

1958-64 DUAL EXHAUST SYSTEM

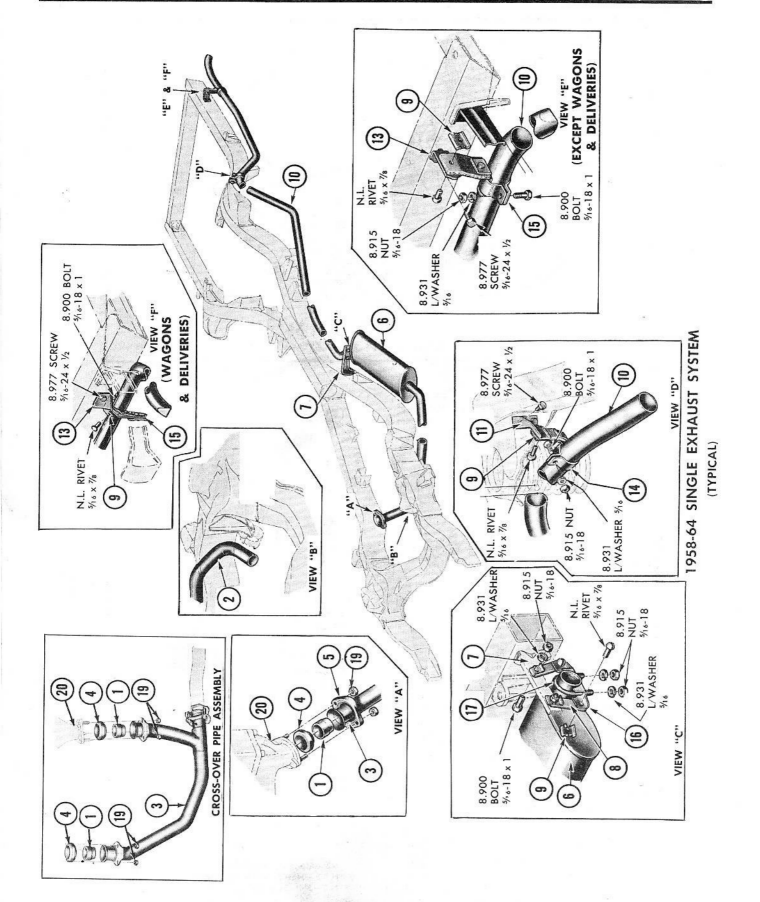
(TYPICAL)

1940 1940	KEY	-	2	6	4	20	9	7	00		Ç.
The part of the	GROUP		3.609	3.609	3.611	3.701	3.704	3.704	3.704	3.705	3.705
1989 1989	YEAR		PIPE, EXHAUST	FLANGE. EXHAUST PIPE	PACKING, EXHAUST PIPE	MUFFLER ASSEMBLY	BRACKET, FRONT INSULATOR	INSULATOR TAIL PIPE	RETAINER, TAIL PIPE	PIPE, RESONATOR TAIL	RESONATOR AND PIPE
1942 1940	1958		3752412-RT 3785803-LT	3734402	3696960	D 5732130 Ø 5776144	3754028—RT 3754258—LT	3782302	3751443	MUFFLER TAIL ON 1958 5762909-RT 5762895-LT	1
Targeti Dissiple Targeti Tar	1959		W / 283 3785810—RT 3785809—LT W / 348 3785806—RT 3785805—LT	3734402	369690	05732130	3754028-RT 3754258-LT	3782302	3751443	●3869356—RT ●3764853—LT \$3769892—RT \$#3764565—LT \$#3769891—LT	3815624-RT. 3815623-LT
1940 1950	096		W 283 3785810—RT 3785810—LT W 248 3785806—RT 3785805—LT	3734402	369696		37 54028—RT 37 54258—LT	3782302	3751443	• 5768652—RT • 5768651—LT \$3769892—RT \$3769891—LT	3815624-RT 3815623-LT
1940 1950	196	3748781	W 283 37858 10—RT 3785809—LT W 348 3785804—RT 3785804—RT	3734402	3696990			3782302	3751443	• 3815626-RT • 3815625-LT \$5771823-RT 53849947-LT	3815624-RT 3815623-LT
17.20 17.00 19. 17.20 17.20 19. 17.20 19. 17.20 19. 17.20 19. 17.20 17.20 19. 17.20 19. 17.20 19. 17.20 19. 17.20 19. 17.20 19. 17.20 19. 17.20 19. 17.20 17.20 19. 17.20 19. 17.20 19. 17.20 19. 17.20 17.20 19. 17.20 17.20 17.20 19. 17.20 17.20 17.20 17.20 19. 17.20	962	3748781	3785810-R1 3785809-LT	3734402	066969€	3830469 W/327	37 54028—RT 37 54258—LT	3782302	3751443	• 3815626-RT • 3815625-LT \$5771823-RT \$3849947-LT	3815624-RT 3815623-LT
Variable	963	3748781	3785810-RT 3785809-LT	3734402	369690	W 327 3830468—RT 3830469—LT	3754258-LT	3782302	3751443	• 3815626-RT • 3815625-LT \$5771823-RT \$3849947-LT	3815624-RT 3815623-LT
11 12 13 14 15 15 16 17 18 19 19 19	964	W/327/250 HP) W/327/300 HP) W 327/300 HP) AND 409 3823539					3754028-RT 3754258-LT	3782302	3751443		w 327 (250 HP) 3815624-R1 3815624-R1 3815623-R1 \$ 3852802-R1 \$ 3852801-LT \$ 3852802-R1 \$ 13852802-R1 \$ 13852802-R1
SACKET SBACKET SBACKET AND SACKET AN	CEY	11	12	13	14	15	16	17	18	19	20
Machinary Barcket Barcket And Barcket Bardet Barde	ROUP	3.706	3.706	3.706	3.706	3.708	3.708	3.708	3.708	3.277	3.601
3777914.R1 377612.R1 3760784.R1 3744219.R1 3794219.R1 375482 3718800 375483 832780 3777914.R1 577764.R1 3760785.R1 5777201.R1 57772914.R1 5777291.R1 5777201.R1 577520.R1	EAR	BRACKET, INTERMEDIATE INSULATOR	BRACKET, INSULATOR FRAME	BRACKET AND INSULATOR, INTERMEDIATE CLAMP	BRACKET AND INSULATOR, TAIL PIPE CLAMP	CLAMP, MUFFLER TAIL PIPE	CLAMP UNIT. RESONATOR AND PIPE	U-BOLT. TAIL PIPE CLAMP	U-BOLT AND CLAMP UNIT TAIL PIPE MUFFLER	NUT, EXHAUST PIPE	MANIFOLD, EXHAUST
1777914R 1777914R 1777914R 27764074R 2777407R 2777914R 2777917 2777914R 2777917 2	958	3777914-RT 3777913-LT	3726138	3760786-RT 3760785-LT	3744219-RT 5762907-LT	3795782	1	3718800	3754883	838780	
3777914.R1	959	3777914-RT 3777913-LT	6.3726138 5.3760692-RT 5.3760691-LT 596.3767402-RT 596.3767401-LT	3760786-RT 3760785-LT	●3744219 53774202-RT 53774201-LT	3795782	3754882	3718800	3754883	838780	
3777914-R1 \$3779821 3785621-R1 \$5786623 3754882 3754882 3718800 3754883 838780 3777914-R1 \$3779821 3785621-R1 \$5786623 3754882 3754882 3718800 3754883 838780 3777914-R1 \$3779821 3785621-R1 \$5786623 3754882 3754882 3718800 3754883 838780 3777914-R1 \$3779821 3785621-R1 \$5786523 3775914-R1 \$3779821 \$778622 375483 375802 375483 375483 3777914-R1 \$3779822 3785621-R1 \$5786523 3775912 8775923 375483 375483 3777914-R1 \$3779823 3785621-R1 \$578623 375483 375483 375483 3777914-R1 \$3779823 3785621-R1 \$578623 375482 375483 3777914-R1 \$5779823 3755621 3755623 375483 375483 3777914-R1 \$5779823 3755621 3755621 375483 375483 3777914-R1 \$5779823 3755621 375483 3777914-R1 \$5779823 3755621 375483 3777914-R1 \$5779823 3755621 3777914-R1 \$5778621 3755621 3777914-R1 \$5779822 3755621 3777914-R1 \$5779822 3755621 3777914-R1 \$5778621 3755621 3777914-R1 \$5779822 3755621 3777914-R1 \$5779822 3755621 3777914-R1 \$5779822 3755621 3777914-R1 \$5778621 3755621 3777914-R1 \$5778621 3755621 3777914-R1 \$5778621 3755621 3777914-R1 \$5778621 3755621 3777914-R1 \$775621 375621 3777914-R1 \$775621 3777914-R1 \$775621 3777914-R1 \$775621 3777914-R1 \$775621	960	3777914-RT 3777913-LT	e3776918-RT e3776917-LT 53772346-RT 53772345-LT	3760786-RT 3760785-LT	e 5788674.RT e 5788675-LT 53774202-RT 53774201-LT	3795782	3754882	3718800	3754883	838780	35.0
3777914-R 53779823 3785621-R 5378623 3795782 3754882 3718800 3754883 838780	1961	3777914-RT 3777913-LT	• 3779821 \$3779823	3785622-RT 3785621-LT	• 3785623 \$3785626-RT \$3785625-LT	3795782	3754882	3718800	3754883	838780	3.601 IN DATA
3777914-RT 6-3779223 3785622-RT 6-3785623 377918-RT 5-377922 3778822 3779823 3779823 3779823 3779823 3779823 3779823 3779823 3779823 3779823 3779823 3779823 3779823 3779823 3779823 3779282 3779823 3779282 3779282 3779282 3779823 3779282 3779282 3779282 3779823 3779282 3	962	3777914-RT 3777913-LT	63779821 53779823	3785622-RT 3785621-LT	• 3785623 \$3785625	3795782	3754882	3718800	3754883	838780	SECTION
3777914 RT	63	3777914-RT 3777913-LT	• 3779821 \$3779823	3785622-RT 3785621-LT	• 3785623 \$3785625	3795782	3754882	3718800	3754883	838780	
	964	377914 RT 3777913 LT	•3779821 \$3779823	3785621-LT	#3785623 \$3785625	W/327 (250 H.P.)) 1 3795782 W/327 (300 HP) 10 409	Exc 327(300HP)-409 3754882 W/327(300 HP)-409 3782033	W/283.327 (250 HP) 3718800 W/327 (300 HP)—	Michaelectoria	838780	

* - FRST JOBS AT REAR FRAME % - AFTER JOBS AT REAR WHEELHOUSE # - FIRST JOBS 7734 IN DEVELOPED LENGTH

• - PASSENGER \$ - STATION WAGON

C ZINC PLATED O ALUMINIZED STEEL



CHEVROLET PARTS CATALOGUE

1958-64 SINGLE EXHAUST SYSTEM (TYPICAL)

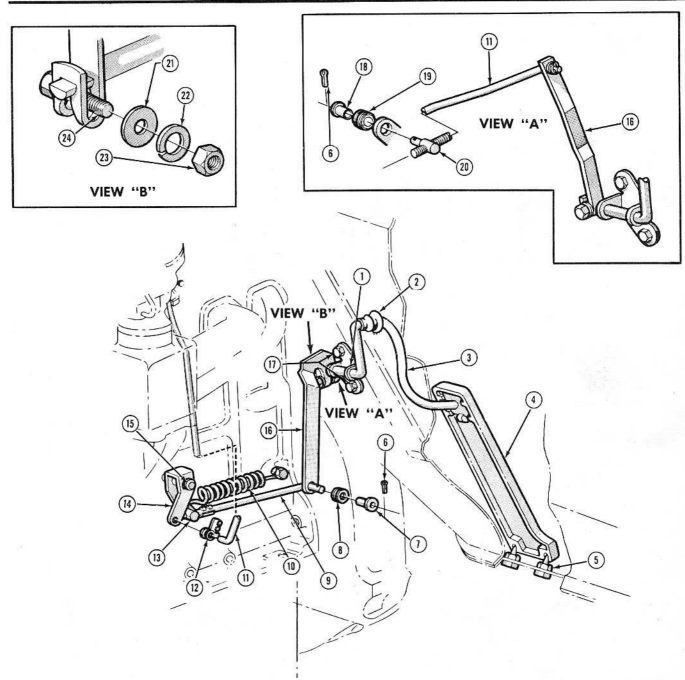
- FIRST JOBS AT REAR FRAME (1) - AFTER JOBS AT REAR WHEELHOUSE

PASS. - PASSENGER S.W. - STATION WAGON

% 6CYL.— EXHAUST PIPE PACKING % 8CYL.— CROSS OVER PIPE TO MANIFOLD \$ 8CYL.— CROSS OVER PIPE TO EXHAUST PIPE

CINC PLATED STEEL

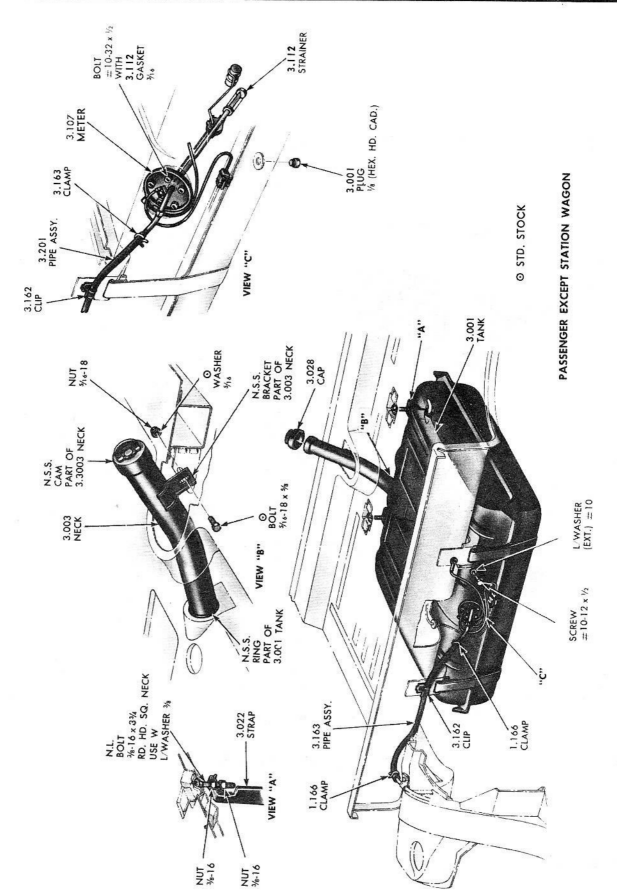
GROUP 3.000 ILLUSTRATION



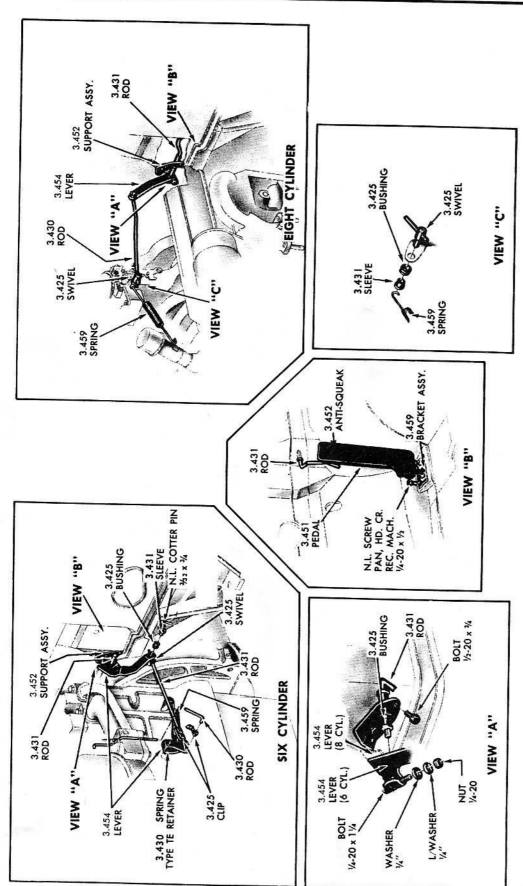
1958 ACCELERATOR CONTROL LINKAGE

Key	Description	Group
1	Support, Accelerator Pedal Rod	3.452
2	Boot, Accelerator Pedal Rod	3.452
3	Rod, Accelerator Pedal	3.431
4 5	Pedal, Accelerator	3.451
5	Stud, Accelerator Pedal	3.451
6	Pin $(\frac{3}{32}'' \times 1)$	8.938
7	Sleeve, Accelerator Control Rod	3.431
7 8 9	Bushing, Accelerator Control Rod	3.431
9	Rod, Accelerator Control	3.431
10	Spring, Accelerator Pull Back	3.459
11	Rod, Carburetor to Accelerator Lever	3.430
12	Clip, Accelerator Control Cross Shaft to	
	Carburetor Rod	3.425

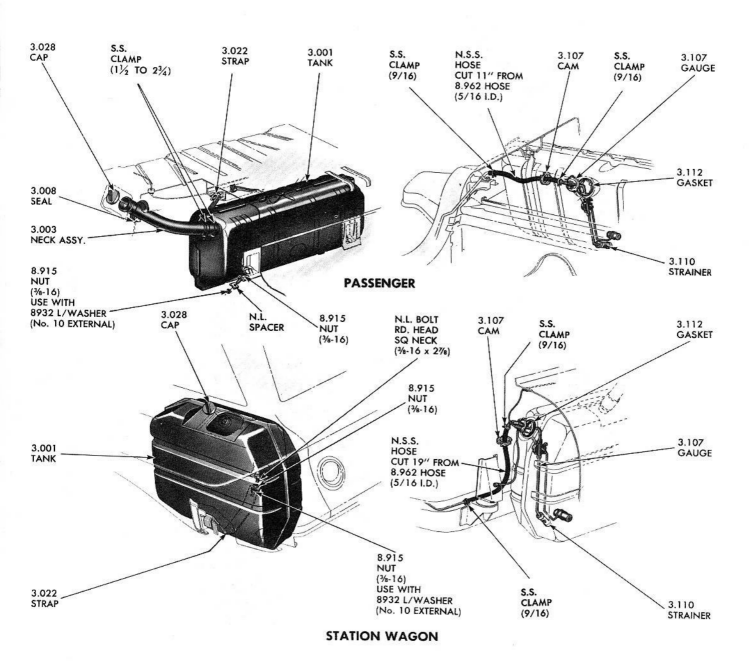
Key	Description	Group
13	Swivel, Accelerator Control Rod	3.425
14	Lever, Accelerator Control	3.454
15	Spring (Type Te)	8.934
16	Lever, Accelerator Control Rod	3.454
17	Bolt (¼"-20 x ½")	8.900
18	Sleeve, Carburetor to Accelerator Control Lever Rod	3.431
19	Bushing, Carburetor to Accelerator Control Lever Rod	3.431
20	Swivel, Carburetor to Accelerator Lever Rod	3.425
21	Washer (¼")	8.929
22	Lockwasher (¼")	8.931
23	Nut (1/4" - 20)	8.916
24	Bolt (1/4" - 20 x 11/8") - Not Serviced	_



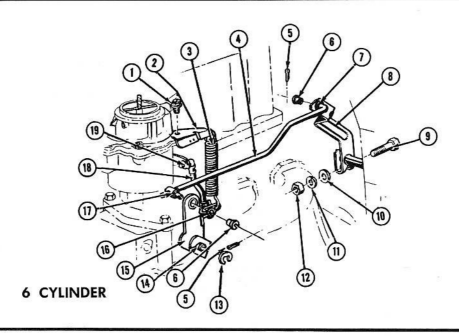
1959-60 GASOLINE TANK DETAILS (TYPICAL)

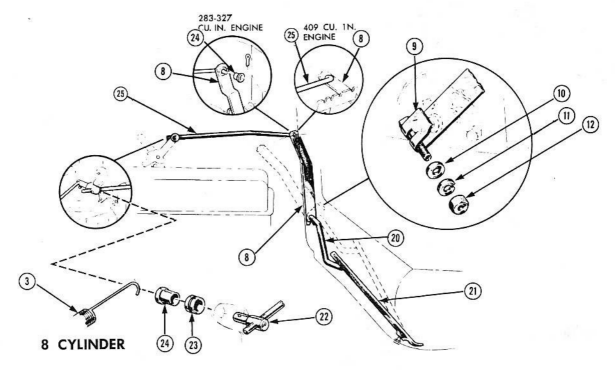


1959-62 PASSENGER ACCELERATOR CONTROL LINKAGE (ILLUSTRATIONS ARE OF TYPICAL PARTS ONLY, WHICH MAY VARY IN DETAIL)



1961-64 GASOLINE TANK DETAILS

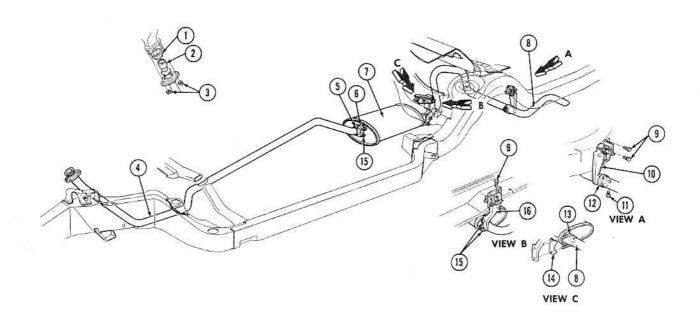




1963-64 ACCELERATOR LINKAGE

Key	Description	Group
1	Screw & lockwasher, pull back spring bracket	3.459
2	Bracket, accelerator pull back spring	3.454
3 4 5 6 7 8	Spring, accelerator pull back	3.459
4	Rod, accelerator control	3.431
5	Cotter Pin (1/16 x 1/2)	8.938
6	Sleeve, accelerator control rod	3.431
7	Bushing, accelerator control rod	3.431
8	Lever, accelerator control rod	3.454
9	Bolt (¼-20 x ¼)	8.900
0	Washer (¼—Small)	8.929
1	Lockwasher (¼—Medium)	8.931
2	Nut (¼-20)	
3	Retainer (5/16 Diameter)	

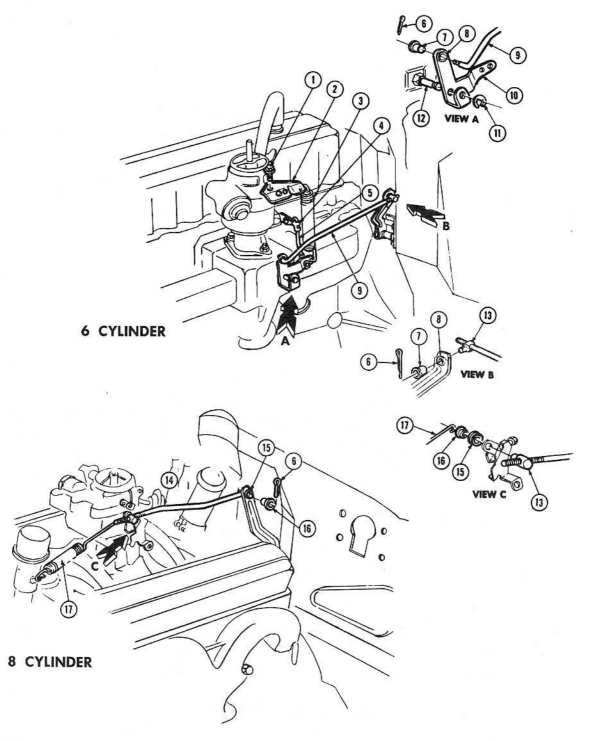
Key	Description	Group
14	Stud, accelerator control lever	3.452
15	Lever, accelerator & transmission throttle valve control	3.454
16	Clip, carburetor to accelerator control lever rod — lever end	3.430
17	Swivel, accelerator control rod	3.425
18	Rod, carburetor to accelerator control lever	3.430
19	Clip, carburetor to accelerator control lever rod — carb end	3,430
20	Rod, accelerator pedal	3.431
21	Pedal, accelerator	
22	Swivel, carburetor to accelerator lever rod	
23	Bushing, Accelerator Pedal Rod	3.425
24	Sleeve, carburetor to accelerator lever rod swivel	3.431
25	Rod, carburetor throttle body lever to accelerator	
	control rod lever	3.430



1965-67 SIX CYLINDER EXHAUST DETAILS

Key	Description	Group
1	Packing, exhaust pipe	3.611
2	Extension, exhaust pipe	3.609
3	Nut (%-16)	8.915
4	Pipe, exhaust	3.609
5	U Bolt, muffler to exhaust pipe	3.708
6	U Bolt and clamp unit, muffler to exhaust pipe—2 in	3.708
7	Muffler Assembly	3.701
8	Pipe, muffler tail	3.705

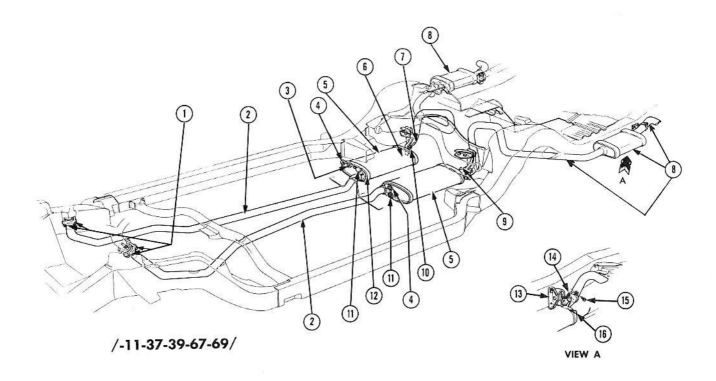
Key	Description	Group
9	Screw (%6-18 x %6)	8.977
10	Hanger assembly, muffler tail pipe—rear	3.706
11	Screw, tail pipe hanger clamp	3.708
12	U Bolt and clamp unit, resonator and pipe	3.708
13	U Bolt, muffler tail pipe front hanger	3.708
14	U Bolt and clamp unit, resonator and pipe	3.708
5	Nut (5/6-18)	8.915
6	Hanger assembly, muffler tail pipe—front	

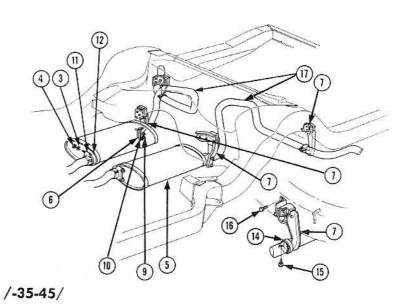


1965-67 ACCELERATOR LINKAGE

Key	Description	Group
1	Screw and lockwasher, accelerator pull back	
	spring bracket	3.459
2	Bracket, accelerator pull back spring	3,459
3	Spring, accelerator pull back	3.459
4	Clip, carb. to accelerator control lever rod-carb. end	3.430
5	Rod, carburetor to accelerator lever	3.430
6	Cotter Pin (3/32 x 1)	8.900
7	Sleeve, accelerator control rod	3.431
8	Bushing, accelerator rod	3.431
9	bushing, accelerator roa	3.431
y	Rod, accelerator control	3.431

Key	Description	Group
10	Lever, accelerator control	3,454
11	Clip, carb. to accelerator control lever rod—lever end	3.430
12	Stud, accelerator control lever	3.452
13	Swivel, accelerator control rad	
14	Rod, carburetor throttle body lever to accelerator control rod lever	3.430
15	Bushing, accelerator rod	
16	Sleeve, accelerator control rod	3.431
17	Spring, accelerator pull back	3.431

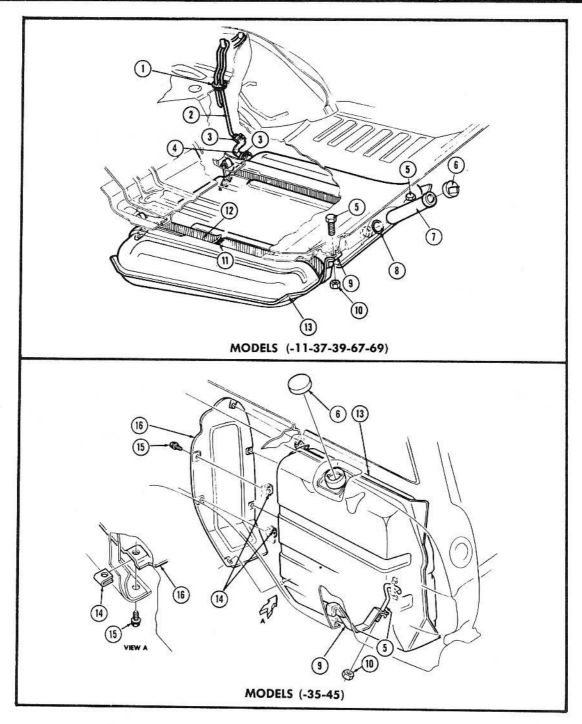




1965-67 DUAL EXHAUST DETAILS

Key	Description	Group
1	Nut (%—16)	8.917
2	Pipe, exhaust	
3	Lockwasher 5/6	. S.S.
4	Nut (3/6-18)	8.91
5	Muffler Assembly	3.701
6	U Bolt and clamp unit, muffler to exhaust pipe-2 in	3.70
7	Hanger assembly, muffler tail pipe	. 3.70
8	Resonator and pipe	. 3.705
9	U Bolt, muffler to tail pipe clamp	

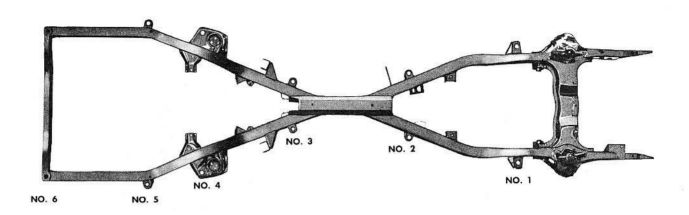
Key	Description	Group
10	Nut (5/6-18)	8.917
11	U Bolt and clamp, muffler to exhaust pipe-21/2 in	3.708
12	U Bolt, muffler to exhaust pipe (5/6-18)	3.708
13	Hanger assembly, resonator tail pipe	3.706
14	Clamp, pipe or resonator hanger	3.708
15	Screw, tail pipe hanger clamp	3.708
16	Screw (1/6-18 x 1/6)	8.977
17	Pipe, muffler tail	3.705

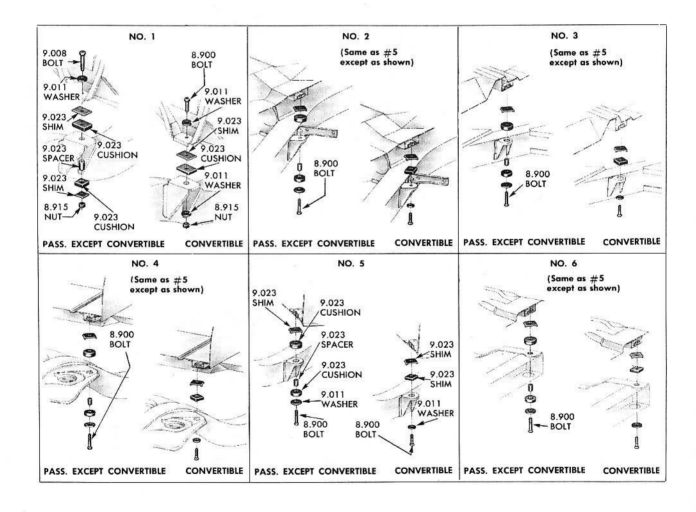


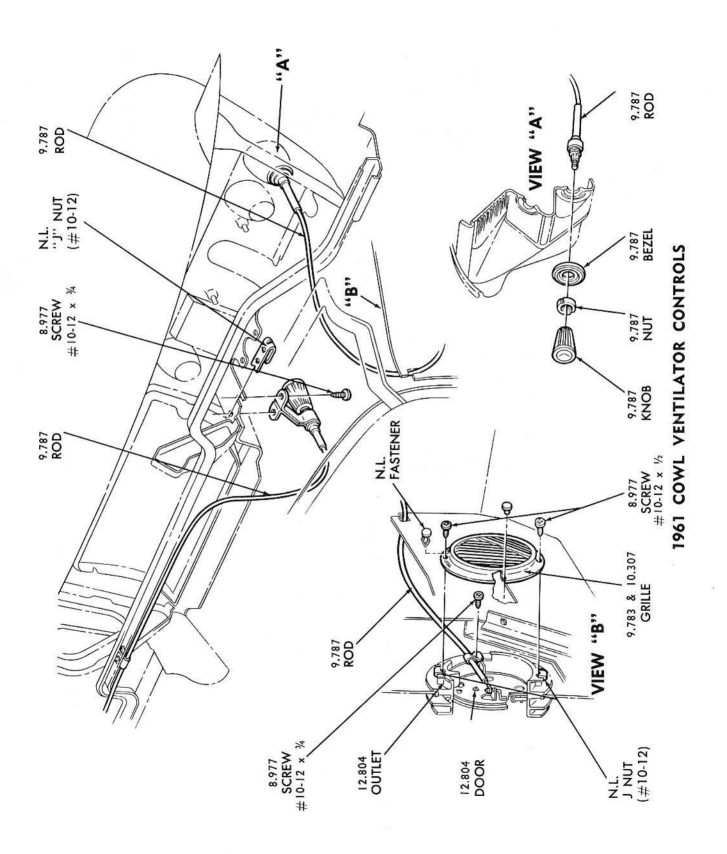
1965-67 GASOLINE TANK DETAILS

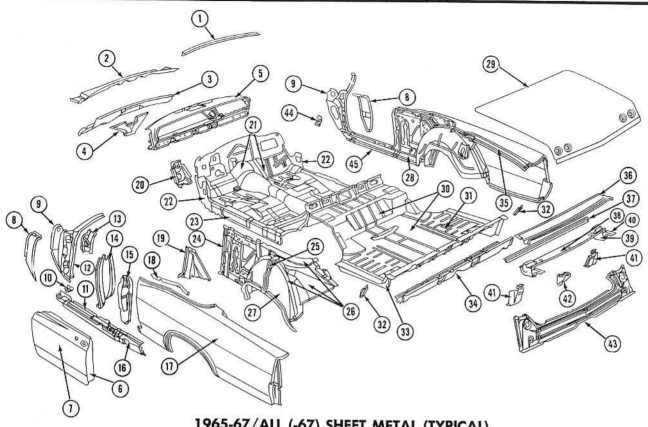
Ke	y Description	Group
1	Grommet, Fuel Tank Vent Pipe	3.004
2	Tubing (5/16 Steel)	8.964
3	Clamp (Screw Type)	S.S.
4	Hose (5/16 Gas Resistant)	8.962
5	Bolt, Gas Tank Strap	3.022
6	Cap, Gasoline Tank Filler	3.028
7	Neck, Gas Tank Filler	N.S.S.
8	Flux	N.S.
9	Strap, Gasoline Tank	3.022
0	Nut (%-16)	8.915

Key	Description	Group
11	Cement	N.S
12	Anti Squeak	N.S
13	Tank Assy., Gasoline	3.00
14	Nut, "J" (#8-15)	8.92
15	Screw (#8-18x9/16)	8.977
16	Shield, Gas Tank	3.015
	S.S.—Standard Stock.	
	N.S.S.—Not Serviced Separately.	
	N.S.—Not Serviced.	





