.
                             1103256
                                          308.35
77
     Y W/A.T. (EXC. SP. H/PER.,
72
                                                 DISTRIBUTOR .....
                                          308.35
                             1103353
      CALIF.)
                                                 DISTRIBUTOR
                                          308.35
     Y W/CALIF. (EXC. SP. H/PER.)
78-79
                             1103285
                                                 DISTRIBUTOR
                                          308 35
     Y W/M.T. (EXC. SP. H/PER.) ....
                             1103337
7B
                                                 DISTRIBUTOR
78-79
     Y W/SP. H/PER.
                             1103291
                                          280.60
     Y W/A.T., FED (EXC. SP.
79
                                                 DISTRIBUTOR ......
      H/PER.)
                             1103302
                                          308.35
     Y W/ALT, (EXC. SP. H/PER.)
                                          308.35
                                                 DISTRIBUTOR .... ............
                             1103353
79
                                                 DISTRIBUTOR
DISTRIBUTOR
                                          308.35
     Y W/M.T. (EXC. SP. H/PER.)
                             1103353
73
                             1103386
                                          308.35
80
     Y (350) W/M.T., SP. H/PER. ...
                                          280.60
                                                 DISTRIBUTOR
                            1103291
80
     Y (350) W/A.T. (EXC. SP.
80
                                                 DISTRIBUTOR
      H/PER)
                             1103353
                                          308.35
                                                 DISTRIBUTOR
     Y (350) W/A.T., SP. H/PER. ...
                                          308.35
                             1103435
AΩ
                                          338.65
                                                 1103443
     Y (350)
81
                                          303.40
                                                 DISTRIBUTOR. .......
                             1103479
       الكاف فيف حاج والجائج السام والمار والمار والمارة المارة والمارة المارة والمارة والمارة والمارة والمارة والمارة
82
               AMPLIFIER-BRACKET-DIODE-GROMMST-HARNESS-INSULATOR -- MODULE-NUT-RESISTOR -- SCREW-SHIELD-STRAP-
      2.383
                TERMINAL BLOCK -TRANSISTOR, Distributor
                                          3955511 1
64-69 Y W/T. IGN.
70-72 Y (350, 454) W/SP. H/PER. 3955511
80-81 Y 14005096
                             3955511
                                            4.80
                                                 BRACKET, MODU'LE
64-72 Y W/T. IGN.
                             1960642
                                           21.40
                                                 DIODE, ZENER
     Ү (305Н)
                             3979756
                                             66
                                                 GROMMET, CLOSED LOOP HARN (9.775)
80
                                                 GROMMET, CLSD LOOP HARN (9.775)
81-82 Y 3979756
84-68 Y W/T.IGN 8295077
                                             66
                                                 HARNESS, AMPF
HARNESS, AMPF
HARNESS, AMPF
                                           43 75
     Y W/T. IGN.
                             6297596
                                           56.00
 70-72 Y (350, 454) W/SP, H/PER. . . .
                             6297596
                                           56.00
64-72 Y W/T.IGN. 19627:5
                                             .18
                                                 MODULE, DISTR MODULE, DISTR
75-80 Y
                             1875990
                                             N.L.
     Y (350)
81
                             1978817
                                            ΝI
                                                 MODULE, DISTR
MODULE, ELEK SPARK
                             1976908
                                            N.L.
82
82 Y W/CLSD LOOP 16024701
80-82 Y W/CLSD LOOP 14005097
                                           95.CO
                                                 NUT, MODULE BRKT (M5 X O.8) (SELF
                                             .73
                                                  SEALING)
64-72 Y W/T IGN 1980640
64-72 Y W/T IGN 1980641
75-82 Y 1875948
                                                 RESISTOR (10 OHM)
                                             .38
                                             .35
                                                 RESISTOR (1500 OMM) .... SCREW, W/WA,ROTOR ATTACH
                                                 RESISTOR (1500 O'MM) .
                                             .17
SCREW, W/LW,MODULE ATTACH
                                             29
                                                 SHIELD, MODULE
     Y ...... 1984382
Y W/CLSD LOOP ...... 14047155
                                             QQ
                                                 SHIELD, ELEK SPARK CONT KNOCK SEN
                                            2.20
STRAP, AMPF HARN (2.559)
                                             .58
                                                 TERMINAL BLOCK (INCLUDES
                                                  CAPACITOR)
 81-82 Y ..... 1979733
                                           21.65
                                                 TERMINAL BLOCK (MODULE TO ELEK
                                                  PKG)
                                                 TRANSISTOR, TRIGGER
 12 35
                                                 44 55
```

2.408 CONNECTOR-RELAY-SOLENOID-SWITCH-VALVE, Engine and Transmission Controlled Spark Y W/A T R629602 1 2.37 CONNECTOR CONT SW (4.265)

70.72	Y W/A.T	8629502 1	2.37	CONNECTOR, CONT SW (4.265)
	Y	3961573	6.15	RELAY, CONT SPARK (4.075)
	· ·	3990842 1	5.25	RELAY, CONT SW REV (4 075)
	Y			
	Y	3996297	7.90	RELAY, CONT VAC ADVANCE DELAY
"	Y			(4.075)
		6270698 1	4.35	RELAY, CONT SPARK DELAY (4.075)
70	Y (350)	1114432 1	15.05	SOLENOID, SPARK CONT
70	Y (454) W/H/PER	1114434 1	15.75	SOLENOID, SPARK CONT
72	Y (350)	1114451 1	17.60	SOLENOID, SPARK CONT
73-74	Y (350) W/M.T	1997410 1	15.75	SOLENOID, SPARK CONT
	Y (454) W/M.T	1997411 1	17.60	SOLENOID, SPARK CONT
	Y W/A.T	6462286 1	3.60	SWITCH, CONT SPARK (4.075)
	Y W/M.T	3961567 1	5.95	SWITCH, CONT SPARK (4.075)
72	Y W/A.T.	8627332 1	10.60	SWITCH, CONT SPARK (4.075)
72	Y W/M.T	3996286	5.80	SWITCH, CONT SPARK (4.075)
	Y (454)		N.L.	SWITCH, THERMO VAC (3.670)
and the second second				
80		25040054 1	23.30	SWITCH, THERMO VAC (2.410)
	Y (305, 350)	3031549 1	13.30	SWITCH, CONT SPARK (3.870)
80	Y (305, 350)	3043015 1	13.45	SWITCH, CONT SPARK (3.140)
81	Y (350)	3031549 1	13.30	SWITCH, CONT SPARK (3.670)
.80	Y	14015578 1	4.15	VALVE, SPARK DELAY
	2.410 CONTROL-SW	TOU Diagonia		
	2.410 CONTROL-SW	II CH, DISTIID	utor vacu	
58-61	Y W/F.I. (EXC. H.L. CAM)	11153F5 1	7.70	CONTROL
	Y (8 CYL.) (EXC. DUAL 43C, F.I.)	1116163 1	6.35	CONTROL
62	Y (EXC. SP. H/PER., F.I.)	1116163 1	6.35	CCNTROL
63	Y (8 CYL.)		6.35	CONTROL
	· ·			•
64-87	Y (327) W/SP. H/PER., F.I	1116236	7.75	CONTROL(W/1111060-62-63-64-69-70-
			and the second second	85-86-87-88-119-125-156-157-196)
64	Y (8 CYL.) (EXC. SP. H/PER.,		<u>-</u>	
•	F.I.)	1116163 1	6.35	CONTROL
65	Y (327) (EXC. SP. H/PER., F.I.)	1115357 1	7.05	CONTROL
65	Y (396) W/SP, H/PER., T. IGN	1116163 1	6.35	CONTROL
65.66	Y (396, 427) W/SP, H/PER:	1115360 1	8.10	CONTROL
	Y (327) W/A.I.R. (EXC. SP.	•		
	H/PER., P.G.	1115355 1	7,70	CONTROL
68.87	Y (427) (EXC. SP. H/PER., A.I.R.)	1115355	7.70	CONTROL(W/1111100-12-17-40-41-42-
55 51	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			53-94-1257-1481-1499-1949-50)
87.89	Y (427) (CHAIN DRIVE CAM			
. 07-03	W/H.D.)	1115373 1	7.30	CONTROL (W/1111240-1295-1927)
67.60	Y (427) W/4BC	1115360 1	8.10	CONTROL
	Y (350) (EXC. H/PER., SP.	1110000	0.10	
69-70	H/PEH.)	1115357 1	7.05	CONTROL(W/1111109-37-73-75-76-98-
	n/FSn/	1110307	7.03	109-120-126-137-1482-88-89-90-2020)
	MARKALINE ACM	*******	6.35	CONTROL
69	Y (350) W/T. IGN	1116163 1		CONTROL
69	Y (350, 427) W/H/PER.	1115360 1	8.10	CONTROL
69	Y (427) W/SP. H/PER	1116163	6.35	CONTROL
70	. Y (350) W/H/PER	1115360 1	8.10	CONTROL
70	Y (350) W/SP, H/PER	1,116163 1		CONTROL (W/1111491)
70	Y (454) W/H/PER	1115360 1	8.10	CONTROL(W/1111093-1170-1247-48-
				1464-93-1926-1954-2021)
71-72	Y (350)	1973437 1	7.00	CONTROL (W/1112038-50)
71	Y (454) (EXC. SP. H/PER.)	1973436 1	7.45	CONTROL
72	Y (454)	1973436 1	7.45	CONTROL (W/1112051)
	Y (350) (EXC. SP. H/PER.)	1973446 1	7 3 5	CONTROL (W/1112098)
73.74	Y (350) W/SP. H/PER.	1973448 1	7.45	CONTROL (W/1112150)
77.74	Y (454)	1116212 1	6.10	CONTROL (W/1112114)
75	Y	1973482 1	8.05	CONTROL
75	Y	1973517 1	9.15	CONTROL
	Y (EXC. SP. H/PER., CALIF.)	1973517 1	9.15	CONTROL
	Y (350) W/SP. H/PER., CALIF.	1973508 1	10.05	CONTROL (W/1112979)
76		1313000)	, 10.03	
76	Y W/A.T. (EXC. SP. H/PER.,	1973482 1	8.05	CONTROL
	CALIF.)			CONTROL
	Y W/SP, H/PER, OR CALIF.	1973577 1	10.40	- CONTINUE SERVICE CONTINUES OF SERVICE CONTINUES O
78-79	Y (350) W/CALIF. (EXC. SP.	4070000	10.00	CONTROL
	H/PER)	1973626 1	10.20	CONTROL
	Y (350) W/SP. H/PER.	1973828 1	10.20	CONTROL
78	Y (350) W/M.T. (M20) (EXC. SP.	territor ()		
	. H/PER.)	1973643 1	10.20	CONTROL
78	Y.W/A.T. (EXC. CALIF., SP.		· · · · · · · · · · · · · · · · · · ·	
	H/PER)	1973824 1	9.15	CONTROL
79	Y W/FED. (EXC. SP. H/PER.)	1973824 1	9.15	CONTROL
80	Y (305)	1973693 1	10.25	CONTROL
80	Y (350)	1973626 1	10.20	CONTROL
80	Y (350) W/ALT. (EXC. SP.			
	H/PER.)	1973024 1	9.15	CONTRUL
80	Y (350) W/A.T., SP. H/PER.)		9.30	CONTROL
80	Y (350)	25040055	13.10	SWITCH, THERMO VAC
	Y (305)		23.30	SWITCH, THERMO VAC
80	1 (202)			Series (Incident Company of Control Control
			N-17	

```
2.420
              TEE. Distributor Vacuum
                                          .53 TEE, SPARK CONT HOSE (3.278) ......
     Y (427) W/3/2BC, M40, H/PER. 3752621
69
                                          35 TEE, VAC HOSE (3/16 X 3/16 X 1/4) ....
BRACKET-CAPACITOR-CLIP-STRIKER-SWITCH, Stop Lamp
                                              BRACKET, SW ........
.54
                                              376216
                                          1.05
77-82 Y
74-77 Y 3961556
77-81 Y 1361699
82 Y 1251368
69-77 Y (EXC. P.B.) 3974794
                                              CAPACITOR, SW (9.663) ....
                                          4 10
                                              CLIP, STOP LP SW
                                         . .45
                                              CLIP, STOP LP SW (TUBULAR)
                                           45
                                              STRIKER, SW
STRIKER, SW
                                           54
69-75 Y W/P.B. ...... 376216
                                              STRIKER, BRK PED SW .....
                             376216
                                           .75
76-82
58-79 Y (EXC. P.B., CRUISE CONT.)
                           1281219
                                               SWITCH, ......
                                          155
68 Y 1993446
77-80 Y W/CRUISE CONT 9794682
80 Y W/A.T. (MV4, M33) 25504628
                                               SWITCH, W/LVR
                                         22.05
                                               SWITCH, .....
                                          N.L.
                                               SWITCH
                                          N.L.
81-82 Y W/A.T. (EXC. CRUISE CONT.) 25504828
                                          N.L.
                                               SWITCH.
                                          N.L.
                                               SWITCH,
81-82 Y W/A,T., CRUISE CONT ..... 9794682 1
              BRACKET-CLIP-EXTENSION-GROMMET-HARNESS-MODULE-WIRE.
    2.480
              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 LIP 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.
          BRACKET, I/P WRG HARN
82
                                          .31
                                              CLIP, I/P WRG HARN (2.559) ...
                            356298
                                   - 1
                                          67
     80
                                              EXTENSION, HDLP HARN(MAIN WRG) ...
                           2987817 2
                                         15.00
64-66 Y
                                              GROMMET (MAIN WRG)(9.775)
                           3919057
                                           .36
68.75 Y
                                              HARRESS, REG TO GEN (CVR 11 O.L.)
                                        11.75
58-62 Y
       2970213
                                   1
                                               (SEGMENTED)
                                              HARNESS (CVR 148 O.L.) (W/JUNG BLK)
219.00
                                              (FWD LP & INST CSTR) (SEGMENTED)
HARNESS, HDLP(SEGMENTED)
63-65 Y. ....
                                        60.00
                           2983280
                                              HARNESS, I/P WRG (NOTE 8)
                                        351.00
      المراجع وأرجع والمحال والمتحدد والمرازع والمحاري
                           2983972
63
HARNESS, I/P WRG
                                        351.00
                           2988889
                                              HARNESS (MAIN WRG)
                           6289375
                                        84.25
                                              HARNESS, I/P WRG
                                        351.00
                           8291166
                                              HARNESS (MAIN WRG)
                           6292088
                                        112.00
                                              HARNESS (MAIN WRG) (NOTE 3)
                           8301918
                                        220.00
70-71 Y
                                              HARNESS, WDO REG (SEGMENTED)
70-74 Y W/ELEC WDO .....
                                         84.00
                           8901971
                                                            (13.090) ...
                                        435.00
                                              HARNESS, I/P WRG
                           8908175
HARNESS (MAIN WRG)
                                        191,00
72.73 Y
                           8908284
                                               HARNESS, I/P WRG (NOTE 2)
     435 00
73
                           8908341
                                              HARNESS, I/P WRG
74
                           8908357
                                        435 00
                                              HARNESS (MAIN WRG)
          75
                           8908472
                                        220.00
                                               HARNESS, I/P WRG
     Y W/A.T. 12001685
Y W/ELEC WDO 12003684
                                        394.00
75
                                               HARNESS, WDO REG (SEGMENTED)
                                        125.00
75
                                                (13.090)
                                        224 00
                                               HARNESS (MAIN WRG)
                           8916198
76
                                               HARNESS, I/P WRG
     Y W/A.T.
Y W/M.T.
Y (1ST DESIGN)
                                        353 00
76
                           8916199
                                               HARNESS, I/P WRG
                           8916200
                                        353.00
76
                                               HARNESS, FWD LP WRG (MAIN WRG)
                            8916431
                                        224 00
77
                                                (NOTE 6)
                                               HARNESS (SEGMENTED) (NOTE 6)
     Y (1ST DESIGN) 12003773
                                        353.00
77
                                               HARNESS, FWD.LP WRG (MAIN WRG)
     Y (2ND DESIGN) 12005302
                                        202.00
77
                                                (NOTE 7)
                      12005303 1
                                        353.00
                                               HARNESS (SEGMENTED) (NOTE 7)
     Y (2ND DESIGN)
77
```

		CKET-CLIP			GROM	MET-HARNESS-MODULE-WIRE,
78	Y .,		2005321	1	352.00	HARNESS, I/P WRG (NOTE 4)
78.79	Y	1	2005527	1	224.00	HARNESS, GEN & FWD LP(MAIN WRG)
	Υ		2005550	1	353.00	HARNESS, I/P WRG (NOTE 5)
79	Y IEXC PWR DR LKS					
, ,	WIND, DELAY DON					
	PULSE WPRS)		2005800	.1	372.00	HARNESS, I/P WRG
79	Y W/PWR DR LKS, I		2005000	•	3.4.00	
/3	DELAY DOME LPS		2005741	•	372.00	HARNESS, I/P WRG PULSE WPR
80	Y W/A,T. (MV4, M3		2005831	í	397.00	HARNESS, I/P
	Y W/M.T. (M18)	• • • • • • • • • •	2005830	i	427.00	HARNECS, I/P
80			2005836	•	125.00	HARNESS, I/P WRG
80	Y (305) W/CLSD LO	—	2005895	•	132.00	HARNESS, CLOSED LOOP ENG COMPT
80	Y (305) W/CLSD LO	UP	2000830		132.00	(MAIN WRG)
					381.00	HARNESS, CLOSED LOOP I/P(MAIN WRG)
8C	Y (305) W/CLSD LO		12005896	1.		HARNESS, I/P
81	Y W/A.T. (EXM)		2016463	1	427.00	HARNESS, CLOSED LOOP I/P(MAIN WRG)
81	Y W/CLSD LOOP .			1	397.00	
81	Y W/CLSD LGOP 1		12016304	1	178,00	HARNESS, CLOSED LOOP ENG COMPT
					-07-00	(MAIN WRG)
81	Y W/M.T. (M18), CI		2016303	1	397.00	HARNESS, CLOSED LOOP I/P(MAIN WRG)
81	Y W/M.T. (M18)		12016388	1.	389.00	HARNESS, I/P
82	Y		12016698	1	375.00	HARNESS, ELEK CONT MDL
82	Y W/A.T. (MD8)		12016716	1	596,00	HARNESS, I/P
82	Y W/A.T. (MD8) , FE		12027103	1	624.00	HARNESS, I/P WRG
82	Y W/STEREO, C.B		12016405	1	224.00	HARNESS, GEN & FWD LP
82	Y (EXPORT, CANAD		12016876	1	'	HARNESS, I/P
	Y		470354	1	3,10	MODULE, DM LP JPR(MAIN WRG)
73-79	. Y		12007925	1	6.45	WIRE, BRK COMB VLV JPR ADAP (MAIN
						WAG)
78	Y W/DELAYED DON					
	DESIGN)		12005388	1	23.55	WIRE, CTSY LP DELAY TIMER (MAIN
				-		WRG) (NOTE 4)
78	Y W/DELAYED DON					
	DESIGN)	, ,	12005554	1	23.55	WIRE, CTSY LP DELAY TIMER (MAIN
						WRG) (NOTE 5)
80-81	Υ		12005893	1	5.40	WIRE, OIL PRESS SENDER(MAIN WRG)
801.2	Y W/STEREO (UM2	UN3, UM4,			·	
	UM5, UM6, UN5)		12005917	1	55.25	WIRE, BAT CHRG CIRC(MAIN WRG)
80.81	Y W/STEREO (UM2	. UN3. U58.				
	CB, U69)		12016015	1	225.00	WIRE, GEN & FWD LP WRG(MAIN WRG) .
80 .	*	RF	12005891	1	46.50	WIRE, STARTER MTR SOL JPR (MAIN
-	. 1000, 1770, 1770					WRG)
81	Y		12016355	1	38 00	WIRE, ANTI THEFT DISARM DR LK JPR
٠.						1/P WRG

81-82 Y W/STEREO (UM4, UM5, 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE							
79 Y 495189 AR 30 BRACKET, WIRE VLV CVR 81 Y 14032056 1 63 BRACKET, START MTR SOL JPR WIRE 82 Y 14047188 1 83 BRACKET, START MTR SOL JPR WIRE 83-82 Y 6270410 1 38 CLIP, TUBE, 700-H0LE, 344 ID-PH-RUB CTD) 84-82 Y 340818 AR 25 CLIP, TUBE, 700-H0LE, 344 ID-PH-RUB CTD 86-80 Y 9798433 AR 44 CLIP, HOLP, ENG WRG, GEN AND FWD LP CLIP, WDO REG WRG HARN CLIP, FUEL TANK MTR WRG CLIP, WDO REG WRG HARN CLIP, FUEL TANK MTR WRG HARN CLIP, FUEL TANK MTR WRG HARN CLIP, FUEL TANK MTR WRG HARN CLIP, FUEL TANK MTR WRG HARN CLIP, FUEL TANK MTR WRG CLIP, WRG HARN TO CNSL, A/C WRG HARN CLIP, IPW WRG HARN TO CNSL, A/C WRG HARN CLIP, IPW WRG HARN TO CNSL, A/C WRG HARN CLIP, IPW WRG HARN TO PARK BRKE BKT CLIP, IPW WRG HARN TO PARK BRKE BKT CLIP, IPW WRG HARN TO PARK BRKE BKT CLIP, IPW WRG HARN TO PARK BRKE BKT CLIP, IPW WRG HARN TO PARK BKR BKT CLIP, IPW WRG HARN TO PARK BKT CLIP, IPW WRG HARN TO PARK		2.559		P-COVER	-NUT	-SHIEL	D-STRAP, Chassis Wiring
79 Y 495189 AR 30 BRACKET, WIRE VLV CVR 81 Y 14032056 1 63 BRACKET, START MTR SOL JPR WIRE 82 Y 14047188 1 83 BRACKET, START MTR SOL JPR WIRE 83-82 Y 6270410 1 38 CLIP, TUBE, 700-H0LE, 344 ID-PH-RUB CTD) 84-82 Y 340818 AR 25 CLIP, TUBE, 700-H0LE, 344 ID-PH-RUB CTD 86-80 Y 9798433 AR 44 CLIP, HOLP, ENG WRG, GEN AND FWD LP CLIP, WDO REG WRG HARN CLIP, FUEL TANK MTR WRG CLIP, WDO REG WRG HARN CLIP, FUEL TANK MTR WRG HARN CLIP, FUEL TANK MTR WRG HARN CLIP, FUEL TANK MTR WRG HARN CLIP, FUEL TANK MTR WRG HARN CLIP, FUEL TANK MTR WRG CLIP, WRG HARN TO CNSL, A/C WRG HARN CLIP, IPW WRG HARN TO CNSL, A/C WRG HARN CLIP, IPW WRG HARN TO CNSL, A/C WRG HARN CLIP, IPW WRG HARN TO PARK BRKE BKT CLIP, IPW WRG HARN TO PARK BRKE BKT CLIP, IPW WRG HARN TO PARK BRKE BKT CLIP, IPW WRG HARN TO PARK BRKE BKT CLIP, IPW WRG HARN TO PARK BKR BKT CLIP, IPW WRG HARN TO PARK BKT CLIP, IPW WRG HARN TO PARK	75.78	v		495169	2	.30	BRACKET, VAC HOSE RET TO RKR CVR
81 Y 14032056 1 63 BRACKET, START MTR SOL JPR WIRE 82 Y 16270410 1 38 CLIP, TUBE (700-HQLE 344 ID-PH-RUB CTO) 84-82 Y 340818 AR 25 CLIP, TUBE (700-HQLE 344 ID-PH-RUB CTO) 86-80 Y 9798433 AR 44 CLIP, MOR WIGE GLOSED TYPE) 87-87 Y 3927327 1 44 CLIP, MOR GEN WIGE HARN TO CNSL, A/C WAG HARN TO YELL TANK MTR WAG CLIP, FUBE TANK MTR WAG CLIP, FUBE TANK MTR WAG CLIP, FUBE TANK MTR WAG CLIP, WIGE HARN TO CNSL, A/C WAG HARN TO YELL TANK MTR WAG CLIP, IP WIGE HARN TO PARK BRAKE CLIP, IP WIGE HARN TO PARK BRAKE CLIP, IP WIGE HARN TO PARK BRAKE CLIP, IP WIGE HARN TO PARK BRAKE CLIP, IP WIGE HARN TO PARK BRAKE CLIP, IP PARK LP WIGE CLIP, IP							
82 Y 14047188 1 63 BRACKET, START MTR SOL JPR WIRE 6270410 1 38 CLIP, PUBE (700-HQLE 344 ID-PH-RUB CTD) 84-82 Y 340818 AR 25 CLIP, A/C EVAP OTLT HOSE (CLOSED TYPE) 85-80 Y 9798433 AR 44 CLIP, MDP ENG WRG, GEN AND FWD LP CLIP, WDO REG WRG HARN CLIP, FUEL TANK MTR WRG 71-77 Y 9798433 AR 44 CLIP, WDG REG WRG HARN CLIP, FUEL TANK MTR WRG 74-79 Y 3893478 1 44 CLIP, WDG HARN TO CNSL, A/C WRG 74-79 Y 3893478 1 44 CLIP, WD RG HARN TO CNSL, A/C WRG 74-77 Y 38934218 AR 30 CLIP, CLOSED (3/4 X 11/32 HOLE) (PHOS RUB) 77-82 Y 3901794 1 54 CLIP, JP WIRE HARN TO PARK BRK BRKT 77-82 Y 3901794 1 54 CLIP, JP WIRE HARN TO PARK BRK BRKT 77-82 Y 3901794 1 54 CLIP, JP WIRE HARN TO MOD DUCT 78-79 Y W/MT. (M20) (EXC. SP HYPER) 380179 AR 11 50 CLIP, JP WRG HARN TO MOD DUCT 79-81 Y W/MT. (M18, M20, M21) 3901794 1 54 CLIP, JP WRG HARN TO MOD DUCT 81-82 Y 3901794 1 54 CLIP, JP WRG HARN TO MOD DUCT 81-82 Y 3901794 1 54 CLIP, JP WRG HARN TO MOD DUCT 81-82 Y 3901794 1 54 CLIP, JP WRG HARN TO MOD DUCT 82 Y 2281863 AR 1.15 CLIP, JP WRG HARN TO MOD DUCT 82 Y 3901794 1 54 CLIP, JP WRG HARN CLIP, JP WRG HARN TO MOD DUCT 82 Y 3901794 1 54 CLIP, JP WRG HARN CLIP, JP WRG HARN TO MOD DUCT 82 Y 3901794 1 54 CLIP, JP WRG HARN CLIP, JP WRG HARN TO MOD DUCT 84 Y 3901794 1 55 CLIP, JP WRG HARN CL				·			
### State					i		
84-82 Y 340818 AR 25 CLIP, A/C EVAP OTLT HOSE (CLOSED TYPE) 85-80 Y 9798433 AR 44 CLIP, HDLP, ENG WRG, GEN AND FWD LP CLIP, WDD REG WRG HARN CLIP, FUEL TANK MTR WRG 71-77 Y 9798433 AR 44 CLIP, WDG RARN TO CNSL, A/C WRG 74-79 Y 3893478 1 44 CLIP, WRG HARN TO CNSL, A/C WRG 74-79 Y 3893478 1 44 CLIP, WRG HARN TO CNSL, A/C WRG 74-77 Y 3893478 1 44 CLIP, WRG HARN TO PARK BRAKE 77-82 Y 3901794 3 54 CLIP, I/P WIRE HARN TO PARK BRKER BRKT 77-82 Y 3901794 3 54 CLIP, I/P WIRE HARN TO PARK BRKER BRKT 77-82 Y (EXC H/PER) 3901794 1 54 CLIP, I/P WIRE DASH 78-80 Y 527861 2 44 CLIP, I/P WIRE HARN TO MOD DUCT 78-79 Y W/M.T. (M20) (EXC. SP. H/PER) 3801794 1 54 CLIP, I/P WRG HARN TO MOD DUCT 78-80 Y 3925418 1 1.5 CLIP, I/P WRG HARN TO MOD DUCT 81-82 Y 570204 AR 1.5 CLIP, I/P WRG HARN TO MOD DUCT 82 Y 570204 AR 1.5 CLIP, I/P WRG HARN TO MOD DUCT 82 Y 570204 AR 1.5 CLIP, I/P WRG HARN TO MOD DUCT 82 Y 3901794 1 54 CLIP, I/P WRG HARN TO MOD DUCT 82 Y 570204 AR 1.5 CLIP, I/P WRG HARN TO MOD DUCT 82 Y 570204 AR 1.5 CLIP, I/P WRG HARN TO MOD DUCT 82 Y 570204 AR 1.5 CLIP, I/P WRG HARN 83 Y 3901794 1 54 CLIP, I/P WRG HARN 84 Y 3901794 1 55 CLIP, I/P WRG HARN 85 Y 3901794 1 55 CLIP, I/P WRG HARN 86 Y 104043252 1 35 CLIP, I/P WRG HARN 87 Y 104043252 1 35 CLIP, I/P WRG HARN 88 Y 3901794 1 54 CLIP, I/P WRG HARN 89 Y 104043252 1 35 CLIP, I/P WRG HARN 80 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UM5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UM6, UM5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y 3816659 AR 58 STRAP, PLASTIC 7' ADJUSTABLE 2.815 RELAY-WIRE, HOrn 55-62 Y (12 VOLT) 1116781 1 9.70 RELAY 74-78 Y 344813 1 1.55 RELAY 74-78 Y 344813 1 1.55 RELAY 74-78 Y 344813 1 1.55 RELAY 74-78 Y 344813 1 1.55 RELAY 74-78 Y 344813 1 1.55 RELAY 74-78 Y 344813 1 1.55 RELAY		Y			•		