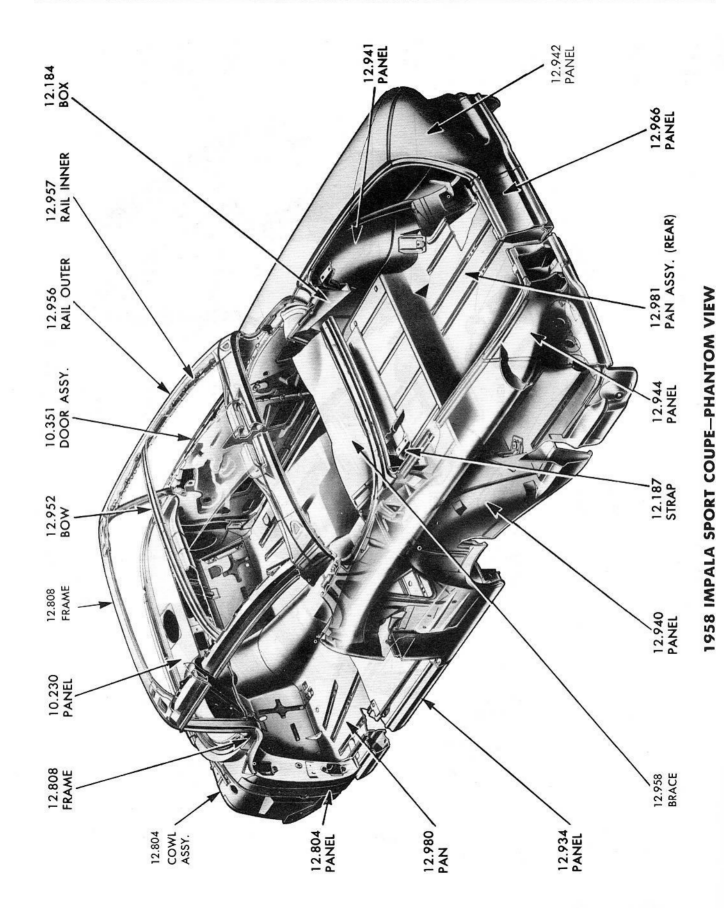




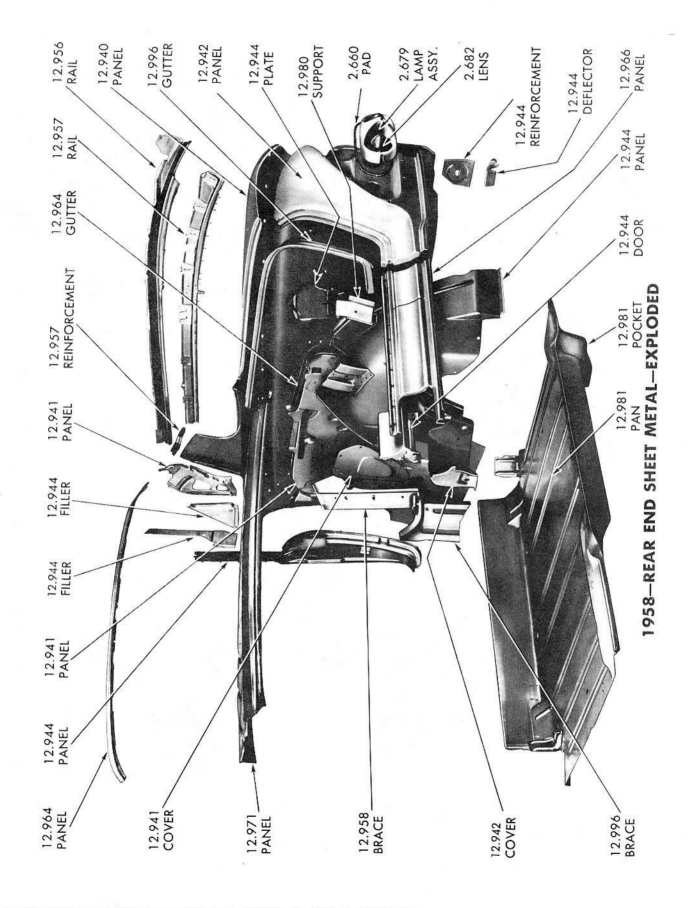
1965-67/ALI	(-67)	SHEET	METAL	(TYPICAL)
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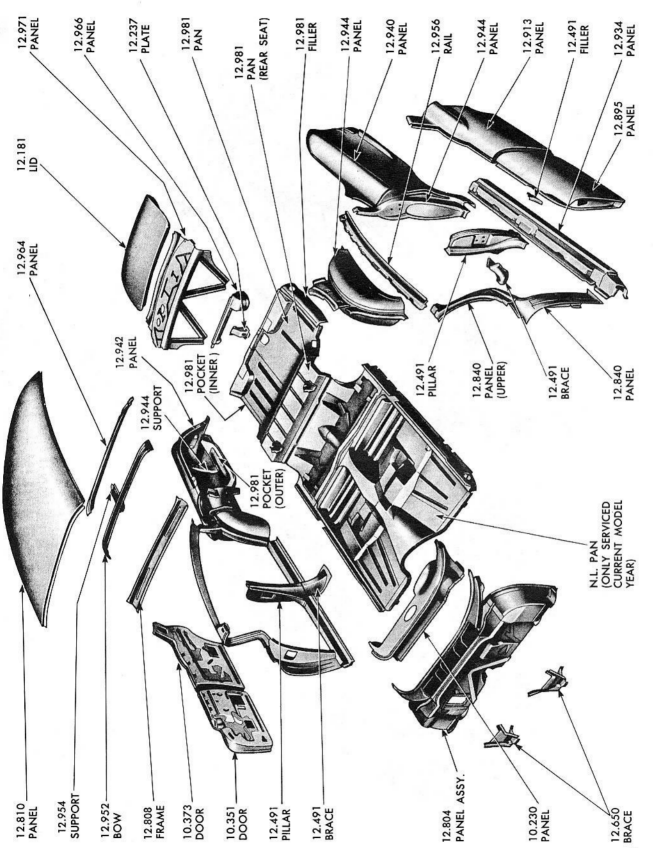
Key Descr		on Group
1	Frame, Windshield Inner Upper	12,807
2	Panel Assy., Shroud Upper	12.803
3	Panel, Shroud Ventilator Duct—C	entre 12.804
4	Outlet, Windshield Defroster	9.779
5	Panel Assy., Instrument	10.230
6	Door Assy., Front (Includes Key 7	¥7)10.351
7	Panel Assy., Front Door Outer	12.895
8	Panel, Shroud Lower	12.804
9	Panel, Shroud Ventilator Duct Sic	le 12.804
0	Support, Front Fender	8.141
1	Panel, Door Opening Rocker Oute	er 12.934
2	Panel Assy., Front Body Hinge Pill	ar (Includes Key #10) 12.840
3	Brace, Front Body Hinge Pillar—To	Duct 12.659
4	Panel, Rear Body Lock Pillar—Oute	er 12.942
5	Reinforcement, Body Lock Pillar	
6	Reinforcement, Floor Pan to Quarte	er Outer Panel 12.940
7	Panel, Rear Quarter Side Outer	12.940
3	Reinforcement, Rear Quarter Outer	Panel—At Belt 12.940
9	Brace, Body Lock Pillar—To Pan	12,684
)	Brace, Dash to Chassis	
	Panel Assy., Dash (Includes Key #2	(0) 12,803
2	Reinforcement, Front Body Hinge	Pillar to Rocker 12.659
3	Panel, Door Opening Rocker Inner	

Key	Description	Group
24	Panel, Rear Quarter Side Inner	12.941
25	Plate, Wheelhouse to Quarter Baffle-Upper	12.944
26	Panel Assy., Wheelhouse (Includes Keys #24, 25 & 27)	12.944
27	Panel, Wheelhouse Outer	12.944
28	Reinforcement, Rocker Outer Panel—Rear	12.934
29	Lid, Rear Compartment	12.181
30	Pan, Rear Compartment (Includes Key #34)	12.981
31	Support, Spare Tire Clamp Anchor Plate	12.980
32	Extension, Quarter Outer to Rear Compartment Pan Filler	12.981
33	Filler, Rear Compartment Pan to Quarter Panel	12.981
34	Bar, Rear Cross	12.986
35	Gutter, Rear Compartment Lid	12.996
36	Panel, Rear Compartment Front	12.971
37	Panel, Folding Top Compartment Rear	12.989
8	Reinforcement, Rear Compartment Front Panel	12.971
9	Box, Rear Compartment Lid Hinge	12.184
10	Strap & Link Assy., Rear Compartment Lid Hinge	12.187
1	Brace, Rear Compartment Gutter to Pan	12.996
2	Plate, Rear Compartment Lid Lock Striker Anchor	12.237
	Panel, Rear End	12.966
	Support, Instrument Panel End	10.230
5	Reinforcement, Rocker Outer Panel—Front	12.934

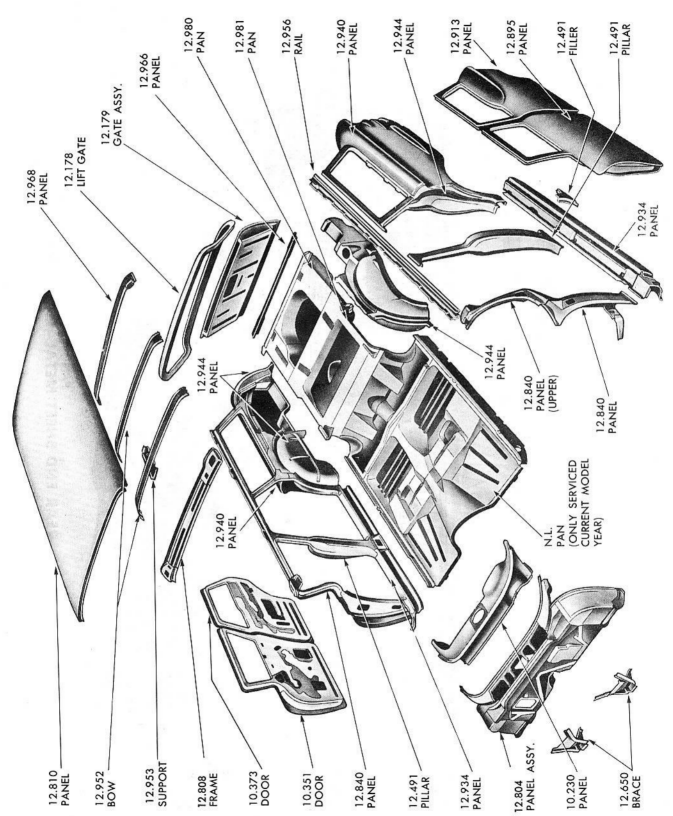


GROUP 12.000 ILLUSTRATION 3

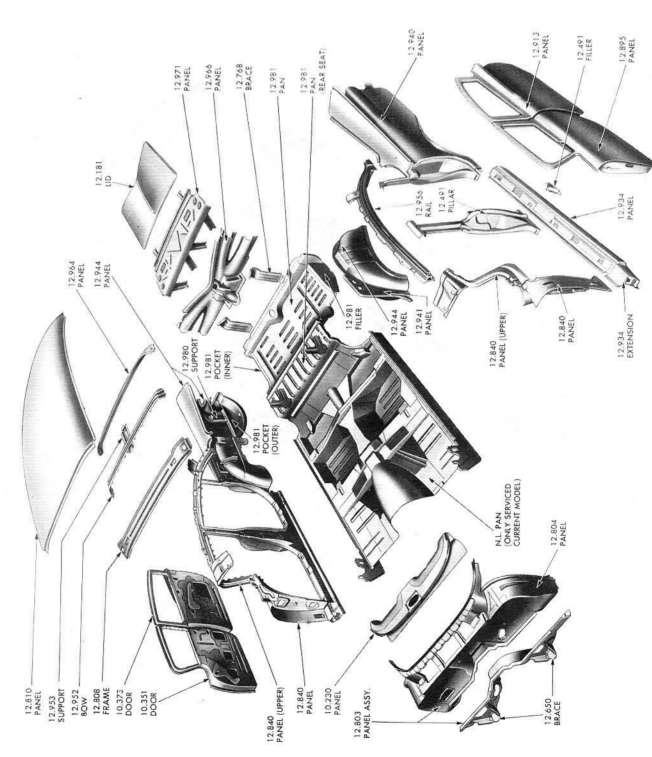




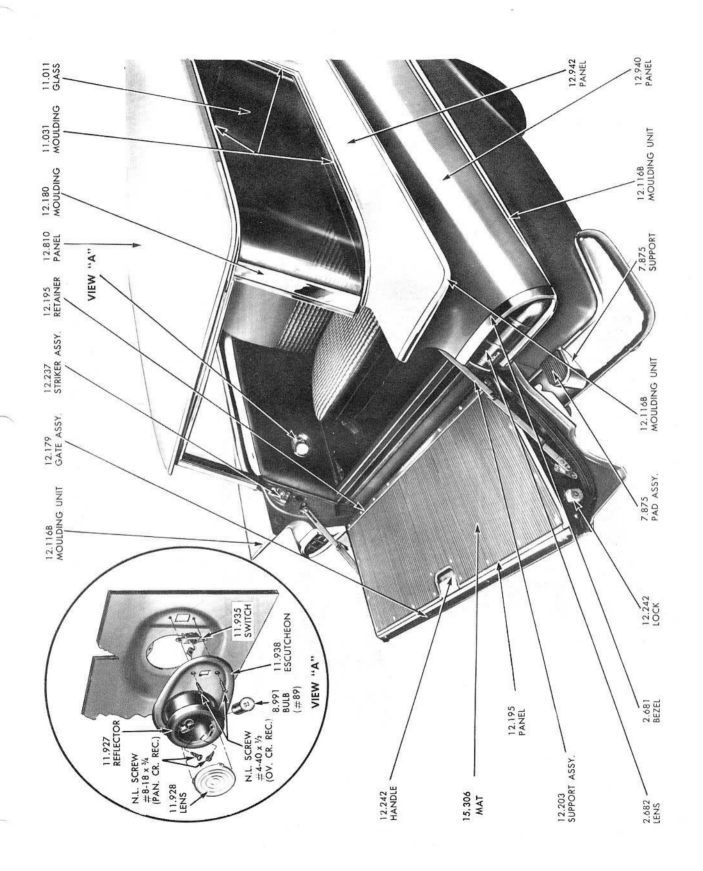
1958 SPORT SEDAN SHEET METAL REPAIR PANELS

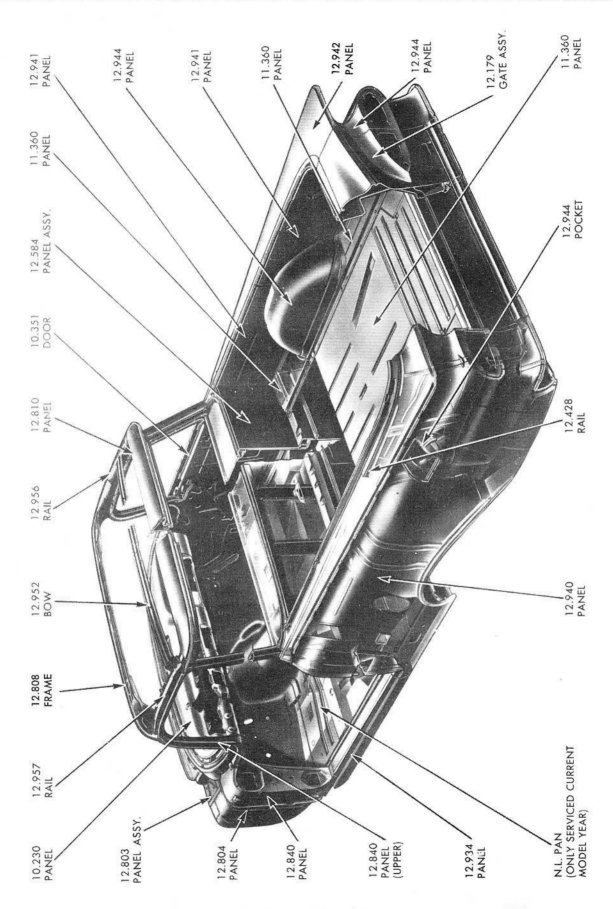


1958 STATION WAGON SHEET METAL REPAIR PANELS

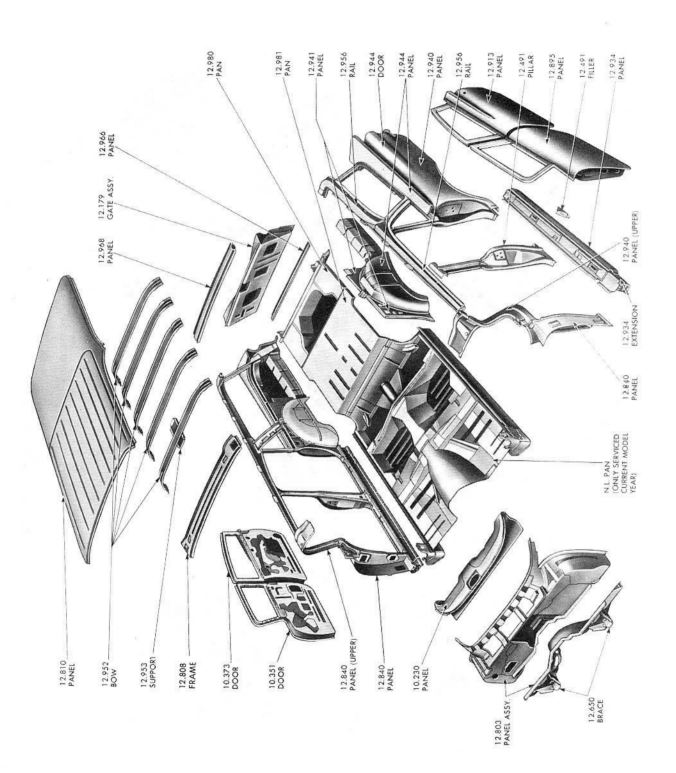


1959 FOUR DOOR SEDAN SHEET METAL REPAIR PANELS

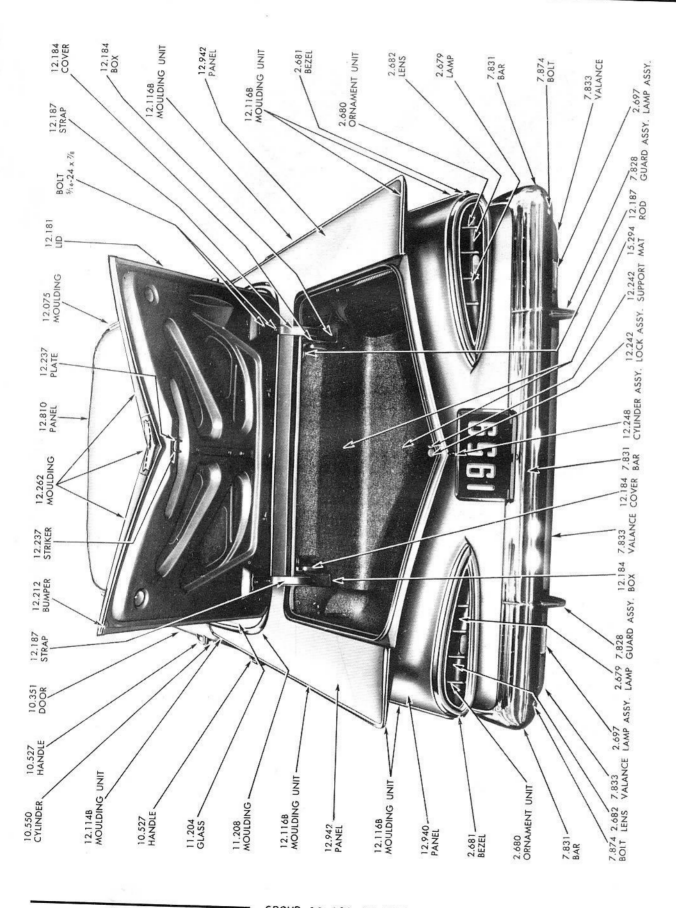




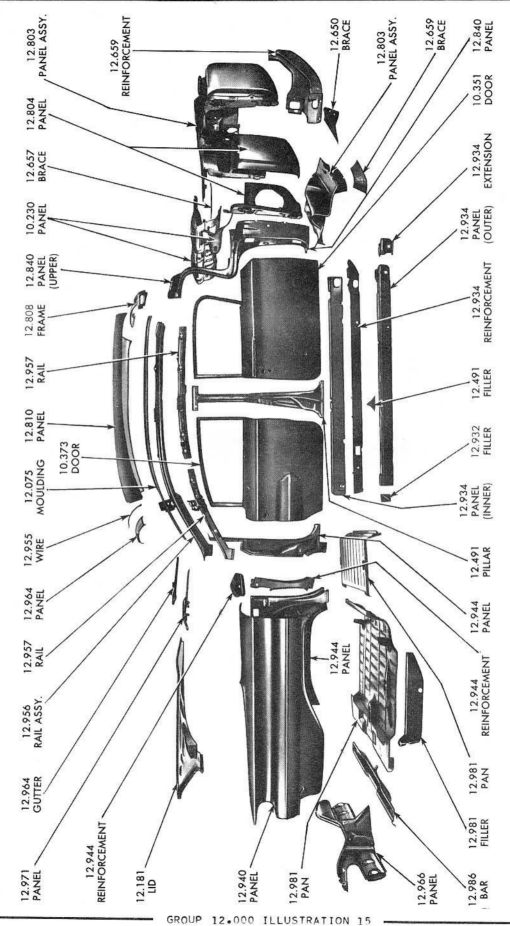
1959 PHANTOM VIEW - EL CAMINO



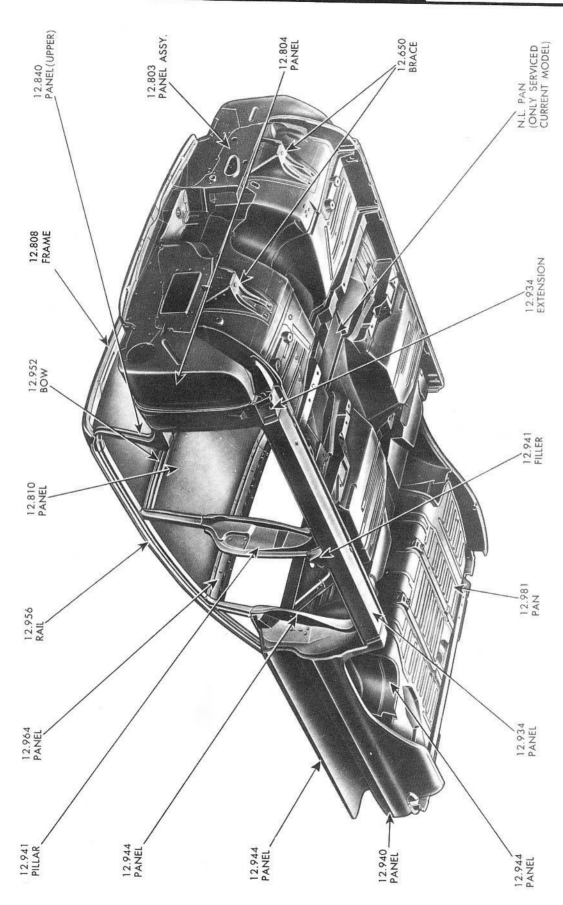
1959 STATION WAGON SHEET METAL REPAIR PANELS



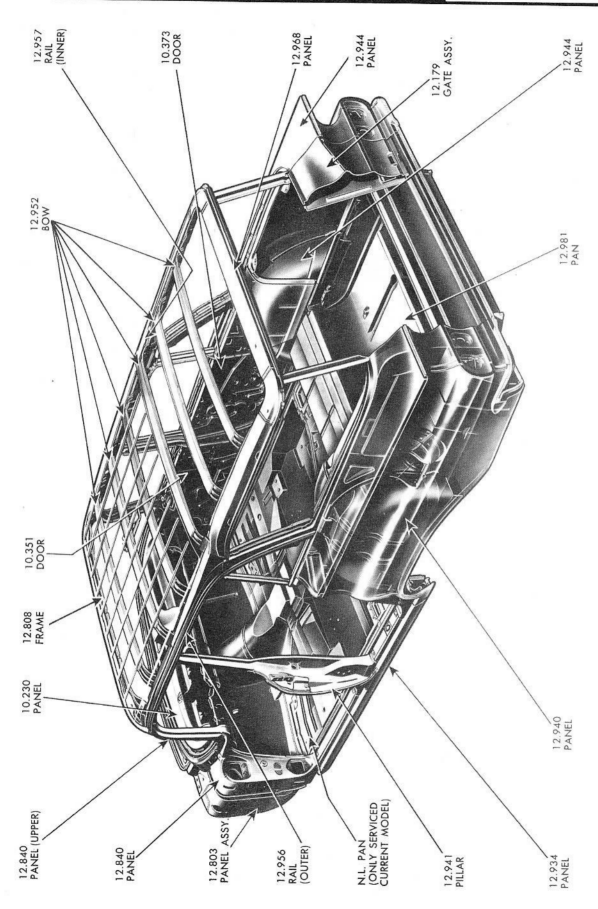
1959 PASSENGER REAR COMPARTMENT DETAILS



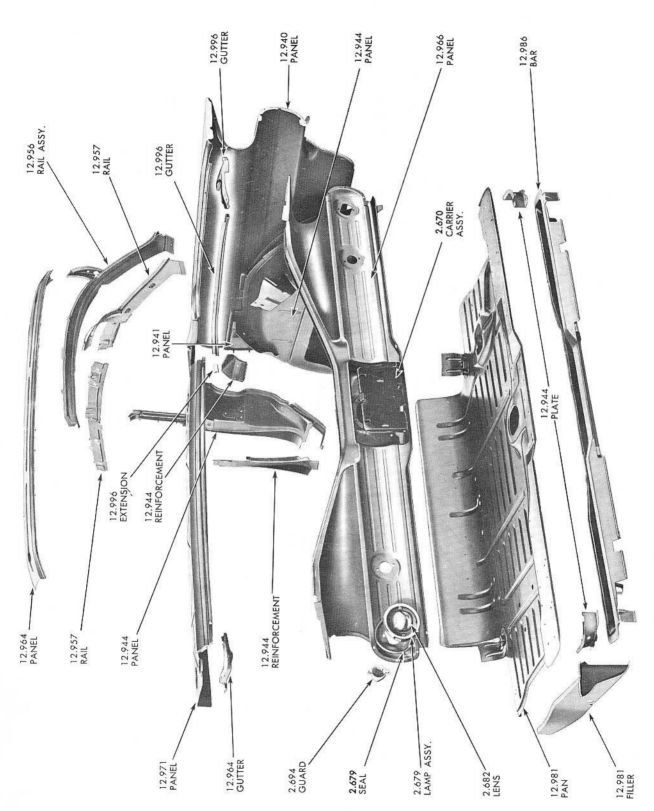
1960 SHEET METAL — FOUR DOOR BODY STYLE



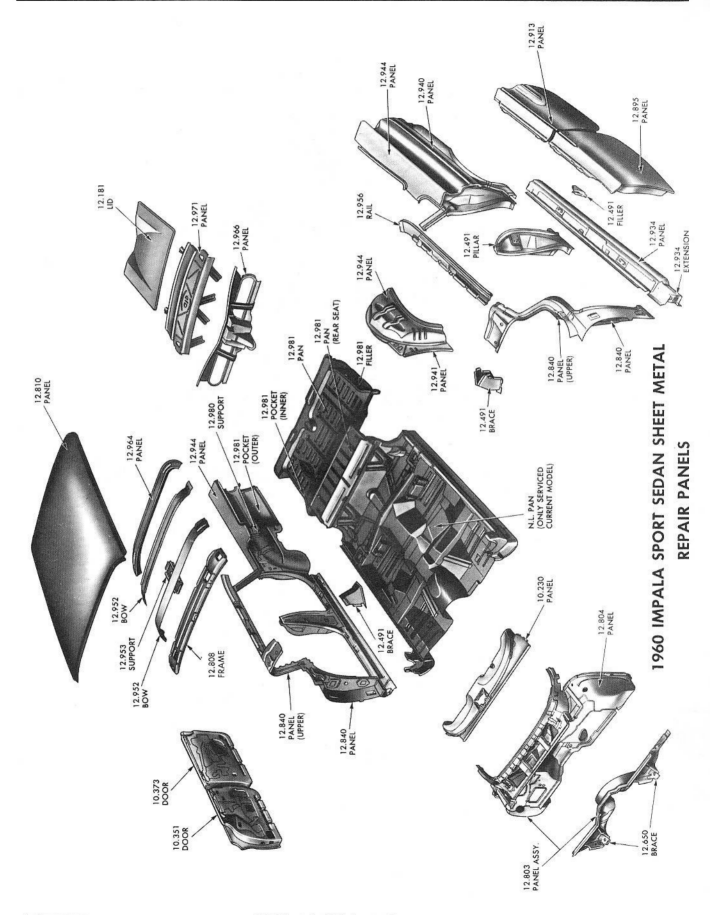
1960 BEL AIR UNDERBODY -- PHANTOM VIEW

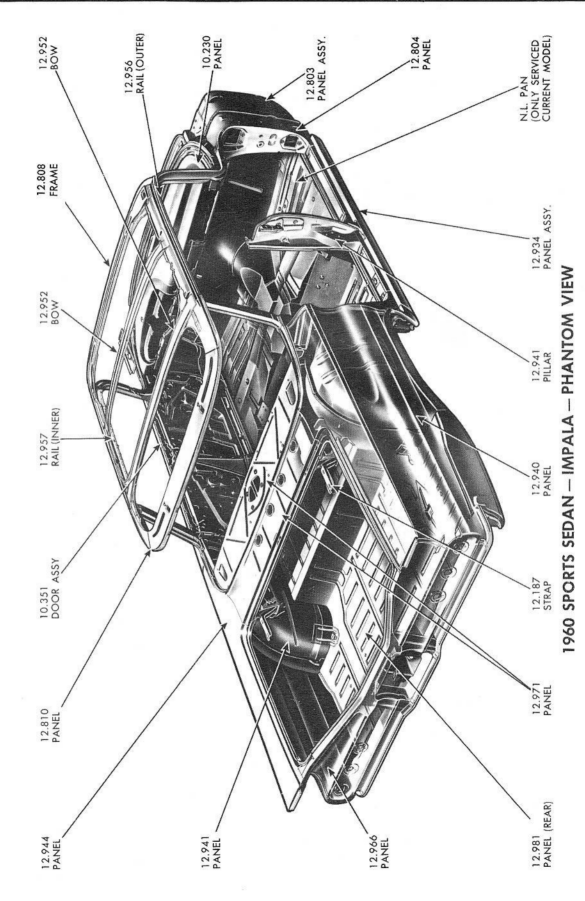


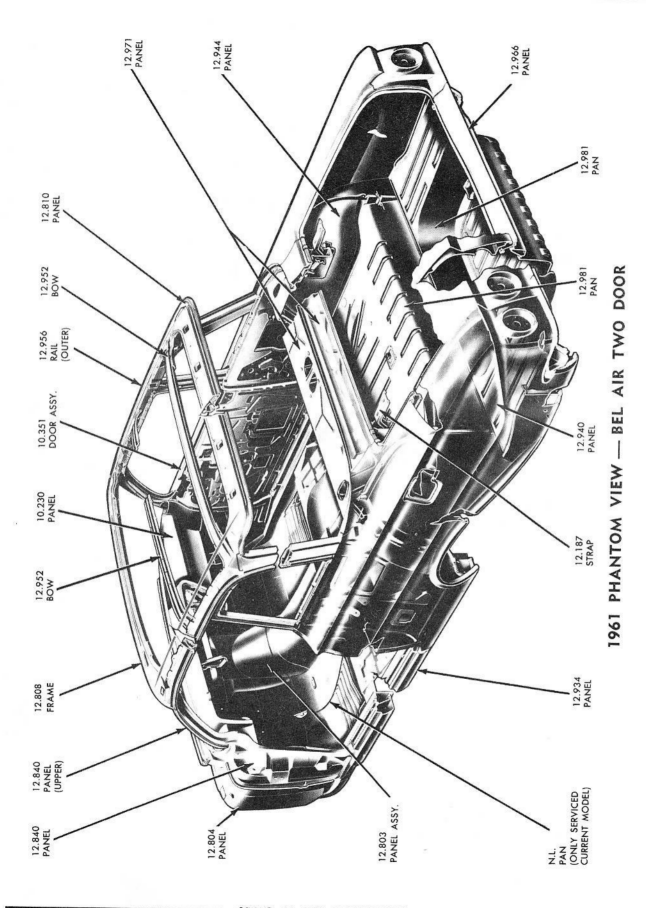
1960 KINGSWOOD STATION WAGON - PHANTOM VIEW

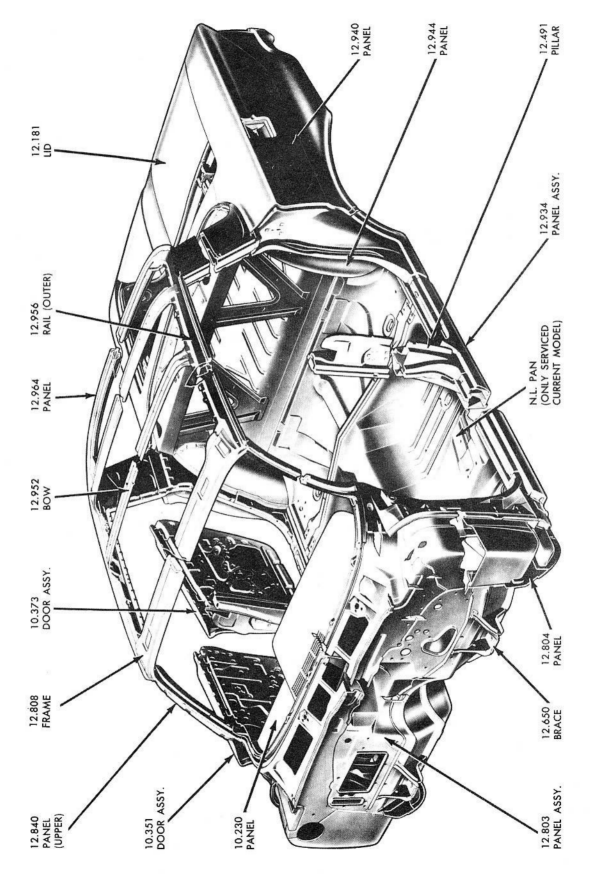


1960 REAR END SHEET METAL PARTS - EXPLODED



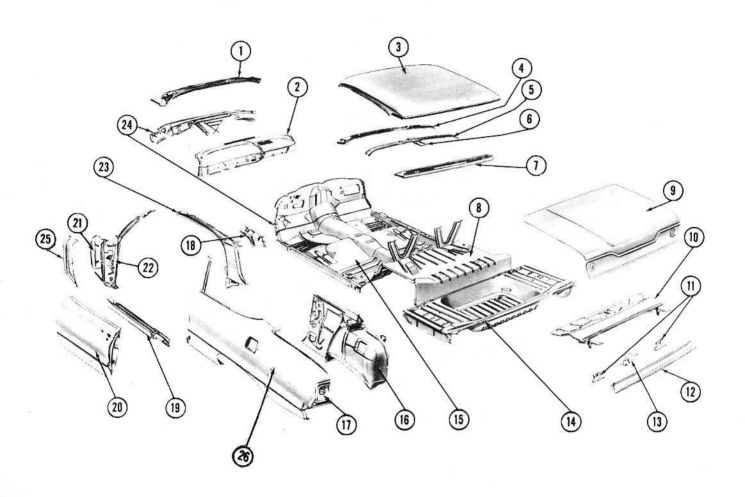






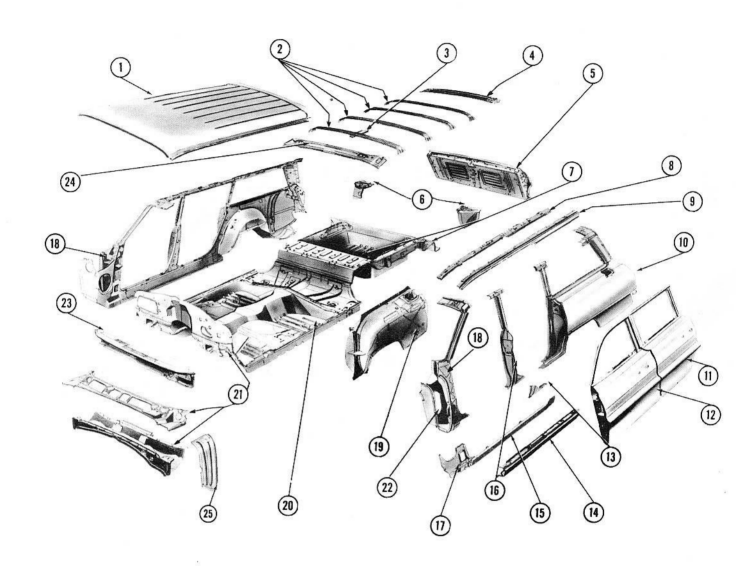
1961 PHANTOM VIEW - SPORT SEDAN

(Parts shown on illustration but not listed in Body of Catalogue will be released at a later date.)



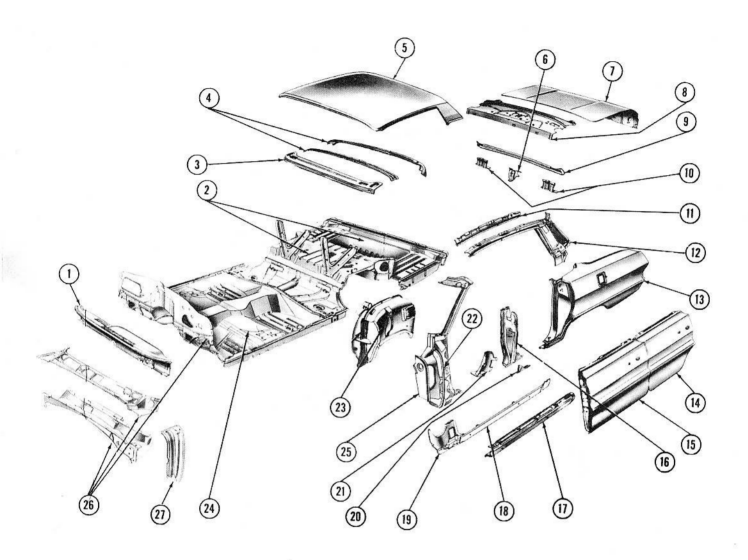
1963-64/ALL (-11-47-67) SHEET METAL

Key	Description	Group	Key	Description	Group
	Frame, Windshield Inner Upper	12.808	14	Pan, Rear Compartment—Rear	12.981
2	Panel, Instrument	10.230	15	Pan, Floor (Only Serviced for Current Model)	N.L.
3	Panel, Roof-Less Drip Mouldings	12.810	16	Panel, Wheel House	12.944
4	Bow, Roof Auxiliary	12.952	17	Panel, Rear Quarter Side Outer Extension.	12.940
5	Bow, Roof	12.952	18	Panel	12.944
	Support, Dome Lamp		19	Panel, Door Opening Rocker Outer	12.934
7	Panel, Back Window	12.964	20	Panel, Front Door Outer	12.895
8	Pan, Rear Compartment—Front	12.981	21	Panel, Shroud Ventilator Duct Side	12.804
9	Lid, Rear Compartment	12.181	22	Panel, Front Body Hinge Pillar Includes #21	12.840
	Panel, Rear Compartment	12.971	23	Rail, Side Roof Outer	12.956
	Brace, Rear Compartment Gutter to Pan	12.996	24	Panel, Shroud and Dash	12.803
12	Panel, Rear End	12.966	25	Panel, Shroud Lower	
13	Plate, Rear Compartment Lid Lock Striker Anchor		26	Panel, Rear Quarter Side Outer	



1963-64 /ALL (-35-45) SHEET METAL

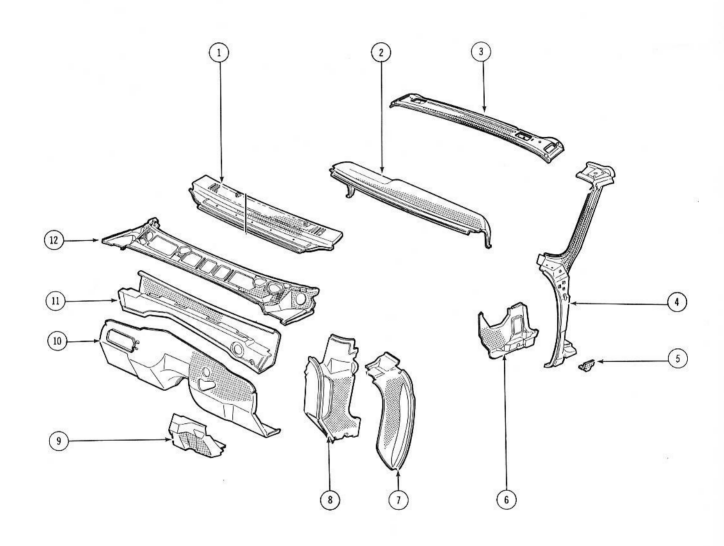
Key	Description	Group	Key	Description	Group
1	Panel, Roof—Less Drip Mouldings	12.810	13	Filler, Centre Pillar Outer Panel	12.491
	Bow, Roof-Less Lamp Support	12.952	14	Panel, Door Opening Rocker Inner	12.934
3	Support, Dome Lamp	12.953	15	Panel, Door Opening Rocker Outer	12.934
4	Panel, Back Body Opening—Upper Centre	12.968	16	Pillar, Centre	12.491
5	Gate, Tail—Less Hardware	12.179	17	Reinforcement, Front Body Hinge Pillar to Rocker	12.659
6	Panel, Back Body Opening	12.968	18	Panel, Front Body Hinge Pillar Includes #22	12.840
7	Pan, Rear Compartment	12.981	19	Panel, Wheelhouse	12.944
8	Rail, Side Roof Inner-Front	12.957	20	Pan, Floor (Only Serviced for Current Model)	N.L.
9	Rail, Side Roof Outer	12.956	21	Panel, Shroud and Dash	12.803
10	Panel, Rear Quarter Side Outer	12.940	22	Panel, Shroud Ventilator Duct Side	12.804
1	Panel, Rear Door Outer	12.913	23	Panel, Instrument	10.230
12	Panel, Front Door Outer	12,895	24	Frame, Windshield Inner Upper Panel, Shroud Lower	12.808



1963-64 /ALL (-39-69) SHEET METAL

Key	Description	Group	Key	Description	Group
1	Panel, Instrument	10.230	14	Panel, Rear Door Outer	12.913
2	Pan, Rear Compartment (Front—Rear)	12.981	15	Panel, Front Door Outer	
3	Frame, Windshield Inner Upper	12.808	16	Pillar, Centre	12.895
4	Bow, Roof	12.952	17	Panel Door Opening Perker Out	12.491
5	Panel, Roof-Less Drip Mouldings	12.810	18	Panel Door Opening Rocker Outer	12.934
	Plate, Rear Compartment Lid Lock Striker and Anchor		10	Panel, Door Opening Rocker Inner	12.934
7	Lid, Rear Compartment	12.181	20		12.659
8	Panel, Rear Compartment	12.971	21	Filler, Centre Pillar Outer Panel	12.491
9	Panel, Rear End	12.966	100		12.491
10	Plate, N.S.S. Part of #10 Rear End Panel		22	Panel, Front Body Hinge Pillar Includes#25	12.840
11	Rail, Side Roof Inner	10.057	23		12.944
	Rail, Side Roof Outer	12.957	24	Pan, Floor (Only Serviced For Current Model)	N.L.
13	Panel, Rear Quarter Side Outer	12.956	25		12.804
, ,	rules, keur Quarier Side Outer	12.940	26	Panel, Shroud and Dash	12.803
	CDOUD -	2 000 1	27	ranei, Shroud Lower	12.804

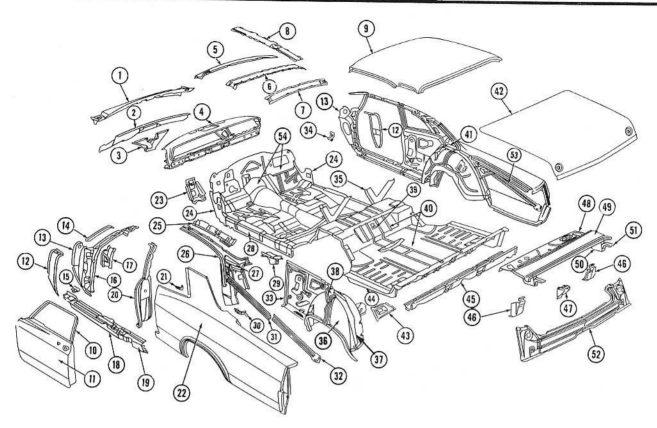
GROUP 12.000 ILLUSTRATION 22



1964 FRONT COWL SHEET METAL

Key	Description	Group
1	Grille, Shroud Top Vent	10.307
2	Panel Assy., Instrument	10.230
2	Frame Assy., Windshield Inner Upper	12.808
4	Panel Assy., Front Body Hinge Pillar—Left (include #5)	
5	Support, Front Fender (Part of #4)	8.141
6	Reinforcement, Front Body Hinge Pillar to Rocker	

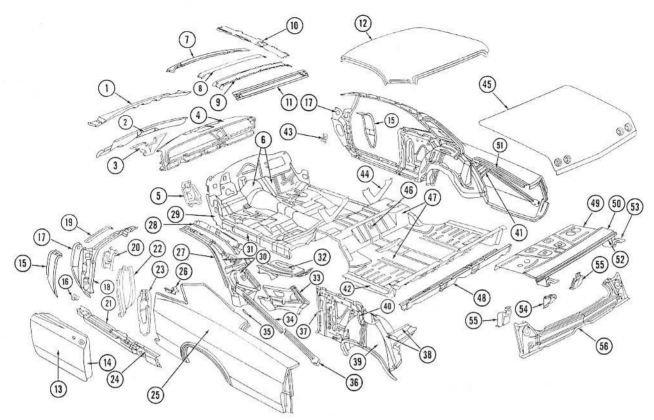
Key	Description	Group
7	Panel, Shroud Lower	12.804
8	Panel, Shroud Top Vent Duct Side	12.804
9	Brace Assy., Dash to Chassis Frame (Part of #10)	12,650
10	Panel Assy., Dash, Lower (including #9)	12.803
11	Panel Assy., Upper Dash and Duct	12.804
12	Panel, Shroud Upper	12.803



1965-67/ALL (-11) SHEET METAL (TYPICAL)

Ke	y Description	Group
1	Panel Assy., Shroud Upper	12.803
2	Panel, Shroud Ventilator Duct Centre	12.804
3	Outlet, Windshield Defroster	9.779
4	Panel Assy., Instrument	
5	Frame, Windshield Inner Upper	12.807
6	Bow, Roof	12.952
7	Panel, Back Window—Inner	
8	Bow, Roof Longitudinal	12.952
9	Panel, Roof	12.810
0	Door Assy., Front (Includes Key #11)	10.351
1	Panel Assy., Front Door Outer	12.895
2	Panel, Shroud Lower	12.804
3	Panel, Shroud Ventilator Duct Side	12.804
4	Moulding, Windshield Pillar Drip	12.075
5	Support, Front Fender	8.141
6	Panel Assy., Front Body Hinge Pillar (Includes Key #15)	12.840
7	Brace, Front Body Hinge Pillar—To Duct	12.659
8	Panel, Door Opening Rocker Outer	12.934
9	Reinforcement, Floor Pan to Quarter Outer Panel	12,940
0	Panel, Rear Body Lock Pillar—Outer	12.942
1	Filler, Quarter Window Lower Rear Corner	12.941
2	Panel, Rear Quarter Side Outer	12.940
3	Brace, Dash to Chassis	12.650
4	Reinforcement, Front Body Hinge Pillar to Rocker	12.659
5	Rail, Side Roof Inner	12.957
6	Moulding, Roof Drip	12.075
7	Rail, Side Roof Outer (Includes Key #26)	12.956
В	Panel, Door Opening Rocker Inner	12.934

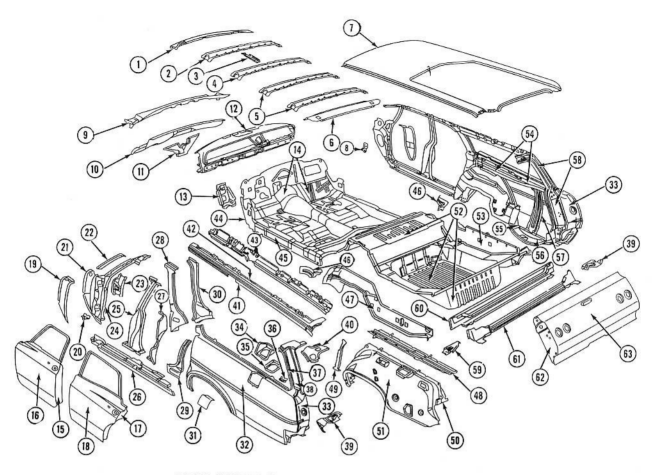
Key	Description	Group
29	Extension, Shelf Panel	12.97
30	Filler, Back Window Lower Corner	12.96
31	Brace, Rear Quarter Diagonal—Front	12.94
32	Brace, Rear Quarter Diagonal—Rear	12.94
33	Panel, Rear Quarter Side Inner—Lower	12.94
34	Support, Instrument Panel End	10 23
35	Brace, Rear Seat Back Diagonal	N.I
36	Panel, Wheelhouse Outer	12.94
37	Panel Assy., Wheelhouse (Includes Keys #33, 36 & 38)	12.94
38	Plate, Wheelhouse to Quarter Baffle—Upper	12.94
39	Support, Spare Tire Clamp Anchor Plate	12.980
40	Pan, Rear Compartment (Includes Key #45)	12.98
41	Panel, Rear Quarter Side Inner—Upper Rear	12.94
42	Lid, Rear Compartment	12.18
43	Brace, Compartment Lid Gutter to Wheelhouse	12.996
44	Filler, Rear Compartment Pan to Quarter Panel	12.98
45	Bar, Rear Cross	12.986
46	Brace, Rear Compartment Gutter to Pan	12.996
47	Plate, Rear Compartment Lid Lock Striker Anchor	12.237
48	Panel, Rear Seat Back Shelf	12.971
19	Panel, Rear Compartment Front	12.971
50	Box, Rear Compartment Lid Hinge	12.184
51	Strap & Link Assy., Rear Compartment Lid Hinge	12.187
52	Panel, Rear End	12.167
53	Gutter, Rear Compartment Lid	12.996
54	Panel Assy., Dash (Includes Key #23) N.L.—Not Listed	12.893



1965-67/ALL (-37-47) SHEET METAL (TYPICAL)

Ke	Py Description	Group
1	Panel Assy., Shroud Upper	12.803
2	Panel, Shroud Ventilator Duct Centre	12.804
3	Outlet, Windshield Defroster	9.779
4	Panel Assy., Instrument	10.230
5	Brace, Dash to Chassis	12.650
6	Panel Assy., Dash (Includes Key #5)	12.803
7	Frame, Windshield Inner Upper	12.807
8	Bow, Roof Auxiliary	12.952
9	Bow, Roof	12.952
0	Bow, Roof Longitudinal	12.952
1	Panel, Back Window—Inner	12.964
2	Panel, Roof	12.810
3	Door Assy., Front (Includes Key #14)	10.351
4	Panel Assy., Front Door Outer	12.895
5	Panel, Shroud Lower	12.804
6	Support, Front Fender	8.141
7	Panel, Shroud Ventilator Duct Side	12.804
8	Panel Assy., Front Body Hinge Pillar (Includes Key #16)	12.840
9	Moulding, Windshield Pillar Drip	12.075
0	Brace, Front Body to Hinge Pillar—To Duct	12.659
1	Panel, Door Opening Rocker Outer	12.934
2	Panel, Rear Body Lock Pillar—Outer	12.942
3	Reinforcement, Body Lock Pillar	12.942
4	Reinforcement, Floor Pan to Quarter Outer Panel	12.940
5	Panel, Rear Quarter Side Outer	12.940
6	Filler, Quarter Window Lower Rear Corner	12.941
7	Moulding, Roof Drip	12.075
8	Rail, Side Roof Inner	12.957
9	Reinforcement, Front Body Hinge Pillar to Rocker	12.659

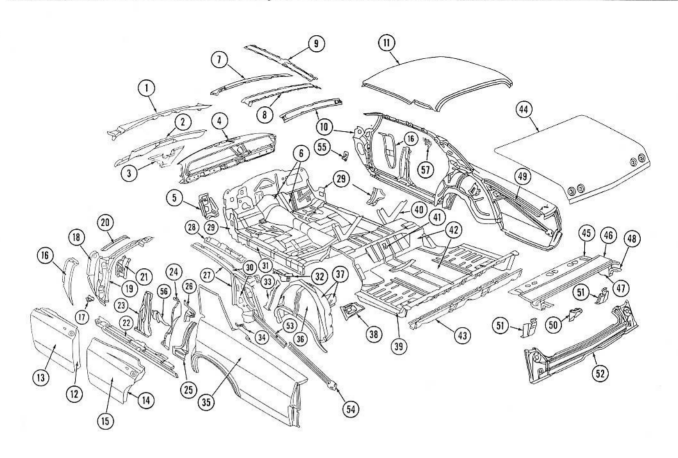
Key	Description	Group
30	Rail, Side Roof Outer (Includes Key #27)	12.956
31	Panel, Door Opening Rocker Inner	12.934
32	Extension, Shelf Panel	12.971
33	Panel, Rear Quarter Side Inner—Extension	12.941
34	Brace, Rear Quarter Diagonal—Front	12.944
35	Filler, Back Window Lower Corner	12.964
36	Brace, Rear Quarter Diagonal—Rear	12.944
37	Panel, Rear Quarter Side Inner—Lower	12.941
38	Panel Assy., Wheelhouse (Includes Keys #37, 39 & 40)	12.944
39	Panel, Wheelhouse Outer	12.944
40	Plate, Wheelhouse to Quarter Baffle—Upper	12.944
41	Brace, Compartment Lid Gutter to Wheelhouse	12.996
42	Filler, Rear Compartment Pan to Quarter Panel	12.981
43	Support, Instrument Panel End	10.230
44	Brace, Rear Seat Back Diagonal	N.L.
45	Lid, Rear Compartment	12.181
46	Support, Spare Tire Clamp Anchor Plate	12.980
47	Pan, Rear Compartment (Includes Key #48)	12.981
48	Bar, Rear Cross	12.986
49	Panel, Rear Seat Back Shelf	12.971
50	Panel, Rear Compartment Front	
51	Gutter, Rear Compartment Lid	
52	Box, Rear Compartment Lid Hinge	12.184
53	Strap & Link Assy., Rear Compartment Lid Hinge	12.187
54	Plate, Rear Compartment Lid Lock Striker Anchor	12.237
55	Brace, Rear Compartment Gutter to Pan	12.996
56	Panel, Rear End N.L.—Not Listed	12.966



1965-67/ALL (-35-45) SHEET METAL (TYPICAL)

Key	Description	Group
1	Frame, Windshield Inner Upper	12.807
2	Bow, Roof—#1	12.952
3	Bow, Roof—#1 Support, Dome Lamp	12.953
4	Bow, Roof—#2	12.952
5	Bow, Roof—#3 & 4	12.952
6	Panel, Back Body Opening—Upper Centre	12,968
7	Panel, Roof	12.810
8	Support, Instrument Panel End	10.230
9	Panel Assy., Shroud Upper	12.803
10	Panel, Shroud Ventilator Duct Centre	12.804
11	Outlet, Windshield Defroster	9.779
12	Panel Assy., Instrument	10.230
13	Brace, Dash to Chassis	12.650
14	Panel Assy., Dash (Includes Key #13)	12.803
15	Door Assy., Front (Includes Key #16)	10.351
16	Panel Assy., Front Door Outer	12.895
17	Door Assy., Rear (Includes Key #18)	10.373
18	Panel Assy., Rear Door Outer	12.913
19	Panel, Shroud Lower	12.804
20	Support, Front Fender	8.141
21	Panel, Shroud Ventilator Duct Side	12.804
22	Moulding, Windshield Pillar Drip	12.075
23	Brace, Front Body Hinge Pillar—To Duct	12.659
24	Panel Assy., Front Body Hinge Pillar (Includes Key #20)	12.840
25	Pillar, Centre	12.491
26	Panel, Door Opening Rocker Outer	12.934
27	Panel, Rear Body Lock Pillar—Outer Lower	12.942
28	Panel, Rear Body Lock Pillar—Outer Upper	12.942
29	Panel, Rear Body Lock Pillar—Inner Lower	12.942
30	Panel, Rear Body Lock Pillar—Inner Upper	12.942
1	Door Assy., Gas Tank Filler	12.945
12	Panel, Rear Quarter Side Outer	12.940
13	Panel, Rear Quarter Side Outer Extension	12.940
4	Filler, Gas Tank Door Opening	12.945
5	Pocket, Gas Tank Filler Neck	12.945
	CROUD 11	

Key	Description	Group
36	Filler, Quarter Window Lower Rear Corner—Stationary	
	Window	12.94
37	Moulding, Roof Drip—Rear	12.075
38	Moulding, Roof Drip—Rear Panel, Back Body Opening—Outer Upper	12.968
39	Filler, Quarter Outer Panel Rear Lower Corner	12.940
40	Panel, Back Body Opening—Upper Side	12.968
41	Moulding, Roof Drip-Front	12.075
42	Rail, Side Roof Outer (Includes Key #41)	12.956
43	Rail, Side Roof Inner	12.957
44	Reinforcement, Front Body Hinge Pillar to Rocker	12.659
45	Panel, Door Opening Rocker Inner	12.934
46	Brace, Rear Compartment Pan to Wheelhouse	12.944
47	Bar Assy., Rear Compartment Pan Longitudinal—Left Side	N.L
48	Rail, Rear Quarter Belt—Left Side	12.428
49	Reinforcement, Body Lock Pillar-Lower	12.942
50	Panel Assy., Wheelhouse (Includes Keys #47, 48, 49,	
51	51, 54, 55, 56 & 57)	12.944
52	Panel, Wheelhouse Outer	12.944
53	Pan Assy., Rear Compartment (Includes Keys #60 & 61) Bar Assy., Rear Compartment Pan Longitudinal—Inner	12.981
е.	Rear Right	12.981
54	Panel, Rear Quarter Side Inner—Inner Right	12.941
55	Pocket, Spare Tire—Front Right	12.981
56	Pocket, Spare Tire—Rear Right	12.981
57	Support, Spare Tire	12.980
58	Panel, Back Panel Assy., Back Body Pillar	12.968
59	Filler, Rear Cross Bar End	12.986
60	Bar, Rear Cross—Front	12.986
61	Bar, Rear Cross—Rear	12.986
62	Gate Assy., Tail (Includes Key #63)	12.179
63	Panel Assy., Tail Gate Outer	12.179
	N.L.—Not Listed	

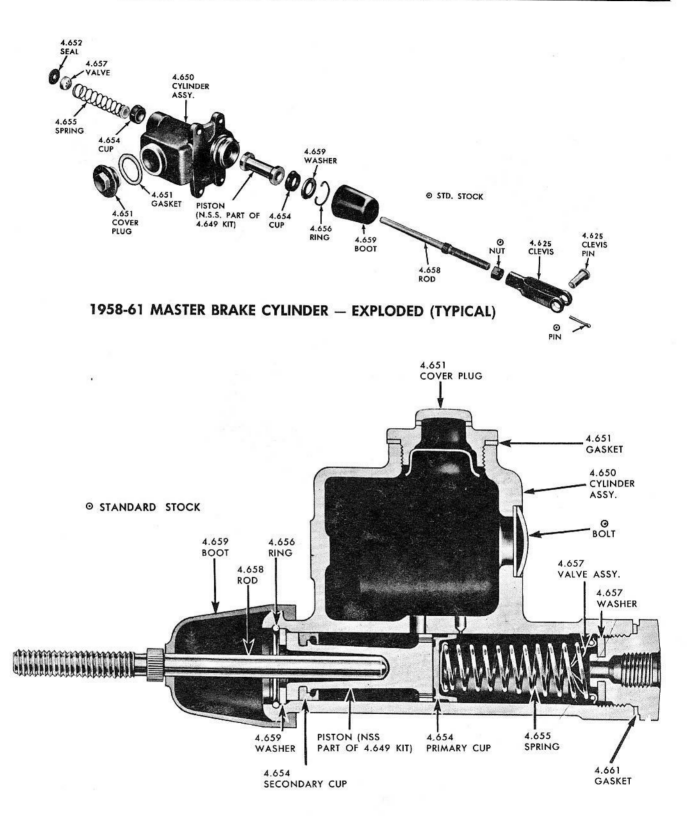


1965-67/ALL (-39-69) SHEET METAL

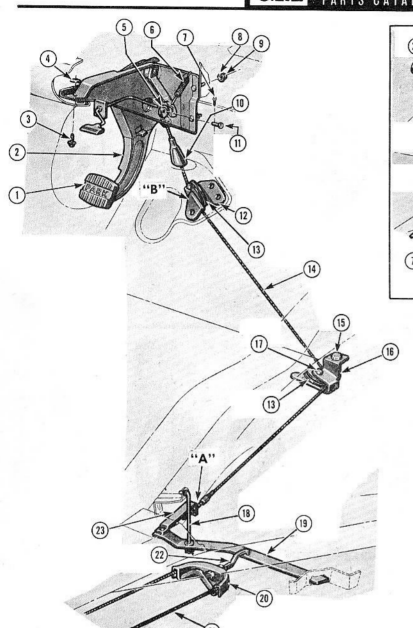
MODEL (-39) SHOWN (TYPICAL)

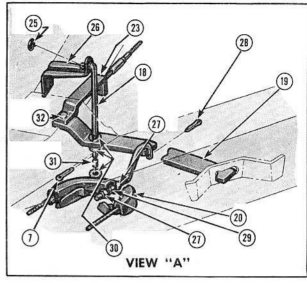
Key	Description	Group
1	Panel Assy., Shroud Upper	12.803
2	Panel, Shroud Ventilator Duct Centre	12.80
3	Outlet, Windshield Defroster	9.77
4	Panel Assy., Instrument	10.23
5	Brace, Dash to Chassis	12.65
6	Panel Assy., Dash (Includes Key #5)	12.803
7	Frame, Windshield Inner Upper	12.807
8	Bow, Roof	12.952
	Bow, Roof Longitudinal	12.95
10	Panel, Back Window—Inner	12.96
11	Panel, Roof	12.810
12	Door Assy., Front (Includes Key #13)	10.35
	Panel Assy., Front Door Outer	12.893
14	Door Assy., Rear (Includes Key #15)	10.373
	Panel Assy., Rear Door Outer	12.913
	Panel, Shroud Lower	12.804
	Support, Front Fender	8.14
18	Panel, Shroud Ventilator Duct Side	12.804
	Panel Assy., Front Body Hinge Pillar (Includes Key #17)	12.840
20	Moulding, Windshield Pillar Drip	12.07
21	Brace, Front Body Hinge Pillar—To Duct	12.659
22	Panel, Door Opening Rocker Outer	12.93
23	Pillar, Centre	12.491
24	Panel, Rear Body Lock Pillar—Outer Lower	12.942
25	Panel, Rear Body Lock Pillar—Inner Lower	12.942
	Reinforcement, Body Lock Pillar Outer Panel—At Lock Striker	12.942
27	Moulding, Roof Drip	12.075
28	Rail, Side Roof Inner	12.957
	Reinforcement, Front Body Hinge Pillar to Rocker	12.659

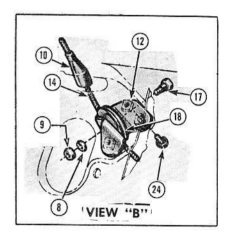
Key	Description	Group
30	Rail, Side Roof Outer (Includes Key #27)	12.956
31	Panel, Door Opening Rocker Inner	12.934
32	Extension, Shelf Panel	12.971
33	Reinforcement, Body Lock Pillar	12.942
34	Filler, Back Window Lower Corner	12.964
35	Panel, Rear Quarter Side Outer	12.940
36	Panel, Wheelhouse Outer	12.944
37	Panel Assy., Wheelhouse (Includes Keys #33 & 36)	12.944
38	Brace, Compartment Lid Gutter to Wheelhouse	12.996
39	Filler, Rear Compartment Pan to Quarter Panel	12.981
4C	Brace, Rear Seat Back Diagonal	N.L.
41	Support, Spare Tire Clamp Anchor Plate	12.980
42	Pan, Rear Compartment (Includes Key #43)	
43	Bar, Rear Cross	12.986
44	Lid, Rear Compartment	12.181
45	Panel, Rear Seat Back Shelf	12.971
46	Panel, Rear Compartment Front	12,971
47	Box, Rear Compartment Lid Hinge	12.184
48	Strap & Link Assy., Rear Compartment Lid Hinge	12.187
49	Gutter, Rear Compartment Lid	12.996
50	Plate, Rear Compartment Lid Lock Striker Anchor	12.237
51	Brace, Rear Compartment Gutter to Pan	12.996
52	Panel, Rear End	12.966
53	Brace, Rear Quarter Diagonal—Front	12.944
54	Brace, Rear Quarter Diagonal—Rear	12.944
55	Support, Instrument Panel End	10.230
56	Brace, Centre Pillar to Floor Lower	12.491
57	Support, Side Roof Rail Lamp N.L.—Not Listed	12.953



1958 MASTER BRAKE CYLINDER-CROSS SECTION



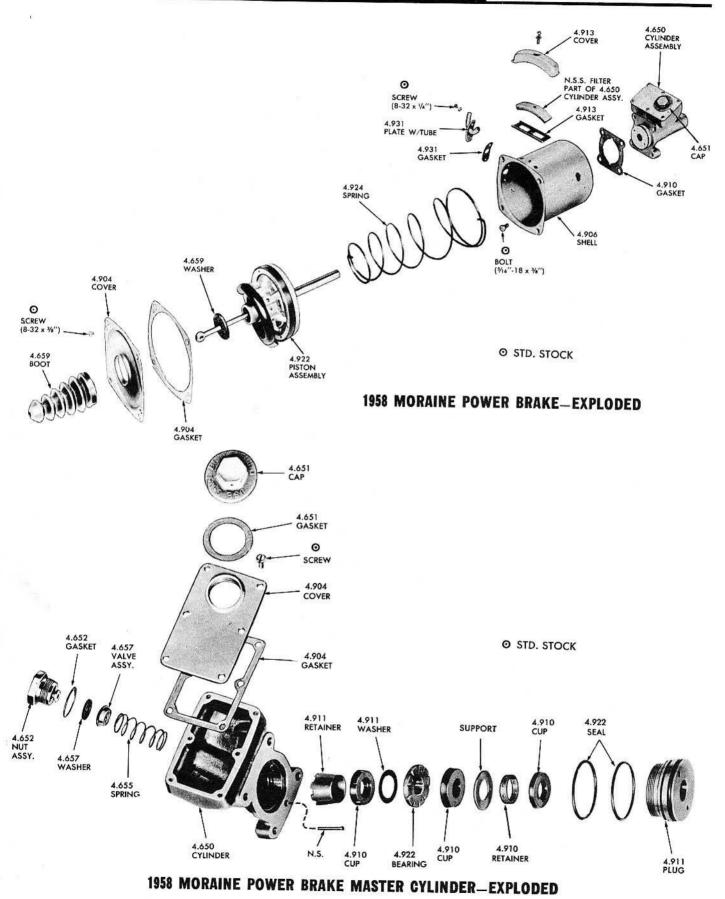


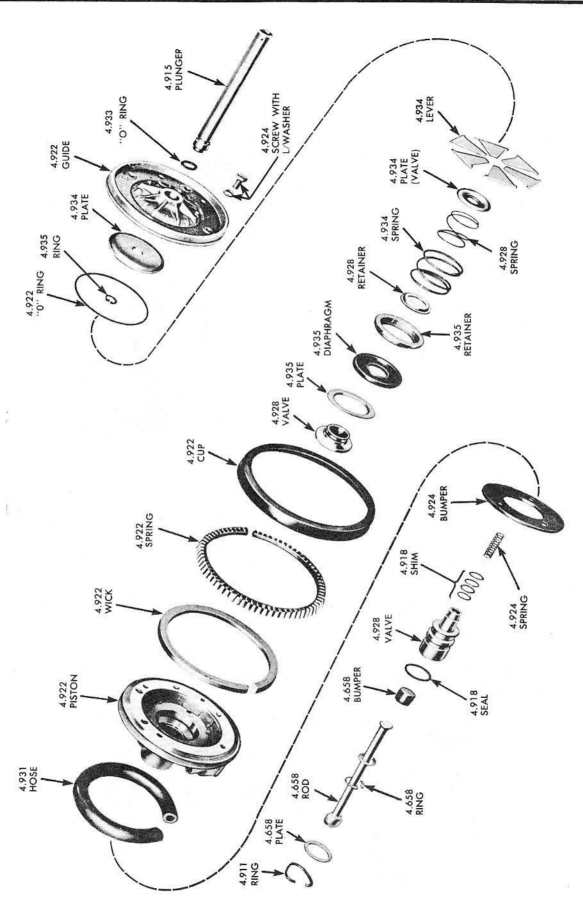


1958-64 PARKING BRAKE LINKAGE (TYPICAL)

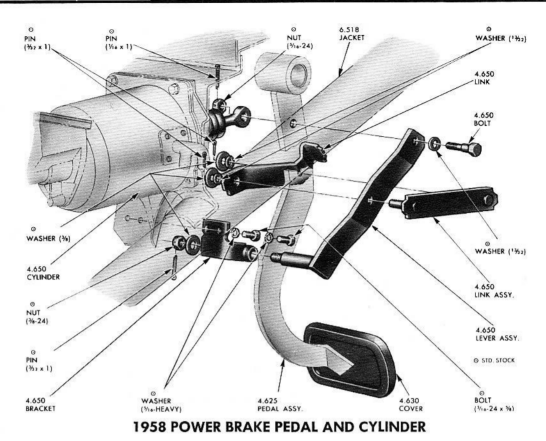
Key	Description	Group
1	Cover, Parking Brake Pedal Pad	4.630
2	Pedal and Release Lever, Parking Brake	4.591
3	Screw, (1/4" - 20 x 11/4") with Lockwasher (1/4")	S.S.
4	Nut (¼" - 20)	8 915
5	Clevis, Parking Brake Front Cable	4.824
6	Spring, Parking Brake Pedal— Pawl	4.597
7 8 9	Cotter Pin (3/32" x 3/4")	8.938
8	Washer (5/16")	8.929
9	Nut (5/6" - 18)	8.916
10	Seal, Parking Brake Cable	4.834
11	Clevis Pin (5/6" x 37/64")	8.942
12	Bracket, Parking Brake Cable Pulley—Upper	4.833
13	Pulley, Parking Brake Cable	4,833
14	Cable, Parking Brake—Front	4.779
15	Screw (5/6" - 18 x 5%")	8.900
16	Bracket, Parking Brake Cable Pulley—Lower	4.833

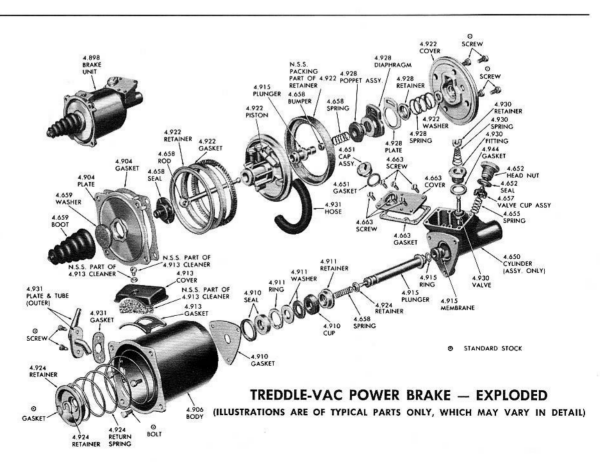
Key	Description	Group
17	Bolt, Parking Brake Cable Pulley	4.833
18	Rod, Parking Brake Idler Lever	4.797
19	Lever, Parking Brake Idler	4.792
20	Egyalizer, Parking Brake Rear Cable	4 765
21	Cable, Parking Brake Intermediate	4 770
22	Bolt, Parking Brake Equalizer Adjusting	4 765
23	Swiver, Parking Brake Front Cable	4.785
24	Bolf (%6" - 18 x ½")	8.900
25	Clip, Parking Brake Idler Lever Rod—G Shaped	8.950
26	Bracket, Parking Brake Idler Lever	
27	Nut (%" - 24)	
28	Cotter Pin (1/6" x 3/4")	
29	Spacer, Parking Brake Rear Cable Equalizer	4.765
30	Washer (%" I.D.)	8.929
31	Spring, Parking Brake Idler Lever Rod	4.792
32	Pin	8.942

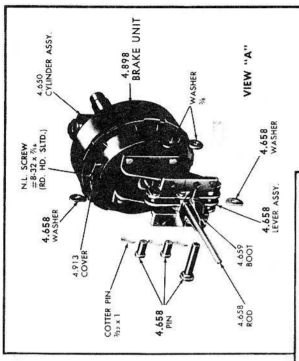


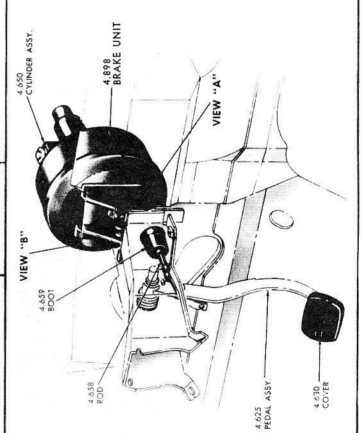


1958 MORAINE POWER BRAKE PISTON—EXPLODED









4.898
BRAKE UNIT

4.650
CYLINDER ASSY.

NUT

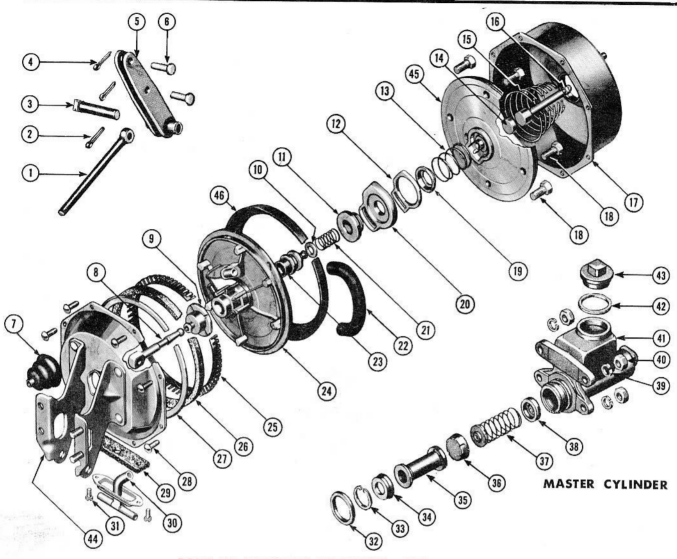
NUT

NUT

NUT

NUT

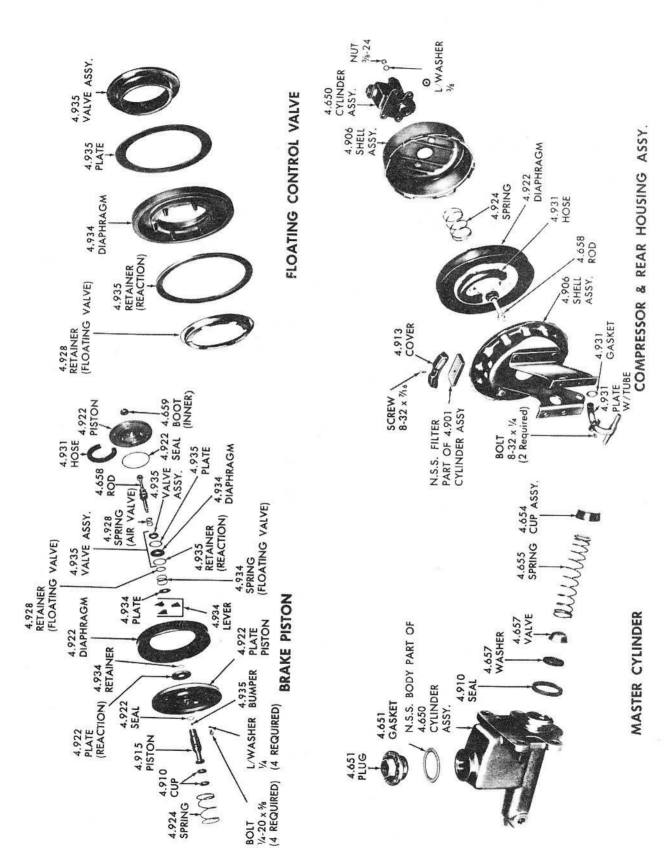
NEW "B"