84-82 Y 340818 AR 25 CLIP, A/C EVAP OTTLT HOSE (CLOSED TYPE)	63.82	T		02/0410	1 .	,50	- · ·
85-80 Y 9798433 AR 44 CLIP, HDLP, ENG WRG, GEN AND FWD LP CLIP, WDD GEG WRG HARN CLIP, FUEL TANK MTR WRG 71-77 Y 9798433 AR 44 CLIP, WDD GEG WRG HARN CLIP, FUEL TANK MTR WRG 74-79 Y 389356 AR 30 CLIP, WRG HARN TO CNSL, A/C WRG 74-77 Y 3893476 1 44 CLIP, WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO PARK BRAKE CLIP, I/P WRG HARN TO MOD DUCT CRIP, I/P WRG HARN CLIP, I/P WR				240010	A D	25	,
68-80 Y 9798433 AR 44 CLIP, HDLP, ENG WRG, SEN AND FWD LP (88-72 Y 3927327 1 44 CLIP, WDD REG WRG HARN CLIP, FUEL TANK MTR WRG 71-77 Y 9798433 AR 44 CLIP, WRG HARN TO CNSL, A/C WRG HARN TO YORK BRAKE CLIP, WRG HARN TO CNSL, A/C WRG HARN TO YORK BRAKE CLIP, WRG HARN TO PARK BRAKE CLIP, IP WRG HARN TO PARK BRAKE CLIP, IP WRG HARN TO PARK BRAKE RKT 76-79 Y 3914218 AR 57 CLIP, IP WRG HARN TO PARK BRK BRK TO 77-82 Y 3901794 3 54 CLIP, IP WRG HARN TO PARK BRK BRK TO 77-82 Y (EXC H/PER.) 3901794 1 54 CLIP, IP WRG HARN TO DASH PWRE Y 527881 2 44 CLIP, A/C WRG HARN TO MOD DUCT CR. PH/PER.) 368017 AR 44 CLIP, IP WRG HARN TO MOD DUCT CR. PH/PER.) 368017 AR 44 CLIP, IP WRG HARN TO MOD DUCT CR. PH/PER.) 368017 AR 44 CLIP, IP WRG HARN TO PINM CR. PH/PER.) 3825416 1 1.15 CLIP, I/P WRG HARN TO PINM CR. PH/PER.) 3825416 1 1.15 CLIP, I/P WRG HARN TO PINM CR. PINC PROMODY ART AND ART	64-82	Υ	ega kare karenda alaman da barren da	340010	ώn	.23	
88-72 Y 3927327 1 44 CLIP, WDO REG WRG HARN CLIP, FUEL TANK MTR WRG 71-77 Y 339856 AR 30 CLIP, CLOSED (3/4 X 11/32 HOLE) [PHOS RUB] 74-77 Y 3886187 1 44 CLIP, I/P WRG HARN TO PARK BRAKE R.T. CLIP, PARK LER HARN TO PARK BRAKE R.T. CLIP, PARK LER HARN TO PARK BRAKE R.T. CLIP, PARK LER HARN TO PARK BRAKE R.T. CLIP, PARK LER HARN TO PARK BRAKE R.T. CLIP, PARK LER WIRE R.T. CLIP, PARK LER CONT MOL HARN R.T. CLIP, PARK LER CONT				0700433	AD .		CLIP UDI P ENG WAG GEN AND EWO 19
71.77 Y 9798433 AR 44 CLIP, WRG HARN TO CNSL, A/C WRG HARN 70 Y 3883476 1 44 CLIP, I/P WIGH HARN TO PARK BRAKE RUB)		Υ					
71-77 Y	68-72	Υ	• • • • • • • • • • • • • • • • • • • •	392/32/	1 .	.44	
74-79 Y 389856 AR 30 CLIP, CLOSED (3/4 X 11/32 HOLE) (PHOS RUB) 74-77 Y 3886187 1 44 CLIP, I/P WRG HARN TO PARK BRAKE 76-79 Y 3964218 AR 57 CLIP, PARK LIP WIRE HARN TO PARK BRAKE 77-82 Y 3901794 3 54 CLIP, EVENT OF ARK BRAKE 77-82 Y (EXC H/PER.) 3901794 1 54 CLIP, START MTR SOL JPR WIRE 77-82 Y (EXC H/PER.) 3901794 1 54 CLIP, START MTR SOL JPR WIRE 78-80 Y 9790835 2 38 CLIP, EVENT OF MOD DUCT 78-80 Y 9790835 2 38 CLIP, I/P WRG HARN TO MOD DUCT 78-80 Y 9790835 2 38 CLIP, I/P WRG HARN TO MOD DUCT 78-80 Y W/M.T. (M20) (EXC SP. 18025416 1 1.15 CLIP, I/P WRG HARN TO MOD DUCT 80 Y 9790835 2 38 CLIP, I/P WRG HARN TO MOD DUCT 79-91 Y W/M.T. (M18, M20, M21) 3901794 1 54 CLIP, I/P WRG HARN TO MOD DUCT 80 Y 9790835 2 38 CLIP, I/P WRG HARN 10 MOD DUCT 79-91 Y W/M.T. (M18, M20, M21) 3901794 1 54 CLIP, I/P WRG HARN 10 MOD DUCT 80 Y 9790835 2 38 CLIP, I/P WRG HARN 10 MOD DUCT 10 MOD D					4.0		
74-79 Y 389566 AR 30 CLIP, CLOSED (3/4 X 11/32 HOLE) (PHOS RUB) 74-77 Y 3833476 1 44 CLIP, I/P WRG HARN TO PARK BRAKE 3866187 1 44 CLIP, I/P WRG HARN TO PARK BRAKE 3866187 1 44 CLIP, I/P WRG HARN TO PARK BRAKE 3866187 1 44 CLIP, I/P WRG HARN TO PARK BRAKE 3866187 1 44 CLIP, I/P WRG HARN TO PARK BRAKE 3867 77-82 Y 3901794 3 54 CLIP, ENG WRG HARN TO DASH CLIP, ENG WRG HARN TO DASH CLIP, ENG WRG HARN TO DASH CLIP, ENG WRG HARN TO MOD DUCT 38-79 Y W/M.T. (M20) (EXC. SP H/PER.) 368017 AR 44 CLIP, AVC WRG HARN TO MOD DUCT 38-80 Y W/CLSD LOOP 3825416 1 1.15 CLIP, I/P WRG HARN TO PLNM 60 Y W/CLSD LOOP 3825416 1 1.15 CLIP, I/P WRG HARN 50 PLNM 60 Y W/CLSD LOOP 3825416 1 1.15 CLIP, I/P WRG HARN 60 PLNM 60 Y W/CLSD LOOP 3825416 1 1.15 CLIP, I/P WRG HARN 60 PLNM 60 Y W/CLSD LOOP 3825416 1 1.15 CLIP, I/P WRG HARN 60 PLNM 60	.71.77	Υ		9/98433	AH	.44	
74-77 Y 3833476 1 44 CLIP, I/P WIGE HARN TO PARK BRAKE 76-78 Y 3954218 AR 57 CLIP, PARK LP WIRE 77-82 Y 3901794 3 54 CLIP, ENG WRG HARN TO DASH 97-82 Y (EXC H/PER.) 3901794 1 54 CLIP, START MTR SOL JPR WIRE 77-82 Y (EXC H/PER.) 3901794 1 54 CLIP, START MTR SOL JPR WIRE 78-80 Y 979835 2 38 CLIP, ENG WRG HARN TO MOD DUCT 78-80 Y 979835 2 38 CLIP, I/P WIGE HARN TO MOD DUCT 78-80 Y 979835 2 38 CLIP, I/P WIGE HARN TO MOD DUCT 78-80 Y W/M.T. (M20) (EXC. SP. H/PER.) 368017 AR 44 CLIP, A/C WRG HARN TO MOD DUCT 78-80 Y W/CLSD LOOP 3825416 1 115 CLIP, I/P WRG HARN NOT MOD DUCT 98-91 Y W/M.T. (M18, M20, M21) 3901794 1 54 CLIP, I/P WRG HARN NOT MOD MARN 18-82 Y 3825416 1 1.15 CLIP, I/P WRG HARN NOT MOD MARN 18-82 Y 281883 AR 18 CLIP, STYPE (3/8 & 5/16 WIRE 08 THK MOLE, ZC PLTD, RUB CTD, WIRE HARN ATTACH HOLE, ZC PLTD, RUB CTD, WIRE HARN ATTACH CLIP, I/P WRG HARN 17.346) ACLIP, I/P WRG HARN 17.346)			٠ .		'		MANN
74-77 Y 3833476 1 44 CLIP, I/P WRG HARN TO PARK BRAKE 76-78 Y 3964218 AR 57 77-82 Y (EXC H/PER.) 3901794 3 54 CLIP, ENG WRG HARN TO DASH 77-82 Y (EXC H/PER.) 3901794 1 54 CLIP, START MTR SOL JPR WIRE 78-80 Y 9790835 2 38 CLIP, ENG WRG HARN TO MOD DUCT 78-80 Y 9790835 2 38 CLIP, I/P WRG HARN TO MOD DUCT 78-80 Y 9790835 2 38 CLIP, I/P WRG HARN TO MOD DUCT 78-80 Y W/M.T. (M20) (EXC. SP. H/PER.) 368017 AR 44 CLIP, A/C WRG HARN TO MOD DUCT 78-81 Y W/M.T. (M18. M20. M21) 3901794 1 54 CLIP, I/P WRG HARN 79-81 Y W/M.T. (M18. M20. M21) 3901794 1 54 CLIP, I/P WRG HARN 81-82 Y 3825416 1 1.15 CLIP, I/P WRG HARN 82 Y 570204 AR 120 CLIP, I/P WRG HARN 82 Y 2281883 AR 18 CLIP, I/P WRG HARN 82 Y 3901794 1 54 CLIP, I/P WRG HARN 82 Y 3901794 1 54 CLIP, I/P WRG HARN 82 Y 14043252 1 35 CLIP, I/P WRG HARN 82 Y 14043252 1 35 CLIP, I/P WRG HARN 82 Y 14043253 1 1.25 CUIP, I/P WRG HARN 82 Y 14043253 1 1.25 CUIP, I/P WRG HARN 82 Y 14043253 1 1.25 COVER, ELEC CONT MOUNLE WRG 82 Y 14043253 1 1.25 COVER, ELEC CONT MOUNLE WRG 82 Y 14043253 1 1.25 COVER, ELEC CONT MOUNLE WRG 83 Y 14043253 1 1.35 SHIELD, BAT CHRG CIRC WIRE 84 Y 15050 (EXC. SP. H/PER.) 6258203 1 1.30 SHIELD, BAT CHRG CIRC WIRE 85 Y 3816669 1 58 STRAP, WRG HARN 86 Y 3816669 1 58 STRAP, WRG HARN 87 Y 3816669 1 58 STRAP, WRG HARN 88 Y 1115824 1 1540 RELAY 89 Y 1115824 1 155 RELAY 80 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-85 Y 1115824 1 1540 RELAY 82 Y 1115824 1 155 RELAY 83 STRAP, PLASTIC 7* ADJUSTABLE 84 PLAY W/STEREO (UM2, UN3) 14020100 1 4.05 STRAP, WRG HARN 85 STRAP, PLASTIC 7* ADJUSTABLE 85 RELAY W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 85-86 Y 1115824 1 155 RELAY 85 STRAP, PLASTIC 7* ADJUSTABLE 85 RELAY W/STEREO (UM2, UM3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 85-86 Y 1115849 1 12.95 RELAY 85-86-77 Y W/ANTI-THEFT 1 1115870 1 10.20 RELAY (2 195) 86-77 Y W/ANTI-THEFT 1 1115870 1 10.20 RELAY (2 195)	74-79	Υ'		339856	AH	.30	GLIP, CLUSED (3/4 X) 1/32 HULE) (PHUS
76-78 Y 3866187 1 44 CLIP, I/P WIRE HARN TO PARK BRK BRKT 70-79 Y 3954218 AR 57 CLIP, PARK LP WIRE 3901794 3 54 CLIP, ENG WRG HARN TO DASH CLIP, ENG WRG HARN TO DASH CLIP, ENG WRG HARN TO DASH CLIP, ENG WRG HARN TO DASH CLIP, ENG WRG HARN TO DASH CLIP, ENG WRG HARN TO DASH CLIP, ENG WRG HARN TO MOD DUCT 78-80 Y 527861 2 44 CLIP, ENG WRG HARN TO MOD DUCT 78-80 Y 979835 2 38 CLIP, I/P WRG HARN TO MOD DUCT 78-80 Y W/M.T. (M20) (EXC. SP. H/PER.) 368017 AR 44 CLIP, ENG WRG HARN CLIP, I/P WRG HARN MARN MRG MRG MARN MRG MRG MARN MRG MRG MARN MRG MRG MARN MRG MRG MRG MARN MRG MRG MRG MRG MRG MRG MRG MRG MRG MRG			*				
78-79 Y 3901794 3 54 CLIP, PARK LP WIRE 77-82 Y (EXC H/PER) 3901794 1 54 CLIP, START MTR SOL JPR WIRE 78-80 Y	74-77	Y			-		CLIP, I/P WHG HAHN TO PARK BHAKE
77-92 Y 3901794 3 54 CLIP, PARK IP WHE 77-82 Y (EXC H/PER.) 3901794 1 54 CLIP, START MTR SOL JPR WIRE 78 Y 527881 2 44 CLIP, A/C WRG HARN TO MOD DUCT 78-80 Y 9790835 2 38 CLIP, IP WRG HARN TO MOD DUCT 78-79 Y W/M.T. (M20) (EXC. SP. H/PER.) 368017 AR 44 CLIP, ENG WRG HARN TO MOD DUCT 79-81 Y W/M.T. (M18. M20. M21) 3901794 1 54 CLIP, IP WRG HARN 80 Y W/CLSD LOOP 3825416 1 1.15 CLIP, IP WRG HARN 81-82 Y 3825416 1 1.15 CLIP, IP WRG HARN 82 Y 570204 AR 1.20 CLIP, IP WRG HARN 82 Y 570204 AR 1.20 CLIP, STYPE (3/8 & 5/16 WIRE 08 THK PNL PC) 82 Y 3901794 1 54 CLIP, IP WRG HARN 82 Y 3901794 1 54 CLIP, IP WRG HARN 82 Y 3901794 1 54 CLIP, IP WRG HARN 82 Y 3901794 1 54 CLIP, IP WRG HARN 82 Y 14043252 1 35 CLIP, ELEC CONT MDL HARN 82 Y 14043253 1 1.25 COVER, ELEC CONT MDL HARN (7.346). 82 Y 14043253 1 1.25 COVER, ELEC CONT MDL HARN (7.346). 82 Y 14043253 1 1.25 COVER, ELEC CONT MDL HARN (7.346). 82 Y 14043253 1 1.25 COVER, ELEC CONT MDULE WRG 78-82 Y 10010694 1 1.05 NUT (M16 X 16-6H)(BRASS)(9 242) 77-78 Y (350) (EXC. SP. H/PER.) 6258203 1 1.30 SHIELD, ENG WIRE HARN 80 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y 3816659 1 58 STRAP, PLASTIC 7' ADJUSTABLE 2.815 RELAY-WIRE, Horn 55-62 Y (12 VOLT) 1115829 1 12.95 RELAY 86-71 Y W/ANTI-THEFT 115829 1 12.95 RELAY 72-73 Y 399283 1 11.55 RELAY. 74-78 Y 354813 1 4.85 RELAY. 74-78 Y 35513270 1 N.L. RELAY.	76-78	Υ			•		
77.82 Y (EXC H/PER.) 78. 9	76-79	Υ		3954218			
77-82 Y (EXC H/PER.) 78-78 Y 78-80 Y 78-80 Y 78-80 Y 78-79 Y W/M.T. (M20) (EXC. SP. H/PER.) 79-81 Y W/M.T. (M18, M20, M21) 80 Y W/CLSD LOOP 3825416 1 1.5 CLIP, I/P WRG HARN 3825416 1 1.15 CLIP, I/P WRG HARN 3825416 1 1.15 CLIP, I/P WRG HARN 382 Y 3825416 1 1.15 CLIP, I/P WRG HARN 382 Y 3825416 1 382 Y 3825416 1 382 Y 3825416 1 382 Y 3825416 1 382 Y 3825416 1 382 Y 3825416 1 382 Y 382 Y 382 Y 382 Y 382 Y 383 AR 382 Y 383 AR 383 CLIP, I/P WRG HARN 382 Y 382 Y 382 Y 383 AR 383 CLIP, I/P WRG HARN 382 Y 382 Y 382 Y 383 AR 383 CLIP, I/P WRG HARN 382 Y 3901794 1 344 CLIP, I/P WRG HARN 382 Y 3901794 1 344 CLIP, I/P WRG HARN 5 I/P I/P WRG HARN 5 I/P I/P I/P WRG HARN 5 I/P I/P WRG HARN 5 I/P I/P I/P WRG HARN 5 I/P I/P I/P WRG HARN 5 I/P I/P WRG HARN 5 I/P I/P I/P WRG HARN 5 I/P I/P WRG HARN 5 I/P I/P I/P WRG HARN 5 I/P I/P I/P WRG HARN 5 I/P I/P I/P WRG HARN 5 I/P I/P I/P I/P WRG HARN 5 I/P I/P I/P I/P I/P I/P I/P I/P I/P I/P	77-82	Y		3901794	3		
78 Y 9799835 2 38 CLIP, I/P WRG HARN TO MOD DOC! 78-79 Y W/M.T. (M20) (EXC. SP. H/PER.) 368017 AR 44 CLIP, ENG WRG HARN 79-81 Y W/M.T. (M18, M20, M21) 3901794 1 54 CLIP, I/P WRG HARN TO PLNM 80 Y W/CLSD LOOP 3825416 1 1.15 CLIP, I/P WRG HARN 81-82 Y 3825416 1 1.15 CLIP, I/P WRG HARN 82 Y 570204 AR 1.20 CLIP, S TYPE (3/8 & 5/16 WIRE 08 THK PNL PC). 82 Y 281863 AR 18 CLIP, I/P WRG HARN 82 Y 3901794 1 54 CLIP, I/P WRG HARN 82 Y 3901794 1 54 CLIP, I/P WRG HARN 82 Y 14043252 1 35 CLIP, PPEN JAY CABLE. 13/32 ATCH HOLE, ZC PLTD, RUB CTD, WIRE HARN ATTACH 82 Y W/FED, CALIF 342676 AR 38 CLIP, ELEK CONT MDL HARN (7.346). 82 Y W/FED, CALIF 342676 AR 38 CLIP, ELEC CONT MDL HARN (7.346). 82 Y W/STEREO (UM2, UN3) 14043252 1 1.25 COVER, ELEC CONT MDULE WRG 78-82 Y 10010594 1 1.05 NUT (M16 X 1.6H)(BRASS)(9 242). 77-78 Y (350) (EXC. SP H/PER.) 6258203 1 1.30 SHIELD, ENG WIRE HARN 80 W WSTEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UN5) 1586659 AR 58 STRAP, PLASTIC 7* ADJUSTABLE 2.815 RELAY-WIRE, Horn 55-62 Y (12 VOLT) 1115824 1 15.40 RELAY 82 Y M/ANTI-THEFT 115878 1 10.20 RELAY 83-74-78 Y 344813 1 4.85 RELAY, 74-78 Y 344813 1 4.85 RELAY, 74-78 Y 255513270 1 N.L. 81-82 Y 255513270 1 N.L.	77-82	Y (EXC H/PER	₹.)	3901794	1	.54	
78-80 Y 78-79 Y W/M.T. (M20) (EXC. SP. H/PER.) 368017 AR 44 CLIP, I/P WRG HARN 79-81 Y W/M.T. (M18, M20, M21) 3901794 1 54 CLIP, I/P WRG HARN 80 Y W/CLSD LOOP 3825416 1 1.15 CLIP, I/P WRG HARN 81-82 Y 3825416 1 1.15 CLIP, I/P WRG HARN 82 Y 2281863 AR 82 Y 2281863 AR 82 Y 2281863 AR 83 CLIP, I/P WRG HARN 84 CLIP, I/P WRG HARN 85 CLIP, I/P WRG HARN 86 CLIP, I/P WRG HARN 87 CLIP, I/P WRG HARN 88 CLIP, I/P WRG HARN 89 CLIP, I/P WRG HARN 80 CLIP, I/P WRG HARN 81 CLIP, I/P WRG HARN 82 Y 3901794 1 54 CLIP, I/P WRG HARN 84 Y 14043252 1 35 CLIP, ELEK CONT MDL HARN 85 Y 14043252 1 35 CLIP, ELEK CONT MDL HARN 86 Y 14043253 1 1.25 COVER, ELEC CONT MDL HARN (7.346) 87 Y 14043253 1 1.25 COVER, ELEC CONT MDL HARN (7.346) 88 Y 10010594 1 1.05 NUT (M16 X 1-6H)(BRASS)(9 242) 88 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 88 Y 3816669 AR 89 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 89 Y 3816669 AR 58 STRAP, WRG HARN 80 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y 3816669 AR 58 STRAP, PLASTIC 7* ADJUSTABLE 81-84 Y 1115878 1 12.95 STRAP, PLASTIC 7* ADJUSTABLE 82 Y 1115878 1 12.95 RELAY 84-84 Y 344813 1 4.85 RELAY, RELAY 84-74 R Y 344813 1 4.85 RELAY, RE		Υ΄		527861	2	.44	
78-79 Y W.M.T. (M20) (EXC. SP. H/PER.) 388017 AR 44 CLIP, ENG WRG HARN 79-81 Y W.M.T. (M18, M20, M21) 3901794 1 5.4 CLIP, I/P WRG HARN TO PLNM 80 Y W./CLSD LOOP 3825416 1 1.15 CLIP, I/P WRG HARN 81-82 Y 3825416 1 1.15 CLIP, I/P WRG HARN 82 Y 570204 AR 1.20 CLIP, S TYPE (3/8 & 5/16 WIRE .08 THK PNL PC)	78-80			9798835	2	.38	CLIP, I/P WRG HARN
## H/PER.) 368017 AR							
79-81 Y W/M.T. (M18, M20, M21) 3901794 1 5.4 CLIP, I/P WRG HARN TO PLNM 80 Y W/CLSD LOOP 3825416 1 1.15 CLIP, I/P WRG HARN 81-82 Y 3825416 1 1.15 CLIP, I/P WRG HARN 82 Y 570204 AR 1.20 CLIP, S TYPE (3/8 & 5/16 WIRE .08 THK PNL PC) 82 Y 2281863 AR 18 CLIP, OPEN 3/4 CABLE, 13/32 ATCH HOLE, ZC PLTD, RUB CTD, WIRE HARN ATTACH 82 Y 3901794 1 54 CLIP, I/P WRG HARN 82 Y 14043252 1 35 CLIP, OPEN 3/4 CABLE, 13/32 ATCH HOLE, ZC PLTD, RUB CTD, WIRE HARN ATTACH 82 Y 4/FED, CALIF 342676 AR 36 CLIP, ELEC CONT MDL HARN (7.346) CLIP, ELEC CONT MODL HARN (7.346) COVER, ELEC CONT MODL HARN (7.346) COVER, ELEC CONT MODL WRG NUT (M16 X 1.6H)(BRASS)(9 242) SHIELD, ENG WIRE HARN SHIELD, ENG WIRE HARN SHIELD, ENG WIRE HARN SHIELD, BAT CHRG CIRC WIRE WASTEREO (UM4, UM5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 19.77 Y 3816669 AR 58 STRAP, PLASTIC 7' ADJUSTABLE 2.815 RELAY-WIRE, Horn 55-62 Y (12 VOLT) 1116781 1 9.70 RELAY (5.4				368017	AR -	.44	
80 Y W/CLSD LOOP 3825416 1 1.15 CLIP, I/P WIG HARN 81-82 Y 3825416 1 1.15 CLIP, I/P WIG HARN 82 Y 570204 AR 1.20 CLIP, S TYPE (3/8 & 5/16 WIRE .08 THK PNL PC) CLIP, S TYPE (3/8 & 5/16 WIRE .08 THK PNL PC) CLIP, OPEN 3/4 CABLE. 13/32 ATCH HOLE, ZC PLTD, RUB CTD, WIRE HARN ATTACH CLIP, I/P WRG HARN 82 Y 3901794 1 54 CLIP, I/P WRG HARN 82 Y 3901794 1 54 CLIP, I/P WRG HARN 82 Y 14043252 1 35 CLIP, ELEK CONT MDL HARN 82 Y 14043253 1 1.25 COVER, ELEC CONT MDL HARN 82 Y 14043253 1 1.25 COVER, ELEC CONT MDL HARN 82 Y 14043253 1 1.25 COVER, ELEC CONT MDL HARN 82 Y 14043253 1 1.25 NUT (M16 X 1-6H)(BRASS)(9 242) 77-78 Y (350) (EXC. SP H/PER.) 6258203 1 1.30 SHIELD, ENG WIRE HARN 80 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y 3816659 1 58 STRAP, WRG HARN 82 Y 3816659 AR 58 STRAP, PLASTIC 7- ADJUSTABLE 2.815 RELAY—WIRE, Horn 55-62 Y (12 VOLT) 1116781 1 9.70 RELAY 66-71 Y 1115889 1 12.95 RELAY 88-77 Y W/ANTI-THEFT 1115878 1 10.20 RELAY (2.195) 88-77 Y W/ANTI-THEFT 1115878 1 10.20 RELAY (2.195) 74-78 Y 344813 1 4.85 RELAY 74-78 Y 344813 1 4.85 RELAY 74-78 Y 344813 1 N.L. RELAY	79-81	Y W/M.T. (M)	18, M20, M21)	3901794	1	.54	
81-82 Y		Y W/CLSD LO	OOP	3825416	1	1.15	CLIP, I/P WRG HARN
82 Y	81-82	Υ		3825416	1	1.15	CLIP, I/P WRG HARN,
82 Y 281863 AR 18 CLIP, OPEN 3/4 CABLE. 13/32 ATCH HOLE, ZC PLTD, RUB CTD, WIRE HARN ATTACH 82 Y 3901794 1 54 CLIP, IP WRG HARN ATTACH 82 Y W/FED, CALIF 342676 AR 36 CLIP, ELEK CONT MDL HARN (7.346) 82 Y 14043252 1 35 CLIP, ELEK CONT MDL HARN (7.346) 82 Y 14043253 1 1.25 COVER, ELEC CONT MODULE WRG 78-82 Y 10010594 1 1.05 NUT (M16 X 1.6H)(BRASS)(9 242) 77-78 Y (350) (EXC. SP H/PER.) 6258203 1 1.30 SHIELD, ENG WIRE HARN 80 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 58 STRAP, WRG HARN 82 Y 3816659 AR 58 STRAP, PLASTIC 7* ADJUSTABLE 2.815 RELAY-WIRE, Horn 55-62 Y (12 VOLT) 1116781 1 9.70 RELAY 63-64 1115824 1 15.40 RELAY 63-77 Y W/ANTI-THEFT 1115878 1 10.20 RELAY (2.195) RELAY 72-73 Y 344813 1 4.85 RELAY 74-78 Y 25513270 1 NL RELAY		Υ		570204	AR .	1.20	CLIP, S TYPE (3/8 & 5/16 WIRE .08 THK]
82 Y							PNL PC)
## HOLE, 2C PLTD, RUB CTD, WIRE HARN ATTACH ### ATTACH ### 14043252 1 35 CLIP, ELEK CONT MDL HARN 17.346 1 125 COVER, ELEC CONT MDL HARN 17.346 1 125 COVER, ELEC CONT MDL HARN 17.346 1 125 COVER, ELEC CONT MDL HARN 17.346 1 125 COVER, ELEC CONT MDL HARN 17.346 1 125 COVER, ELEC CONT MODILE WRG 17.78 Y (350) (EXC. SP H/PER.) 6258203 1 1.30 SHIELD, ENG WIRE HARN 18.0 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 18.2 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 18.2 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 18.2 Y 3816659 AR 58 STRAP, WRG HARN 58.2 Y 3816659 AR 58 STRAP, PLASTIC 7' ADJUSTABLE 115.40 RELAY 115.50 FELAY W/BUZZER 115.50 FELAY W/BUZZER 115.50 FELAY W/ANTI-THEFT 1115.570 1 10.20 RELAY (2.195) RELAY (2.195) 72.73 Y 399(283 1 11.55 RELAY 74.78 Y 25513270 1 N.L. RELAY, 75.78 Y 25513270 1 N.L. RELA	82	Υ		2281863	AR	18	
82 Y 3901794 1 54 CLIP, I/P WRG HARN 82 Y W/FED, CALIF 342676 AR 36 CLIP, ELEK CONT MDL HARN (7.346) 82 Y W/FED, CALIF 342676 AR 36 CLIP, ELEC CONT MDL HARN (7.346) 82 Y 14043253 1 1.25 COVER, ELEC CONT MDL HARN (7.346) 83 Y 10010594 1 1.05 NUT (M16 X 1.6H)(BRASS)(9 242) 84 Y 10010594 1 1.05 NUT (M16 X 1.6H)(BRASS)(9 242) 85 Y (350) (EXC. SP. H/PER.) 6258203 1 1.30 SHIELD, ENG WIRE HARN 80 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UM5) 158 STRAP, WRG HARN 82 Y 3816659 AR 58 STRAP, PLASTIC 7* ADJUSTABLE 85-62 Y (12 VOLT) 1116781 1 9.70 RELAY 86-71 Y 1115889 1 12.95 RELAY 86-71 Y W/ANT(-THEFT 1115878 1 10.20 RELAY (WBUZZER 88-77 Y W/ANT(-THEFT 1115878 1 10.20 RELAY (WBUZZER 88-77 Y W/ANT(-THEFT 1115878 1 10.20 RELAY 344813 1 4.85 RELAY 74-78 Y 344813 1 4.85 RELAY 74-78 Y 25513270 1 N.L. RELAY							