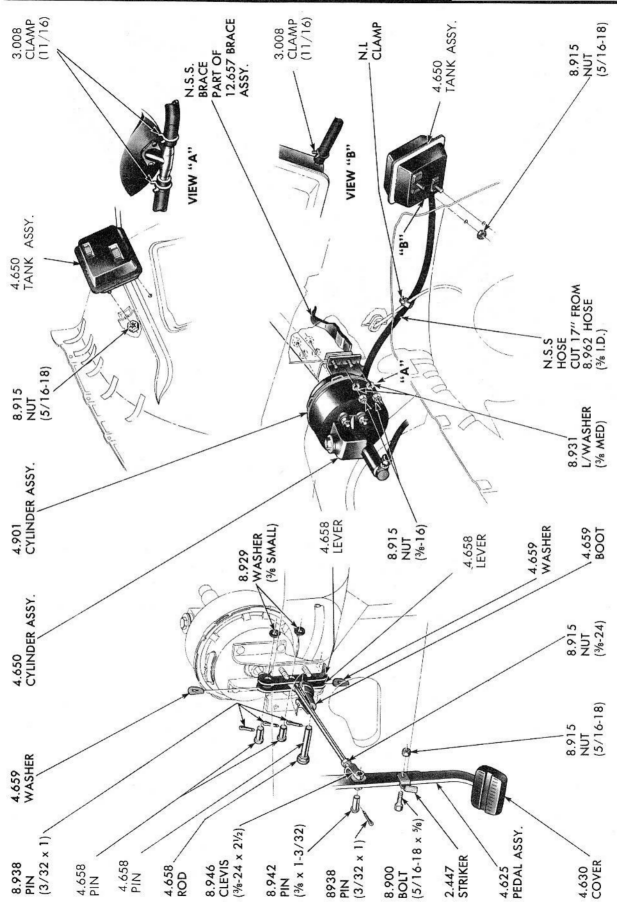
1959-61 (BENDIX) VACUUM POWER BRAKE

Key	Description	Group
1	Rod and Air Valve, Vacuum Power Brake Main Cylinder	
	Push	4.658
2	Push Pin (3/32 x ¾)	8.932
3	Pin, Vacuum Power Brake Main Cylinder —	
	Actuating Lever	4.658
4	Pin (3/32 x %)	8.932
5	Lever, Vacuum Power Brake Main Cylinder Actuating	4.658
6	Pin, Vacuum Power Brake Main Cylinder — Push Rod	4.658
7	Boot, Vacuum Cylinder Push Rod	4.659
8	Rod, Linkage Lever to Vacuum Cylinder Push	4.658
9	Seal, Vacuum Cylinder Push Rod	4.910
0	Washer, Vacuum Power Brake Pedal Push Rod	4.658
1	Poppet, Vacuum Cylinder	4.928
2	Plate, Vacuum Cylinder Poppet Diaphram	4.928
3	Spring, Brake Vacuum Cylinder Poppet Return	4.928
4	Disc, Vacuum Cylinder Piston Assembly Reaction	4.924
5	Spring, Vacuum Cylinder Piston Return	4.924
6	Rod, Vacuum Piston	4.924
7	Shell, Vacuum Power Brake Cylinder — Front	4.906
8	Bolt, (# ½-20 x %)	8.900
9	Retainer, Brake Vacuum Cylinder Poppet Return	4.928
0	Diaphram, Vacuum Cylinder Poppet	4.928
1	Spring, Vacuum Cylinder Plunger Valve Return	4.658
2	*Hose, Brake Vacuum Cylinder	4.931
3	Valve, Vacuum Cylinder Brake Cylinder Air	4.658

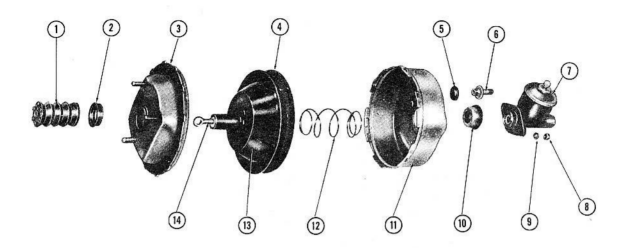
Key	Description	Group
24	Plate, Vacuum Cylinder Piston — Rear	4.922
25	*Expander, Vacuum Cylinder Piston Packing	4.922
26	*Felt	N.S.S.
27	Plate, Cylinder Felt and Expander Retainer	4.922
28	Screw, (# 12-28 x %)	S.S.
29	Filter, Vacuum Power Brake Air Intake	4.913
30	Tube and Air Filter Cover, Power Brake Vacuum Cylinder	4.913
31	Screw, (# 8-32 x %)	8.977
32	Gasket, Vacuum Power Brake Vacuum Cylinder to Main Cylinder	4.910
33	Ring, Brake Main Cylinder Piston — Piston Stop-Plate Lock	4.656
34	Cup, (Secondary), Power Brake Master Cylinder Piston	4.910
35	*Piston, Master Cylinder	N.S.
36	Cup, (Primary) Power Brake Master Cylinder Piston	4.910
37	Spring, Brake Hydraulic Main Cylinder	4.655
38	Valve Assy., Brake Main Cylinder Check	4.657
39	Lockwasher (%)	8.931
40	Nut (%-24)	8.916
41	Cylinder, Brake Main or Master	4.650
42	Gasket, Brake Main Cylinder Filler Cap	4.651
43	Cap, Master Cylinder Filler	4.651
44	Shell Assy., (Rear), Vacuum Power Brake Cylinder	4.906
45	Plate (Front), Vacuum Cylinder Piston	4.922
46	*Packing, Vacuum Cylinder — Leather * Part of Repair Kit Group 4.898	4.922



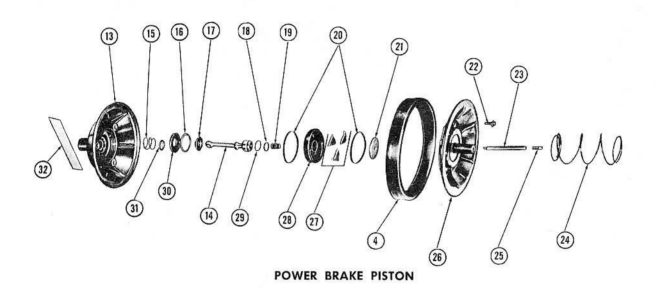
1959-61 MORAINE POWER BRAKE -- EXPLODED



1961-62 POWER BRAKE CYLINDER AND VACUUM TANK (TYPICAL)



POWER BRAKE HOUSING



1962-63 MORAINE POWER BRAKE HOUSING & PISTON

Group

4.918

4.924

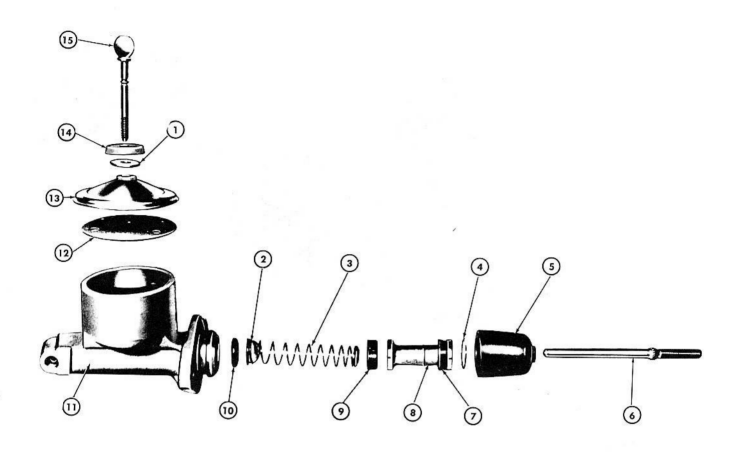
4.658

4.922 4.934

4.922 4.918

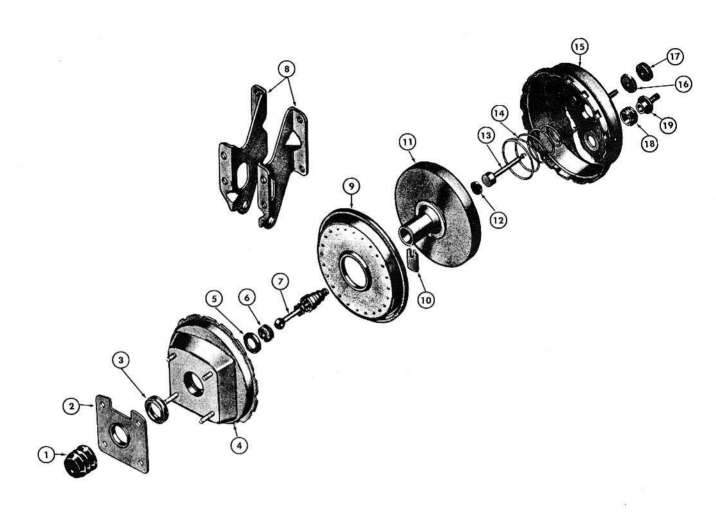
4.935

Key	Description	Group	Key	Description	(
1	Boot, Vacuum Cylinder Push Rod	4.659	18	Bumper, Vacuum PB Cylinder Piston Air Valve	
2	Bearing, Vacuum Piston Plate	4.922	19	Spring, Vacuum PB Cylinder Air Valve Return	
3	Shell & Mounting Brackets, Vacuum PB Cylinder Rear	4.906	20	Seal, Vacuum Piston Plate	
4	Diaphragm, Vacuum Piston	4.922	21	Plate, Vacuum PB Main Cylinder Reaction Piston	
5	Grommet, Vacuum PB Cylinder Control Tube	4.931	22	Screw, Reaction Diaphragm Support Plate	
6	Valve, Vacuum Check	4.955	23	Rod, Vacuum PB Main Cylinder Reaction Piston Plate	
7	Cylinder Assembly, Brake Main	4.650	24	Spring, Vacuum Piston Return	
8	Nut (3/6"-24)	8.915	25	Screw, Vacuum PB Push Rod Adjusting	
9	Washer (¾")	8.931	26	Plate, Vacuum PB Cylinder Piston Reaction Support	
10	Retainer, Vacuum Piston Diaphragm Support Plate	4.935	27	Lever, Vacuum PB Cylinder Valve Reaction	
11	Shell, Vacuum PB Cylinder	4.906	28	Insert, Vacuum Piston	
12	Spring, Vacuum Piston Return	4.924	29	Seal, Air Valve "O" Ring	
13	Plate, Vacuum Piston	4.922	30	Diaphragm, Vacuum PB Cylinder Floating Control	
14	Rod & Air Valve, Vacuum PB Main Cylinder Push	4.658		Valve Reaction	
15	Spring, Vacuum PB Cylinder Floating Control Valve	4.935	31	Retainer, Floating Control Valve Spring	- 1
16	Retainer, Diaphragm	4.935	32	Filter, N.S.S. Part of Vacuum PB Cylinder	
17	Valve, Floating Control	4.935		,	



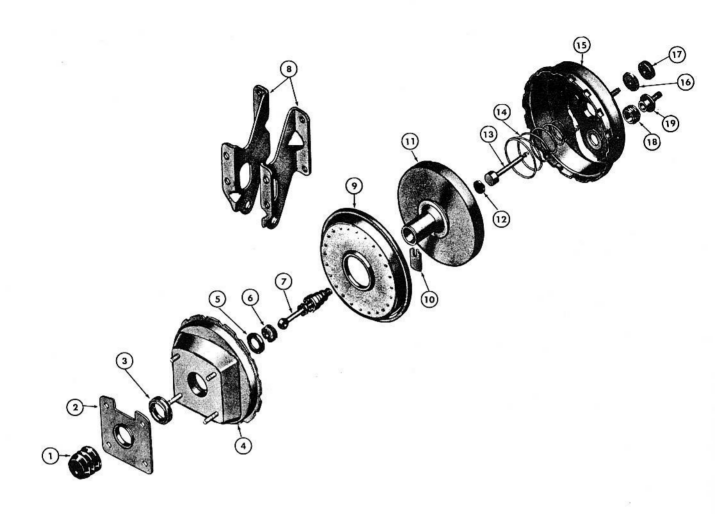
1962-63 AND 1964 (FIRST JOBS) MORAINE MASTER BRAKE CYLINDER

Key	Description	Group	Key	Description	Group
1	Washer—N.S.S.—Part of Repair Kit	4.649	9	Cup Main Cylinder—Primary	
2	Valve, Main Cylinder Check	4.657	10	Washes Hais Call I V I Con	4.034
3	Spring, Main Cylinder	4 655		Washer, Main Cylinder Valve Seat	4.657
4	Ring—N.S.S.—Part of Repair Kit	4.649	11	Body—N.S.S.—Part of Cylinder Assembly	4.650
5	Boot, Master Cylinder	4.649	12	Gasket, Main Cylinder Filler Cap	4.651
6	Rod, Main Cylinder Push	4 658	13	Cap Assembly, Master Cylinder Filler	4.651
7	Cup, Main Cylinder—Secondary	4 654	14	Cover, Master Cylinder	4.651
8	Piston—N.S.S.—Part of Repair Kit	4.649	15	Screw, Main Cylinder Reservoir Thumb	



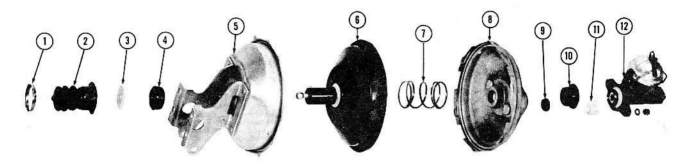
1962-67 BENDIX POWER BRAKE CYLINDER — TYPICAL

Key	Description	Group	Key	Description	Group
1	Boot, Vacuum Power Brake Cylinder Valve Body	4.659			
2	Retainer, Vacuum Power Brake Cylinder Boot	4.911	- 11	Body, Vacuum Power Brake Cylinder Valve	4.922
3	Seal, Vacuum Power Brake Cylinder Valve Body	4.918	12	Disc, Vacuum Cylinder Piston Assembly Reaction	
4	Shell, Vacuum Power Brake Cylinder-Rear-Incl. Seal	4.906	13	Rod, Vacuum Piston	4.924
5	Retainer, Vacuum Power Brake Cylinder Silencer	4.911	14	Spring, Vacuum Power Brake Cylinder Diaphragm Return	4.924
6	Filter, Cylinder Air Cleaner	4.913	1.5	Shell, Vacuum Power Brake Cylinder—Front	4.934
7	Rod and Plunger Assembly, Vacuum Power Brake Valve	4.658	16	Plate and Seal, Vacuum Power Brake Cylinder	4.906
8	Bracket, Vacuum Power Brake Cylinder	4.898	17	Filter, Between Vacuum and Hydraulic Cylinders	4.910
9	Diaphragm, Vacuum Power Brake—Cylinder	4.922	18	Grommet, Vacuum Power Brake Check Valve	4.913
10	Key, Vacuum Power Brake Cylinder Valve Plunger Stop	4.918	19	Valve, Vacuum Power Brake Main Cylinder Check	4.955 4.955

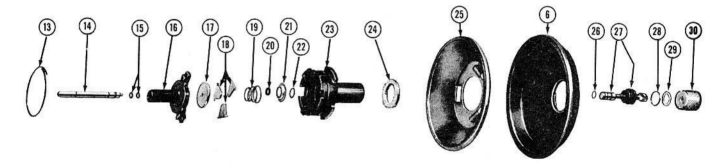


1962-67 BENDIX POWER BRAKE CYLINDER — TYPICAL

Key	Description	Group	Key	Description	Group
1	Boot, Vacuum Power Brake Cylinder Valve Body	4.659			•
2	Retainer, Vacuum Power Brake Cylinder Boot	4.911	11	Body, Vacuum Power Brake Cylinder Valve	4.922
3	Seal, Vacuum Power Brake Cylinder Valve Body	4.918	12	Disc, Vacuum Cylinder Piston Assembly Reaction	4.924
4	Shell, Vacuum Power Brake Cylinder-Rear-Incl. Seal	4.906	13	Rod, Vacuum Piston	4.924
5	Retainer, Vacuum Power Brake Cylinder Silencer	4.911	14	Spring, Vacuum Power Brake Cylinder Diaphragm Return	
6	Filter, Cylinder Air Cleaner	4.913	15	Shell, Vacuum Power Brake Cylinder—Front	4.906
7	Rod and Plunger Assembly, Vacuum Power Brake Valve	4.658	16	Plate and Seal, Vacuum Power Brake Cylinder	4.910
8	Bracket, Vacuum Power Brake Cylinder	4.898	17	Filter, Between Vacuum and Hydraulic Cylinders	4.913
9	Diaphragm, Vacuum Power Brake—Cylinder	4.922	18	Grommet, Vacuum Power Brake Check Valve	4.955
10	Key, Vacuum Power Brake Cylinder Valve Plunger Stop	4.918	19	Valve, Vacuum Power Brake Main Cylinder Check	4.955



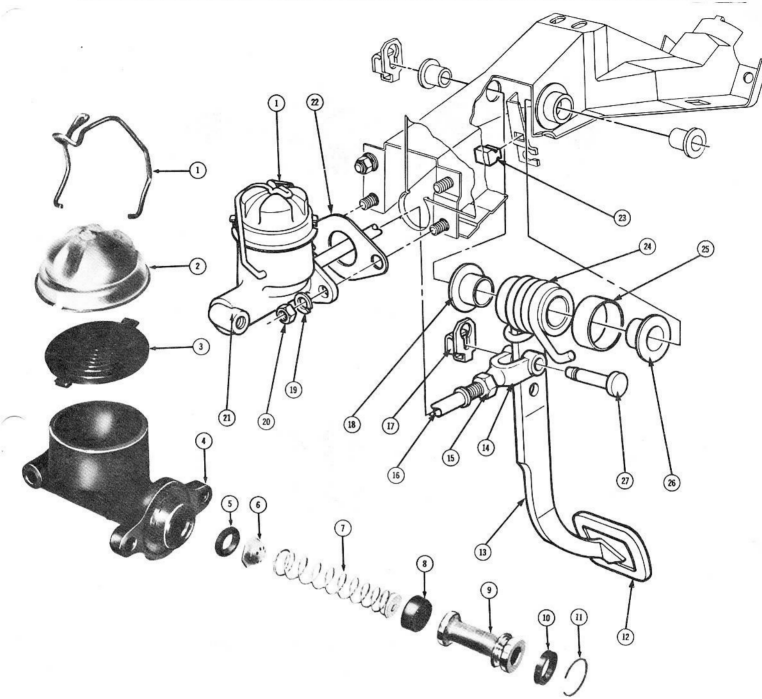
POWER BRAKE HOUSING



POWER BRAKE PISTON

1964-67 MORAINE POWER BRAKE HOUSING AND PISTON

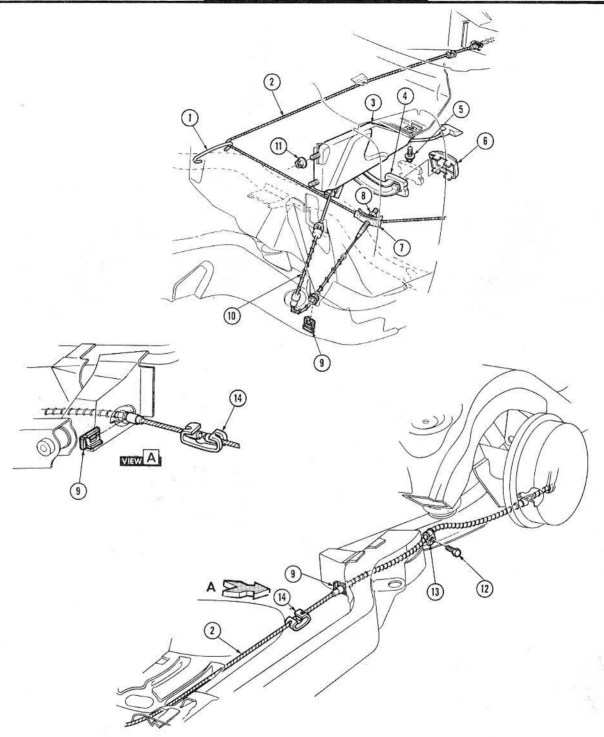
Key	Description	Group	Key	Description	Group
1	Retainer, Vacuum PB Cylinder Boot	4.911	16	Retainer, Vacuum PB Cylinder Piston Reaction Lever	
2	Boot, Vacuum Cylinder Push Rod	4.659		Plate	4.934
3	Silencer, Brake Vacuum Cylinder Air Cleaner	4.913	17	Plate, Brake Cylinder Reaction Lever	4.934
4	Bearing, Vacuum PB Hydraulic Cylinder Piston	4.922	18	Lever, Vacuum PB Cylinder Valve Reaction	4.934
5	Shell and Mounting Bracket, Vacuum PB Cylinder Rear	4.906	19	Spring, Vacuum PB Cylinder Air Valve Return	4.918
6	Diaphragm, Vacuum PB Cylinder Piston	4.922	20	Bumper, Vacuum Cylinder Reaction Plunger Valve	4.658
7	Spring, Vacuum Cylinder Piston Return	4.924	21	Retainer, Brake Vacuum Cylinder Air Valve Spring	4.918
8	Shell, Vacuum PB Cylinder—Front	4.906	22	Ring, PB Air Valve Spring Retainer Snap	4.918
9	Grommet, Vacuum PB Cylinder Control Tube	4.931	23	Piston, Vacuum PB Cylinder	4.915
0	Seal, Brake Vacuum Cylinder Front Housing	4.910	24	Filter, PB Housing Air Cleaner	4.913
1	Valve, Vacuum PB Main Cylinder Check	4.955	25	Support, PB Piston Diaphragm	4.922
2	Cylinder Assembly, Brake Main	4.650	26	Seal, Air Valve "O" Ring	4.918
3	Ring, Vacuum PB Cylinder Reaction Retainer Lock	4.922	27	Rod and Air Valve, Vacuum PB Main Cylinder Push	4.658
4	Rod, Vacuum Piston	4.924	28	Retainer, Brake Cylinder Floating Control Valve Spring	4.935
5	Seal, PB Vacuum Cylinder Piston Rod "O" Ring	4.924	29	Retainer Ring	8.934
			30	Filter, PB Vacuum Cylinder Air Cleaner	4.913



1964 (AFTER JOBS) & 1965-66 MORAINE MASTER BRAKE CYLINDER AND 1964-66 BRAKE PEDAL

Key	Description	Group
1	Wire, Master Cover Bail	4.651
2	Cover, Master Cylinder	4 651
3	Gasket, Brake Main Cylinder Filler Cap	4.651
4	Body, Master Cylinder	N S
5	Washer, Master Cylinder Valve Seat	4.657
6 7 8	Valve Assembly, Main Cylinder Check Valve	4.657
7	Spring Assembly, Brake Main Hydraulic Cylinder	4.655
8	Cup. Brake Main Cylinder	1 / 5 /
9	Piston (Part of Repair Kit)	N.S.S.
10	Cup, Brake Main Cylinder	4.654
11	Ring, Part of Repair Kit Group 4.649	N.S.S.
12	Cover, Brake Pedal Pad	4.630
13	Pedal Assembly, Brake	4.625
14	Clevis (1%-24 x 2%)	8.946

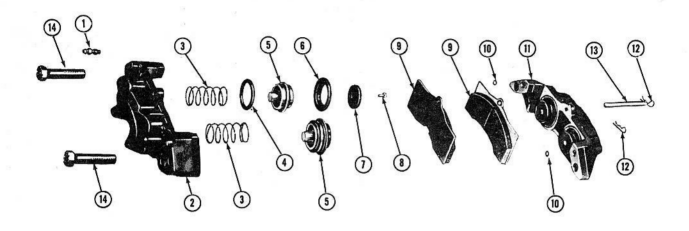
Key	Description	Group
15	Nut (%-24)	8.915
16	Rod, Brake Main Cylinder Push	4.658
17	Retainer	4.662
18	Bushing, Brake Pedal	4.002
19	Lock Washer (%)	9.021
20	Nut (%-16)	8.915
21	Cylinder Assembly Master Cylinder	8.913
22	Gasket, Brake Main Cylinder Mounting	
23	Bumper, Parking Brake Pedal	4.648
24	Spring, Brake Pedal Pull Back Spring	4.625
25	Bushing, Brake Pedal Return Spring	4.827
26	Bushing Brake Pedal Keturn Spring	
27	Bushing, Brake Pedal Pin	4.626



1965-67 PARKING BRAKE DETAILS

Key	Description	Group
1	Guide, parking brake cable—centre	4.829
2	Cable, parking brake—rear	
3	Pedal and release lever, parking brake	4.591
4	Cover, parking brake pedal pad	4.630
5	Bolt (¼-20 x %)	8.900
6	Plate, parking brake pedal pad cover	4.630
7	Equalizer, parking brake	4.765

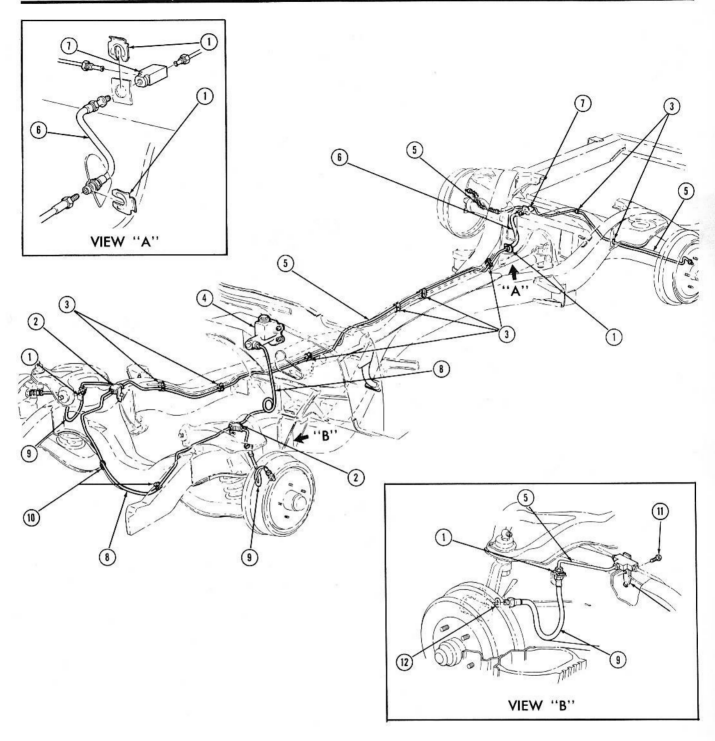
Key	Description	Group
8	Nut (5/6—18)	8.915
9	Retainer, parking brake front cable	4.785
10	Cable, parking brake—front	4.826
11	Nut (5/6-18)	8.917
12	Screw (5/6-18 x 5/6)	
13	Clip, parking brake rear cable (1/2 dia. x 1/4 hole)	
14	Connector, parking brake cable	



1967 DISC BRAKE CALIPER ASSEMBLY

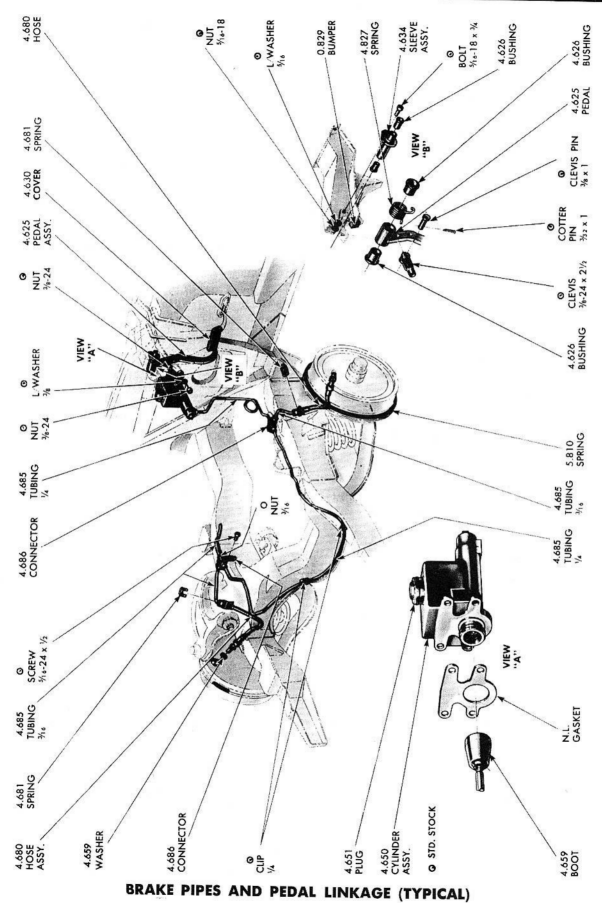
Key	Description Part No. Qty.	Group
1	Valve, Wheel Brake Cylinder Bleeder	4.666
2	Housing, Disc Brake Caliper — Outer	4.665
3	Spring, Disc Brake Caliper Piston Return	4.669
	Seal, Disc Brake Caliper Piston	4.667
	Piston Assy., Disc Brake Caliper	4.668
	Boot Assy., Disc Brake Caliper Piston	4.670
	Insulator (Part of Item #5)	N.S.S.

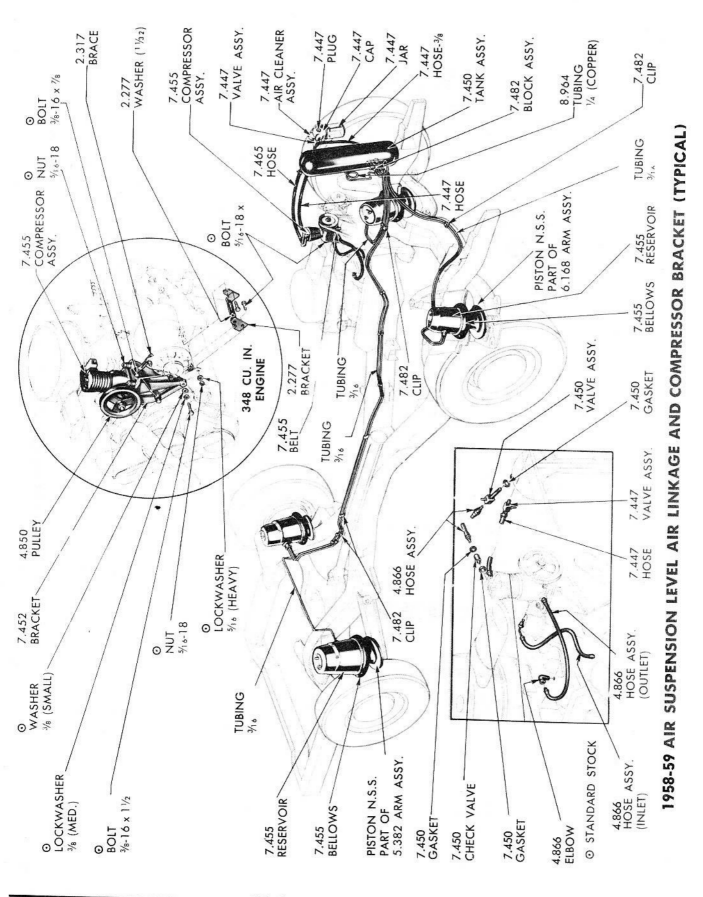
Key	Description Part No. Qty.	Group
8	Screw #8-32	N.L.
	Shoe and Facing Unit, Front Brake	5.017
	O-Ring, Disc Brake Caliper Assy. Bleeder Valve Passage	4.666
11	Housing, Disc Brake Caliper — Inner	4.665
	Pin, Cotter	N.L.
13	Pin, Front Brake Shoe Retaining	5.041
14	Bolt, Front Brake Caliper Housing	4 665

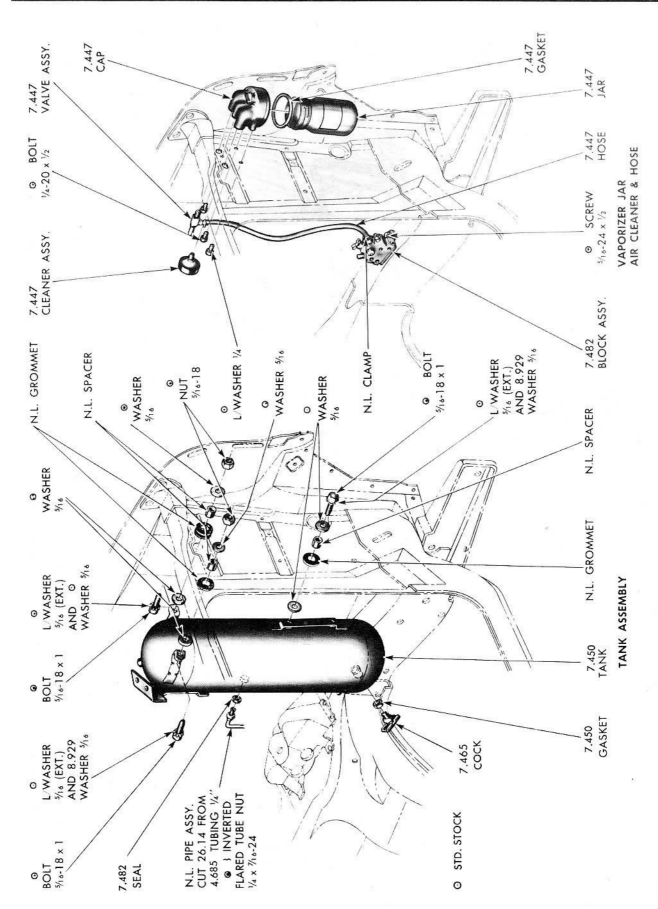


BRAKE LINE DETAILS (TYPICAL)

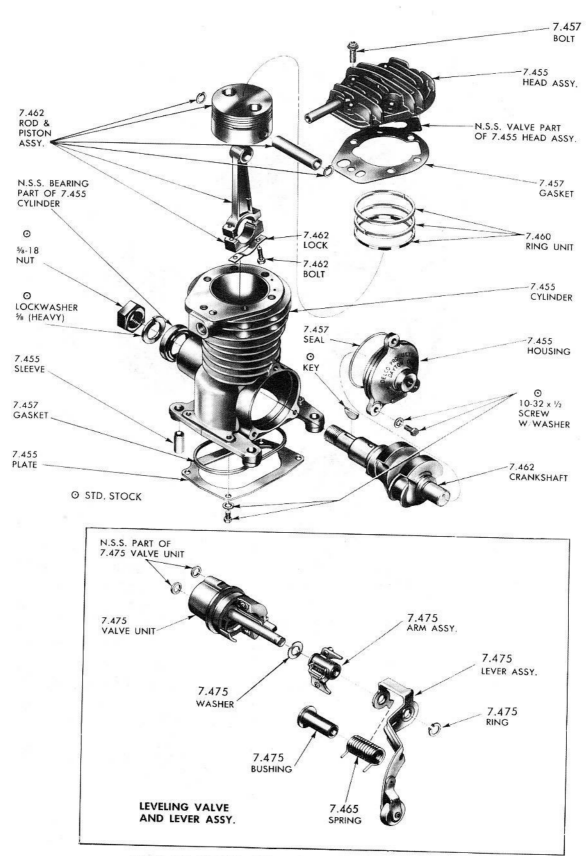
Key	Description	Group	Key	Description	Group
1	Spring, Brake Hose	4.681	7	Connector, Rear Brake Hose to Axle	4.686
2	Connector, Brake Pipe Tee—Front		8	Tubing, Brake Pipe (¼" O.D.)	8.964
3	Clip, Gas Feed Pipe and Brake Pipe Tee Connector		9	Hose, Front Brake	4.680
4	Cylinder Assembly, Brake Main		10	Clip (¼")	8.950
5	Tubing, Brake Pipe (1/6" O.D.)		11	Bolt (1/6" - 24 x 1/2")	8.977
6	Hose, Rear Brake	4.680	12	Washer, Front Brake Hose	4.680



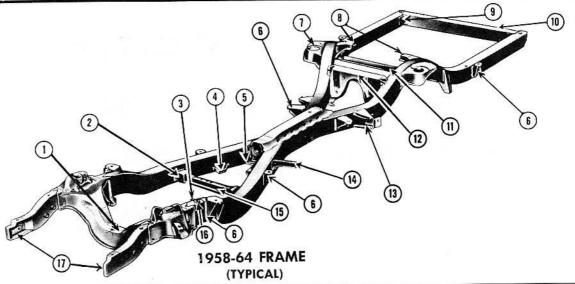




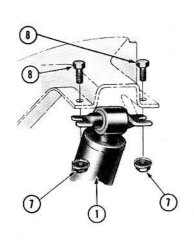
1958-59 AIR SUSPENSION PARTS (TYPICAL)

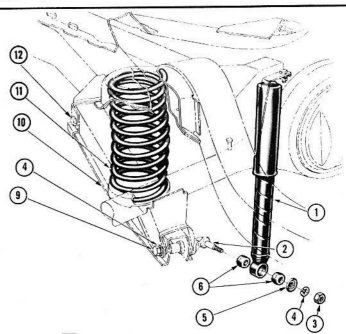


1958-59 LEVEL AIR COMPRESSOR - AIR RIDE (TYPICAL)



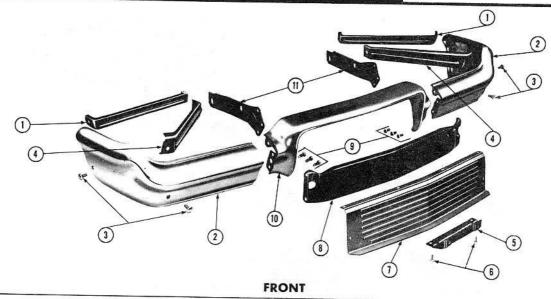
Key	Description	Group	Key	Description	Group
1	Crossmember and Extension Unit, Front	7.010	1 10	Member, Rear Cross	7.014
2	Bracket, Engine Front Mounting Frame		11	Member, Rear Intermediate Cross	7.013
2	Support, Transmission Control Rod Idler Lever	F1 107 200 000	12	Member, Rear Axle Upper Control Arm Cross	5.380
3	Support, Transmission Control Rod Idler Level	4.797	13	Bracket, Rear Axle Control Arm	5.380
4	Bracket, Parking Brake Idler Lever	4.791	14	Bracket, Muffler Tail Pipe Front Insulator	3.704
5	Bracket, Parking Brake Idler Lever Rod		273723	Member, Engine Rear Mounting Cross	4.081
6	Bracket, Body	7.330	15		
7	Bracket, Rear Spring	7.526	16	Bracket, Clutch Shaft Frame	0.852
8	Bracket, Rear Shock Absorber	7.395	17	Extension Assembly, Frame Side Member	7.009
9	Reinforcement, Rear Bumper Frame	7.836	1		

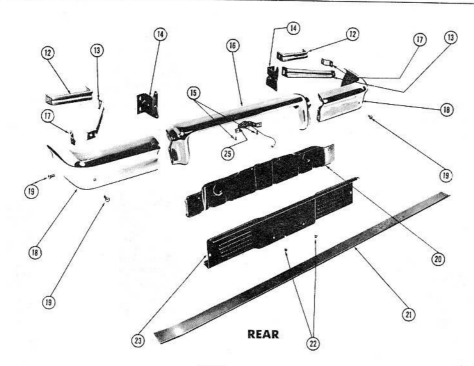




1958-64 REAR SPRING AND SHOCK ABSORBER

(TYPICAL) Description Group Description Group Lock Nut (5/6"-18) Bolt (¾6-18x¾") Nut (¾6"-18) Shock Absorber Assembly—Rear 8.900 Shaft, Rear Axle Lower Control Arm Nut (½"-20) 9 5.382 Arm, Rear Axle Control—Lower 8.931 10 Washer .. 7.503 Retainer, Rear Shock Absorber Lower Grommet Outer 7.397 11 Spring, Rear Bolt, Rear Axle Control Arm-Lower Front Grommet, Rear Shock Absorber-Lower





1958 BUMPERS

Key	Description	Part No.	Qty.	Group
1	Brace, Front Bumper—Rear	3746446-45	1	7.869
2	Bar, Front Bumper Face—Outer	3740986-85	i	7.831
3	Bolt, Front Bumper Face Bar	511783	AR	7.874
4	Brace, Front Bumper—Front	3746672-71	1	7.836
5	Bracket, Front Licence Plate	3743984	1	7.796
6	Bolt, (¼ - 20 x %)		173	S.S.
7	Bar, Front Bumper Face—Centre Lower	3745676	1	7.831
8	Reinforcement, Front Bumper Face Bar			7.001
9	—Central Lower	3746444	1	7.836
10	Bolt, (1/6 - 14 x 11/4)		93	S.S.
11	Bar, Front Bumper Face—Centre Upper	3740987	1	7.831
	Bracket, Front Bumper	3741602-01	1	7.869
12	Brace, Rear Bumper—Front		1	7.836
	—Right	3751686	1	7.836
	—Left	3751132	1	7.836

Key	Description	Part No.	Qty.	Group
13	Brace, Rear Bumper	3748132-31	1	7.836
14	Bracket, Rear Bumper	3741684-83	1	7.869
15	Screw, (#10 - 12 x ½)	161897	AR	8.977
16	Bar, Rear Bumper Face—Centre Upper	3742675	1	7.831
17	Bracket, Rear Bumper	3751138	2	7.869
18	Bar, Rear Bumper Face—Outer	3740368-67		7.831
19	Bolt, Rear Bumper Face Bar	3748133	AR	7.874
20	Reinforcement, Rear Bumper Face Bar			7.074
	-Centre Lower	3745238	1	7.836
21	Seal, Rear Bumper to Body	3741839	1	7.833
22	Bumper, Rear Licence Plate	3745361	AR	7.800
23	Bar, Rear Bumper Face—Centre Lower	3741661	1	7.831

NOTE: WHERE TWO NUMBERS APPEAR THE RIGHT ALWAYS PRECEDES THE LEFT.