R2 Y W/FED, CALIF 342676 AR 36 CLIP, ELEK CONT MDL HARN 342676 AR 36 CLIP, ELEC CONT MDL HARN (7.346) R2 Y W/FED, CALIF 342676 AR 36 CLIP, ELEC CONT MDL HARN (7.346) R2 Y 14043253 1 1.25 COVER, ELEC CONT MDL HARN (7.346) R3 Y (350) (EXC. SP. H/PER.) 6258203 1 1.30 SHIELD, ENG WIRE HARN R3 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE R4 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE R5 Y 3816659 1 58 STRAP, WRG HARN R5 Y 3816659 AR 58 STRAP, PLASTIC 7* ADJUSTABLE R5 G2 Y (12 VOLT) 1116781 1 9.70 RELAY R5 G6 Y 1115824 1 15.40 RELAY R6 G7 Y W/ANTI-THEFT 1115878 1 10.20 RELAY R6 HAY R7 HAY R6 HAY R7 HAY R7 HAY R7 HAY R7 HAY R7 HAY R7 HAY R7 HAY R7 HAY R7 HAY R7 HAY R7 HAY R7 HAY R7 HAY .			* +				
82 Y W/FED, CALIF 342676 AR 36 CLIP, ELEC CONT MDL HARN (7.346) 82 Y 14043253 1 1.25 COVER, ELEC CONT MODULE WRG 78-82 Y 10010594 1 1.05 NUT (M16 X 1-6H)(BRASS)(9 242) 77-78 Y (350) (EXC. SP. H/PER.) 6258203 1 1.30 SHIELD, ENG WIRE HARN 80 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 73-77 Y 3816659 AR 58 STRAP, WRG HARN 82 Y 3816659 AR 58 STRAP, PLASTIC 7' ADJUSTABLE 2.815 RELAY—WIRE, Horn 55-62 Y (12 VOLT) 1116781 1 9.70 RELAY 63-66 Y 1115824 1 15.40 RELAY 68-71 Y 1115889 1 12.95 RELAY 68-71 Y 1115878 1 10.20 RELAY 68-77 Y W/ANTI-THEFT 1115878 1 10.20 RELAY 74-78 Y 3996283 1 11.55 RELAY 74-78 Y 344813 1 4.85 RELAY 74-78 Y 25513270 1 N.L. RELAY	82	Y		3901794	. 1	.54	CLIP, I/P WRG HARN
82 Y W/FED, CALIF 342676 AR 36 CLIP, ELEC CONT MODULE WRG 14043253 1 1.25 COVER, ELEC CONT MODULE WRG 78-82 Y 10010594 1 1.05 NUT (M16 X 1-6H)(BRASS)(9 242) 77-78 Y (350) (EXC. SP H/PER.) 6258203 1 1.30 SHIELD, ENG WIRE HARN 80 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 73-77 Y 3816659 AR 58 STRAP, WRG HARN STRAP, PLASTIC 7' ADJUSTABLE 2.815 RELAY-WIRE, Horn 55-62 Y (12 VOLT) 1116781 1 9.70 RELAY 83-66 Y 1115824 1 15.40 RELAY 86-71 Y 1115889 1 12.95 RELAY, W/BUZZER 86-71 Y W/ANTI-THEFT 1115870 1 10.20 RELAY (2.195) 88-77 Y W/ANTI-THEFT 1115870 1 10.20 RELAY (2.195) 72-73 Y 3996283 1 11.55 RELAY, 74-78 Y 344813 1 4.85 RELAY, 74-78 Y 25513270 1 NL RELAY,		Υ		14043252	1	.35	CLIP, ELEK CONT MDL HARN
82 Y 14043253 1 1.25 COVER, ELEC CONT MODULE WRG 78-82 Y 10010594 1 1.05 NUT (M16 X 1-6H)(BRASS)(9 242) 77-78 Y (350) (EXC. SP. H/PER) 6258203 1 1.30 SHIELD, ENG WIRE HARN 80 YW/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5,		Y W/FED, CA	ALIF	342676	AR	.36	CLIP, ELEC CONT MDL HARN (7.346)
78-82 Y 10010594 1 1.05 NUT (M16 X 1-6H)(BRASS)(9 242) 77-78 Y (350) (EXC. SP H/PER) 6258203 1 1.30 SHIELD, ENG WIRE HARN 80 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 73-77 Y 3816659 1 58 STRAP, WRG HARN 82 Y 3816659 AR 58 STRAP, PLASTIC 7' ADJUSTABLE 2.815 RELAY-WIRE, Horn 55-62 Y (12 VOLT) 1116781 1 9.70 RELAY 83-66 Y 1115824 1 15.40 RELAY 83-66 Y 1115889 1 12.95 RELAY, W/BUZZER 66-71 Y M/ANTI-THEFT 1115870 1 10.20 RELAY (2.195) 72-73 Y 3996283 1 11.55 RELAY 74-78 Y 344813 1 4.85 RELAY, 74-78 Y 25513270 1 N.L. RELAY,		Υ		14043253	1	1.25	COVER, ELEC CONT MODULE WRG
77-78 Y (350) (EXC. SP H/PER.) 6258203 1 1.30 SHIELD, ENG WIRE HARN 80 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 73-77 Y 3816659 1 58 STRAP, WRG HARN 82 Y 3816659 AR 58 STRAP, PLASTIC 7' ADJUSTABLE 2.815 RELAY-WIRE, Horn 55-62 Y (12 VOLT) 1116781 1 9.70 RELAY 83-66 Y 1115824 1 15.40 RELAY 83-66 Y 1115889 1 12.95 RELAY, W/BUZZER 66-71 Y 1115889 1 12.95 RELAY, W/BUZZER 68-77 Y W/ANTI-THEFT 1115870 1 10.20 RELAY (2.195) 72-73 Y 344813 1 4.85 RELAY, 74-78 Y 344813 1 4.85 RELAY, 74-78 Y 25513270 1 N.L. RELAY,		Y		10010594	1 -	1.05	NUT (M16 X 1-6H)(BRASS)(9 242)
80 Y W/STEREO (UM2, UN3) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 81-82 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 73-77 Y 3816669 1 58 STRAP, WRG HARN 82 Y 3816669 AR 58 STRAP, PLASTIC 7' ADJUSTABLE 2.815 RELAY-WIRE, Horn 55-62 Y (12 VOLT) 1116781 1 9.70 RELAY 83-66 Y 1115824 1 15.40 RELAY 86-71 Y 1115889 1 12.95 RELAY, W/BUZZER 86-77 Y W/ANT(-THEFT 1115870 1 10.20 RELAY (2.195) 72-73 Y 3996283 1 11.55 RELAY 74-78 Y 344813 1 4.85 RELAY, 74-78 Y 25513270 1 N.L. RELAY,				6258203	1 1	1,30	SHIELD, ENG WIRE HARN
81-82 Y W/STEREO (UM4, UM5, UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 73-77 Y 3816659 1 58 STRAP, WRG HARN 82 Y 3816659 AR 58 STRAP, PLASTIC 7' ADJUSTABLE 2.815 RELAY-WIRE, Horn 55-62 Y (12 VGLT) 1116781 1 9.70 RELAY 83-66 Y 1115824 1 15.40 RELAY 86-71 Y 1115889 1 12.95 RELAY, W/BUZZER 86-71 Y 1115878 1 10.20 RELAY (2.195) 88-77 Y W/ANT(-THEFT 1115878 1 10.20 RELAY (2.195) 72-73 Y 344813 1 4.85 RELAY 74-78 Y 344813 1 4.85 RELAY, 74-78 Y 25513270 1 N.L. RELAY,				14020100	1 1	4.05	SHIELD, BAT CHRG CIRC WIRE
UM6, UN5) 14020100 1 4.05 SHIELD, BAT CHRG CIRC WIRE 73-77 Y 3816669 1 58 STRAP, WRG HARN 82 Y 3816669 AR 58 STRAP, PLASTIC 7' ADJUSTABLE 2.815 RELAY-WIRE, Horn 55-62 Y (12 VOLT) 1116781 1 9.70 RELAY 83-66 Y 1115824 1 15.40 RELAY 86-71 Y 1115889 1 12.95 RELAY, W/BUZZER 86-77 Y W/ANT(-THEFT 1115878 1 10.20 RELAY (2.195) 72-73 Y 344813 1 4.85 RELAY, 74-78 Y 25513270 1 N.L. RELAY,							
73-77 Y 3816669 1 58 STRAP, WRG HARN 82 Y 3816669 AR 58 STRAP, PLASTIC 7' ADJUSTABLE 2.815 RELAY-WIRE, Horn 55-62 Y (12 VOLT) 1116781 1 9.70 RELAY 63-66 Y 1115824 1 15.40 RELAY 66-71 Y 115889 1 12.95 RELAY, W/BUZZER 68-77 Y W/ANTI-THEFT 1115878 1 10.20 RELAY (2.195) 72-73 Y 3996283 1 11.55 RELAY 74-78 Y 344813 1 4.85 RELAY, 74-78 Y 25513270 1 N.L. RELAY,	Ų. J.	UM6. UN5		14020100	1	4.05	SHIELD, BAT CHRG CIRC WIRE
2.815 RELAY-WIRE, Horn 55-62 Y (12 VOLT)	73.77	Υ		3816659		.58	STRAP, WRG HARN
2.815 RELAY-WIRE, Horn 55-62 Y (12 VOLT)	82	Y		3816659	AR	.58	STRAP, PLASTIC 7' ADJUSTABLE
55-62 Y (12 VOLT)							
55-62 Y (12 VOLT)			BELGA MIRE	Uas-			
83-66 Y				norn			
83-66 Y	55-62	Y (12 VOLT)			100		RELAY
66-71 Y	63-66	Υ	المتعلقة والأجاز أأتري				HELAY
68-77 Y W/ANTI-THEFT 1115878 1 10.20 RELAY (2.193) 72-73 Y 3990283 1 11.55 RELAY (2.193) 74-78 Y 344813 1 4.85 RELAY, 74-82 Y 25513270 1 N.L. RELAY,	66-71	Υ			•	. — –	HELAY, W/BUZZER
72-73 Y 3996283 1 11.55 RELAY 74-78 Y 344813 1 4.85 RELAY 74-82 Y 25513270 1 N.L. RELAY,	68-77	Y W/ANTI-TI	HEFT	1115878			HELAT (2.193)
74-78 Y	72-73	Y		3996583			KELAY
74.92 V 25513270 1 N.L. RELAY,	74-78	Υ			-		HELAT,
82 Y 12021893 1 6.20 WIRE, HURR JEB		V		25513270			MELAT, MARIE HORN IDO
		Y	العرف أأحج فالحاج والمارا والمراجية	12021893	1]	6.20	WINE, HUNN JER

3-SPEEL MANUAL TRANSMISSION

	4.075	RELAY-SWITCH	H, Transm	nissia	n Contr	ol Spark	
	NOTE SEE 2.4	OS GROUP FOR ELE					
70	Υ		3981573	1	6,15	RELAY, CONT SPARK	
70	Y		3961567	1	5.95	SWITCH, CONT SPARK	
		MOUNTING, Tr		o RA	ounting		
	4.081						
		BETWEEN CENTER	I LINES OF E	BOLT	HOLES.	MOUNTING, (NOTE 1)	
63	Υ		3913498	1	9.75	MOUNTING, (NOTE 1)	
64-70	Υ		3913498	1	9,75	WUUNING, SUFF LL. C. C. C. C. C. C. C. C. C. C. C. C. C.	
	4.342	CABLE-CABLE	KIT T	ลกรถ	nission t	o Speedometer	
	4.542	MAGGIC BEGILLER	CHAYIMU	MIEN	GTH OF 7	O', CUT TO REQUIRED LENGTH.	
	NOTE 1: FOR	MODELS REQUIRING	IG MAXIMU	OFRI	TO 145		
	NOTE 2: FOR	MODELS REGOINING	6480250	1	N.L.	TIARLE VI/CASING CIPACUO BUM	
53-70			6480254	1	N.L.	CABLE, W/CASING (2025.0MM)	
53-70				1	N.L.	CABLE, W/CASING (SCREW ON) (56" TO	
0.3-70						60°)	
65.67	Y /8 CYL) (E)	XC, F.I: W/H.I	*				'
	CAM)		6480370	1.	11.55	CABLE, W/CASING (SCREW ON) (40°	
		·				CASING)	
65-66	3 Y		6480249	1	N.L.	CABLE, W/CASING (1525MM)	,
65.69	Y		8480374	1	12.09	CABLE, W/CASING (92 1/2')	ſ
65.70	Y		6480375	1	23.60	CABLE, W/CASING LWR FLEX (600MM)	
			6480241	1	N.L. N.L.	CABLE, W/CASING (41' TO 44')	
. 69-70) ·Y		8480230	1	N.L.	CABLE KIT (LESS CASING) (70' LONG)	
53-79) Y		6477499		14.2.	(NOTE 1)	٠
			6478825	1	10.15	CABLE KIT (LESS CASING) (NOTE 2)	
53-70)		0470020	•			
						ALICCION	
		4-SP	EED MAN	IUAL	. IHANS	MISSION	
*	4.047	BRACKET, Tr	ensmissio	n Co	ntrol Ca	ble	
82					4.45	·	
0.2	1						
	4.075	RELAY-SWITE	CH, Trans	miss	ion Cont	trol Spark	
70	V		3961573	1	6.15	RELAY, CONT SPARK	
71	¥		3990842	. 1	5.25	RELAY, CONT SW REV	
71	Y		3990843	1	6.40	RELAY, CONT SW DELAY	,
72.7		, , , , , , , , , , , , , , , , , , , ,	3961673	1	6.15	RELAY, SEAT BELT WRNG AND PARK	
						BRK	
72	Υ		3996297		7.90	RELAY, CONT VAC ADVANCE DELAY	
73-7	4 Y		6270698	1	4.35	RELAY, CONT SPARK DELAY	
70-7	1 Y		3961567	1	5.95		
72.7	4 Y		3996286	. 1	5.80	SWITCH, CUNT SEARCE CO. CO. CO. CO.	
	4.081	MOUNT, Tran	smission	Mou	nting		
		4 BETWEEN CENT					
63	WU(E 1.33	VA BET WEET CEIVE	3913498	1	9.75	MOUNT, (NOTE 1)	
64.9			3913498	1	9.75		
04-0						and the second of the second o	

4-SPEED MANUAL TRANSMISSION

4.342 CABLE -CA	ABLE KIT -CLIP,	Transmi	ssion to Speedometer
NOTE 1: FOR MODELS REQU	IRING MAXIMUM LEN	TH OF 70	or, CUT AS REQ'D.