1958 FRONT SPRING CHART - GROUP 7.412

MODELS	STA	ANDARD SPRING		HEAVY DUTY SPRING		
	Synchromesh	Powerglide	Turboglide	Synchromesh	Powerglide	Turboglide
"235" 6 Cyl. Engine						
11/exc.(-71)-15-17	3746852	3746853	-	3746855	3746855	-
11(-71)	3746850	3746850	4	3746854	3746854	-
"283" V-8 Engine						
12(-41-49-91)	3741496	3827035	3741496	3746853	3752906	3746853
16(-41-49)	3741496	3827035	3741496	3746853	3752906	3746853
18(-31-39-41-47-49)	3741496	3741496	3741496	3746853	3752906	3746853
12-16-18(-91-93)	3746852	3746852	3746852	3746853	3752906	3746853
12(-71)	3827032	3827032	3827032	3746854	3746854	3746854
18(-67)	3827035	3827035-F. J. /	3827035	3752906	3752906-F.J.%	3752906
\$20009		3756643-A. J. ≠			3752908-A.J.%	
"348" V-8 Engine						
12(-41-49-91)	3827035	3756643	3827035	3752906	3752908	3752906
16(-41-49)	3827035	3756643	3827035	3752906	3752908	3752906
18(-31-39-41-47-49)	3827035	3756643	3827035	3752906	3752908	3752906
12-16-18(-91-93)	3746852	3756643	3746852	3752906	3752908	3752906
18(-67)	3756643	3752906	3756643	3752908	3752908	3752908

F.J. - First Jobs A.J. - After Jobs

1958 REAR SPRING CHART - GROUP 7.503

MODELS	STANDARD			HEAVY DUTY
11-15(-41-49)-17(-31-39-41-47-49-67)	5764412	2	3744362 5763753	F.J To serial 16199 A.J After serial 16199
11(-91-93)-15-17(-93)	5763753		3777137	
11(-71)	3744362		3744362	F.J To serial 16199
CONTRACT SANSORY			5763753	A.J After serial 16199
12-16(-41-49)-18(-31-39-41-47-49)	5764413		3744362	F.J To serial 16199
			5763753	A.J After serial 16199
12(-91-93)-16-18(-93)	5763753		3777137	
12(-71)	3744362		3744362	F.J To serial 16199
			5763753	A.J After serial 16199
18(-67)	5764412		3744362	F.J To serial 16199
			5763753	A.J After serial 16199

]	FRONT SPRING		8	RE	AR SPRIN	1G	
741495	_	Light Blue	- Light Blue	3744362	-	Coral	_	Purple
741496	-	Yellow	- Light Blue					
741497	_	Orange	- Light Blue	3777137		Coral	-	Coral
746850	-	Dark Blue	- White					
746852	_	Orange	- White	5763753	-	Red	-	Brown
746853	-	White	- White					
746854	_	Light Green	- Light Green	5764412	-	Orange	-	Orange
746855	-	Dark Green	- Light Green					
752096	-	Lime	- White	5764413	-	Orange	+	Lime
752908	-	Light Brown	- White					
756643	200	Dark Green	- Purple					

A.J. # After 16639 F.J. % To 16834

A.J. % After 16834



1958 FRONT SPRING CHART - GROUP 7.412

MODELS	STA	STANDARD SPRING HEAVY DU		YY DUTY SPRING		
	Synchromesh	Powerglide	Turboglide	Synchromesh	Powerglide	Turboglide
"235" 6 Cyl. Engine						
11/exc.(-71)-15-17	3746852	3746853	-	3746855	3746855	-
11(-71)	3746850	3746850		3746854	3746854	16 4 8
"283" V-8 Engine						
12(-41-49-91)	3741496	3827035	3741496	3746853	3752906	3746853
16(-41-49)	3741496	3827035	3741496	3746853	3752906	3746853
18(-31-39-41-47-49)	3741496	3741496	3741496	3746853	3752906	3746853
12-16-18(-91-93)	3746852	3746852	3746852	3746853	3752906	3746853
12(-71)	3827032	3827032	3827032	3746854	3746854	3746854
18(-67)	3827035	3827035-F. J. ≠	3827035	3752906	3752906-F.J.%	3752906
58877 • • 7.700879 • ·		3756643-A. J. ∕			3752908-A.J.%	
"348" V-8 Engine						
12(-41-49-91)	3827035	3756643	3827035	3752906	3752908	3752906
16(-41-49)	3827035	3756643	3827035	3752906	3752908	3752906
18(-31-39-41-47-49)	3827035	3756643	3827035	3752906	3752908	3752906
12-16-18(-91-93)	3746852	3756643	3746852	3752906	3752908	3752906
18(-67)	3756643	3752906	3756643	3752908	3752908	3752908

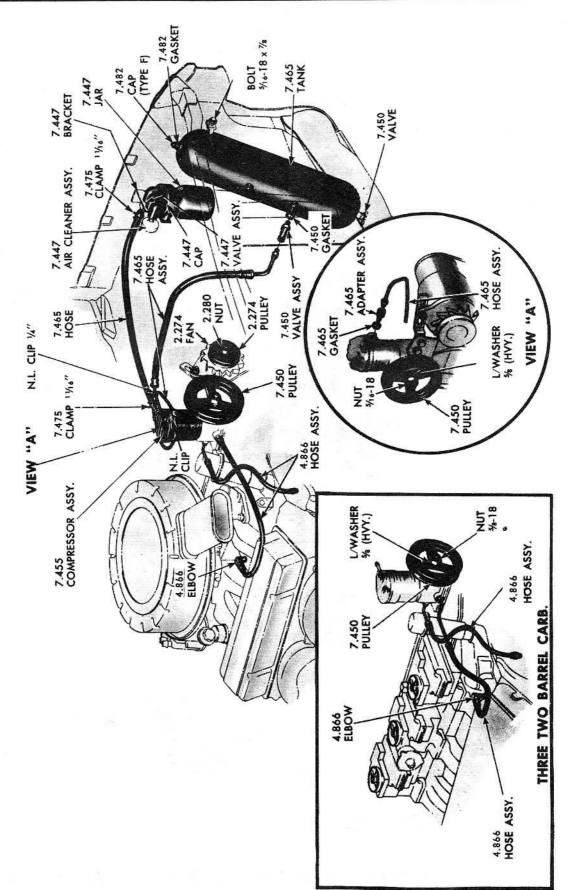
1958 REAR SPRING CHART - GROUP 7.503

MODELS	STANDARD			HEAVY DUTY
11-15(-41-49)-17(-31-39-41-47-49-67)	5764412	ē.	3744362 5763753	F.J To serial 16199 A.J After serial 16199
11(-91-93)-15-17(-93)	5763753		3777137	
11(-71)	3744362		3744362	F.J To serial 16199
STOCKER OF SHAPPER			5763753	A.J After serial 16199
12-16(-41-49)-18(-31-39-41-47-49)	5764413		3744362	F.J To serial 16199
			5763753	A.J After serial 16199
12(-91-93)-16-18(-93)	5763753		3777137	
12(-71)	3744362		3744362	F.J To serial 16199
			5763753	A.J After serial 16199
18(-67)	5764412		3744362	F.J To serial 16199
			5763753	A.J After serial 16199

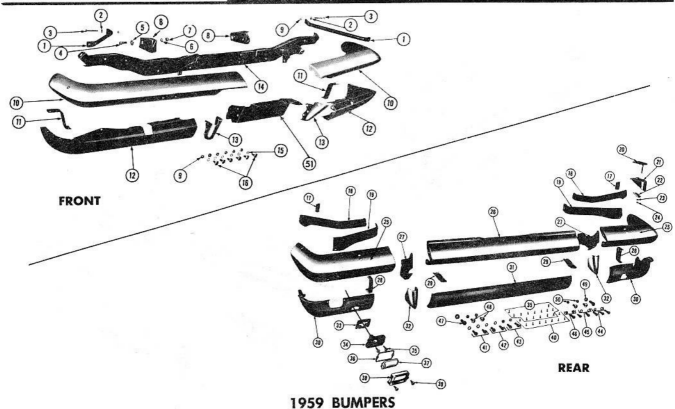
F.J. - First Jobs A.J. - After Jobs

A.J. % After 16834

\mathbf{F}	RONT SPRING		<u>R</u>	EAR SPRING	
3741495 -	Light Blue	- Light Blue	3744362 -	Coral	- Purple
3741496 -	Yellow	- Light Blue			7. 515 300-0 (500)
3741497 -	Orange	- Light Blue	3777137 -	Coral	- Coral
3746850 -	Dark Blue	- White			
3746852 -	Orange	- White	5763753 -	Red	- Brown
3746853 -	W hite	- White			
3746854 -	Light Green	- Light Green	5764412 -	Orange	- Orange
3746855 -	Dark Green	- Light Green			
3752096 -	Lime	- White	5764413 -	Orange	- Lime
3752908 -	Light Brown	- White			
3756643 -	Dark Green	- Purple			



1959 AIR SUSPENSION COMPRESSOR HOSE DETAILS

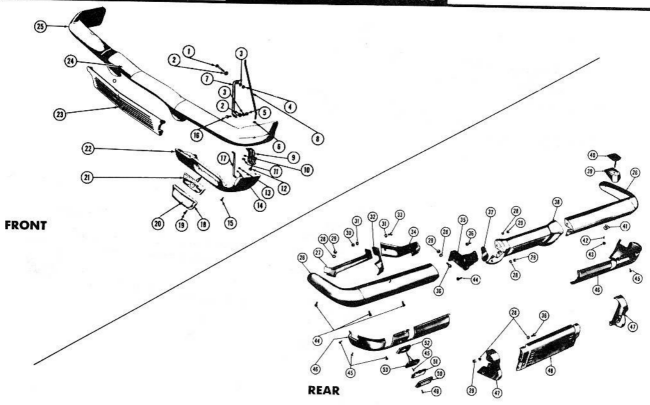


Key	Description	Part No.	Qty.	Group
1	Brace, Front Bumper Mounting Bar	3754805	2	7.836
2	Washer, (15/32 x 59/4 x 1/6)		AR	8.929
3	Bolt, Mounting Bar Brace to			
	Frame Attaching	122348	2	7.836
4	Bolt, (12 x 11/4)		AR	8.900
5	Washer, Front Bumper Bracket			
	Attaching	3784818	AR	7.836
6	Lockwasher (%)	131139	AR	8.931
7	Nut, (16 - 12)	124583	AR	8.915
8	Bracket, Front Bumper—Frame	3760164-63	1	7.869
9	Nut. (% - 14)	5785143	AR	8.915
10	Bar, Front Bumper Face	3750850-49	1	7.831
11	Bracket, Front Bumper Face Bar			
	Valance Side	3755888	2	7.833
12	Valance, Front Bumper Face Bar	3770336-35	1	7.833
13	Guard Assembly, Front Bumper	3755350-49	1	7.828
14	Bar, Front Bumper Mounting	3754854	1	7.836
15	Lockwasher, (1/6)	120383	AR	8.931
16	Bolt, Front Bumper Face Bar	383569	AR	7.874
17	Spacer, Rear Bumper Front Brace			
	on After Jobs 1959/All/-15-35-45-70/First Jobs—No Similar Part on			7.865
	After Jobs	3760534-33	1	7.865
18	Brace, Rear Bumper 1959/AII/-11-19-37-39-67/			
	—Front			7.836
19	Brace, Rear Bumper—Rear			7.836
10	Pad, Rear Bumper Step		2	7.875
21	Support, Rear Bumper Step Pad	3756723	2	7.875
22	Plate, Rear Bumper Step Pad Support	3756727	2	7.875
23	Lockwasher, (1/6)	120383	AR	8.931
24	Nut, (% - 16)	9414034	AR	8.915
25	Bar, Rear Bumper Face—Outer	3750846-45	1	7.831
26	Bar, Rear Bumper Face—Centre	3750844	1	7.831
27	Bracket, Rear Bumper			
	1959/AII/-11-19-21-37-39-67/		1	7.869
	1959/ AII/ -15-35-45-70-80/	3754526-25	1	7.869

Key	Description	Part	No.	Qty.	Grou
28	Bracket, Body Rear Valance				
	-Outer Mounting			2	7.83
29	Bracket, Body Rear Valance-Centre	37602	298	2	7.83
30	Valance Body Rear-Outer				
	1959/ All/-11-19-21-37-39-67/	*3754	848-	47 1	7.83
	1959/ All/-15-35-45-70-80/				7.83
31	Valance, Body Rear-Centre	37548	146	1	7.83
32	Guard Assembly, Rear Bumper				
	1959/ All/-11-19-21-37-39-67/	37545	27	2	7.82
	1959/ All/-15-35-45-70-80/			2	7.83
33	Gasket, Back Up Lamp				
	1959/-17-18/	37586	39	2	2.69
34	Housing, (Part of Back-up Lamp				
	Assembly)				N.S.
35	Screw, (#10 - 12 x ½)	16189	7	AR	8.97
36	Gasket, Back-up Lamp Lens	59502	96	2	2.69
37	Laura Barah om Laura				
	1959/-17-18	59487	57	2	2.69
38	Door, Back-up Lamp				
	1959/17-18	59502	98	2	2.69
39	Screw, Back-up Lamp Bezel to Lamp				
	1959/17-18	59503	66	4	2.69
40	Screw, (#10 - 12 x ½)	16189	7	AR	8.97
	Use with Lockwasher, (#10)	13847	9	AR	8.93
41	Bolt, Bumper Bracket (1/6 - 14 x 11/4)	18014	7	AR	8.90
42	Bolt, Guard Assembly (% - 16 x 1)	18667	8	AR	8.90
43	Bolt, Frame to Bumper (1/16 - 14 x 1)	18014	5	AR	8.90
44	Lockwasher, (7/6)	57852	101	AR	8.93
45	Lockwasher, (%)	57852	00	AR	8.93
46	Nut, (1/6 - 14)	57851	43	AR	8.91
47	Bolt, Bumper Rear Brace (16 - 12 x 11/4)	57851	23	AR	8.90
48	Bolt, Rear Bumper Outer Face Bar			AR	7.87
49	Nut, (% - 12)			AR	8.91
50	Nut. (1/4 - 14)	57851	43	AR	8.91
51	Support, Front Bumper Face Bar	27540	EO	1	7.83

*Note: When using on jobs with Back-up Lamps, it will be necessary to add holes using old part as template for locating holes.

NOTE: WHERE TWO NUMBERS APPEAR THE RIGHT ALWAYS PRECEDES THE LEFT.



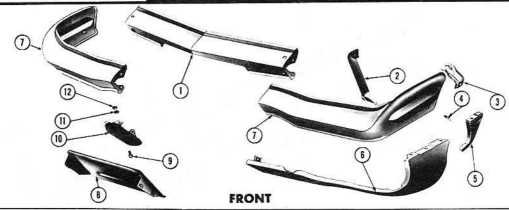
1960 BUMPERS

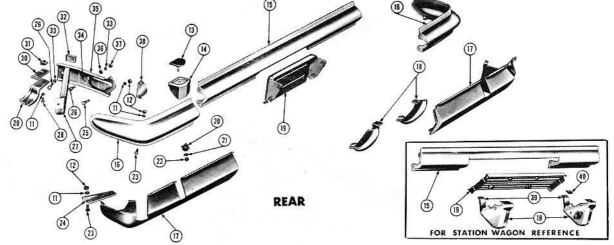
Key	Description	Part No.	Qty.	Group
1	Bolt, (1/6 - 20 x 31/2)	181680	AR	8.900
2	Washer, (13/32 x 5%4 x 1/6)	120395	AR	8.929
3	Lockwasher, (1/6)	120383	AR	8.931
4	Nut, (1/16 - 20)	5785140	AR	8.915
5	Nut, (16 - 14)	5785143	AR	8.915
6	Nut, (% - 16)	9414034	AR	8.915
7	Brace, Front Bumper Mounting Bar	3754805	2	7.836
8	Brace, Front Bumper Outer Face		270	1010707
9	Bar Support	3772930-29		7.836
10	Support, Front Bumper Face Bar	3772450	2	7.836
11	Washer, (% x % x 3/2)	446363	AR	8.929
12	Nut, (% - 16)	9414034	AR	8.915
13	Bolt, (% - 16 x %)	9409131	AR	8.900
14	Nut, (5/6 - 18) Lockwasher, (5/6)	120376	AR	8.915
15	Polt (5/ 10 - 3/)	138538	AR	8.932
16	Bolt, (½ - 18 x ¾) Bolt, (½ - 14 x 1)	5/85028	AR	8.900
17	Brace, Front Bumper Face Bar Valance	454944	AR	8.900
18	Bezel, Front Turn Signal and		1	7.833
9	Parking Lamp	5951060	2	2.593
	Signal Lamp Lens	5051110	-	
0	Lens, Parking and Direction Signal Lamp	5951118	8	2.594
21	Lamp, Parking and Signal	3931117	2	2.589
	Valance, Front Bumper Face Bar	27/0200 03	1	2.585
3	Panel, Front Bumper Centre Face	3768332-31	1	7.833
4	Bar, Front Bumper Face—Centre	376337	1	7.831
5	Bar, Front Bumper Face—Outer	3747004 05	1	7.831
6	Bar, Rear Bumper Face—Outer	*3740004 04		7.831 7.831
7	Brace, Rear Bumper—Front		201	7.831
	1960/ All/-11-19-21-37-39-67/	3767434-33	1	7.836
	1960/ All/-15-35-45-70-80/	3767436-35	1	7.836
8	Lockwasher, (1/6)	120383	AR	8.931
9	Nut, (1/6 - 14)	5785143	AR	8.915
0	Nut, (% - 18)	3742251	AR	8.915
1	Washer, Rear Bumper Brace	3784818	AR	7.836

When using	on jobs with back-up lamps, it will be neces-
sary to add noles.	holes using old part as template for locating
10163.	

Ke	y Description	Part	No.	Qty.	Group
32	Brace, Rear Bumper—Intermediate				
	1960/All/-11-19-21-37-39-67/	376743	8-37	1	7.83
	1960/ AII/ -15-35-45-70-80/	376741	4-13	î	7.836
33	Bolt, (16 - 18 x 11/2)	455090		AR	8.900
34	Brace, Rear Bumper—Rear				0.700
	1960/AII/-11-19-21-37-39-67/	376743	6.35	1	7.836
		376741			7.836
35	Bracket, Rear Bumper	0,0,41	2-11		7.030
	1960/AII/-11-19-21-37-39-67/	376744	0.30	1	7.869
	1960/ All/-15-35-45-70-80/	376741	6 15	i	7.869
36	Bolt, (1/16 - 14 x 11/4)	180147	0-15	AR	8.900
37		377065		2	7.836
38	Bar, Rear Bumper Face—Centre	377003	*	2	7.030
	1960/ All/-11-19-21-37-39-67/	376000	7	1	7.831
39	Support, Rear Bumper Step Pad	376050		2	7.875
10	Pad, Rear Bumper Step	375672	1	2	7.875
11	Plate, Rear Bumper Step Pad Support	375672	7	2	7.875
2	Lockwasher, (%)	5785200		AR	
3	Nut, (% - 16)	241402	,	AR	8.931
4	Bolt, Rear Bumper Face Bar	22560	•		8.915
5	Screw, (#10 - 12 x ½)	61007		AR AR	7.874
6	Valance, Body Rear	01077		AK	8.977
	1960/ All/-11-19-21-37-39-67/@	374007	. 71		7 000
	1960/ All/-15-35-45-70-80/ 3	745074	0-/		7.833
7	Guard Assembly, Rear Bumper	03076	-/3	1	7.833
	1960/-15-35-45-70-80/ 3	747400	10	¥	
8	Bar, Rear Bumper Face—Centre	707420	-19	1	7.828
	1960/ All/-15-35-45-70-80/	745010	25	516	7
9	Screw, Back-up Lamp Bezel to Lamp 5	703010		1	7.831
Ó	Door, Back-up Lamp 5	950300		4	2.697
ī	Lens, Back-up Lamp	730298		2	2.697
	1960/11-12-15-16 All -17-18/-35/ 5	05000-			_
	1960/17-18/-19-37-39-67/ 5	Y3U297		2	2.697
2	Gasket, Back-up Lamp	y51083		2	2.697
	1960/17-18/-19-37-39-67/ 5				Augusta (Chineson
3	Housing (Part of Park of 1	951222			2.697
	Housing, (Part of Back-up Lamp Assy.)			ļ	N.S.S.

*Note A.: When using on Model /-45/, it will be necessary to drill holes for attaching assist step. Use old part as guide.





1961 BUMPERS

Key	Description	Part No.	Qty.	Group
1	Bar, Front Bumper Face—Centre	3772949	1	7.831
2	Brace, Front Bumper Mounting Bar		1	7.836
3	Support, Front Bumper Face Bar	3780129	2	7.836
4	Bolt, Front Bumper Face Bar	383569	AR	7.874
5	Reinforcement, (Part of Valance Assy.)			N.S.S
6	Valance, Front Bumper Face Bar	3788742-41	1	7.833
7	Bar, Front Bumper Face —Outer	3772944-43	1	7.83
8	Panel, Front Bumper Centre Face	3780209	1	7.831
9	Bolt, (16-14 x 1)		AR	8.900
10	Guard Assembly, Front Bumper	3779712-11	1	7.828
11	Lockwasher	120383	AR	8.93
12 13	Nut, (1/16 - 14) Pad, Rear Bumper Step	5785143	AR	8.91
	1961/ All/ -45/	3782764	2	7.87
14	Support, Rear Bumper Step Pad 1961/All/-45/	3782760	2	7.87
15	Bar, Rear Bumper Face—Centre			
	1961/All Exc. /-35-45/		1	7.83
	1961/ All/ -35-45/		1	7.83
16	Bar, Rear Bumper Face—Outer	*3772946-4	51	7.83
17	Valance, Body Rear			
	1961/AII/-11-21-37-39-67-69/			7.83
	1961/AII/-35-45/	3784188-87	1	7.83
18	Guard Assembly, Rear Bumper			
	1961/All Exc. /-35-45/			7.82
	1961/AII/-35-45/	3779540-39	1	7.82
19	Panel, Rear Bumper Centre Face Bar			
	1961/All Exc. /-35-45/		1	7.83
	1961/AII/-35-45/	3779542	1	7.83
20	Plate, Rear Bumper Step Pad Support			
15500	1961/AII/-45/		2	7.87
21	Lockwasher, (%)	5785200	AR	8.93

Key	Description	Part No.	Qty.	Group
22	Nut, (% - 16)		AR	8.91
23	Bolt, Rear Bumper Face Bar	383569	AR	7.87
24	Support, Rear Bumper			
	1961/AII/-11-37-39-67-69/		1	7.83
25	Bolt, (1/16 - 14 x 11/4)	180147	AR	8.90
26	Bolt, (1/6 - 18 x 11/2)	455090	AR	8.90
27	Brace, Rear Bumper			
	1961/AII/-11-37-39-67-69/	3779530-29	1	7.83
28	Bolt, (7/16 - 14 x 11/4)	180147	AR	8.90
29	Support, Rear Bumper			
	1961/ AII/ -35-45/	3784910-09	1	7.83
30	Shim, Rear Bumper Support	3780914	AR	7.86
31	Nut, Rear Bumper Support (1/6-14)		4	7.87
32	Nut, Rear Bumper Support (16 - 18)	3780554	2	7.87
33	Lockwasher, (%)6)	131139	AR	8.93
34	Washer, Rear Bumper Brace	3784818	AR	7.83
35	Bracket, Rear Bumper 1961/All/-11-37-39-67-69/			
	—With 1 Piece Bumper Bar	5770792-91	1	7.86
	—With 3 Piece Bumper Bar	3779526-25	1	7.86
	With 1 Piece Bumper Bar	3777942-41	1	7.86
	-With 3 Piece Bumper Bar	3779528-27	1	7.86
36	Washer, (1/6 x 11/6 x 11/6)	120390	AR	8.92
37	Nut, (16 - 18)	3742251	AR	8.91
38	Reinforcement, Rear Bumper			
36.70	-Use with 3 Piece Bumper	3779524	2	7.83
39	Bracket, Bumper Guard			
40	Shim, Rear Bumper Bracket			
	1961/ All/-35-45/	3780604	AR	7.86

NOTE: WHERE TWO NUMBERS APPEAR THE RIGHT ALWAYS PRECEDES THE LEFT.



1961 FRONT SPRING CHART - GROUP 7.412

STANDARD SPRING

HEAVY DUTY SPRING

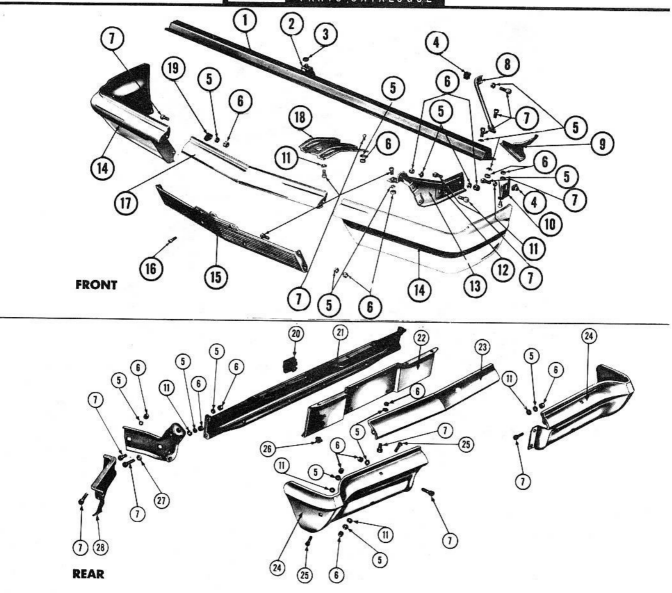
Engine	Models	Synchromesh	Powerglide	Turboglide	Synchromesh	Powerglide	Turboglide
*********	11 (11-69)	3746852	3746853		3746853	3752906	-
1'235''		3827035	3827036	1850 18 0 0	3752906	3752908	<u></u>
6 Cyl.	11 (35) 11 (45)	3746852	3746853	12	3746853	3752906	-
	11 (45) 13 (All)	3746852	3746853	n _	3746853	3752906	-
	15 (11-37-39-69)		3746853	7. 4	3746853	3752906	
	15 (35)	3827035	3827036	_	3752906	3752908	-
	15 (45)	3746852	3746853	-	3752906	3752908	-
	17 (11-37-39-69)		3827036		3746853	3752906	-
	17 (35)	3827035	3827036	-	3752906	3752908	_
	17 (45)	3746852	3746853		3752906	3752908	7
	17 (67)	3827036	3764582	-	3752906	3752908	(-)
"283"	12 (11-69)	3827035	3827036	3827035	3746853	3752906	3746853
V-8	12 (35)	3827035	3827036	3827035	3752906	3752908	3752906
¥ - 0	12 (45)	3746852	3746853	3746852	375290€	3752908	3752906
	14 (All)	3827035	3827036	3827035	3746853	3752906	3746853
	16 (11-37-39-69)	3827035	3827036	3827035	3746853	3752906	3746853
	16 (35)	3827035	3827036	3827035	3752906	3752908	3752906
	16 (45)	3746852	3746853	3746852	3752906	3752908	3752906
	18 (11-37-39-69)	3827035	3827036	3827035	3746853	3752906	3746853
	18 (35-45)	3827035	3827036	3827035	3752906	3752908	3752906
	18 (67)	3827036	3764582	3827036	3752906	3752908	3752906
" 348"	12 (11-69)	3827036	-	3827036	3752906	-	3752906
8 7 87.7	12 (35)	3827036	<u>=</u>	3827036	3752908	(-)	3752908
	12 (45)	3746853		3746853	3752908	(<u>-</u>)	3752908
	14 (Ali)	3827036	444 12 1	3827036	3752906	9 7	3752906
	16 (11-37-39-69	3827036	= =	3827036	3752906	()= ()	3752906
	16 (35)	3827036	=	3827036	3752908	-	3752908
	16 (45)	3746853	<u> </u>	3746853	3752908	0	3752908
	18 (11)	3827036	-	3827036	3752906	100 mg	3752906
	18 (35)	3827036	-	3827036	3752908	-	3752908
	18 (37-39-69)	3827036	<u></u>	3827036	3752906	-	3752906
	18 (45)	3746853	-	3746853	3752906	15	3752906
	18 (67)	3764582	2	3764582	3752908	:=:	3752908

1961 REAR SPRING CHART - GROUP 7.503

	STANDARD SPRING	HEAVY DUTY SPRING
11 (-21-11-69) -13 (-11-69) -15 (-11-39-69) -17-18 (-6	7) 3777133	3777134
11-12-15-16-17-18 (-35)	3765137	3777137
11 (-45)	<u>=</u>	3777137
12 (-11-21-69) -14 (-11-69) -16 (-11-39-69)-17-18	95 Act 10 (1977)	
(-11-39-69)	3777136	3777134
12 (-45)	-	3777137
15 (-37)	3754513	3777134
	3777137	3777137
15 (-45)	3752910	3777134
16-17-18 (-37)	3777137	3777137
16 (-45) 17-18 (-45)	-	3777137

1961 COLOUR CODE CHART

FRONT SPRING			RING			R	EAR SPRIN		
3741497	2	Orange	2	Light Blue	3752910	_	Dark Blue	_	Yellow
3746851	-	Yellow	=	White	3754513	-	Dark Blue	-	Orange
3746852	_	Orange	20	White	3765137	_	Purple	4	Lime
3746853	-	White	-	White	3777133	-	Yellow	-	Orange
3752906	_	Lime	=	White	3777134	_	Light Blue	_	Lime
3752908	-	Light Brown	-	White	3777136	-	Yellow	-	Yellow
3827036	_	W hite	<u></u>	Light Blue	3777137	_	Coral	-	Coral
3764582	-	Purple	=	Lime					



1962 BUMPERS

lo. Qty. 1 1 AR 2 AR AR	7.836 1.287 S.S. 8.929 7.874 8.931
1 AR 2 AR AR	1.287 S.S. 8.929 7.874 8.931
AR 2 AR AR	1.287 S.S. 8.929 7.874 8.931
AR 2 AR AR	S.S. 8.929 7.874 8.931
2 AR AR	8.929 7.874 8.931
2 AR AR	7.874 8.931
AR	8.931
AR	8.931
AR	
AR	0.01 .
	8.915
AR	8.900
33 1	7.836
B 7 1	7.836
2	7.836
AR	8.929
AR	7.836
7 1	7.869
	7.869
	AR AR

Key	Description	Part No.	Qty.	Group
14	Bar, Front Bumper Face			in the
	-With 3 Piece Design	3781896-95	1	7.83
15	Panel, Front Bumper Centre Face	3789614	1	7.83
16	Screw			S.S.
17	Bar, Front Bumper Face—Centre			10.00000
	-With 3 Piece Design	3781894	1	7.831
18	Bracket, Front Bumper Centre Face Bar	3789491	1	7.833
19	Reinforcement, Front Face Bar	3789638	2	7.836
20	Spacer, Rear Bumper Reinforcement			
	1962/All Exc. /-35-45/	3799660	1	7.865
	1962/ All /-35-45/	3799661	1	7.865
21	Reinforcement, Rear Bumper Face Bar	3788769	1	7.836
22	Panel, Rear Bumper Centre Face Bar	3824199	1	7.831
23	Bar, Rear Bumper Face—Centre		101	
	-With 3 Piece Design	3781899	1	7.831
24	Bar, Rear Bumper Face—Outer			
	-With 3 Piece Design	3781898-97	1	7.831
25	Bolt, Rear Bumper Face Bar	383569	AR	7.874
26	Clip, Bumper Centre Face Bar Panel	3795344	AR	7.833
27	Washer, Rear Bumper Brace	3784818	AR	7.836
28	Brace, Rear Bumper		200000	- 1000
	1962/AII/-11-37-39-47-67-69/	3788762-61	1	7.836
	1962/AII/-35-45/	3788764-63	i	7.836

NOTE: WHERE TWO NUMBERS APPEAR THE RIGHT ALWAYS PRECEDES THE LEFT.



1962 FRONT SPRING CHART - GROUP 7.412

Engine	Valen		STANDAR	D SPRINGS	HEAVY DU	TY SPRINGS
Diigine	Year	Models	Synchromesh	Powerglide	Synchromesh	Powerglide
"235" 6 cyl.	1 9 6 2	11(11-69)-15(11-37-69) 11-15-17(35) 15(45) 17(39-47-69) 17(67)	3746852 3827035 3746852 3827035 3827036	3746853 3827036 3746853 3827036 3764582	3746853 3752906 3752906 3746853 3752906	3752906 3752908 3752908 3752906 3752908
			STANDARI	SPRINGS	HEAVY DUT	Y SPRINGS
Engine	Year	Models	Synchromesh	Powerglide	Synchromesh	Powerglide
"283"						
& "327" 8 Cyl.	1 9 6 2	12-61(11-37-69)-18(39-47-69) 12-16-18(35) First Jobs 12-16-18(35) After Jobs 16-18(45) 18(67) A-Before Engine Serial 25732 B-On & After Engine Serial 2573	3827035 3827035 3746852 3827036	3827036 3827036A 3827035 3746853 3764582	3746853 3752906 3752906 3752906	3752906 3752908 3752908 3752908
		1962 REA	R SPRING CHART	' - GROUP 7.503		
Engine	Year	Models	STANDARD		HEAVY DUT	Y SPRINGS
A L L	1 9 6 2	11-15(11-69)17-18(67) 11-12-15-16-17-18(35) 12-16(11-69)17-18(39-69) 15(37) 15-16(45) 16(37)17-18(47)	37771 37651 37771 37545 37771 37529	37 36 13 37	3777 3777 3777 3777 3777 3777	137 134 134 137

1962 COLOUR CODE CHART

FRONT SPRING	REAR SPRING
3741497 - orange - light blue	3752910 - Dark Blue - Yellow
3746852 - orange - white	3754513 - Dark Blue - Orange
3746853 - white - white	3765137 - Light Green - Lime
3752906 - lime - white	3777133 - Yellow - Orange
3752908 - Light brown - white	3777134 - Light Blue - Lime
3827036 - White - Light blue	3777137 - Coral - Coral
3764582 - Purple - Lime	3777136 - Yellow - Yellow



1963 SPRING CHART

	FROI	NT	REAR			
MODELS	STANDARD	HEAVY DUTY	STANDARD	HEAVY DUTY		
11(-11-69)	3827038	3827039	3827042	3777134		
11(-35)	3827032	3827038	3765137	3777137		
12(-11)	3827034	3827039	3827040	3777134		
12(-35)	3827033	3827039	3765137	3777137		
12(-69)	3827035	3827104	3827041	3777134		
15(-11-69)	3827038	3827039	3827042	3777134		
15(-35)	3827032	3827038	3765137	3777137		
15(-45)	3827037	3827039	3777137	3777137		
16(-11)	3827034	3827039	3827040	3777134		
16(-35)	3827033	3827039	3765137	3777137		
16(-45)	3827038	3827104	3777137	3777137		
16(-69)	3827035	3827104	3827041	3777134		
17(-35)	3827032	3827038	3765137	3777137		
17(-39-69)	3827034	3827039	3827041	3777134		
17(-45)	3827037	3827037	3777137	3777137		
17(-47-67)A	3827037 A	3827037 A	3825473 A	3777134		
17(-47-67)B	3827034 B	382 7 039 B	3827040 B	3777134		
18(-35)	3827033	3827039	3765137	3777137		
18(-39-69)	3827035	3827104	3827041	3777134		
18(-45)	3827038	3827104	3777137	3777137		
18(-47-67)A	3827038 A	3827038 A	3825473 A	3777134		
18(-47-67)B	3827035 B	3827104 B	3827040 B	3777134		

A — WITH SUPER SPORT EQUIPMENT

B — EXC SUPER SPORT EQUIPMENT

1964 FRONT SPRINGS

MODEL	SERIES			NDARD SU		WITH STANDARD SUSPENSION (WITH TAXI OR POLICE EQUIP.)				
			2012/5803		(340 HP)	(400 or 425 HP) 409	City	Service	Hi-	Way
		230	283	327	409		230	283	230	283& 327
-11	All	3827038	3827034	3827034	3827035	3827104	3827038	3827034	3827039	2007000
-35	All	3827033	@3827033	@3827033	3827036	3752906	3827033	@3827033	3827039	3827039 3752906
			#3827035	#3827035				#3827035		3/32906
-39	All	3827034	3827035	3827035	3827036	3827104		#3027033		
	15-17	3827038	97-899			5027104		(m)		NAME
-45	16		3827039	3827104	3752906	3752906				
	18		3827104	3827104	3827104	3827104				
-47-67	13-14	3827037	3827038	3827038	3827104	3827104				
-4/-0/	17-18	3827034	3827035	3827035	3827036	3752906				
	11-15	3827038		3027033	3027036	3/32906				
-69	17	3827034					3827038			
	12-16-18	3027034					3827034			
	12-10-10		3827035	3827035	3827036	3827104		3827035	3827039	3827104

@Used First Jobs Prior to Serial 004036. #Used After Jobs On & After Serial 004036.

MODEL	SERIES	WITH	H.D. FRO	WITH H.D. FRONT SPRINGS						
		230	283	327	(340 HP) 409	(400 or 425 HP) 409	230	283	327	409
-11	All	3827039	3827039	3827039	3827035	3827039				
	11-15-17	3827039	-				H			Control of the Contro
-35	12		3827039	3827039	3752908	3752906				20.44117
	16-18		3752906	3752906	3752908	3752906				3844117
-39	All	3827039	3827104	3827104	3752906	3827104				3844117
-45	All	3827039	3752906	3752908	3827104	3827104	3827104	3752906	2007104	
-47-67	13-14	3827037	3827038	3827038	3827104	3827104	3827104		3827104	3844117
-47-67	17-18	3827039	3827104	3827104	3752906	3827104				
-69	All	3827039	3827039	3827039	3752906	3827104				

1964 REAR SPRINGS

MODEL	SERIES	WITH STANDAR (EXC TAXI OR		WITH STANDARE	With Front & Rear H.D. Suspension	
		230, 283, 327 & (340 HP) 409	(400 or 425 HP) 409	City Service All	Hi-Way All	All
-11-39-69 AII	%3777133	3813818	%3777133	3777134	3777134	
	* 5736104		* 5736104		3777134	
		\$ 3777136		\$ 3777136		
-35	All	3844118	3844119	3844118	3844119	2044110
-45	All	3844119	3844119			3844119
	-13-14	3813818	3813818		Colored Color	3844119
-47-67		%3777133	3813818			3813818
-17-18	-17-18	* 5736104				3777134
	112-10	\$ 3777136				
		\$ 3///130			i	<u></u>

[%]Used First Jobs Prior to Serial 002967.

* Used Second Jobs On & After Serial 002967 up to Serial 014907.

\$ Used Third Jobs On & After Serial 014907.

1965 FRONT SPRINGS

		EX		NDARD SU	WITH POLICE CAR EQUIP (HI-WAY OPERATIONS)—OPTION ZOA				
MODEL	SERIES	230	283	327	(340 HP) 409	(400 HP) 409	230	283	327
850 852	150	3862977	3864717	3864717	3862970	3864721	3862978	3862978	3862978
-11-69	160	3864715	3864717	3864717	3862970	3864721	3862978	3862978	3862978
-35	ALL	3864715	3864715	A3864717 B3864715	3864721	3864721	3862977	3862978	3862978
-37	163-164	A3864717 B3864715	C3864719 D3864717	C3864719 D3864717	3862970	3864721		<u></u>	
	165-166	3864715	A3864717 B3864715	A3864717 B3864715	3864721	3864721		_	
-39	ALL	3864715	E3864719 F3864716	G3864717 H3864716	3862970	3864721	3		-
	150	3862977	3862977	J3864721 K3862978	3864721	3864721	-		
-45	160	3864715	3862977	3862978	3864721	3864721			
9757	163-164	3864715	3864717	3864719	3862970	3864721			
-67	165-166	3864715	3864717	3864717	3864721	3864721	<u> </u>		

MODEL	CEDIEC	WITH H.D	. FRONT &	REAR SUSF	PENSION	WITH H.D. FRONT SPRINGS OPTION F60			
MODEL	SERIES	230	283	327	(340 HP) 409	283	327	(340 HP) 409	(400 HP) 409
-11-69	ALL	J3864721 K3862978	J3864721 K3862978	J3864721 K3862978	3864722	-			l a consta te
-35	ALL	3862977	J3864721 K3862978	J3864721 K3862978	3864722				3864721
-37	163-164	L3862978 M3864721	3864721	3864721	3864722			r=	-
	165-166	3864715	A3864717 B3864715	A3864717 B3864715	3864721			8	* <u></u>
-39	ALL	J3864721 K3862978	3864721	3864721	3864722	<u></u>		7 <u></u>	
-45	156			====		J3864721 K3862978	3864721	3864722	3864721
	164		-	-		3862978	3864721	3864722	3864721
-67	163-164	L3862978 M3864721	3864721	3864721	3864722				
	165-166	3864715	3864717	3864717	3864721		-	70 	

NOTES

A—First Jobs Prior to Serial 018234	G-First Jobs Prior to Serial 018230
B—After Jobs On and After Serial 018234	H—After Jobs On and After Serial 018230
C—First Jobs Prior to Serial 018226	J—First Jobs Prior to Serial 018224
D—After Jobs On and After Serial 018226	K—After Jobs On and After Serial 018224
E—First Jobs Prior to Serial 018241	L—First Jobs Prior to Serial 002509
F—After Jobs On and After Serial 018241	M—After Jobs On and After Serial 002509

1965 REAR SPRINGS

MODEL	SERIES	EX	WITH STA	WITH POLICE CAR EQUIP (HI-WAY OPERATIONS)—OPTION 204					
	JERIES	230	283	327	(340 HP) 409	(400 HP) 409	230	283	327
-11	ALL	3864725	3862990	3862990	3862990	A 3869408 B3876674	3864729	3864729	3864729
-35	ALL	C3864731 D3864732	C3864731 D3864732	3864732	C3864731 D3864732	3864734	3864734	3864734	3864734
-37	163-164	E3862983 F3862990	G3862990 H3869407	3862990	3862990	A3869408 B3876674	408	* <u></u>	
	165-166	E3862983 F3862990	J3862983 K3869407	G3862990 H3869407	A 3869408 B3876674	A 3869408 B3876674			-
-39	ALL	G3862990 H3869407	G3862990 H3869407	G3862990 H3869407	G3862990 H3869407	A 3869408 B3876674	·		
-45	ALL	L3864734 M3869410	L3864734 M3869410	L3864734 M3869410	L3864734 M3869410	L3864734 M3869410		-	
-67	163-164	E3862983 F3862990	3862990	3862990	3862990	A 3869408 B3876674			
	165-165	E3862983 F3862990	J3862983 K3869407	G3862990 H3869407	A 3869408 B3876674	A 3869408 B3876674	-		-
-69	150	3864725	G3862990 H3869407	G3862990 H3869407	3862990	A 3869408 B3876674	3864729	3864730	3864729
_	160	3862990	G3862990 H3869407	G3862990 H3869407	3862990	A:3869408 B3876674	3864729	3864730	3864729

MODEL	CEDIEC	WITH H.D. FRONT & REAR SUSPENSION OPTION F40										
MODEL	SERIES	230	283	327	(340 HP 409							
-11	ALL	3864729	3864729	3864729	3864729							
-35	ALL	3864734	3864734	3864734	3864734							
	163-164	3864729	3864729	3864729	3864729							
-37	145.144	E3862983	J3862983	G3862990	A3864727							
	165-166	F3862990	K3869407	H3869407	B3876674							
-39	ALL	3864730	3864730	3864729	3869730							
9928		L3864734	L3864734	L3864734	L3864734							
-45	ALL	M3869410	M3869410	M3869410	M3869410							
	163-164	3864729	3864729	3864729	3864729							
-67		E3862983	J3862983	G3862990	A3864727							
	165-166	F3862990	K3869407	H3869407	B3876674							
-69	ALL	3864729	3864730	3864729	3864730							

NOTES

A—First Jobs See Tag Wired to Spring	G—First Jobs Prior to Serial 017286
B—After Jobs See Tag Wired to Spring	H—After Jobs On and After Serial 017286
C—First Jobs Prior to Serial 017319	J—First Jobs Prior to Serial 017196
D—After Jobs On and After Serial C17319	K—After Jobs On and After Serial 017196
E—First Jobs See Tag Wired to Spring	L—First Jobs Prior to Serial 017328
F—After Jobs See Tag Wired to Spring	M—After Jobs On and After Serial 017328

1966 FRONT SPRINGS-CONT'D

MODEL	EQUIPMENT	SERIES			. EN	IGINE		
W40000000000			250	283	327	396	(390 H.P.) 427	(425 H.P.)42
	e	10752				*3862967	*3864719	(12511.1./42
	Standard (Note A)	All	_	3864715	3864715	@3862969	@3862967	3864720
	E40 E C40 (N) - C	3525				*3869405	*3869405	
	F40 Exc. C60 (Note C) F40 with C60 (Note D)	All		3864720	3864720	@3864723	@3864723	
-47	140 WITH COO (Note D)	All		3869404	3869404	3869406	3869406	<u> </u>
	F41 Exc. C60 (Note E) F41 with C60 (Note F)	All	_	_	_	3886486	*3886488 @3886486	3886488
	141 WIII COU (Note F)	All		_	-	3886486	3886486	_
	C60 Exc. F40, F41 (Note G) All	_	3864718	3864719	- 3869400	*3862970 @3869400	
	Standard (Note A)	All	3890610	3864715	3864716	*3862969 @3862970	*3862967 @3862969	3864720
	F40 Exc. C60 (Note C) F40 with C60 (Note D)	All	3862977	3864720	3864720	*3869405 @3864723	*3869405 @3864723	
-67	F40 WITH C60 (Note D)	All		3869404	3869404	3869406	3869406	500
	F41 Exc. C60 (Note E)	All		-	_	3886486	*3886488 @3886486	3886488
	F41 with C60 (Note F)	All	-	_	_	3886486		-
	C60 Exc. F40, F41 (Note G)	All	=	- - 3886486 @3886486 - - 3886486 3886486 *3862970 *3862970 3864718 3864719 3869400 @3869400				
		153-154	3890612	3864714	3864715	*3864718 @3864719	*3864718 @3864719	3862978
	Standard (Note A)	155-156	3890612	3864714	3864715	3864718	*3864718 @3864719	3862978
	PO2 PO2 704 (N - D)	163-164	3890610	3864715	3864715	*3864719 @3862967	*3864718 @3864719	3862978
	B02, B03, Z04 (Note B)	153-154	3862977	3862978	3864720	3862978	_	_
		155-156-160	3862977	3864720	3864720	3864720	-	_
-69		153-154	3862977	3862978	3864720	*3864722 @3869405	*3864722 @3869405	
-07	F40 Exc. C60 (Note C)	155-156	3862977	3864720	3864720	*3864722 @3869405	*3864722 @3869405	
		163-164	3862977	3864720	3864720	3869405	3869405	
	F40 with C60 (Note D)	150	_	3864721	3869404	*3864723 @3869406	*3864723 @3869406	2
		160	-	3869404	3869404	3869406	3869406	: -
1	F41 Exc. C60 (Note E)	All	_		_	3886488	3886488	3886488
	F41 with C60 (Note F)	All	_	_		3886486	3886486	3000488
	C60 Exc. F40, F41 (Note G)	150	_	3864715	3864716	*3862969	*3862967	
		160	-	3864716	3864718	@3862970 3862970	@3862969 *3862969 @3862970	

NOTES

@ Used on Jobs With Turbo Hydra-Matic Transmission.

* Used on Jobs With Synchromesh or Powerglide Transmission.

NOTE A — Used on Jobs Without Taxi (BO2, B03), Police (Z04), Heavy Duty (F40, F41, F60) Equipment or Factory Installed Air Conditioning (C60).

NOTE B — Used on Jobs With Taxi (BO2,

B03) or Police (Z04) Equipment.

NOTE C — Used on Jobs With Front and
Rear Heavy Duty Suspension (F40) Exc.

Factory Installed Air Conditioning (C60). NOTE D — Used on Jobs With Front and Rear Heavy Duty Suspension (F40) With Factory Installed Air Conditioning (C60).

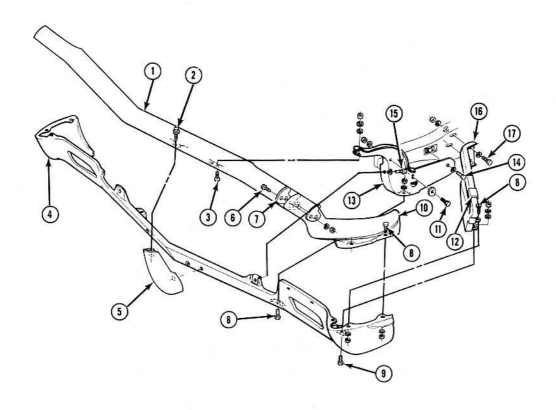
NOTE E - Used on Jobs With Special Performance Front and Rear Suspension (F41) Exc. Factory Installed Air Conditioning (C60).

NOTE F — Used on Jobs With Special Performance Front and Rear Suspension (F41) Exc. Factory Installed Air Conditioning (C60).

NOTE G — Used on Jobs With Factory Installed Air Conditioning (C60) Exc. Heavy Duty (F40, F41, F60) Equipment.

NOTE H — Used on Jobs With Heavy Duty Front Springs (F60) Exc. Factory Installed Air Conditioning (C60).

NOTE I — Used on Jobs With Heavy Duty Front Springs (F60) With Factory Installed Air Conditioning (C60).



1966 FRONT BUMPER AND VALANCE PANEL

Key	Description	Part No.	Qty.	Group
1	Bar, Front Bumper Face—Centre	3869710	1	7.831
2	Bolt, (% - 16 x 1%)	180123	1	8.900
	—Use with Lockwasher (3/8 Medium)	838819	AR	8.931
3	Bolt, Front and Rear Bumper Face Bar	383540	AR	7.874
	-Washer, (1/32 x 1/8 x 1/4)		2.313	S.S.
	-Lockwasher, (% Heavy)			S.S.
383	-Nut, (1/6 - 14)			S.S.
4	Panel, Front Bumper Valance	3887502	1	7.831
5	Guard Assy., Front Bumper		38	7.001
	Valance Panel Centre	3872142-41	1	7.828
6	Bolt, (1/6 - 14 x 11/4)	180147	AR	8.900
	-Nut, (16 - 14)		50000	S.S.
7	Reinforcement, Front Bumper Face Bar	3872139	4	7.836
8	Bolf, (/16 - 14 x 1)	454944	AR	8.900
	-EUCKWUSHEI, (NK NEGVV)		,	S.S.
	-Nut, (/16 - 14)			S.S.
9	BOII, (/16 - 14 X I)	454944	AR	8.900
	-Washer (13/2 x 7/8 x 1/6)		33/2	S.S.
	-Lockwasher (1/4 Heavy)			S.S.
	-Nut (16 - 14)			S.S.
0		3869712-11		7.831

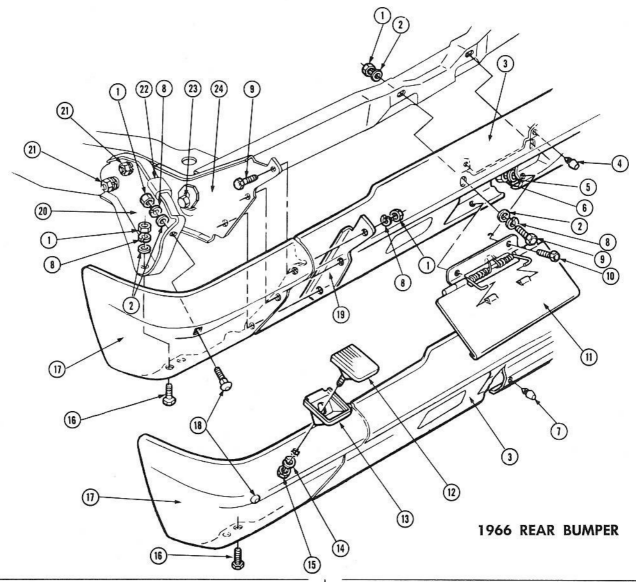
Key	Description	Part No.	Qty.	Group
11	Bolt, (1/2 - 13 x 11/4)	180175	AR	8.900
	—Washer, Front Bumper Bracket	3838450	4	7.865
	-Lockwasher (½ Heavy)	131101	AR	8.931
12	-Nut (½ - 13) Spacer, Front Bumper Brace to			S.S.
	Filler Panel	3880949	2	7.865
13	Bracket, Front Bumper	3872144-43	1	7.869
14	Bolt, (1/2 - 13 x 11/4) (300M)	455000	AR	8.900
	—Lockwasher (½ Heavy) —Nut, Front Bumper Rear	131101	AR	8.931
	Bracket to Frame	3841008	2	7.874
5	DOIT, (/16 - 14 X I)	454944	AR	8.900
	—Lockwasher (½ Heavy) —Nut, Front Bumper Valance			S.S.
	Panel to Bumper Bracket	3779976	2	7.833
6	Brace, Front Bumper	3872146-45	1	7.836
7	Bolt, (½ - 13 x 1¼) (300M)	455000	AR	8.900
	—Lockwasher (½ Heavy) —Nut (½ - 13)	131101	AR	8.931 S.S.

NOTE: WHERE TWO NUMBERS APPEAR THE RIGHT ALWAYS PRECEDES THE LEFT.



1966 FRONT SPRINGS

		CEDIEC			ENG	INE		
WODEL	EQUIPMENT	SERIES	250	283	327	396	(390 HP) 427	(425 HP) 427
						*3864716	*3864716	
	Standard (Note A)	All	3890612	3864714	3864714	@3864718	@3864718	3862977
	B02, B03, Z04 (Note B)	All	3862977	3862978	3862978	3862978	_	
				Company of the State of the Sta		*3869404	*3869404	
	F40 Exc. C60 (Note C)	All	3862977	3862978	3862978	@3864722	@3864722	
-11	SATURE HEREN HANDE FRANKTIFF I BASE			120000000000000000000000000000000000000	2227272222	*3869405	*3869405	ś
	F40 with C60 (Note D)	All		3864720	3864721	@3864723	@3864723	-
	F41 Exc. C60 (Note E)	All			-	3886488	3886488	3886488
	F41 with C60 (Note F)	All			_	*3886488 @3886486	*3886488 @3886486	
	141 Will Coo (Note 1)					*3862967	*3864719	+
	C60 Exc. F40, F41 (Note G)	All	_	3864715	3864715	@3862969	@3862967	_
						*3869404	*3869404	
	Standrad (Note A)	All	3864714	3864714	3864715	@3864722	@3864722	3869404
	B02, B03, Z04 (Note B)	All	3862977	3862978	3862978	3862978	-	_
	2 1 1 1 2 2		SECRET SECRET SEC.		NAME OF TAXABLE PARTY O	*3869405	*3869405	
	F40 Exc. C60 (Note C)	All	3862977	3862978	3862978	@3864723	@3864723	_
	F40 with C60 (Note D)	All	-	3864720	3864721	3869406	3869406	
-35		200				*3886486	20.000000	
	F41 Exc. C60 (Note E)	150				@3886488	3886486	3886486
		140		240000		*3886486	*3886486 @3886488	2004404
	E41ial C40 (Note E)	160 All		_	_	@3886488 3886488	3886488	3886486
	F41 with C60 (Note F)	All		3-1		*3869405	*3869405	
	C60 Exc. F40, F41 (Note G)	150	_	3864716	3864718	@3864723	@3864723	_
	Coo Exc. 140, 141 (140/2 G)	160		3864716	3864718	3864723	3864723	
	<u> </u>	100	843	000 11 10	30011.10	*3862967	*3864719	
	Standard (Note A)	All	3890610	3864715	3864715	@3862969	@3862967	3864720
						*3864722	*3864722	
	F40 Exc. C60 (Note C)	All	3862977	3864721	3864720	@3869405	@3869405	_
						*3864723	*3864723	
-37	F40 with C60 (Note D)	All	122	3864720	3869404	@3869406	@3869406	
						*3886488	*3886488	
	F41 Exc. C60 (Note E)	All		_	2000	@3886486	@3886486	3886488
	F41 with C60 (Note F)	All	_	-		3886486	3886486	
	540 5 540 541 411 . 01			20/4710	2044710	*3862970	*3862970	100000
	C60 Exc. F40, F41 (Note G)	All		3864718	3864718	@3869400 *3862967	@3869400 *3864719	
	Standard (Note A)	163-164	3890610	3864715	3864715	@3862969	@3862967	3862978
	Sidiladia (Note A)	100-104	3070010	3004710	0004710	*3862967	*3864719	0002770
	f	166	_	3864715	3864715	@3862969	@3862967	3864720
						*3869405	*3869405	
	F40 Exc. C60 (Note C)	163-164	3862977	3864720	3864721	@3864723	@3864723	_
	The property of the property o	166	_	3864720	3864721	3864723	3864723	
-39	F40 with C60 (Note D)	All		3869404	3864722	3869406	3869406	
					1000-1717	*3886488	*3886488	
	F41 Exc. C60 (Note E)	All		-	_	@3886486	@3886486	3886488
	F41 with C60 (Note F)	All				3886486	3886486	
	5/0 F 510 F/1 (VI - C)	1//	2000	20/471/	2044710	*3862970	2042070	ACCES.
	C60 Exc. F40, F41 (Note G)	164		3864716	3864718	@3869400	3862970 *3862970	
		166		3864718	3864719	3869400	@3869400	_
	Standard (Note A)	All	3862977	3862977	3862978	3869404	3869404	3869404
	,					*3886486		1
	F41 Exc. C60 (Note E)	150	8 <u>—</u> 8	_	_	@3886488	3886486	3886486
		160	_		N I N A	3886486	3886486	3886486
100	F41 with C60 (Note F)	150			_	3886488	3886488	
-45		160			<u> </u>	3886486	3886486	-
	F60 Exc. C60 (Note H)	All	3862977	3862978	3864721	3869405	3869405	3869404
	F60 with C60 (Note I)	150	<u> </u>	3864721	3864722	3869406	3869406	
						*3869406	*3869406	
		160		3864721	3864722	@3864723	@3864723	00-004



Key	Description	Part No	Qty.	Group
1	Nut, (7/6 - 14)			S.S.
2	Washer, (15/32 x 7/8 x 1/6)			S.S.
3	Bar, Rear Bumper Face—Centre			
	1966/150/-11-69/		1	7.831
	1966/150/-35-45/	3869732	1	7.831
	1966/160/-37-39-47-67-69/	3874740	1	7.831
	1966/160/-35-45/	3874742	1	7.831
4	Bumper, Gas Tank Filler Door			
	1966/ All/-11-37-39-47-67-69/	3874534	1	12.945
	1966/ All/ -35-45/	4880572	2	12.945
5	Lockwasher, (¼ Medium)			S.S.
6	Nut, (¼ - 20)			S.S.
7	Bumper, Rear Licence Plate	3841098	2	7.800
8	Lockwasher, (1/6 Medium)	120383	AR	8.931
9	Bolt, (1/16 - 14 x 11/4)	180147	AR	8.900
10	Bolt, (¼ - 20 x %)			S.S.
11	Door Assy., Gas Tank Filler			8,5,4,7,0;
	1966/-11-37-39-47-67-69/	3872148	1	12.945
	1966/-35-45/	4474462	1	12.945
12	Pad, Rear Bumper Step			
	1966/ All/-45/ U.S. Jobs Only	3874569	2	7.875
13	Support, Rear Bumper Step Pad			
	1966/All/-45/ U.S. Jobs Only	3874570	2	7.875
14	Lockwasher, (% Medium)		AR	8.931

Key	Description	Part No.	Qty.	Group
15	Nut, (% - 14)			S.S.
16	Bolt, (1/6 - 14 x 1)	180145	AR	8.900
17	Bar, Rear Bumper Face-Outer	3869714-13	3 1	7.831
18	Bolt, Rear Bumper Face Bar	383569	AR	7.874
19	Reinforcement, Rear Bumper Centre			
	Face Bar	3875702-01	1	7.836
20	Brace, Rear Bumper			
	1966/AII/-11-37-39-47-67-69/	3871336-33	5 1	7.836
	1966/ AII/ -35-45/	3871338-37	7 1	7.836
21	Nut, (½ - 13)	9414511	AR	8.915
	-Lockwasher (½ Heavy)	131101	AR	8.931
	—Washer (½)			S.S.
	—Bolt (½ - 13 x 1¼)	180175	AR	8.900
22	Spacer, Rear Bumper Brace to			
	Underbody	3880949	2	7.865
23	Bolt, (½ - 13 x 1¼)	180175	AR	8.900
	-Washer, Rear Bumper Bracket	3838450	4	7.865
	—Lockwasher (½ Heavy)	131101	AR	8.931
	-Nut (½ - 13)	9414511	AR	8.915
24	Bracket, Rear Bumper			
	1966/ AII/-11-37-39-47-67-69/	3871332-3	1 1	7.869
	1966/ AII/ -35-45/	3871334-33	3 1	7.869



1966 REAR SPRINGS

MODEL	EQUIPMENT	SERIES			EN	GINE			
MODEL	EGOIFMENT	JENIES	250	283	327	396	(390 HP) 427	(425 HP) 427	
	Standard (Note A)	ALL	3886431	3882960	3882960	3882960	3882961	3884498	
-11	B02, B03, Z04, F40 (Note B)	ALL	3882967	3882967	3882967	3882967	882960 3882961 882967 3882967 8879784 3879784 869409 3869409 864734 3869410 864734 3869410 882961 3882962 882968 3882968 879784 3879784 882962 \$3882963 882963 3882963 882964 \$3882969 882969 3882969 882969 3882969 882969 3882969 882960 \$3882969 882960 \$3882969 882960 \$3882969 882960 \$3882969 882960 \$3882960	_	
	F41 (Note C)	ALL	-	_	_	3879784	3879784	3879784	
	Standard (Note A)	ALL	3869409	3869409	3869409	3869409	3869409	3884498 3864734 3864734 3864734 3884498 3879784 3884498 3884498 3879784 3884498	
-35	B02, B03, Z04, F40 (Note B)	ALL	3864734	3864734	3864734	3864734	3869410	1—2	
-11 B0 F4 -35 B0 F4 -37 F4 F4 -47 F4 -47 F4 F4 -67 F4 F4 -69 F6	F41 (Note C)	ALL	_	-		3864734	3864734	3864734	
27	Standard (Note A)	ALL	3882961	%3882961 \$3882962	3882961	3882961	3882962	3884498	
-11 Bu F-1 S S S S S S S S S S S S S S S S S S S	F40 (Note B)	ALL	3882968	3882968	3882968	3882968	3882968	_	
-35 B6 F2 S1 -37 F2 F2 S1 -45 A S1 F2	F41 (Note C)	All		-		3879784	3879784	3879784	
	Standard (Note A)	164	3882962	3882962	3882962	3882962		3884498	
	e	166	_	%3882962 \$3882963	3882962	%3882962 \$3882963	3882963	3884498	
-39	F40 (Note B)	164	3882968	3882968	3882968	3882968		_	
		166	==	3882968	%3882968 \$3882969	3882969		_	
	F41 (Note C)	All	_===	_	-	3879784	10,100,100,100,100,100		
-45	All	All	3869410	3869410	3869410	3869410		3869410	
	Standard (Note A)	All	_	3882962	3882961	3882962	@3882963	3884498	
-11	F40 (Note B)	All	_	3882968	3882968	3882968	@3882969		
	F41 (Note C)	All	_			3879784		3879784	
	Standard (Note A)	All	3882961	3882962	3882962	3882962		3884498	
-67	Cotavers and steel	0.000	SWCHESTER PERCHASIS	CHICAGON CON MICH.	augmitus en en augmitus	so pro-curso toomication			
	F40 (Note B)	All	3882968	3882968	3882968	3882968			
	F41 (Note C)	All		-	_	3879784		387978	
	Standard (Note A)	150	3886431	3882961	3882961	3882961		3884498	
		160	3882962	3882962	3882961	%3882961 \$3882962	3882962	388449	
	B02, B03, Z04 (Note B)	153-154	3882967	3882967	3882967	3882967	_	_	
60		155-156-160	3882968	3882968	3882968	3882968	— — — — — — — — — — — — — — — — — — —	_	
-09						%3882967	%3882967		
		153-154	3882967	3882967	3882967	\$3882968	\$3882968		
	E		-	%3882968		%3882969			
	F40 (Note B)	155-156	3882968	\$3882969	3882969	\$3882968	3882968	-	
	350,	163-164	3882968	3882968	3882968	3882968			
	F41 (Note C)	ALL	_	_	-	3879784	3879784	387978	

NOTES

- % Used on Jobs Without Factory Installed Air Conditioning.
- \$ Used on Jobs With Factory Installed Air Conditioning.
- * Used on Jobs With Synchromesh Transmission.
- @ Used on Jobs With Turbo Hydra-Matic Transmission.
- NOTE A Used on Jobs Without Taxi (B02, B03), Police (Z04) or Heavy Duty (F40, F41) Equipment.
- NOTE B Used on Jobs With Taxi (B02, B03), Police (Z04) or Front and Rear Heavy Duty Suspension (F40).
- NOTE C Used on Jobs With Special Performance Front and Rear Suspension (F41).

1967 SIX CYLINDER FRONT SPRINGS

INSTRUCTIONS FOR READING THIS CHART

WHEN SELECTING THE CORRECT NUMBER FOR A SIX CYL. SPRING THERE ARE ONLY FOUR OPTIONS THAT AFFECT THE SPRINGS. THEY ARE: CAR COOLING (C60), FRONT AND REAR HD SUSPENSION (F40), HD CHASSIS (Z04) AND TAXI/EXTRA DUTY/EQUIPMENT (B02). IF YOU HAVE ONE OR MORE OF THESE OPTIONS YOU MUST GO TO THE APPLICATION THAT INCLUDES WHICHEVER OF THE FOUR OPTIONS YOU HAVE.

HERE ARE A COUPLE OF EXAMPLES: YOU HAVE A 153 (-69) WITH HD CHASSIS (Z04). GO TO THE LINE THAT HAS HD CHASSIS (Z04) OUT AT THE MARGIN AND GO ACROSS THE PAGE TO 153 (-69) AND GET "CM". ANOTHER EXAMPLE: YOU HAVE A 163 (-39) WITH FRONT AND REAR HD SUSPENSION (F40). GO TO WHERE FRONT AN REAR HD SUSPENSION (F40) IS AT THE MARGIN AND THEN ACROSS THE PAGE 163 (-39) AND YOU GET "CN."

APPLICATION FOR 6 CYL.		153			155			163							167	
	11	35	69	11	35	45	69	35	39	45	67	69	87	67	87	
With 250 Engine	СМ	СМ	СМ	СМ	СМ	СМ	CM	СМ	FJ	СМ	FJ	CA	FJ	FJ	FJ	
With Car Cooling (C60)*	CN	CN	CN	CN	CN	CN	CN	CN	CE	CN	CA	СС	CA	CA	CA	
With Front and Rear HD Suspension (F40)	СМ	CM	СМ	СМ	CM		СМ	СМ	CN	CN	СМ	СМ	СМ	СМ	СМ	
(F40) With Car Cooling (C60)* With HD Chassis (Z04)	CN	CN	CN	CN	CN		CN	CN	CP		CN	CN	CN	CN	CN	
W29 JU 89	CW	CW	CW											1		
With Taxi/Extra Duty/Equipment (B02)	CN		CN	CN			CN					CW				

^{*}NOTE: Car Cooling (C60) is an export only option on 6 cyl.

CODE LETTERS	PART NUMBER	NORMAL LOAD
CA	3864714	1495
СВ	3864715	1580
сс	3864716	1630
CE	3864718	1690
CW	3862976	1440
CN	3862977	1520
CP	3862978	1620
FJ	3890610	1450

1967 SIX CYLINDER REAR SPRINGS

INSTRUCTIONS FOR READING THIS CHART

WHEN SELECTING THE CORRECT NUMBER FOR A SIX CYL. SPRING THERE ARE ONLY FOUR OPTIONS THAT AFFECT THE SPRINGS. THEY ARE: CAR COOLING (C60), FRONT AND REAR HD SUSPENSION (F40), HD CHASSIS (Z04) AND TAXI /EXTRA DUTY/ EQUIPMENT (B02). IF YOU HAVE ONE OR MORE OF THESE OPTIONS YOU MUST GO TO THE APPLICATION THAT INCLUDES WHICHEVER OF THE FOUR OPTIONS YOU HAVE.