NOTE 1: FUR MODELS REUC		10.15	CABLE (FESS CASING) (1) (1 O'F') (9)
			145")
57-73 Y	6480230 1	N.L.	CABLE, W/CASING (41° 10 44)
67.75 Y	6480250	N.L.	CABLE, W/CASING (1426.5 MM) (LWR)
57-71 Y	6480254 1	N.L.	CABLE, W/CASING (SCREW ON)
			(2025.0MM)
57-71 Y	6480373 1	N.L.	CABLE, W/CASING (SCREW ON) (58° TO
The second secon			60°) CABLE, W/CASING (92 1/2°)
57-73 Y	6480375 1	23.60	CABLE, W/CASING (SCREW ON) (60' TO
57-73 Y	25032278 1	N.L.	64')
			CABLE, W/CASING (SNA? ON) (73.821)
67-77 Y (M20, M21)	25032098 1	N.L.	(1875.0MM)
	8480254 1	N.L.	CABLE, W/CASING (LWR) (2025.0MM)
72.73 Y		N.L.	CABLE, W/CASING (1476.5MM)
72.73 Y		N.L.	CABLE, W/CASING (1800.0MM)
76-77 Y (M20, M21)	25032096 1	14.6.	CADEL, WAR GIVE VIOLENCE
77 Y W/CRUISE CONT. (1ST	6479743 1	4.59	CABLE (LESS CASING) LWR (34.12")
DEGIGN)	6479947 1	4.38	CABLE (LESS CASING) UPR (20.7°)
77-81 Y W/CHUISE CONT	04,334,	1.00	(535.6MM)
THAT VINICELLISE CONTIONS			
77.81 Y W/CRUISE CONT (2ND DESIGN)	8480027 1	4.32	CABLE (LESS CASING, LWR (50.5°)
DESIGN/			(1280.6MM)
77-80 Y W/CRUISE CONT	6480249 1	N.L.	CABLE, W/CASING (LWR) (1525.0MM)
78-80 Y (EXC. CRUISE CONT.)	8480075 1	4.70	CABLE (LESS CASING) (82") (1585.6MM)
78 Y (M20) (EXC. SP. H/PER.)		4.70	CABLE (LESS CASING) (82*) (1585.6MM)
78 Y (M20) (EXC. SP. H/PER.)		13.85	CABLE, W/CASING (1550.0MM)
78 Y (M20, M21) W/SP, H/PER		5.25	CABLE (LESS CASING) (71.8°)
			(1835.6MM)
78 Y (M20, M21) W/SP, H/PER	25032096 1	N L.	CABLE, W/CASING (1800.0MM)
79-81 Y	6480078 1	5.25	CABLE (LESS CASING) (71.3")
			(1835.6MM)
79-81 Y (M18, M20, M21)	25032096 1	N.L.	CABLE, W/CASING (1825.0MM)
81 Y	25032877	16.00 N.L.	CABLE KIT (LESS CASING) (NOTE 1)
57-79 Y	6477499 1	.44	CLIP, SHAFT (2.559)
83-73 Y	3/36+33 AR		
AUTO	MATIC TRANSMI	SSION (1968 - 1982)
4.047 BRACKET Control Ca	-CABLE-PIN-PLA	E-SPRI	NG-WASHER, Transmission Shift
		. 4.20	BRACKET, CONT CABLE MT
68-78 Y (M40)	9788709 1	4.20 4.55	BRACKET, CONT CABLE
77-81 Y	367913 1 14030184 1	1.20	BRACKET, CONT CBL
82 Y	14038784	4.45	BRACKET, T.V. CONT CBL
82 Y		25.50	CABLE
	357746 1	25.75	CABLE
· ·	9779348 1	1,60	PIN, CONT CABLE SEL LVR (1/4 X 21/64)
68-78 Y	10005139 1	1.25	PIN, CONT CABLE (METHIC THD)
68-77 Y	3926278 1	1.15	 PLATE, CONT CABLE SEAT RET TAPPING
74-82 Y	334961 1	.45	SPRING, CONT CABLE RET OR YOKE
	the first transfer of the second		(4.681)
77-82 Y	3718496 1	.28	WASHER, CONT CABLE (0.662)
The second secon		onemice	ion Detent Control
NOTE 1: WHEN USED IN P	LC OF 1260459, ALSO	USE SEAL	BRACKET, DETENT VLV
74-78 Y (M38)	8640493 1	64	BRACKET, DETENT VLV ACTR LVR
76-81 Y		.84 16.55	
76-77 Y		16.55	
78-80 Y (MV4, M33, M38)		16.55	
81 Y		16.20	CABLE.
76-78 Y (1ST DESIGN)		.57	SEAL, DETENT CONT CBL (O-RING)
	1262475 1	.57	SEAL DETENT CONT CBL (MULTI LIP)
78 Y (M38) (2ND DESIGN)	1282475 1	.57	SEAL DETENT CONT CBL (MULTI LIP)
82 Y	1262476 1	.57	

AUTOMATIC TRANSMISSION (1968 - 1982)

4.057	SWITCH, Transmission Control	•
		10.25 SWITCH
·	1242101 1	5.95 SWITCH, DNSHFT
	BRACKET-RETAINER, Transmis	
70-73 Y 75-76 Y		4.95 BRACKET4.95 BRACKET
77-82 Y	111111111111111111111111111111111111111	.36 RETAINER
4.075	CONNECTOR-RELAY-SWITCH	H-WIRE, Transmission Smog Control
	3.408 GROUP FOR ELECTRICAL PARTS.	
	8629502 1	2.37 CONNECTOR, CONT SW (ELEC.)(4.265)
and the second s	3961573 1	6.15 RELAY, CONT SPARK
71 Y	3990842 1	5.25 RELAY, CONT SW REV
71 Y		7.90 RELAY, CONT VAC ADVANCE DELAY
73 Y	6270698 1	4.35 RELAY, CONT SPARK DELAY
69-72 Y	1., 1242101 1	5.95 SWITCH, CONT (4.057)
	6462286 1 8627332 1	3.60 SWITCH, CONT SPARK
	8627332 1 8627332 1	10.50 SWITCH, CONT SPARK
70-72 Y	8626426 1	2.76 WIRE, W/CONN SPARK SW TO CASE
		CONN
, ,	8626426 1	
4.081	MEMBER-MOUNT , Transmiss	ssion Mounting
82 Y	14038295 1	53.50 MEMBER, SUPT CR
	3872247 1	11.15 MOUNT (ORANGE PAINT MARKING)
76-79 Y	3913498 1	9.75 MOUNT
80-82 Y	14018920 1	9.75 MOUNT
4.115	BOLT-CONNECTOR-CONVERT	TER-PIN-RETAINER-SEAL-
	SWITCH-VALVE-WIRE, Transi	
NOTE 1: S	T PRICE SHOWN DOES NOT INCLUDE EX	XCHANGE CHARGE. REFER TO DEALER PARTS
PRICE SQ	HEDULE FOR EXCHANGE CHARGE. 3987930 AR	.57 BOLT (3/8-16 X 19/32)
73-82 T		.50 BOLT, THANS TO FLYWHEEL (M10 X 1.5
		X 15)
80 Y		7.80 CONNECTOR, W/SEALS (ELECTRICAL)
81-82 Y (MD8)	8634383 1	12.60 CONNECTOR, W/SEALS, CONVRICU (ELECTRICAL)
68-72 Y (350)	8627947 1	154.00 CONVERTER, TORQUE (EXCHANGE ITEM)
**		(NOTE 1)
68-89 Y (427) (EX	C. SP. H/PER., H.D.) 8627946 1	(NOTE 1)
69 Y (427) SP.	H/PER., H.D 8825982 1	154.00 CONVERTER, TORQUE (COMPLETE)
		(EXCHANGE ITEM) (NOTE 1)
70-74 Y (454) (EX	C. H.D., SP. H/PER.) 8627946 1	(NOTE 1)
71 Y (454) W	SP. H/PER 8625982 1	154.00 CONVERTER, TORQUE (COMPLETE)
		(EXCHANGE ITEM) (NOTE 1)
73-78 Y (350) (EX	C. SP. H/PER.) 8627947 1	154.00 CONVERTER, TORQUE (EXCHANGE ITEM) (NOTE 1)
78 Y (M38) (E)	KC, CALIF.) 3948963 1	154.00 CONVERTER, TORQUE (EXCHANGE ITEM)
		(NOTE 1)
76-79 Y (M38) (E)	KC. SP. H/PER.) 3963871 1	154.00 CONVERTER, TORQUE (EXCHANGE ITEM) (NOTE 1)
76-77 Y (M40)	8625982 1	154.00 CONVERTER, TORQUE (COMPLETE)
		(EXCHANGE ITEM) (NOTE 1)
	/PER	310.00 CONVERTER, TORQUE (EXCHANGE ITEM)
00 1 (1414-4)		(NOTE 1)
80 Y (305)	g∬ 8627948 1	154.00 CONVERTER, TORQUE (EXCHANGE ITEM) (NOTE 1)
81 Y (MX3) .	8641928 1	310.00 CONVERTER (REMANUFACTURED)
82 Y		310.00 CONVERTER (REMANUFACTURED)
BO Y (MV4)		30 PIN, CONV CLU VLV
81 Y (MX3)		30 PIN, CONV CLU VLV
81 Y 75-82 Y	6264903 1	40 SEAL O RING(4.338)
80 Y (MV4)		13.60 SWITCH, TRANS CONV VAC
81-82 Y		13.95 VALVE, CONV CLU CONT(3.885)
80 Y (MV4)	12005892 1	32.75 WIRE, TORQ CONVICTUSW
81 Y 82 Y		33.00 WIRE, TORQ CONV CLU SW
See See See See See See See See See See	**************************************	

• • .	4.205 HOSE-MODUI SEAL-TEE-VA	ATOR-MO	ODUL smissi	ATOR	KIT-PIPE-RETAINER- uum
	Υ	326560	2	.71	HOSE, VAC MOD PIPE
74	Y (M38)	359917	ī	N.L.	MODULATOR,
80	Y (MV4)	359917	i .	N.L.	MODULATOR
80	Y (MS3)	6259799	1	N.L.	MODULATOR
81	Y (MX3)	458464	• 1	13.50	MODULATOR
	Y (M40)	3027222	i	N.L.	MODULATOR KIT, W/O RING
	Y (M40)	3027842	1	N.L.	MODULATOR KIT, W/O RING
	Y (M40)	3937972	1	15.30	PIPE, VAC MOD
88-77	Y (M40)		1	55	RETAINER, VAC MOD
76.79	Y (M38)	6261295	7	. 59	RETAINER, VAC MOD
80	Y (M33, MV4)	6261285	. 1	.59	RETAINER, VAC MOD
81	Y (MX3)	6261285	1 '	.59	RETAINER, VAC MOD
68 31	Y W/A.T	6264903	1 .	.40	SEAL, VAC MOD TO CASE (4.338)
69	Y (427) W/H/PER	3752821	1	.53	TEE, SPECIAL HOSE (NYLON) SV./. HOSE
					(3,278)
68-77	Y (M40)	8523983	1	8.20	VALVE, MOD
. 76-79	Y (M38)	6261516	1.	5.80	VALVE, MOD
80	Y (MV4)		1	5.10	VALVE, VAC DELAY
80	Y (M33, MV4)	6261516	1.5	5.80	VALVE, MOD
81	(EXM) Y	6281516	1	5.80	VALVE, MOD
	4.342 CAPLE-CLIP,	Transmissi	on to	Speedo	· · · · · · · · · · · · · · · · · · ·
57.76	Υ	6480241	1	N.L.	CABLE, W/CASING LWR FLEX (600.0
		•	•		MM)
63-67		6480367	1	12.15	CABLE, LESS CASING
68.77	Υ	6477499	1	N.L.	CABLE (CONSISTS OF SHAFT AND TIP)
					(70° O.L.)
68-77		6478825	1	10.15	CABLE, LESS CASING (81° TO 145°)
68	<u>Y</u>	6480250	1	N.L.	CABLE, W/CASING (1426.5 MM)
68	Υ	6480254	1	N.L.	CABLE, W/CASING (SCREW ON)
		2406270	1	11.55	(2025.0MM) CABLE, W/CASING UPR (40") ISCREW
68	Y	6480370	•	11.55	ON)
88	Y	6480373	1	N.L.	CABLE, W/CASING (SCREW ON) (56" TO
40	• • • • • • • • • • • • • • • • • • • •	0-1000.0			60°)
68	Y	26032278	1	N.L.	CABLE, W/CASING (SCREW ON) (80° TO
-			•	/	64")
69-73	Y .,,	6480230	-1	N.L.	CABLE, W/CASING (41" TO 44")
69-73		25032096	1	N.L.	CABLE, W/CASING (SNAP ON) (89° TO
77 7					72")
69-75	Y	25032868	-1	12.45	CABLE, W/CASING UPR (SNAP ON)
		100	-		(1025.0 MM)
74-76			1 .	13.85	CABLE, W/CASING (1550.0 MM)
76-81	Y (EXC. CRUISE CONT.)	26032866	1	13.85	CABLE, W/CASING (1550.0 MM)
77.78	Y (EXC. CRUISE CONT) (2ND				
	DESIGN-1977)	6480075	1,	4.70	CABLE, LESS CASING (62*) (1586.6 MM)
77	Y W/CRUISE CONT (1ST			4.54	0 - D. F. (CCC CACING (I MID) (24 121)
	DESIGN)	6479743	1	4.59	CABLE, LESS CASING (LWR) (34.12*) CABLE, LESS CASING UPR (20.7*) (535.8
77-80	Y W/CRUISE CONT	8479947	1	4.38	MM)
77.03	Y W/CRUISE CONT (2ND				Milail
//-02	DESIGN 1977)	6480027	1	4 32	CABLE, LESS CASING LWR (50.5")
	OCCION TOFF	0-00027	•	7.02	(1260.6 MM)
77-R2	Y W/CRUISE CONT	8480249	1	N.L.	CABLE, W/CASING LWR (1525 MM)
	Y W/CRUISE CONT.		i	11.10	CABLE, W/CASING UPR (525.0MM)
80	Y (EXC. CRUISE CONT)		i	4.70	CABLE, LESS CASING (62°) (1586.6 MM)
	Y (EXC CHUISE CONT)		1	15.25	CABLE W/CASING (1575.0 MM)
	Y W/QUICK RELEASE CABLE .		1	1.36	CLIP, INST CSTR CBL REL(9.761)
	Υ		1	.44	CLIP, SPEEDO FLEX SHF (2.559)
, 5-10			•		

AUTOMATIC TRANSMISSION (1953 - 1967)

	4.050	ROD, Transmis	sion Thro	ttle V	alve ·	
57 .			3827696			ROD, THROTTLE VLV C/SHF (9 3/8" O.L.) (3.430)
63-67	Y (327)		3830310	1	2.00	ROD. THROTTLE VLV CONT. LWR
	4.081	MOUNTING, Tr				
•	NOTE 1: 3 3/4	I BETWEEN CENTER			IOLES	MOUNTING, (NOTE 1)
63	Υ			. 1		
	4.115	BOLT-CONVER				
	. PRICE SCH	EDULE FOR EXCHAI	NGE CHARG	E.		E CHARGE. REFER TO DEALER PARTS
	NOTE 2: MAY	BE USED W'WELD	ED TYPE CO	NVER'	TER ON 19	961 AND 1962 MODELS. BOLT, THANS TO ENGINE OR FLYWHEEL
62-67	Υ		3799830	٥,	.30	(3/8-*24 X 9/16)
	the state of the s	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3852880	. 1	A	CONVERTER, TORQUE (EXCHANGE ITEM.
61		,	3785104	1	7.5	RETAINER, TRANS TO FLYWHEEL (3/8-24) (NOTE 2)
53-62	Υ			. 1	3.50	SEAL, SQUARE RING (12 I.D. X .120)
	4.205	CLIP-GASKET TEE-VALVE, T	-MODUL ransmiss	ATOI	R -PIPE	-PLUNGER-SPRING-
63-66	Y (EXC. 396)		3961553	1	.21	CLIP, PIPE TO ENG (1/16")
66-67	Υ		3905427	1	.43 .52	CLIP, VAC. PIPE
62-67	Υ		6257218	1	.52	THK.)
62-63	Y (1ST DESIG	N)		1	13.35	MODULATOR (1 PC. DESIGN)
83.67	Y (2ND DESIG	N)	352635	1	13.35 15.30	MODULATOR PIPE VAC MOD
66-67	Y		3937972 3830311	1	.40	PLUNGER
63.67	Υ		3839599	1	.43	SPRING, DAMPING
65-67	Υ		336013	1	2.25	TEE, TRAILS VAC MOD FRT PIPE (3/8-18
05.07			3847870	1	3.55	THOS.) (3 278)
00.07						
	4.220	BRACKET-PAV	VL-SEAL,	. Trar	rsmissio	
			3789127		5.95	BRACKET, REACTION
62-67	Y		3815199	1	6.95 1.15	PAWL SEAL, RANGE SEL
62-87	Y		3789137	•	1,15	SEAL, MANGE SEL
	4.342	CABLE , Trans	mission to	o Spe	edomet	er
	NOTE: SHAFT	LENGTH IS CENER	ALLY 1 1/8	LONG	ER THAN	CASING DIMENSION LISTED.
53-67	Y	TO REQUIRED LENG	6477499	1	N.L.	CABLE (CONSISTS OF SHAFT, TIP) (AC- 615) (70° O.L.) (NOTE 1)
53.67	Υ		6478825	.1	10.15	CABLE, LESS CASING (171° O.L.) (81° TO 145°)
53-67	Y		8480250	1	N.L.	CABLE, W/CASING (1428.5MM)
53-67	Y		6480254	1	N.L.	CABLE, W/CASING (2025.0MM)
53-65	Y		6480373	1	N.L. N.L.	CABLE, W/CASING (56° TO 60°)
53-67 55-6	Y		25032278 6480374	1	12.09	CA', LE, W/CASING (68")
	(8 CYL.) (EX				÷	
	CAM)		8480370	1	11.55	CABLE, W/CASING (40°)
65-66	Y		6480356	1	26.15	CABLE, W/CASING (120*)
65-67	Υ		8480375	1	23.60	CABLE, W/CASING (92 7/2)
66-67	Υ		6480373	1 .	N.L.	CABELL IN CACING (1770) CHING
*						

·	7.518 PLATE-	SPACER, Rr r Spring	and Sh	ock Absorber Anchor
	AND PLATE. SPRING (GREEN CODE) 2-BETWEEN .	G AND DI SPRING A	FFERENTIAL CARRIER. 1-BETWEEN SPRING AND DIFFERENTIAL CARRIER. SPRING (RED
<u>-</u> _	CODE) 2 BETWEEN SE		6 30	PLATE ANCHOR
63.77			3.60	PLATE,
78.79 80		14010398 1		PLATE.
01 02	Y	14030188 1	2.05	PLATE,
78.79	Υ	459032 2		SPACER,
80	Y (EXC H.D. SUSP FE7)	14030191 2.	1155	SPACER,
81-82	Y (EXC H.D. SUSP FE7)	3849370 1	.40	SPACER (.50 X .72 X .196)
81-82	Y (EXC H.D. SUSP FE7)	14030190 1	.90	SPACER, PLATE TO DIFF
81-8?	Y (EXC H.D. SUSP FE7)	14030191 2	11.55	SPACER, (NOTE 1)
	— • • • • • • • • • • • • • • • • • • •	-WASHER, Front Fer		
53-69	Y	3.50059 20	35	SCREW (NO. 14-10 X 3/4*)
65-77	Y	3704579 AR	30	3/64 THICK) (STEEL:
	Y	2058225 4	57	WASHER, FRT WHL HSE PNL
80-81	· · · · · · · · · · · · · · · · · · ·	3356325		
	8.304 MOLDIN	NG, Rocker Panel		
62	Y	3820541 LH	50.50	MOLDING (PAINTED)
82	Y		50.50	MOLDING (PAINTEL)
63	Υ		52.50	MOLDING, LEFT OR RIGHT
64	Y		58.25 50.50	MOLDING, LEFT OR RIGHT MOLDING, LEFT OR RIGHT
65	Y (EXC SI MT EXH)		50.50	MOLDING, BODY SILL
66	Y W/SI MT EXH		48.50	MOLDING, LEFT OR RIGHT
67	Y (EXC SI MT EXH)		54.00	MOLDING, LEFT OR BIGHT
	Υ	TITETILE	31.75	MOLDING, UPR
	Y		31.75	MOLDING, UPR
	Y (EXC SI MT EXH)		28.25	MOLDING, LWR
	Y (EXC SI MT EXH)		28.25	MOLDING, LWR MOLDING, BODY SILL
	Y		44.50 44.50	MOLDING, BODY SILL
70 / / 78	Y W/P255.60 1 IRES (QE	· · · · · · · · · · · · · · · · · · ·	56.00	MOLDING, BODY SILL
78	Y W/P255-60 TIRES (QE		56.00	MOLDING, BODY SILL
78	Y W/Z78		57.00	MOLDING, BODY SILL
78	Y W/Z78		57.00	MOLDING, BODY SILL
79	Y	472749 LH	56.00	MO' DING, BODY SILL
79	Y		56.00	Mr LDING, BODY SILL
80	Y	14015283 LH	56.00 56.00	MULDING, BCDY SILL
80	·Y		56.00	MOLDING, BODY SILL
81.82	Y	14030131 En	56.00	
01-02				
	Expansi	on Valve		AL RING, A.C. Evaporator
	NOTE: IF SPECIFIC PIPE	ASM. OR TUBE ASM. USAG	E CANNO	TO DESIRED LENGTH
		AND CUT HOSE FROM GROUNT TIPE 1	7P 9 225 39	CLAMP (BLACK)
83.72		111111	45	CLAMP, VLV CAPILLARY TUBE BULB
63.88		3147034	7.5	(11/16° I.D.)
63-74	Y ,	8526645 AR	16	GASKET, O RING, FREON TUBE FITTING, OTLT TUBE (3/16° I.D. X 9/32° O.D.)
75.77	Y	6551143 2	1.09	SCREW, W/WASHER, VLV CAP RET
76-82	Y W/A,C.	6553521 AH	99	SEAL O RING (.676'ID X .07 TH'K)
73-77	Y	6556523 2	99	SEAL RING, THERM EXPN VLV CAPSULE-
		and the second second		A/C V.I.R. EXPN VLV
73.77	Y	9948028 1	99	SEAL RING, EVAP INCELLINE CONN SEAL RING, SUCTION DISC PORTS
77.80		i i	.36	(9.226)
				(3.220)

9.281 CLAMP-CONNECTOR-HOSE-SPRING CLIP-TEE, A.C. Vacuum & Temperature NOTE 1: 1ST DESIGN HAS BLACK WATER VLV CONTROL SWITCH. 2ND DESIGN HAS WHITE WATER

	NOTE 1: 1ST DESIGN HAS BLAC	K WATER V	LVCC	NTROL SW	ITCH, 2ND DESIGN HAS WHITE WATER
	VLV VACUUM CONTROL SWI	TCH. 1470029	1	1.60	CLAMP, WORM TYPE (50° TO 97° DIA.)
53-82	Y	1470023	Ī	1.00	(1 166)
68.77	Y	399577	. 1	51	CONNECTOR, VAC HOSE
69-82	Y	3984552	. 1	2.50	HOSE, AIR INLET PLENUM VLV ACTH VLV
78	Y	366449	1	20.45	HOSE, HTR AND A C VAC CONT
77.79	Y (1ST DESIGN-1979)	459335	1	18.65	HOSE, HTR AND A.C VAC CONT (NOTE 1)
79.82	Y (2ND DESIGN-1979)	14009285	1	18.65 .23	HOSE, HTR AND A/C VAC CONT (NOTE 1) HOSE (3/32 X 25')
82	· Y	3987362		189	SPRING CLIP, STEEL (312 X 468 CLEAR
68-78	Y	9793032	ΑП		
25.68	Y	3752621	. 1	53	TEE, REFRIG VAC CONT HOSE(3.278)
69	Y	3895904		1 20	TEE, AIR VLV ACTR
73.74	Y	3752621	1	53	TEE, INLET MANIF VAC FITTING HOSE
					(3 278) TEE, HDLP VAC CONT
73.74	Y	3992117	. 1	.86	TEE, HOLP VAC CUNT
	O CCT BOLT BRACI	KET_CLIP	_FAS	TENER_N	NUT-RETAINER, Radio Mounting
					BOLT (8-32 X 1)
	y	3996266 489088		.56 .33	BOLT, W/CLIP, RDO RCVR
	Y (305H) W/CLSD LOOP	469088	4	.33	BOLT, W/CLIP, ELEC CONT MOD BRKT
72 92	Y	3921416	1	.45	BRACKET, RCVR UPR
73-04	Υ	3921417	. 1	.50	BRACKET, RCVR LWR
	Y W/C.B. (UM5, UN5)	14034369	LH	.45	BRACKET, C.B. RDO TRANSCEIVER
81	Y W/C.B. (UM5, UN5)	14034370		.45	BRACKET, C.B. ADO TRANSCEIVER
82	Y W/C.B. (UN5)	14034369		.45	BRACKET, C.B.RDO TRANSCEIVER
82	Y W/C.B. (UN5)	14034370		.45	BRACKET, C.B.RDO TRANSCEIVER CLIP, U-NUT AND STUD (M5X0.8-10 THD)
82	Y	10028887	AH T	.30 .94	FASTENER, CB RDO MICROPHONE
	Y W/C.B Y	475816 7279805	2	.10	NUT, RECV MT AT CONT KNOBS
	Y		_	.35	NUT. RCVR
	Y W/STEREO RDO, C.B.			2.45	RETAINER, CB MICROPHONE (RELOCATE
					HOLES AS REQUIRED)
	9.775 GROMMET-S	FΔ1 Wiris	na ar	ri Pines	
	NOTE: SOME GROMMETS MAY				uni ES
ED 60	Y	7019877	ie Aut	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	GROMMET, TACH., SPEEDO. FLEX SHAFT,
0.3-00	_ T				
					RUBBER (1 1/8" O.D. X 3/8" I.D.)
58-62	Y	3918672	1	.81	GROMMET, SW WIRING HARN AND SW
58-62	Y	3918672			GROMMET, SW WIRING HARN AND SW
58-62 60-62	Y	3918672 3708175		.81 .66	GROMMET, SW WIRING HARN AND SW (9/32*)
58-62 60-62	Y	3918672 3708175			GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP
58-62 60-62	Y	3918672 3708175			GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP
60-62	Y	3708175			GROMMET, SW WIRING HARN AND SW (9/32') GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8')
60-62	Y	3708175	AR		GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE,
60-62	Y	3708175	AR	.66	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR
60-62 63-67	Y	3708175 3838273	AR 1	.98	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* OD-4 HOLES)
60-62 63-67	Y	3708175	AR 1	.66	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT
60-62 63-67 63-69	Y	3708175 3838273 332650	AR 1	.66 .98 .36	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16* I.D.)
60-62 63-67 63-69	Y	3708175 3838273 332650	AR 1	.98	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16* I.D.) GROMMET, SEEDO AND TACH FLEX
60-62 63-67 63-69 85-67	Y	3708175 3838273 332650 3875822	AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16* I.D.) GROMMET, SEEEDO AND TACH FLEX SHAFT
60-62 63-67 63-69 65-67 65-66	Y Y W/A.C. Y (39C, 427) W/SP. H/PER.	3708175 3838273 332650 3875822 3711345	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36	GROMMET, SW WIRING HARN AND SW (9/32') GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8') GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8' OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16' I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, IGN COIL
60-62 63-67 63-69 65-67 65-66 66-70	Y Y W/A.C. Y (39C, 427) W/SP. H/PER. Y	3708175 3838273 332650 3875822 3711345 409988	1 1 1 A 1 1 2 2	.66 .98 .36 1.05	GROMMET, SW WIRING HARN AND SW (9/32') GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8') GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8' OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16' I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, IGN COIL GROMMET, PARK BRK C3L
60-62 63-67 63-69 65-67 65-66	Y Y W/A.C. Y (39C, 427) W/SP. H/PER.	3708175 3838273 332650 3875822 3711345 409988 3711345	1 1 1 A 1 1 2 1 A 1 1 A 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16* I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, IGN COIL GROMMET, PARK BRK C3L GROMMET, ANTI-THEFT ALASM SYSTEM
60-82 63-67 63-69 65-66 66-70 67	Y Y Y W/A.C. Y (39C, 427) W/SP. H/PER Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672	1 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	.66 .98 .36 1.05 .44 .26 .44	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* 0D-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16* I.D.) GRUMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, PARK BRK C3L GROMMET, ANTI-THEFT ALARM SYSTEM HORN
60-82 63-67 63-69 65-66 66-70 67	Y Y Y W/A.C. Y (39C, 427) W/SP. H/PER. Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672	1 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	.66 .98 .36 1.05 .44 .26 .44	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16* I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, GROCOLL GROMMET, ARK BRK C3L GROMMET, ANTI-THEFT ALAGM SYSTEM HORN GROMMET, 'ARK BRK CBL IN U/B,
60-82 63-67 63-69 85-67 65-66 66-70 67 68	Y Y Y W/A.C. Y Y (39C, 427) W/SP. H/PER Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672	1 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	.66 .98 .36 1.05 .44 .26 .44 .81	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16* I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, IGN COIL GROMMET, ANTI-THEFT ALAMM SYSTEM HORN GROMMET, 'ARK BRK CBL IN U/B, W/S/W NC 2ZLE HOSE
60-82 63-67 63-69 85-67 66-70 67 68 68-76	Y Y Y W/A.C. Y Y (39C, 427) W/SP. H/PER. Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672 3918672	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44 .26 .44 .81	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16* I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, IGN COIL GROMMET, PARK BRK C3L GROMMET, ANTI-THEFT ALARM SYSTEM HORN GROMMET, ARK BRK CBL IN U/B, W/S/W NC /ZLE HOSE GROMMET, JODY WRG HARN
60-82 63-67 63-69 85-67 66-70 67 68 68-76	Y Y Y W/A.C. Y Y (39C, 427) W/SP. H/PER Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672 3918672	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44 .26 .44 .81	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16* I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, SPARK PLUG WIRE GROMMET, ANTI-THEFT ALAMM SYSTEM HORN GROMMET, 'ARK BRK CBL IN U/B, W/S/W NC ZZLE HOSE GROMMET, JODY WRG HARN GROMMET, BACKING LP WIRE, BODY WRG HARN (4.197)
60-82 63-67 63-69 85-67 65-66 66-70 67 68 68-76 68-76	Y Y Y Y Y Y (39C, 427) W/SP, H/PER Y Y Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672 3918672 3919057 6437746	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44 .26 .44 .81	GROMMET, SW WIRING HARN AND SW (9/32') GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8') GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8' OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16' I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, IGN COIL GROMMET, PARK BRK C3L GROMMET, ANTI-THEFT ALAGM SYSTEM HORN GROMMET, 'ARK BRK CBL IN U/B, W/S/W NC ZZLE HOSE GROMMET, BACKING LP WIRE, BODY WRG HARN (4.197) GROMMET, U/B STOR COMPT LGT
63-67 63-69 65-67 65-66 66-70 68 68-76 68-76 68-76	Y Y Y Y Y (39C, 427) W/SP, H/PER Y Y Y Y Y Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672 3918672 3919057 6437746 3697358	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44 .26 .44 .81 .81 .36 1.08	GROMMET, SW WIRING HARN AND SW (9/32') GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8') GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8' OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16' I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, PARK BRK C3L GROMMET, ANTI-THEFT ALAMM SYSTEM HORN GROMMET, ARK BRK CBL IN U/B, W/S/W NC /ZLE HOSE GROMMET, JODY WRG HARN GROMMET, JODY WRG HARN GROMMET, U/B TTOR COMPT LGT LEADS (RUBBEH) (64 HOLE)