HERE ARE A COUPLE OF EXAMPLES: YOU HAVE A 153 (-69) WITH HD CHASSIS (Z04). GO TO THE LINE THAT HAS HD CHASSIS (Z04) OUT AT THE MARGIN AND GO ACROSS THE PAGE TO 153 -69) AND YOU GET "JO". ANOTHER EXAMPLE: YOU HAVE A 163 (-39) WITH FRONT AND REAR HD SUSPENSION (F40). GO TO WHERE FRONT AND REAR HD SUSPENSION (F40) IS AT THE MARGIN AND THEN ACROSS THE PAGE TO 163 (-39) AND YOU GET "JM".

Application on 6 Cylinder	153		155			163						167			
- The second of	11	35	69	11	35	45	69	35	39	45	67	69	87	67	87
With 250 Engine	JB	DY	JB	JB	DY	DY	JB	DY	JD	DY	JC	JF	JC	JC	JC
With Car Cooling (C60) \$	JB	DY			DY		2000						JC	JC	JC
With Front and Rear HD Suspension (F40)	JO			10			JO	traisi	JW			JO		JO	JO
(F40) with Car Cooling (C60) \$	JO		JO	10			JO		JM			JO		JO	JC
With HD Chassis (Z04)	JO		JO	JO									515		-
With Taxi /Extra Duty/ Equipment (B02)	. JM		JM	JW			JM					JM			

^{\$} Car Cooling (C60) is available on Export Jobs Only.

Code Letter	Part Number	Normal Load
DY	3869410	1830
JC	3882961	1240
JD	3882963	1340
JF	3882962	1300
JW	3882967	1290
10	3882966	1180
JB	3882964	1250



1967 EIGHT CYLINDER FRONT SPRINGS

INSTRUCTIONS FOR READING THIS CHART

When selecting the correct number for an 8 cyl. spring there are only nine options you must consider, keeping in mind that on 8 cyl. engines the 283 is standard equipment on all, and HD springs are standard equipment on wagons and the 166 series. The options are: 327 engine (L30), 396 engine (L35), 427 engine (L36), TH transmission (M40), car cooling (C60), front and rear HD suspension (F40), special performance front and rear suspension (F41), taxi /extra duty/ equip. (B02), and HD chassis (Z04). If you have one or a combination of two or three of these options you must go to the application which includes either just the one you have or all three that you have depending on your requirements.

Here are a couple of examples: You have a 166(-39) with 327 engine (L30), car cooling (C60), and TH transmission (M40). If you go to where car cooling (C60) is out at the margin you will notice that under this are indented several options but there is not a 327 engine (L30) and TH trans. (M40) combination so this cannot be the correct place to look. Now, if you go to where 327 engine (L30) is out at the margin you will see indented under this a TH trans. (M40) and car cooling (C60) combination and this gives you the (L30), (C60), and (M40) set-up you are looking for. Go across the page until you come to the column under 166(-39) and you get "CG".

Another example: You have a 156 (-11) with front and rear HD suspension (F40) and 396 engine (L35) go to where front and rear HD suspension (F40) is at the margin and under it indented you will see 396 engine (L35) which gives you the (F40) and (L35) combination. Go across the page to column under 156 (-11) and you get "CR".

Keep in mind the nine options mentioned that affect the springs and if you have one or more, go to the area that lists exactly which of these nine, if at all, you have. Remember, if you have (L35), (M40), and (F40) then an (L35) and (M40) combination isn't enough you must find a listing with all three of them.

	154				1	56				16	4			166			16	8	
APPLICATION FOR 8 CYLINDER							69											67	
With 283 Engine	CB	CN	CB	CB	CN	CN	СВ	CN	CC	CN	CA	CC	CA	CN	cc	CN	CA	CA	
With Car Cooling (C60)—with 283 Engine	CC	CP	CE	CC	CP	CP	CE	CP	CG	CP	CB	CF	CB	CP	CG	CP	CB	CB	CB
(C60) With 327 Engine (L30)	CC	CP	CF	CC	CP	CQ	CF	CP	CG	CQ	CB	CF	CB	CP	CG	CQ	CB	CB	CB
(C60) With 396 Engine (L35)	Cl	FA	CA	Cl	FA	CS	CV	CT	CX	CS	CH	CX	CH	CT	CX	CS	CH	CH	CH
(C60) With 396 Engine (L35) and TH Trans. (M40)	CJ	CT	CL	CJ	CT	FA	CL	CT	CX	FA	C1	CX	CH	CT	CX	FA	CH	Cl	CH
(C60) With 427 Engine (L36)	CJ	FA	CV	CI	FA	CS	CL	FA	CL	CS	CH	CL	CH	FA	CL	CS	CH	CH	CH
(C60) With 427 Engine (L36) and TH Trans. (M40)	CV	CT	CL	CV	CT	FA	CL	CT	CX	FA	CI	CL	Cl	CT	CX	FA	CI	Cl	CI
With 327 Engine (L30)	CA	CN	CC	CA	CN	CN	cc	CN	CF	CN	CA	CC	CA	CN	CE	CN	CA	CA	CA
(L30) With TH Trans. (M40)	cc	CD	CE	cc	CD	CD	CE	CD	CE	CP	CB	CF	CR	CP	CE	CP	CB	CB	CB
(L30) With TH Trans. (M40) and Car Cooling (C60)	CF	CR	CG	CE	CR	CO	CG	CP	CG	CO	CF	CG	CE	CK	CG	-04	CEI	CE	CL
With 396 Engine (L35)	CF	CZ	CH	ICF.	CZ	CR	CH	CZ	CV	CR	CE	CH	CF	CZ	CA	CK	CE	CE	CE
(L35) With TH Trans. (M40)	CG	CS	CI	CG	CS	CZ	CI	CS	CV	CZ	CF	CJ	CF	CS	CV	CZ	CF	CF	CF
With 427 Engine (L36)	CG	CZ	CG	CG	CZ	CR	CG	CZ	CJ	CR	CF	CJ	CE	CZ	Cl	CR	CE	CE	20000
(L36) With TH Trans. (M40)	СН	CZ	CH	CH	CZ	CR	CJ	CZ	CI	CR	CF	CJ	CF	CZ	Cl	CR	CF	CF	CI
With Front and Rear HD Suspension (F40)—with 283 Engine	CN		CN	CN			CP	5-8638-51	CP		CP	CP	CP	(1150,0000)			93335	CP	CI
(F40) With Car Cooling (C60)	CP		CQ				CQ		CR		CR	CR	CR					CR	CI
(F40) With 327 Engine (L30)	CN			CN			CP		CP		CP	CP	CP					CP	CI
(F40) With 327 Engine (L30) and Car Cooling (C60)	CP		CR	CP			CR		CR		CR	CR	CR					CR	CI
(F40) With 327 Engine (L30) and TH Trans. (M40)				-					CQ		CQ			9				CQ	CI
(F40) With 327 Engine (L30) and Car Cooling (C60) and TH				1															
Trans. (M40)				l l					CZ		CZ			1				CZ	C
(F40) With 396 Engine (L35)	CR		CZ	CR			CZ		CS			CS	CS	1				CS	C
(F40) With 396 Engine (L35) and Car Cooling (C60)	CS			cs			CT		CT		CT	CT	CT	1				CT	C
(F40) With 396 Engine (L35) and TH Trans. (M40)	CR			CR			CS		FA		FA	CS	FA					FA	F
(F40) With 396 Engine (L35) and Car Cooling (C60) and TH	LOTANA.			E solosine				1						1				300000	
Trans. (M40)	FA		CT	FA			CT		CT		CT	CT	CT					CT	C
(F40) With 427 Engine (L36)	CR			CR			CZ		CS				CS					CS	C
(F40) With 427 Engine (L36) and Car Cooling (C60)	cs			lcs			FA	1	CT		CT	CT	CT					CT	C
(F40) With 427 Engine (L36) and TH Trans. (M40)	CR		CS				CS		FA				CS					CS	C
(F40) With 427 Engine (L36) and Car Cooling (C60) and TH				"			-							1					
Trans. (M40)	FA		CT	FA			CT		CT		CT	CT	CT					CT	C
With HD Chassis (ZO4) — with 283 Engine	CN		CN	150000				1			9600	70.5		4					
(ZO4) With 327 Engine (L30)	CN		CP	8														1	
With Taxi/Extra Duty/Equip. (BO2) — with 283 Engine	CP		CP	CP			CP					CP							
With Special Performance Front and Rear Suspension (F41) and	-		~.				550-77												
	CI	I FC	cu	Cu	I FC	FC	CU	FC	cu	CU	FC	CU	CU	FC	CU	FC	CU	CU	C
396 Engine (L35) or 427 Engine (L36)	C	I FC	CII	CI	FC	FD	CU	FC	FC	CU	FD	FC	CU	FC	FC	FD	FC	CU	
(F41) and (L35 or L36) with TH Trans. (M40)	EC	FD	FC	FC	FD	FD	FC	FD	FC	EC	FD	FC	FC	FD	FC	FD	FC		
(F41) and (L35 or L36) with Car Cooling (C60)	1,0		1.0	1				1.0		- FC		5 103		1					
(F41) and (L35 or L36) with TH Trans. (M40) and Car	EC	ED	FC	FC	FD	FD	FC	ED	FC	FC	FD	FC	FC	FD	FC	FD	FC	FC	F
Cooling (C60)	1	10		1,0				1,0						1.			.,		11

CODE LETTERS	PART NUMBER	NORMAL LOAD	CODE LETTERS	PART NUMBER	LOAD
СВ	3864715	1580	CS	3864722	1840
cc	3864716	1630	ст	3864723	1940
CE	3864718	1690	l cv l	3869400	1910
CF	3864719	1725	l cx	3869402	1990
CG	3862967	1770	l cz l	3869404	1800
CH	3862969	1810	FA	3869405	1900
CI	3862970	1850	FC	3886486	1650
CN	3862977	1520	FD	3886488	1830
1755 (B)	3862978	1620	CU	3868689	1480
CP	3864720	1690	CL	3862975	1935
CQ CR	3864721	1740	CA	3864714	1495



1967 EIGHT CYLINDER REAR SPRINGS

INSTRUCTIONS FOR READING THIS CHART

When selecting the correct number for an 8 cyl. spring there are only ten options you must consider, keeping in mind that on 8 cyl. engines the 283 is standard equipment on all, and HD springs are standard equipment on wagons and the 166 series. The options are: 327 engine (130), 396 engine (135), 427 engine (136), TH transmission (M40), car cooling (C60), front and rear HD suspension (F40), special performance front and rear suspension (F41), taxi /extra duty/ equip. (B02), and HD chassis (Z04). The tenth option is four speed transmission (M20) which affects the 283 engine only. If you have one or a combination of two or three of these options you must go to the application which includes either just the one you have or all three that you have depending on your requirements.

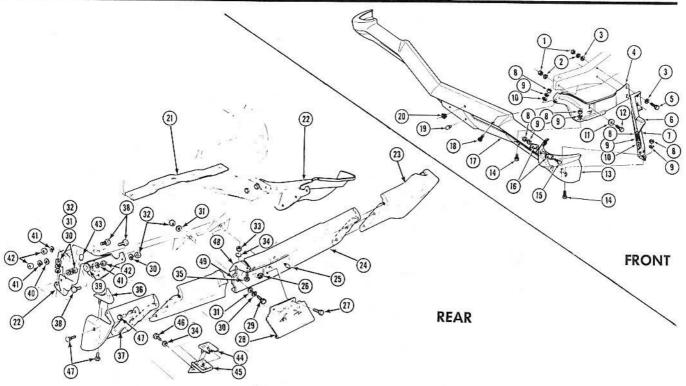
Here are a couple of examples: You have a 166 (-39) with 327 engine (L30), car cooling (C60), and TH transmission (M40). If you go to where 327 engine (L30) is out at the margin you will see indented under this a TH trans. (M40) and car cooling (C60) combination and this gives you the (L30), (C60), and (M40) set-up you are looking for. Go across the page until you come to the column under 166 (-39) and you get "JF".

Another example: If you have had a 156 (-11) with front and rear HD suspension (F40) and 396 engine (L35) go to where front and rear HD suspension (F40) is at the margin and under it indented you will see 396 engine (L35) which gives you the (F40) and (L35) combination. Go across the page to column under 156 (-11) and you get "JO".

Keep in mind the ten options mentioned that affect the springs and if you have one or more, go to the area that lists exactly which of these ten, if at all, you have. Remember, if you have (L35), (M40), and (F40) then an (L35) and (M40) combination isn't enough you must find a listing with all three of them.

		154			1	56				16	4		1		166	5		1	68
APPLICATION ON 8 CYLINDER	11	35	69	11	35	45	69	35	39	45	67	69	87	35	39	45	47	67	87
Vith 283 Engine	JC	DY	JF	JC	DY	DY	JF	DY	JD	DY	JE	JF	JE	DY	JD	DY	JE	JE	J
Vith Car Cooling (C60) (with 283 Engine)	JC	DY	JF	JC	DY	DY	JF	DY	JD	DY	JE	JC	JE	DY	JD	DY	JE	JE	J
Vith Four Speed Transmission (M20) (with 283 Engine)	DB		JE	DB			JE		JC		DA	JC	DA	109 /000 John	JC		DA	DA	D
(M20) with Car Colling (C60) (with 283 Engine)	DB		JE	DB			JE		JC		DA	JC	DA		JC		DA	DA	D
/ith 327 Engine (L30)	JE	DY	JE	JE	DY	DY	JE	DY	JC	DY	DA	JE	DA	DY	JC	DY	DA	DA	I
(L30) with Car Cooling (C60)	DB	DY	JE	DB	DY	DY	JE	DY	JC	DY	DA	JE	DA	DY	JC	DY	DA	DA	I
(L30) with TH Transmission (M40)			JC				JC		JF		DB	JC	DB	DY	JF	DY	DB	DB	
(L30) with TH Transmission (M40) with Car Cooling (C60)			JC				JC		JF		DB	JC	DB	DY	JF	DY	DB	DB	1
Vith 396 Engine (L35)	DB	DY	JE	DB	DY	DY	JE	DY	JC	DY	DA	JE	DA	DY	JC	DY	DA	DA	I
(L35) with TH Transmission (M40)						DY												DA	1
(L35) with Car Cooling (C60)						DY												DA	I
(L35) with TH Transmission (M40) with Car Cooling (C60)						DY												DA	
Vith 427 Engine (L36)						DY												DB	
(L36) with TH Transmission (M40)	175.7132-01																DB	DB	
(L36) with Car Cooling (C60)																	DB		
(L36) with TH Transmission (M40) with Car Cooling (C60)		DY															DB		
With Front and Rear HD Suspension (F40)	JO	155	JO		Mici	5000	JM		JM				JM	-				JM	
(F40) with Car Cooling (C60)	JO		JM	1000000			JM		JM				JM					JM	
(F40) with 327 Engine (L30)	10		JM	2000000			JM		JM				JM					JM	
(F40) with 396 Engine (L35)	10		JM	5000			JM		JM				JM					JM	
(F40) with 427 Engine (L36)	10		JM	2000			JM		JM				JM	1				JM	
(F40) with 327 Engine (L30) with Car Cooling (C60)	JO		27 2 XX	10			JM		JM				JM	1				JM	
(F40) with 327 Engine (L30) with TH Transmission (M40)			21	1			2		2111		2,111	2111	2111	1				JM	
(F40) with 327 Engine (L30) with Car Cooling (C60)								1						1				3	
with TH Trans. (M40)								1										JM	
(F40) with 396 Engine (L35) with TH Transmission (M40)	10		JM	In			JM		JM		144	1 44	JM					JM	
(F40) with 396 Engine (L35) with Car Cooling (C60)	10		JM	10			JM		JW				JW					W	
(F40) with 396 Engine (L35) with Car Cooling (C60)	,		2711	,,,			3741		JM		JM	JM	7141					JW	
with TH Trans. (M40)	10		JM	JO			JM		JM		144	1 44	JM					JM	
(F40) with 427 Engine (L36) with TH Transmission (M40)	10		JM	ot			JM	1	JW				JM					JM	
(F40) with 427 Engine (L36) with Car Cooling (C60)	10			JO			JM		JM				JM					JM	
(F40) with 427 Engine (L36) with Car Cooling (C60)	,,,		2111	٦			3/11		JM		JIM	3711	2141					37	
with TH Trans. (M40)	JM		IM	JM			JM		JM		144	144	JM					JM	
With Taxi /Extra Duty/ Equipment (BO2)	JM			JM			JM		3111		3141	JM		8				3111	
With HD Chassis (Z04)	10		JO				2111					3,111							
(Z04) with 327 Engine (L30)	10		JM															1	
Vith Special Performance Front and Rear Suspension (F41)	100		2,111	ĺ				2										1	
with 396 Eng. (L35) or 427 Eng. (L36)	IP	DY	JP	IP	DY	DY	IP	DY	16	יח פ	/ 10) 11	P JF	DV	10	DV	IP	1	
(F41) with (L35 or L36) with TH Transmission (M40)	JP	DY				DY							PJF					1	
(F41) with (L35 or L36) with Car Cooling (C60)	1000					DY													
(F41) with (L35 or L36) with Car Cooling (C60)			٠.	1		01	31	1	21	DI	31	٠,	11	0	31	01	31		
with TH Trans. (M40)	IP	DY	IP	IIP	DY	DY	IP	DV	10	ים כ	/ 11		D 10	DV	10	ים י	10	1	

Code Letters	Part Number	Normal Load	Code Letters	Part Number	Normal Load
DY	3869410	1830	JM	3882967	1290
JC	3882961	1240	JO	388 2966	1180
JD	3882963	1340	JP	3879784	1100
JE	3882960	1190	DA	3895806	1090
JF	3882962	1300	DB	3895807	1140



1967 FRONT AND REAR BUMPERS

Key	Description	Part	No.	Qty.	Group
1	Nut (½-13)		2411000		8.915
2	Lockwasher (½)				8.931
3	Washer (½)				8.931
4	Bracket, Front Bumper	38939	36-35	1	7.869
5	Bolt (½-13 x 1½)				8.900
6	Spacer, Front Bumper Brace to Filler		~~	1121	
7	Panel	38951	00	2	7.865
8	Nut (7/ 14)	38951	/8-77	1	7.836
9	Nut (½-14)				8.915
0	Lockwasher (1/6)				8.931
1	P-14 (1/ 12 - 11/)				8.929
2	Bolt (½-13 x 1¼) Washer, Front and Rear Bumper Frame				8.900
	Bar to Frame	13622	49	AR	7.831
3	Bar, Front Bumper Face	388593	30-29	1	7.831
4	Bolt (16-14 x 1)			945	8.900
5	Bolt (1/16-14 x 1/4)				8.900
6	Reinforcement, Front Bumper Face Bar	38975	40	4	7.836
7	Bar, Front Bumper Face—Centre	388593	31	1	7.831
8	Bolt (1/16-14 x 1)				8.903
9	Bumper, Licence Plate—Front	387656	56	1	7.800
0	Nut, License Plate Attaching	37074	14	AR	7.800
1	Seal, Rear Bumper to Body	389229	21	1	7.833
2	Bracket, Rear Bumper	00/11		5.6	7.000
	All Exc. (-35-45)	389397	4.73	1	7.869
	All (-35-45)	389393	8-37	i	7.869
3	Bar, Rear Bumper Face—Outer			•	7.007
	150-163-164 Exc. (-35-45) -167-168	388592	6-25	1	7.831
	*150-163-164 (-35-45)	388754	2.41	i	7.831
	*166 (-35-45)	388755	0.49		7.831
	166 (-39-47)			i	7.831
	*(On Model /-45/ It Will Be Necessary	000,04	0-45		7.001
	to Drill Holes for Attaching Assist Step.				
	Use Old Part as Guide).				
4	Bar, Rear Bumper Face—Centre				
	*All Exc. (-35-45)	388592	1	1	7.831
	All (-35-45)			i	7.831
	*(With Rear Bumper Guard Equip. Drill One %6 In. Hole Using Old Part as	000072	•	- 10 97	1.031
	Guide). NOTE: WHERE T	WO .	IUMB	FDC	APPEA

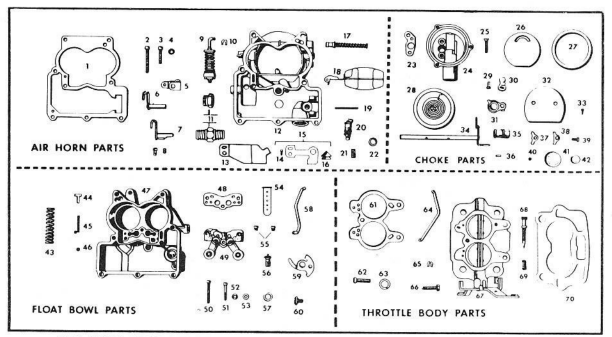
Key	Description	Part N	ο.	Qty.	Group
25	Bumper, Licence Plate—Rear	3874534		2	7.800
26	Nut (¼-20)				8.915
	—Washer (¼)	15			8.932
27	Bolt (¼-20 x %)	6			8.900
28	Door Assembly, Gas Tank Filler				
	All Exc. (-35-45)	3872148		1	12.945
	All (-35-45)	7653478		1	12.945
29	Bolt (7/6-14 x 11/4)				8.900
30	Washer (7/6)				8.931
31	Washer (15/32)				8.929
32	Nut (1/6-14)				8.915
33	Nut (%-16)				8.915
34	Washer (%)				
	All (-35-45)				8.931
35	Bolt (%-16 x %)				8.900
36	Filler, Rear Bumper Outer Face Bar				
	All Exc. (-35-45)	3897518-	17	1	7.831
	All (-35-45)	3897516-	15	1	7.831
37	Reinforcement, Rear Bumper				
	All Exc. (-35-45)	3895172-	71	1	7.836
	All (-35-45)	3895102-	01	1	7.836
38	Bolt (1/2-13 x 11/4)				8.900
39	Washer, Front and Rear Bumper Frame				
	Bar to Frame	1362249		AR	7.831
1770	Washer				S.S.
11	Lockwasher (½)				8.931
2	Nut (½-13)				8.915
13	Spacer, Rear Bumper Brace to Underbody	3895100		2	7.865
4	Pad, Rear Bumper Step	3899524		2	7.875
5	Support, Rear Bumper Step Pad	3899526		2	7.875
6	Bolt (%-16 x 1/8)				
_	All (-35-45)				8.900
7	Bolt (16-14 × 1)				8.903
8	Bracket, Rear Bumper Centre Face Bar All Exc. (-35-45)—To Underbody				
2011	Spacer	3903198		1	7.869
9	Spacer, Rear Bumper Centre Face Bar to			60045	
	Underbody	3903196		1	7.831

THE RIGHT ALWAYS PRECEDES THE LEFT.



GROUP 3.725 ORIGINAL CARBURETOR NUMBER 7012133, 7012451, 7012452, 7013652

1958 CHEVROLET V-8 MODEL 2GC ROCHESTER CARBURETOR CHART



PARTS SHOWN ARE FOR IDENTIFICATION ONLY. CONSULT PARTS LIST FOR CORRECT PART NAME AND NUMBER

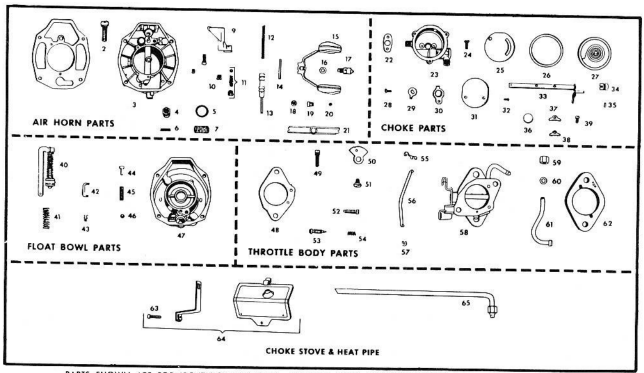
		1958		YEAR
	SYNCRO EARLY	SYNCRO. — LATE	AUTOMATIC TRANS.	APPLICATION
	7012133		7012452	Early Carburetor No.
	3	7012451	7013652 CANADA	Late Carburetor No.
	7015852	7015852	7015852	Replacement Package No.
	7015833	7015833	7015839	MASTER REPAIR KIT
	7017620	7017620	7017620	OK KIT (STEEL)
	7023320	7023320	7023320	OK KIT (NEO-tiP)
	7015952	7015952	7015952	GASKET KIT
LLU 10.	JS. GROU	IP 3.730	AIR HORN	I PARTS
1	7008600	7008600	7008600	*Gasket—Air Horn
2	7010432	7010432	7010432	Screw—Air Horn
3	7006119	7006119	7006119	Screw—Air Horn
4	120217	120217	120217	Lockwasher—Screws
5	7000266	7000266	7000266	Lever-Pump Inside
6	7000263	_	_	Pump Shaft and Lever Assembly
7	_	7006975	7006975	Pump Shaft and Lever Assembly
8	7011270	7011270	7011270	Screw—Pump Lever
9	7009353	7009353	7009485	★Pump Assembly
10	C836159	C836159	C836159	★Clip-Pump Plunger
11	_	_	-	Fitting—Fuel Inlet—Early
11	7010976	7010976	7010976	Fitting—Fuel Inlet—Late
12	7009459	7013208	7013208	Air Horn Assembly
13		7012835	7012835	Shield—Idle Vent Valve
		7012548	7012548	Screw—Vent Valve
14	Marie I			
14 15		7012252	7012252	ldle Vent Valve Kit
	=	7012252 7007129	7012252 7007129	Idle Vent Valve
15	7006323			

^{*} MASTER REPAIR KIT CONTENTS
A SUPERSEDES 7009949
B SUPERSEDES 7008534 & 7015967
C SUPERSEDES 7005032



GROUP 3.725 ORIGINAL CARBURETOR NUMBER 7011102, 7012127, 7012129

1958 CHEVROLET "6" MODEL BC 235 CUBIC INCH ENGINE



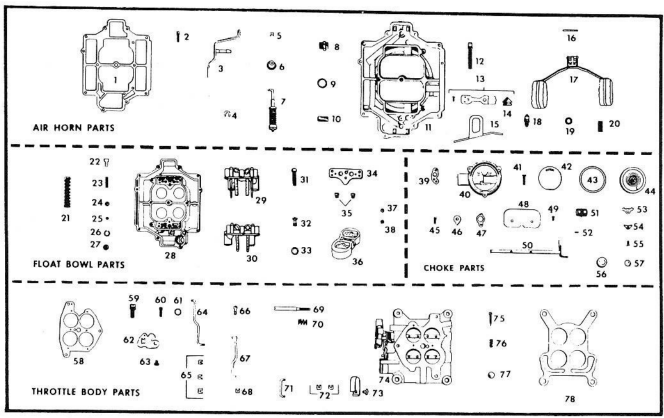
PARTS SHOWN ARE FOR IDENTIFICATION ONLY. CONSULT PARTS LIST FOR CORRECT PART NAME AND NUMBER

	1958	ALL	YEAR
	POWERGLIDE	SYNCRO.	APPLICATION
	7011102	7012127	Standard Carburetor No.
	7015902	7015911	Std. Replacement Package
		7012129	Governor Equip. Carb. No.
	7015936	7015936	REPAIR KIT
	7015966	7015966	GASKET KIT
	7023317	7023317	OK KIT (NEO-tiP)
	7017617	7017617	OK KIT (STEEL)
llus. No.	GROUP 3.	730 AIR I	HORN PARTS
1	7010073	7010073	★Gasket — Air Horn
2	7003823	7003823	Screw — Air Horn Attaching
3	A7013724	B7013725	Air Horn Assembly
4	C7013525	C7013525	Nut — Fuel Inlet
5	7010010	7010010	★Gasket — Inlet Nut
6	7010007	7010007	Spring — Inlet Filler
7	7009520	7009520	Filter — Fuel Inlet
8	7000745	7000745	Screw — Main Well Support
9	7011493	G7013609	Main Well Support Assembly
10	7002956	7002957	Main Melering Jet (Standard)
11	7006121	7006121	★Power Valve Assembly
12	H7013982	H7013982	Spring — Power Piston
13	7010002	7010002	Piston — Power
14	7002081	7002081	Pin — Float Hinge
15	7002672	7002672	Float Assembly
16	7002074	7002074	★Gasket — Needle Seat
17	7002359	7002359	★Needle and Seat Assembly
	C SUPERSE E SUPERSE	DES 7012064 DES 7010009 DES 7015810 DES 7012667	B SUPERSEDES 7012065 D SUPERSEDES 7015809 F SUPERSEDES 7015749 H SUPERSEDES 7011281



GROUP 3.725 ORIGINAL CARBURETOR NUMBER 7012128, 7011108

1958 CHEVROLET V-8 - MODEL 4GC



PARTS SHOWN ARE FOR IDENTIFICATION ONLY. CONSULT PARTS LIST FOR CORRECT PART NAME AND NUMBER

	19.		YEAR					
	283" ENGINE	348" ENGINE	APPLICATION					
	7012128	7011108	Carburetor No.					
	7032994	7032994	Replacement Package No.					
	7015827	7015828	REPAIR KIT					
	7015847	7015848	GASKET KIT					
	7023355	7023356	OFF-KAR KIT (NEO-TIP)					
	7017667	7016778	OFF-KAR KIT (STEEL)					
IIIus. No.	GROUP 3.730	AIR HORN	PARTS					
1	7006061	7006061	★Gaskel — Air Horn					
2	7000249	7000249	Screw — Air Horn					
3	7011718	7011718	Pump Shaft and Lever Assembly					
4	7007616	7007616	★Clip Pump Shaft					
5	C836159	C836159	★Clip — Pump Plunger					
6	7006372	7006372	★Boot — Pump Plunger					
7	7010898	7012310	★ Pump Assembly					
8	7010924	7010924	Strainer Nut					
9	7001597	7001597	★Gasket — Strainer Nut					
10	7003083	7003083	★Strainer — Fuel Inlet					
11	7012036	7012036	Air Horn Assembly					
12	7008612	7008612	Power Piston Assembly					
13		7012188	Idle Vent Valve Kit					
14		7007129	Idle Vent Valve					
15		7012520	Shield — Idle Vent Valve					
16	7001595	7001595	Pin — Float Hinge					
17	7017488	7017488	Float Assembly					
18	D7012144	D7012144	★ Needle and Seat Assembly					
	7001/10	7001613	*Gosket Needle Seat					
20	7001613 7006079	/001013	* Gasket Needle Seal					

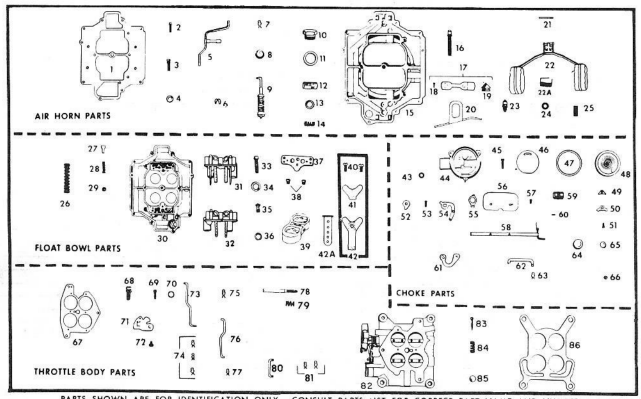
* REPAIR KIT CONTENTS

B SUPERSEDES 7015808

D SUPERSEDES 7012144



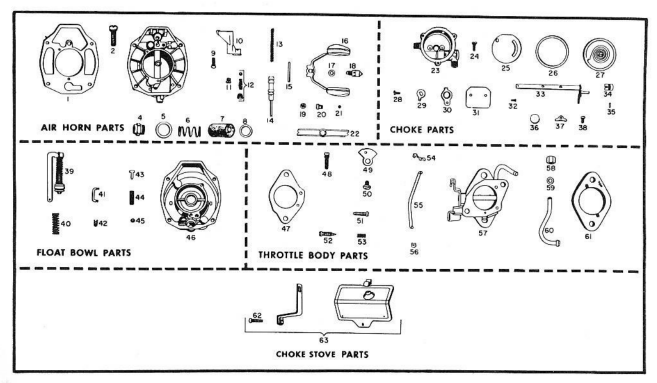
ROCHESTER CARBURETOR MODEL 4GC 1962-63 CHEVROLET V-8



			·			DRRECT PART NAME AND NUMBER
-	1962	1962	1962	1963	1963	YEAR
	327 CU. IN.					
	STANDARD	A.C. EARLY	A.C. LATE	STANDARD	AIR COND.	APPLICATION
	7020006	7020012	7020022	7023006	7023012	CARBURETOR No.
	7016211	7016211	7016211	7026432	7026432	REPLACEMENT PACKAGE No
- Street	7016223	7016223	7016223	7026363	7026363	OVERHAUL KIT
	7023408	7023408	7023408	7023408	7023408	OK KIT (NEO-tiP)
	7015948	7015948	7015948	7026364	7026364	GASKET SET
Illus. No.				AIR HORN	PARTS	* OVERHAUL KIT CONTENTS
1	7015173	7015173	7015173	7015173	7015173	★Gasket — Air Horn
2	7000249	7000249	7000249	7000249	7000249	Screw — Air Horn — Short
3	7014699	7014699	7014699	7014699	7014699	Screw — Air Horn — Long
4	120217	120217	120217	120217	120217	Lockwasher — Long Screw
5	7022205	7022205	7022205	7022205	7022205	Pump Shaft and Lever Assembly
6	7007616	7007616	7007616	7007616	7007616	Clip - Pump Shaft
7	1875293	1875293	1875293	1875293	1875293	Clip — Pump Plunger
8	7006372	7006372	7006372	7006372	7006372	Boot - Pump Plunger
9	7000208	7000208	7000208	7000208	7000208	Pump Assembly
10	7013525	7013525	7013525	7013525	7013525	Filter Nut — Fuel Inlet
11	7010010	7010010	7010010	7010010	7010010	★Gasket — Filter Nut
12	7013404	7013404	7013404	7013404	7013404	Filter Fuel Inlet
13	7013584	7013584	7013584	7013584	7013584	★Gasket —- Filter
14	7010007	7010007	7010007	7010007	7010007	Spring — Filter
15	7021486	7021486	7021486	7021486	7021486	Air Horn Assembly
16	7009718	7009718	7009718	7009718	7009718	Power Piston Assembly
17	7012188	7012188	1012188	7012188	7012188	Idle Vent Valve Kit
18	7012548	7012548	7012548	7012548	7012548	Screw — Vent Valve and Shield
19	7007129	7007129	7007129	7007129	7007129	Valve — Idle Vent
20	7012520	7012520	7012520	7012520	7012520	Shield Idle Vent
21	7001595	7001595	7001595	7001595	7001595	Pin — Float Hinge
22	7017488	7017488	7017488	7017488	7017488	Float Assembly
22A	7017486	7017486	7017486	7017486	7017486	Torsion Spring
23	7012144	7012144	7012144	7012144	7012144	★Needle and Sea! Assembly
24	7019535	7019535	7019535	7019535	7019535	Gasket — Needle Seat
25	7006079	7006079	7006079	7006079	7006079	★Strainer — Needle Seat



ROCHESTER CARBURETOR MODEL BC 1962 CHEVROLET "6" – 235 CU. IN.