63-67 63-69 65-66 66-70 67 68 68-76 68-76 69-81	Y Y Y Y Y (390, 427) W/SP. H/PER Y Y Y Y Y Y Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672 3918672 3919057 6437746 3897358	AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44 .26 .44 .81 .81 .36 1.08	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16* I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, PARK BRK CBL GROMMET, ANTI-THEFT ALARM SYSTEM HORN GROMMET, ARK BRK CBL IN U/B, W/S/W NC ZZLE HOSE GROMMET, JODY WRG HARN GROMMET, BACKING LP WIRE, BODY WRG HARN (4.197) GROMMET, U/B STOR COMPT LGT LEADS (RUBBEH) (.64 HOLE) GROMMET, SPEEDO FLEX SHAFT
63-67 63-69 65-66 66-70 67 68 68-76 68-76 69-81	Y Y Y Y Y (39C, 427) W/SP, H/PER Y Y Y Y Y Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672 3918672 3919057 6437746 3897358	AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44 .26 .44 .81 .81 .36 1.08	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16* LD.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, PARK BRK CAL GROMMET, ANTI-THEFT ALARM SYSTEM HORN GROMMET, ARK BRK CBL IN U/B, W/S/W N(2/2LE HOSE GROMMET, JODY WRG HARN GROMMET, JODY WRG HARN GROMMET, U/B STOR COMPT LGT LEADS (RUBBEH) (64 HOLE) GROMMET, SPEEDO FLEX SHAFT GROMMET, SPEEDO FLEX SHAFT GROMMET, SPEEDO FLEX SHAFT GROMMET, SPEEDO FLEX SHAFT GROMMET, SPEEDO FLEX SHAFT GROMMET, SPEEDO FLEX SHAFT GROMMET, SPEEDO FLEX SHAFT
60-82 63-67 63-69 85-67 65-86 66-70 67 68-76 68-76 69-81 70-62 74-81	Y Y Y Y Y (39C, 427) W/SP. H/PER Y Y Y Y Y Y Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672 3918672 3919057 6437746 3897358 332650 3829698	AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44 .26 .44 .81 .81 .36 1.08 .66	GROMMET, SW WIRING HARN AND SW (9/32*) GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8*) GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8* OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16* I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, PARK BRK C3L GROMMET, PARK BRK C3L GROMMET, ANTI-THEFT ALARM SYSTEM HORN GROMMET, JODY WRG HARN GROMMET, JODY WRG HARN GROMMET, BACKING LP WIRE, BODY WRG HARN (4.197) GROMMET, U/B TOR COMPT LGT LEADS (RUBBEH) (.64 HOLE) GROMMET, SPEEDO FLEX SHAFT GROMMET (RUB OD .84, ID .66, HOLE SIZE O9 LOCATION)
63-67 63-69 65-67 65-66 66-70 67 68 68-76 68-77 69-81 70-62 74-81	Y Y Y Y Y Y (39C, 427) W/SP, H/PER Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672 3918672 3919057 6437746 3697358 332650 3829698 3918672	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44 .26 .44 .81 .36 1.08 .66 .36	GROMMET, SW WIRING HARN AND SW (9/32') GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8') GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8' OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16' I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, SPARK BRK CBL IN U/B, W/S/W NC /Z/LE HOSE GROMMET, JODY WRG HARN GROMMET, U/B STOR COMPT LGT LEADS (RUBBEH) (.64 HOLE) GROMMET, SPEEDO FLEX SHAFT GROMMET, SPEEDO FLEX SHAFT GROMMET, WSWA NOZ HOSE GROMMET, WSWA NOZ HOSE GROMMET, WSWA NOZ HOSE GROMMET, WSWA NOZ HOSE GROMMET, WSWA NOZ HOSE GROMMET, WSWA NOZ HOSE
63-67 63-69 65-67 65-66 66-70 67 68-76 68-76 69-81 70-62 74-81	Y Y Y W/A.C. Y (39C, 427) W/SP. H/PER. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672 3918672 3919057 6437746 3697358 332650 3829698 3918672 3027218	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44 .26 .44 .81 .81 .36 1.08 .66	GROMMET, SW WIRING HARN AND SW (9/32') GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8') GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8' OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16' LD.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, IGN COIL GROMMET, PARK BRK C3L GROMMET, ANTI-THEFT ALAGM SYSTEM HORN GROMMET, 'ARK BRK CBL IN U/B, W/S/W NC /ZLE HOSE GROMMET, BACKING LP WIRE, BODY WRG HARN (4.197) GROMMET, U/B STOR COMPT LGT LEADS (RUBBEH) (.64 HOLE) GROMMET, SPEEDO FLEX SHAFT GROMMET, RUB OD .84, ID .66, HOLE SIZE .09 LOCATION) GROMMET, SYPE PARK ! 3K CBL IN U/B GROMMET, WSWA NOZ HOSE GROMMET, SYPE PARK ! 3K CBL IN U/B
60-82 63-67 63-69 85-67 65-86 66-70 67 68-76 68-76 68-77 70-62 74-81	Y Y Y W/A.C. Y (39C, 427) W/SP. H/PER. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672 3918672 3919057 6437746 3897356 332650 3829698 3918672 3027216 8264117	AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44 .26 .44 .81 .36 1.08 .66 .36 .36	GROMMET, SW WIRING HARN AND SW (9/32') GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8') GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8' OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16' I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, IGN COIL GROMMET, PARK BRK C3L GROMMET, PARK BRK C3L GROMMET, ANTI-THEFT ALAGM SYSTEM HORN GROMMET, ARK BRK CBL IN U/B, W/S/W NC /ZLE HOSE GROMMET, BACKING LP WIRE, BODY WRG HARN (4.197) GROMMET, U/B 'TOR COMPT LGT LEADS (RUBBEH) (.64 HOLE) GROMMET, SPEEDO FLEX SHAFT GROMMET, SPEEDO FLEX SHAFT GROMMET, WSWA NOZ HOSE GROMMET, WSWA NOZ HOSE GROMMET, SPL PARK 'BK CBL IN U/B GROMMET, SPL PARK 'BK CBL IN U/B GROMMET, SPL PARK 'BK CBL IN U/B GROMMET, FR WDO DE OG HARN
63-67 63-69 65-67 65-66 66-70 67 68-76 68-76 69-81 70-62 74-81	Y Y Y Y Y (390, 427) W/SP, H/PER Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672 3918672 3919057 6437746 3697358 332650 3829698 3918872 3027218 626411 3979756 3979756	AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44 .26 .44 .81 .81 .36 1.08 .66 .36 .36 .36 .36 .36 .66	GROMMET, SW WIRING HARN AND SW (9/32') GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8') GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8' OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16' I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, PARK BRK CBL IN U/B, W/S/W NC /ZLE HOSE GROMMET, ANTI-THEFT ALAMM SYSTEM HORN GROMMET, JODY WRG HARN GROMMET, JODY WRG HARN GROMMET, JODY WRG HARN GROMMET, WSWA NOZ HOSE GROMMET, SPEEDO FLEX SHAFT GROMMET (RUB OD .84, ID .66, HOLE SIZE .09 LOCATION) GROMMET, SPL PARK !: 3K CBL IN U/B GROMMET, RR WOO D!! OG HARN
60-82 63-67 63-69 85-67 65-66 66-70 68-76 68-76 68-77 70-62 74-81	Y Y Y Y Y (390, 427) W/SP, H/PER Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672 3918672 3918672 3918672 3918672 3919057 6437746 3897356 332650 3829698 3918872 3027218 8264113 3979756 3979756	AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44 .26 .44 .81 .36 1.08 .68 .36 .36 .36 .36 .36 .36 .66 .68	GROMMET, SW WIRING HARN AND SW (9/32') GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8") GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8" OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16" LD.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, PARK BRK CBL IN U/B, W/S/W NC /ZLE HOSE GROMMET, JODY WRG HARN GROMMET, JODY WRG HARN GROMMET, JODY WRG HARN GROMMET, JODY WRG HARN GROMMET, JODY WRG HARN GROMMET, JOBY WRG HARN GROMMET, JOBY WRG HARN GROMMET, JOBY WRG HARN GROMMET, JOBY WRG HARN GROMMET, JOBY WRG HARN GROMMET, JOBY WRG HARN GROMMET, SPEEDO FLEX SHAFT GROMET, SPEEDO FLEX SHAFT GROMMET, SPEEDO FLEX SHAFT GROMMET, SPEEDO
60-82 63-67 63-69 65-67 68-76 68-76 68-77 69-81 70-62 74-81 74-77 76-82 79	Y Y Y Y Y (390, 427) W/SP, H/PER Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	3708175 3838273 332650 3875822 3711345 409988 3711345 3918672 3918672 3918672 3918672 3918672 3919057 6437746 3697356 332650 3829698 3918672 3027218 6264117 3979756 3979756 1404323	AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.66 .98 .36 1.05 .44 .26 .44 .81 .81 .36 1.08 .66 .36 .36 .36 .36 .36 .66	GROMMET, SW WIRING HARN AND SW (9/32') GROMMET, GAS TANK VENT PIPE HOSE, CHASSIS WIRING HARN, FLDG TOP WIRING HARN, LICENSE PLATE LAMP WIRE, GAS GAGE WIRE SPEEDO FLEX SHAFT (1/8') GROMMET, OIL PRESS GAGE PIPE, WIPER SW WIRE AND VAC HOSE, RR WIRING HARN (2 1/8' OD-4 HOLES) GROMMET, INLET TUBE AT RAD SUPT (13/16' I.D.) GROMMET, SPEEDO AND TACH FLEX SHAFT GROMMET, SPARK PLUG WIRE GROMMET, PARK BRK CBL IN U/B, W/S/W NC /ZLE HOSE GROMMET, ANTI-THEFT ALAMM SYSTEM HORN GROMMET, JODY WRG HARN GROMMET, JODY WRG HARN GROMMET, JODY WRG HARN GROMMET, WSWA NOZ HOSE GROMMET, SPEEDO FLEX SHAFT GROMMET (RUB OD .84, ID .66, HOLE SIZE .09 LOCATION) GROMMET, SPL PARK !: 3K CBL IN U/B GROMMET, RR WOO D!! OG HARN

12.945 BALL-BEZEL-BUMPER-BUSHING-DOOR-EMBLEM-HINGE-LABEL-NUT-PIN-SPRING, Fuel Tank Filler

NOTE 1: WHEN USING 14042300 ON MODEL YEARS PRIOR TO 1982 IT WILL BE NECESSARY TO 52 BALL, FUEL TANK FIL DR BEZEL 68-70 Y 64.67 Y67 38397.c
71.77 Y 3977.29
78.82 Y 14030.70
69.82 Y 395456
71.82 Y 3977834
63.67 Y 3874528
68.70 Y 3954544
71.77 Y 339116
78.79 Y 466653
80.82 Y 14042300
68.73 Y 3957809
75.76 Y 358737
77 Y 379935
78 Y 472718
79 Y 471295
80 Y 14016099
81 Y 14030130
82 Y67 14042291
82 Y87 14042293 BEZEL, OPG (CONCEALED HINGE TYPE)
BEZEL, FUEL TANK FIL DR 6 45 64-67 Y67 38397 L 20.85 20.00 BEZEL, FUEL TANK FIL DR BUMPER, DR 44 BUSHING, FIL DR HINGE PIN 40 56.50 DOOR DOOR 17.40 17 40 DOOR, 17.35 DOOR DOOR,
EMBLEM, DR
EMBLEM, DR 17 40 11.10 27.25 10.20 EMBLEM, DR 11.05 EMBLEM, DR
EMBLEM, DR
EMBLEM, DR 9.35 10.BO 10.80 EMBLEM, DR EMBLEM, DR 13.50 82 **YB7** 14042293 10.35 HINGE, DR 71.77 Y ... 3977832 1.45 78-82 Y 466655 1 45 HINGE, DR LABEL (UNLEADED FUEL ONLY) 75.81 Y 355449 91 (STRAIGHT) (03.028) NUT, FIL DR EMBLEM 59.73 Y 9417611 347893 35 NUT, FUEL TANK FIL DR HINGE 76-78 Y 3977835 3782562 38 PIN. DR 71.82 Y SPRING, DR HINGE (1 5/16" LONG-20 61 80 77 63.67 Y 65.75 Y67 3795387 71.82 Y 3977836 SPRING, DR HINGE AND HOOD LK REL ... SPRING, FIL DRIHINGE CLIP-HARNESS-WIRE, Body Wiring NOTE 1 ANTI-THEFT SWITCH MOUNTED IN FENDER. NOTE 2: ANTI-THEFT SWITCH MOUNTED IN DOOR LOCK. NOTE 3: COURTESY LAMP TIMER MTU BEHIND THE INSTRUMENT PANEL AND LEFT OF THE STEERING COLUMN NOTE 4: C JURTESY LAMP TIMER MTD BEHIND THE INSTRUMENT PANEL AND RIGHT OF THE GLOVE BOX. NOTE 5: WHEN ANTI THEFT SWITCH IS IN DOOR LOCK, P.N'S 12007858 WIRE ASM AND 8916559 HARNESS ASM MUST BE USED TOGETHER. CLIP, HAPN TO RKR PNL, W/H CUP38 CLIP, HARN TO U/B AND TO COWL SI .38 PNL
CLIP, BODY WRG HARN
HARNESS, WDO REG WRG
HARNESS, BODY WRG PNL 14020033 83-67 Y.W/ELEC WDO 2986102 68 Y 6295248 43.75 213.00 HARNESS, BODY WRG :297545 232.00 70-74 Y W/ELEC WDO 3901971 75-76 Y W/ELEC WDO 12003664 77-78 Y 8916559 78 Y 12005323 HARNESS, WDO REG WRG HARNESS, WDO REG WRG 84.00 125.00 125.00 HARNESS, WDO REG WRG (NOTE 5) 258.00 HARNESS, BODY WRG Y W/ELEC. WDO. (1ST 78 12005377 HARNESS, WRG WDO REG (NOTE 3).... 125.00 DESIGN) Y W/ELEC. WDO. (2ND 78 DESIGN) 1200F552
MIEXC. ELEC. DEFG.) 12005323 HARI ESS, WRG WDO REG (NOTE 4) HARNESS, BODY WRG 84.00 258.00 79 HARNESS, ELEC DR LK (10.485) 52.50 79 Y W/ELEC: DR. LK. 12005532 LH Y W/ELEC: DEFG. 12005789 1 52.50 MARNESS, ELEC DR LK (10.485) 79 HARNESS, BODY WRG 236.00 79 80-82 Y HARNESS, PWR DR LK & PWR WDO 52.50 (10.485) HARNESS, PWR DR LK & PWR WDO 52.50 80-82 Y (10.485) HARNESS, BODY WAG 258.00 HARNESS, BODY WRG (INTEGRAL TIMER 236.00 & RELAY DEFGH) HARNESS, BODY WRG (SEPARATE TIMER Y W/ELEC, DEFG. (1ST DES) ... 12005833 236.00 80 & RELAY DEFGR) HARNESS, BODY WRG 289.00 82 WIRE, SW JPH (NOTE 5) 77-78 Y 31.75 79-80 Y (EXC ELEC DR LK) 12005581 LH 36.00 WIRE, PWR WDO

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.