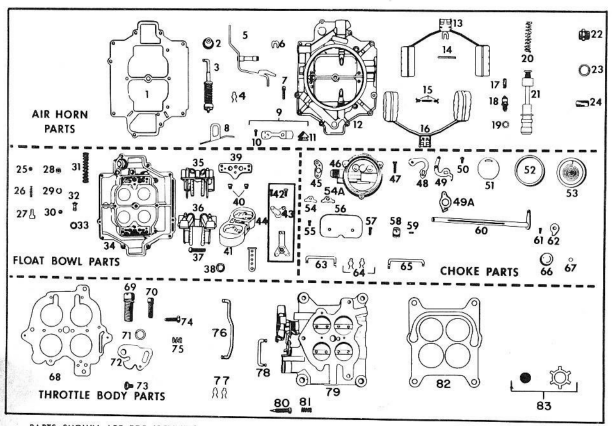


	Standard Powerglide	Standard Synchromesh	Optional Powerglide	Optional Synchromesh	Velocity Governor	APPLICATION
	7020000	7020003	7020106	7020107	7020005	CARBURETOR No.
ſ	7016203	7016203	7016204	7016204		REPLACEMENT PKG. No.
I	7015936	7015936	7015976	7015976	7015936	OVERHAUL KIT
	7017617	7017617	7017617	7017617	7017617	OK KIT (STEEL)
[7023317	7023317	7023317	7023317	7023317	OK KIT (NEO-tiP)
	7015966	7015966	7015966	7015966	7015966	GASKET KIT
llus, No				AIR HORN PA	RTS	
1 •	7010073	7010073	7010073	7010073	7010073	★Gasket — Air Horn
2	7003823	7003823	7003823	7003823	7003823	Screw — Air Horn Attaching
3	7021883	7021884	7015398	7015398	7021884	Air Horn Assembly
4	7013525	7013525	7013525	7013525	7013525	Filter Nut — Fuel Inlet
5	7010010	7010010	7010010	7010010	7010010	★Gasket — Filter Nut
6	7010007	7010007	7010007	7010007	7010007	Spring — Fuel Filter
7	7013404	7013404	7013404	7013404	7013404	Filter — Fuel Inlet
8	7013584	7013584	7013584	7013584	7013584	★Gasket — Fuel Filter
9	7000745	7000745	7000745	7000745	7000745	Screw — Main Well Support
10	7021861	7019736	7015291	7015291	7019736	Main Well Support Assembly
11	7002955	7002956	7002642	7002642	7002956	Main Metering Jet (Standard)
12	7006121	7006121	7002360	7002360	7006121	★Power Valve Assembly
13	7002366	7002366	7002366	7002366	7002366	Spring — Power Piston
14	7010002	7010002	7010002	7010002	7010002	Piston Power
15	7002081	7002081	7002081	7002081	7002081	Pin — Float Hinge
16	7002672	7002672	7002672	7002672	7002672	Float Assembly
17	7002074	7002074	7002074	7002074	7002074	★Gasket Needle Seat
18	7002359	7002359	7002359	7002359	7002359	★Needle and Seat Assembly
19	7001637	7001637	7001637	7001637	7001637	Plug — Lead Ball — Idle Passage—Oute
20	7002055	7002055	7002055	7002055	7002055	Plug Idle Passage Inner
21	7002814	7002814	7002814	7002814	7002814	Plug Lead Ball
22	7010001	7010001	7010001	7010001	7010001	Bracket - Air Cleaner Stud



ROCHESTER CARBURETOR MODEL 4GC

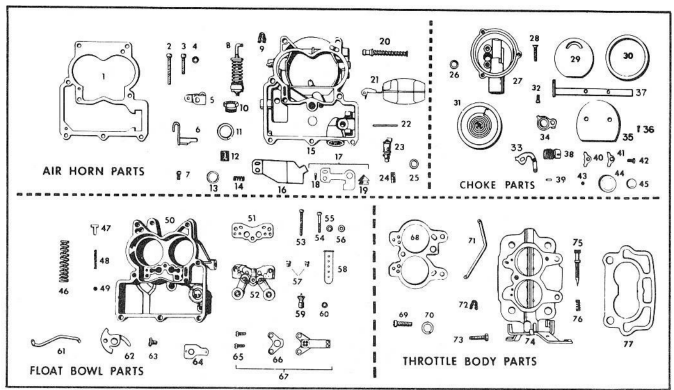
1963-64 CHEVROLET 409 ENGINE



	19		1964		1964		CT PART NAME AND NUMBER
	AUTO. TRANS.	SYNCHRO	AUTO, TRANS,	SYNCHRO	AUTO. TRANS.		APPLICATION
	7020024	7020023	7024124	7024123	7024128		CARBURETOR No.
	7025795	7016427	7016428	7016427		7016427	REPLACEMENT PACKAGE No
	7025850	7025850	7016435	7016455	7016435	7016455	OVERHAUL KIT
	7023404	7023404	7023404	7023404	7023404	7023404	OK KIT
	7025851	7025851	7025851	7025851	7025851	7025851	GASKET SET
Illus No.				AIR HORN	PARTS		* OVERHAUL KIT CONTENTS
1	7024653	7024653	7024653	7024653	7024653	7024653	★Gasket — Air Horn
2	7006372	7006372	7006372	7006372	7006372	7006372	★Boot — Pump Plunger
3	7026797	7026797	7026797	7027820	7026797	7027820	★Pump Assembly
4	1875293	1875293	1875293	1875293	1875293	1875293	★Clip — Pump Plunger
5	7011789	7011789	7011789	7011789	7011789	7011789	
6	7007616	7007616	7007616	7007616	7007616	7007616	Pump Shaft and Lever Assembly ★Clip — Pump Shaft
7	7000249	7000249	7000249	7000249	7000249	7000249	Screw — Air Horn
8	7012520	7012520	7012520	7012520	7012520	7012520	Shield — Idle Vent Valve
9	7012188	7012188	7012188	7012188	7012188	7012188	Idle Vent Valve Kit
10	7012548	7012548	7012548	7012548	7012548	7012548	Screw — Idle Vent Valve
11	7007129	7007129	7007129	7007129	7007129	7007129	Idle Vent Valve
12	7025852	7025852	7025852	7025852	70.25852	7025852	Air Horn Assembly
13	7011945	7011945	7011945	7011945	7011945	7011945	Primary Float Assembly
14	7001595	7001595	7001595	7001595	7001595	7001595	Pin — Float Hinge
15	7001850	7001850	7001850	7001850	7001850	7001850	★Float Balance Spring Assembly
16	7016674	7016674	7016674	7016674	7016674	7016674	Secondary Float Assembly
17	7006079	7006079	7006079	7006079	7006079	7006079	Strainer — Needle Seat
18	7023811	7023811	7023811	7023811	7023811	7023811	*Needle and Seat Assembly — Primary
18	7023807	7023807	7023807	7023807	7023807	7023807	*Needle and Seat Assembly - Secondary
19	7019535	7019535	7019535	7019535	7019535	7019535	★Gasket — Needle Seat
20	7015181	7015181	7015181	7015181	7028793	7028793	Spring — Power Piston
21	7011947	7011947	7011947	7011947	7011947	7011947	Power Piston Assembly
22	7002862	7002862	7002862	7002862	7002862	7002862	Strainer Nut
23	7001597	7001597	7001597	7001597	7001597	7001597	★Gasket — Strainer Nut
24	7003083	7003083	7003083	7003083	7003083	7003083	★Strainer — Fuel Inlet



ROCHESTER CARBURETOR MODEL 2GC 1963 CHEVROLET V-8

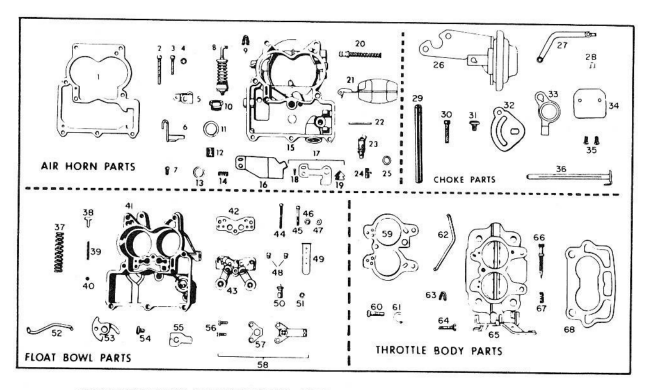


PARTS SHOWN ARE FOR IDENTIFICATION ONLY. CONSULT PARTS LIST FOR CORRECT PART NAME AND NUMBER

		AUTO. TRANS.	AUTO. TRANS.	
	SYNCHROMESH	STANDARD	AIR-COND.	APPLICATION
	7023007	7023008	7023018	CARBURETOR No.
	7016312	7016312	7016312	REPLACEMENT PACKAGE No.
	7015924	7016437	7016437	OVERHAUL KIT
	7017620	7017620	7017620	OK KIT (STEEL)
	7023320	7023320	7023320	OK KIT (NEO-tiP)
	7015952	7015952	7015952	GASKET SET
llus. No.			AIR HORN PARTS	* OVERHAUL KIT CONTENTS
1	7008600	7008600	7008600	★Gasket Air Horn
2	7010432	7010432	7010432	Screw — Air Horn (Long)
3	7006119	7006119	7006119	Screw — Air Horn (Short)
4	120217	120217	120217	Lockwasher — Air Horn Screws
5	7000266	7000266	7000266	Lever — Pump Inside
6	7006975	7006975	7006975	Pump Shaft and Lever Assembly
7	7011270 .	7011270	7011270	Screw — Pump Lever
8	7031823	7031824	7031824	★Pump Assembly
9	1875293	1875293	1875293	★Clip — Pump Plunger
10	7013525	7013525	7013525	Nut — Fuel Filter
11	7010010	7010010	7010010	★Gasket — Filter Nut
12	7013404	7013404	7013404	Filter Fuel Inlet
13	7013584	7013584	7013584	★Gasket Fuel Filter
14	7010007	7010007	7010007	Spring — Fuel Filter
15	7021479	7021479	7021479	Air Horn Assembly
16	7012835	7012835	7012835	Shield Idle Vent Valve
17	7012252	7012252	7012252	Idle Vent Valve Kit
18	7012548	7012548	7012548	Screw — Vent Valve and Shield
19	7007129	7007129	7007129	Idle Vent Valve
20	7006323	7009718	7009718	Power Piston Assembly
21	7012974	7012974	7012974	Float Assembly

ROCHESTER CARBURETOR MODEL 2GV

1964 CHEVROLET 283 ENGINE



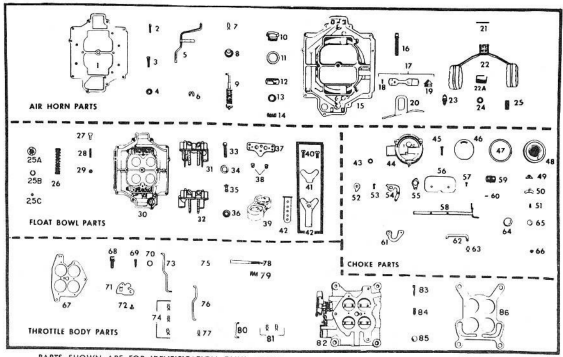
PARTS SHOWN ARE FOR IDENTIFICATION ONLY. CONSULT PARTS LIST FOR CORRECT PART NAME AND NUMBER

	SYNCHRO.	AUTO, TRANS, STANDARD (1st type)	AUTO, TRANS, AIR COND, (1st type)	AUTO. TRANS. STANDARD (2nd type)	AUTO. TRANS. AIR COND. (2nd type)	AUTO. TRANS. STANDARD (3rd type)	AUTO. TRANS. AIR COND. (3rd type)	APPLICATION
	7024101	7024100	7024102	7024106	7024108	7024110	7024112	Carburetor No.
	7016421	7028942	7028942	7028942	7028942	7028942	7028942	Replacement Package No.
	7016441	7016437	7016437	7016437	7016437	7026433	7026433	OVERHAUL KIT
	7023320	7023320	7023320	7023320	7023320	7023320	7023320	OK KIT
	7015952	7015952	7015952	7015952	7015952	7015952	7015952	GASKET SET
Illus. No.		30.		A	R HORN PA	RTS		
1	7008600	7008600	7008600	7008600	7008600	7008600	7008600	★Gasket — Air Horn
2	7010432	7010432	7010432	7010432	7010432	7010432	7010432	Screw — Air Horn (Long)
3	7006119	7006119	7006119	7006119	7006119	7006119	7006119	Screw — Air Horn (Short)
4	120217	120217	120217	120217	120217	120217	120217	Lockwasher — Air Horn Screws
5	7000266	7000266	7000266	7000266	7000266	7000266	7000266	Lever Pump Inside
6	7006975	7006975	7006975	7006975	7006975	7006975	7006975	Pump Shaft and Lever Assembly
7	7011270	7011270	7011270	7011270	7011270	7011270	7011270	Screw — Pump Lever
8	7031823	7029700	7029700	7029700	7029700	7031824	7031824	★Pump Assembly
9	1875293	1875293	1875293	1875293	1875293	1875293	1875293	★Clip — Pump Plunger
10	7013525	7013525	7013525	7013525	7013525	7013525	7013525	Nut - Fuel Filter
11	7010010	7010010	7010010	7010010	7010010	7010010	7010010	★Gasket — Filter Nut
12	7013404	7013404	7013404	7013404	7013404	7013404	7013404	Filter Fuel Inlet
13	7013584	7013584	7013584	7013584	7013584	7013584	7013584	★Gasket — Fuel Filter
14	7010007	7010007	7010007	7010007	7010007	7010007	7010007	Spring — Fuel Filter
15	7027742	7027742	7027742	7027742	7027742	7027742	7027742	Air Horn Assembly

* OVERHAUL KIT CONTENTS



ROCHESTER CARBURETOR MODEL 4GC 1964 CHEVROLET 327 ENGINE

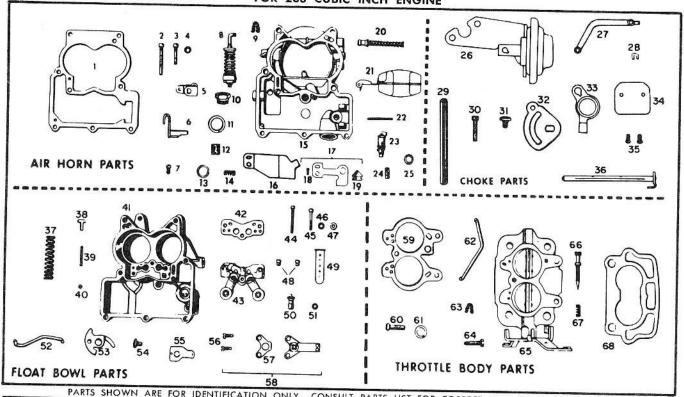


	(1st type) STANDARD 7024121	(1st type) AIR COND.	(2nd type) AIR COND.	(2nd type) STANDARD	APPLICATION
-		7024122	7024220	7024226	CARBURETOR No.
	7026432	7026432	7026432	7026432	REPLACEMENT PACKAGE No
	7016418	7016418	7016418	7016418	OVERHAUL KIT
	7023408	7023408	7023408	17023408	OK KIT
	7026364	7026364	7026364	7026364	GASKET SET
Illus. No.		h		N PARTS	ONORET DET
1	7015173	7015173	7015173	7015173	*Gasket Air Horn
2	7000249	7000249	7000249	7000249	Screw — Air Horn — Short
3	7014699	7014699	7014699	7014699	Screw — Air Horn — Snort
4	120217	120217	120217	120217	Lockwasher — Long Screw
5	7022205	7022205	7022205	7022205	Pump Shaft and Lever Assembly
6	7007616	7007616	7007616	7007616	★Clip — Pump Shaft
7	1875293	1875293	1875293	1875293	★Clip — Pump Plunger
8	7006372	7006372	7006372	7006372	★Boot — Pump Plunger
9	7026826	7026826	7026826	7026826	★Pump Assembly
10	7013525	7013525	7013525	7013525	Filter Nut — Fuel Inlet
11	7010010	7010010	7010010	7010010	*Gasket Filter Nut
12	7013404	7013404	7013404	7013404	Filter — Fuel Inlet
13	7013584	7013584	7013584	7013584	★Gasket — Filter
14	7010007	7010007	7010007	7010007	Spring — Filter
15	7021486	7021486	7021486	7021486	Air Horn Assembly
16	7009718	7009718	7009718	7009718	Power Piston Assembly
17	7012188	7012188	7012188	7012188	Idle Vent Valve Kit
18	7012548	7012548	7012548	7012548	Screw — Vent Valve and Shield
19	7007129	7007129	7007129	7007129	Valve — Idle Vent
20	7012520	7012520	7012520	7012520	Shield Idle Vent
21	7001595	7001595	7001595	7001595	Pin — Float Hinge
22	7017488	7017488	7017488	7017488	Float Assembly
22A	7017486	7017486	7017486	7017486	Torsion Spring
23	7023807	7023807	7023807	7023807	★Needle and Seat Assembly
24	7019535	7019535	7019535	7019535	Gasket — Needle Seat
25	7006079	7006079	7006079	7006079	Strainer — Needle Seat

* OVERHAUL KIT CONTENTS



1965-66 ROCHESTER CARBURETOR MODEL 2GV FOR 283 CUBIC INCH ENGINE

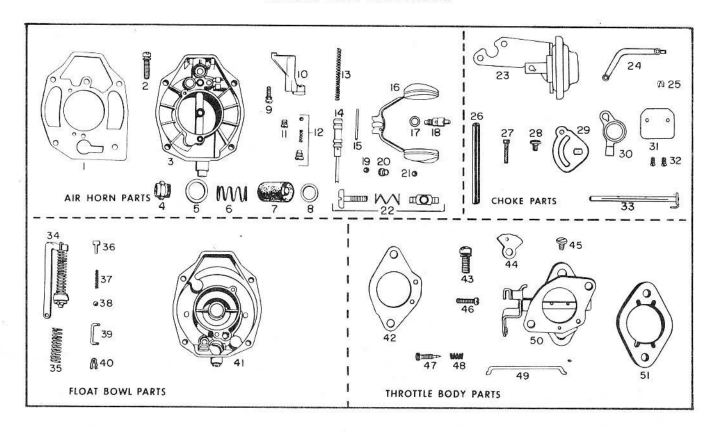


E .	SYNCHROMESH	SYNCHROMESH	AUTO, TRANS.	AUTO. TRANS.	ST FOR CORRECT PART NAME AND NUMBER
	STANDARD	AIR COND.	STANDARD	AIR COND.	APPLICATION
	7024101	7025103	7024110	7024112	CARBURETOR No. (W/O A.I.R)
	7036101	7036103	7036110	7036112	CARBURETOR No. (A.I.R.)
	7016559	7016559	7028942	7028942	
	7036103	7036103	7036112		REPLACEMENT PKG. No. (W/O A.I.R.
	7016441	7016441		7036112	REPLACEMENT PKG. No. (A.I.R.)
}	3.0(7)(19.76,040.95)		7026433	7026433	OVERHAUL KIT (W/O A.I.R.)
1	7016623	7016623	7016658	7016658	OVERHAUL KIT (A.I.R.)
1	7023320	7023320	7023320	7023320	OK KIT
	7015952	7015952	7015952	7015952	GASKET SET
Ilus. No.			AIR HOR	N PARTS	SHOKET OF
1	7008600	7008600	7008600	7008600	6-1-1-1-1
2	7010432	7010432	7010432	7010432	Gasket—Air Horn
3	7006119	7006119	7006119	7006119	Screw—Air Horn (Long)
4	120217	120217	120217	120217	Screw—Air Horn (Short)
5	7032377	7032377	7032377	7032377	Lockwasher—Air Horn Screws
6	7006975	7006975	7006975	7006975	Lever—Pump Inside
7	7019706	7019706	7019706	7019706	Pump Shaft and Lever Assembly Screw—Pump Lever
8	7031823	7031823	7031824	7031824	Pump Assembly
9	1875293	1875293	1875293	1875293	Clip—Pump Plunger
10	7013525	7013525	7013525	7013525	Nut—Fuel Filter
11	7010010	7010010	7010010	7010010	Gasket—Fuel Filter
12	7013404	7013404	7013404	7013404	Filter—Fuel Inlet
13	7013584	7013584	7013584	7013584	Gasket—Fuel Filter
14	7010007	7010007	7010007	7010007	Spring—Fuel Filter
15	7027742	7027742	7027742	7027742	Air Horn Assembly
16	7012835	7012835	7012835	7012835	Shield—Idle Vent Valve
17	7012252	7012252	7012252	7012252	Idle Vent Valve Kit
18	7012548	7012548	7012548	7012548	Screw—Vent Valve and Shield
19	7007129	7007129	7007129	7007129	Idle Vent Valve
20	7006323	7006323	7009718	7009718	Power Piston Assembly (W/O A.I.R.)

A.I.R. - AIR INJECTION REACTOR



1965 ROCHESTER CARBURETOR MODEL BV FOR 230 CUBIC INCH ENGINE

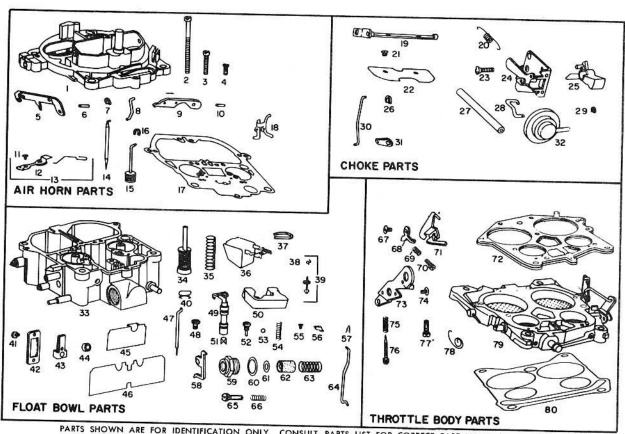


PARTS SHOWN ARE FOR IDENTIFICATION ONLY. CONSULT PARTS LIST FOR CORRECT PART NAME AND NUMBER

	STANDARD POWERGLIDE	STANDARD SYNCHROMESH	OPTIONAL POWERGLIDE	OPTIONAL SYNCHROMESH	APPLICATION	
	7025000	7025003	7025004	7025005	Original Carburetor No.	
	7016543	7016544	7016556	7016557	Replacement Carburetor No. o.	
	7016553	7016553	7016553	7016553	OVERHAUL KIT	
	7023419	7023419	7023419	7032419	OFF KAR REPAIR KIT	
	7016351	7016351	7016351	7016351	GASKET KIT	
IIIus. No.			AIR HORN PARTS			
1	7026514	7026514	7026514	7026514	Gasket—Air Horn	
2	7003823	7003823	7003823	7003823	Screw-Air Horn	
3	7029748	7029749	7029756	7029758	Air Horn Assembly	
4	7013525	7013525	7013525	7013525	Filter Nut-Fuel Inlet	
5	7010010	7010010	7010010	7010010	Gasket—Filter Nut	
6	7010007	7010007	7010007	7010007	Spring Fuel Inlet	
7	7013404	7013404	7013404	7013404	Filter—Fuel Inlet	
8	7013584	7013584	7013584	7013584	Gasket—Fuel Filter	
9	7000745	7000745	7000745	7000745	Screw—Main Well Support	
10 (7029651	7029655	7029972	7029975	Main Well Support Assembly	
11	7002658	7002659	7002641	7002642	Jet—Standard	
12	7026961	7026961	7026961	7026961	Power Valve Assembly	



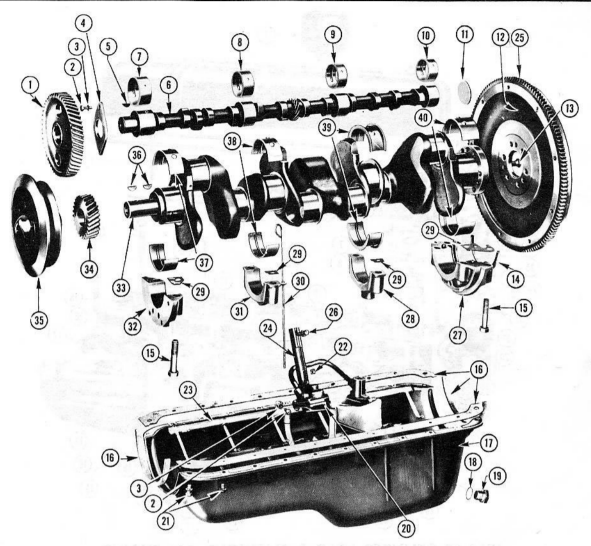
1966 ROCHESTER CARBURETOR MODEL 4MV FOR 327 CUBIC INCH ENGINE



	AUTO, TRANS.	SYNCHROMESH	SULT PARTS LIST FOR CORRECT PART NAME AND NUMBER
	7026202		APPLICATION
-		7026203	CARBURETOR No. (W/O A.I.R.)
1	7036202	7036203	CARBURETOR No. (A.I.R.)
	7016614	7016615	REPLACEMENT PACKAGE No. (W/O A.I.R.)
	7036202	7036203	REPLACEMENT PACKAGE No. (A.I.R.)
	7016656	7016657	OVERHAUL KIT
	7023441	7023441	OK KIT
	7031430	7031430	GASKET SET
Illus, No.		AIR HORN	PADTO
1	7032947	7032947	
1	7032948	7032948	Air Horn Assembly (W/O A.I.R.)
2	7029912	7029912	Air Horn Assembly (A.I.R.)
3	7014699	7014699	Screw—Air Horn
4	7031105	7014099	Screw—Air Horn
5	7032733	7031703	Screw—Air Horn
6	9423241	9423241	Lever—Dash Pot Actuating
7	836159	836159	Roll Pin—Dash Pot Lever
8	7031225	7031225	Clip—Air Valve Rod
9	7029834	7031225	Rod-Air Yalve
10	9423241	9423241	Lever—Pump Actuating
11	7012548	7012548	Roll Pin—Pump and Lockout Levers
12	7029993	7012348	Screw—Idle Vent Valve
13	7031423	7029993	Valve—Idle Vent
14	7031214	7031423	ldle Vent Valve Kit
15	7032503		Metering Rod—Secondary
16	836159	7032503	Dash Pot Assembly
17	7031374	836159	Clip—Dash Pot Rod
10	7001074	7031374	Gasket—Air Horn

A.I.R. - AIR INJECTION REACTOR

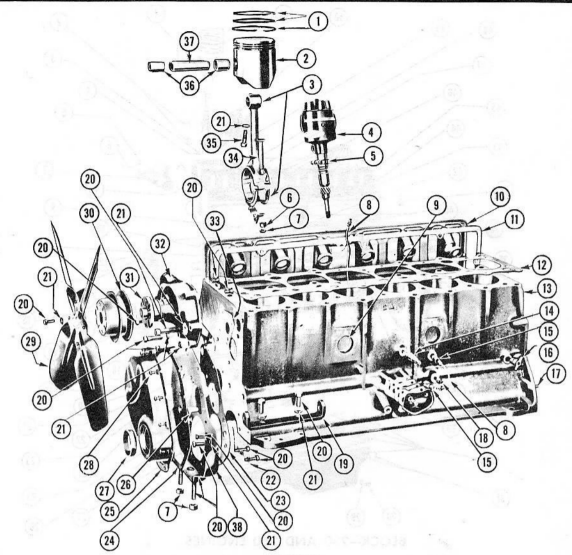
Lockout Lever—Air Valve



1958-62 CAMSHAFT, CRANKSHAFT & OIL PAN-235 ENGINE (TYPICAL)

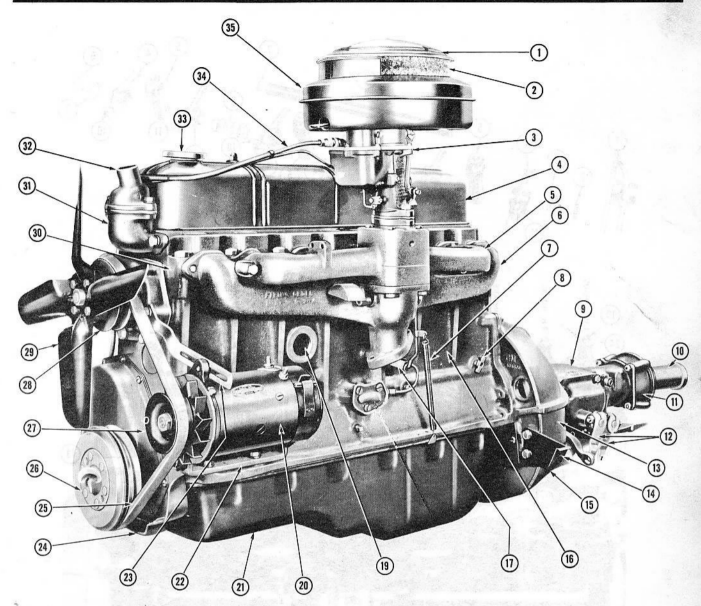
Key	DESCRIPTION	Group
1	Gear, or Sprocket Camshaft	0.736
2	Bolt—S.S.	8.900
3	Lockwasher—S.S.	8.932
4	Bearing, Camshaft Thrust	0.533
5	Key, Woodruff-Camshaft Timing Gear	0.736
6	Camshaft Assembly	0.519
7	Bearing, Camshaft Front	0.539
8	Bearing, Camshaft Front Intermediate	0.543
9	Bearing, Camshaft Rear Intermediate	0.546
10	Bearing, Camshaft Rear	0.549
11	Plug, Camshaft Rear Bearing	0.553
12	Flywheel Assembly	0.666
13	Bolt, Flywheel	0.669
14	Seal, Crankshaft Rear Bearing Oil	0.137
15	Bolt, Crankshaft Bearing Cap	0.056
16	Gasket Unit, Oil Pan	1.429
17	Pan Assembly, Oil	1.426
18	Gasket, Oil Pan Drain Plug	1.456
19	Screw, Oil Pan Drain	1.453
20	Cover Oil Pump	1.723

Key	DESCRIPTION	Group
21	Bolt & Lock Washer, Oil Pan	1.426
22	Nut	
23	Pipe, Oil Delivery	1.519
24	Pump Assembly, Oil	1.652
25	Gear, Flywheel Ring	
26	Screw, Oil Pump Set	1.672
27	Cap Assembly, Rear Bearing	0.105
28	Cap Assembly, Rear Intermediate Bearing	0.102
29	Shim, Crankshaft Bearing	0.153
30	Gauge, Oil Level	1.516
31	Cap Assembly, Front Intermediate Bearing	0.098
32	Cap Assembly, Front Bearing	0.095
33	Crankshaft Assembly	0.646
34	Gear, or Sprocket Crankshaft	0.728
35	Balancer Assembly, Harmonic	0.659
36	Key, Woodruff-Crankshaft Timing Gear or Sprocket	0.728
37	Bearing Unit, Crankshaft Front	0.096
38	Bearing Unit, Crankshaft Front Intermediate	0.099
39	Bearing Unit, Crankshaft Rear' Intermediate	0.103
40	Bearing Unit, Crankshaft Rear	0.106



1958-62 BLOCK-235 ENGINE (TYPICAL)

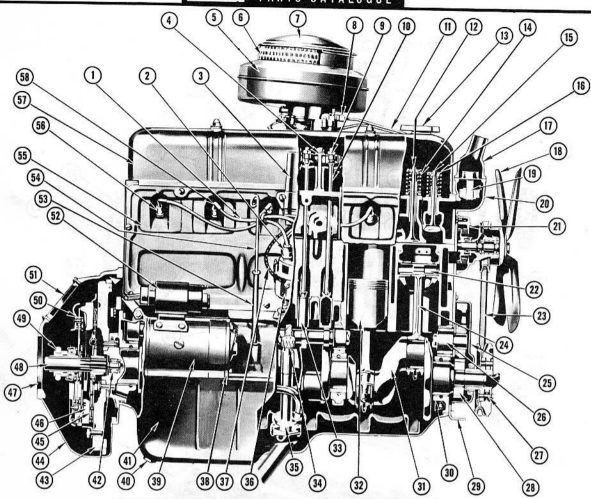
Key	DESCRIPTION	Group	Key	DESCRIPTION	Group
1	Ring Unit, Piston	0.643	20	Bolt (Standard Stock)	S.S.
2	Piston (Part of Piston & Pin Assembly)	0.629	21	Washer (Standard Stock)	S.S.
3	Rod Assembly, Connecting	0.603	22	Lock, Crankshaft Front End Cover Bolt	0.206
4	Distributor, Ignition Timer	2.361	23	Gasket, Crankcase Front Plate	0.005
5	Arm, Distributor Vacuum Control Clamp	2.418	24	Gasket, Crankcase Front End Cover	0.207
6	Nut, Connecting Rod Bolt	0.626	25	Cover Assembly, Crankcase Front End	0.206
7	Nut (Standard Stock)	S.S.	26	Nozzle, Timing Gear Oil	0.748
8	Pipe, Oil Delivery	1.519	27	Seal Assembly, Crankcase Front End Cover	0.213
9	Plug, Cylinder Block Expansion	0.033	28	Bolt, Crankcase Front End Cover to Front Plate	0.206
10	Cover, Push Rod	0.439	29	Blade Assembly, Fan	1.064
11	Gasket, Push Rod Cover	0.443	30	Pulley, Water Pump & Fan	1.062
12	Gasket, Cylinder Head	0.289	31	Hub, Water Pump & Fan Pulley	
13	Block Assembly, Cylinder (Complete or Fitted)	0.033	32	Pump Assembly, Water	1.069
14	Stud, Throttle Valve Control Lever	3.456	33	Gasket, Water Pump	1.079
15	Connector, Oil Delivery Pipe	1.531	34	Bolt, Connecting Rod	0.623
16	Cock, Drain	0.034	35	Bolt, Connecting Rod Clamp	0.609
17	Pin, Transmission Locating Dowel	0.685	36	Bushing (Part of Piston & Pin Assembly)	0.629
18	Plug (Standard Stock)	S.S.	37	Pin (Part of Piston & Pin Assembly)	0.629
19	Bolt, Generator or Delcotron Generator to Bracket	2.277	38	Plate , Crankcase Front	0.004



1958-62/235 ENGINE — LEFT SIDE (TYPICAL)

Key	Description	Group
1	Cover, Air Cleaner and Silencer	3.410
2	Element, Air Cleaner	3.410
3	Carburetor Assembly	3.725
4	Cover, Valve Rocker	0.386
5	Manifold, Intake	3.265
6	Manifold, Exhaust	3.601
7	Spring, Accelerator Pull Back	3.459
8	Drain	8.951
9	Transmission Assembly	4.003
10	Bushing, Transmission Extension	4.408
11	Extension, Transmission	4.317
12	Lever, Shifter Shaft	4.045
13	Housing, Clutch or Flywheel	0.683
14	Bracket, Engine Mounting	0.029
15	Underpan, Clutch and Flywheel	0.679
16	Block Assembly, Cylinder	0.033
17	Lever, Accelerator Control Rod	3.454

Key	Description	Group
19	Plug, Cylinder Block Expansion	0.034
20	Generator	2.275
21	Pan Assembly, Oil	1.426
22	Bracket, Generator	2.277
23	Brace, Generator	2.317
24	Plate, Crankcase Front	0.004
25	Belt, Fan (See Chart in Group 1 Illustrations)	1.066
26	Balancer Assembly, Harmonic	0.659
27	Pulley, Generator	2.274
28	Pump Assembly, Water	1.069
29	Blade Assembly, Fan	1.064
30	Head, Cylinder	0.269
31	Housing, Thermostat	1.251
32	Outlet, Water	1.153
33	Cap Assembly, Oil Filler	1.758
34	Tubing	8.964
35	Cleaner and Silencer, Air	3.402



1958-62/235 ENGINE — RIGHT CROSS SECTION (TYPICAL)

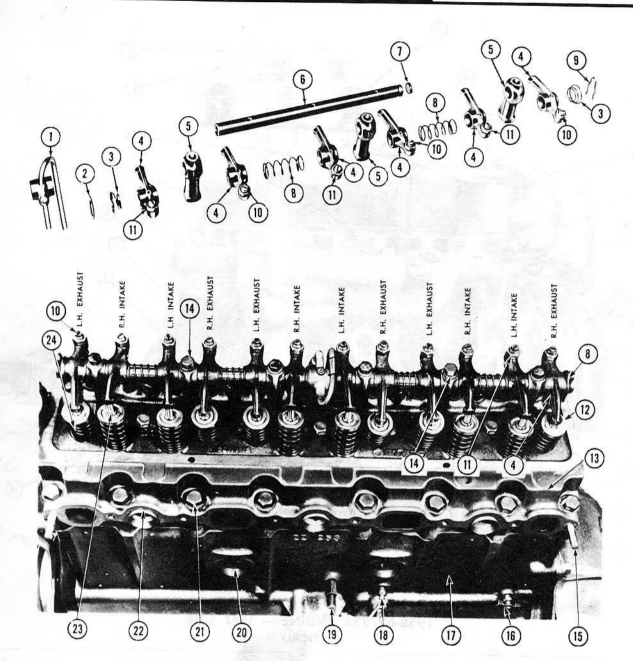
Key	Description	Group
1	Wire Set, Spark Plug	2.239
2	Nipple, Ignition Coil	2 170
3	Coil, Ignition	2 170
4	Support, Valve Rocker Shaft	0 349
5	Cleaner and Silencer, Air	3 402
6	Element, Air Cleaner	3 410
7	Cover, Air Cleaner and Silencer	3 410
8	Fitting — Standard Stock	8.963
9	Arm, Valve Rocker	0.333
10	Rod, Valve Push	0.426
11	Tubing, Spark Control Pipe	8.964
12	Yaive, Intake	0.296
13	Cap Assembly, Oil Filler	1.758
14	Spring, valve	0.303
15	Valve, Exhaust	0.297
16	Cap, Valve Spring	0.309
17	Outlet, Water	1.153
18	Blade Assembly, Fan	1.064
19	Thermostat, Motor	1.246
20	Housing, Thermostat	1.251
21	Pump Assembly, Water	1.069
22	Pin, Piston	0.636
23	Belt, Fan (See Chart in Group 1 Illustrations)	1.066
24	Rod Assembly, Connecting	0.603
25	Cover Assembly, Crankcase Front End	0.206
26	Camshaft Assembly	0.519
27	Balancer Assembly, Harmonic	0.659
28	Gear or Sprocket, Crankshaft	0.728
29	Plate, Crankcase Front	0.004
30	Cap Assembly, Front Bearing	0.004

Key	Description	Group
31	Crankshaft Assembly	0,646
32	Piston and Pin Assembly	0.629
33	Litter Assembly, Hydraulic Valve	0.450
34	Gear, Distributor (See Charts in Group 2 Illustrations)	2 374
35	rump Assembly, Oil	1.652
36	Distributor, Ignition Timer	2.361
37	Wire, Coil to Distributor	2.171
38	Frame, End (See Generator Charts)	2.297
39	Motor, Starting	2.041
40	Screw, Oil Pan Drain	1.453
41	ran Assembly, Oil	1.426
42	Bearing, Clutch Pilot	0.649
43	riywneel Assembly	0.666
44	Underpan, Clutch and Flywheel	0.679
45	Plate Assembly, Clutch Driven	0.886
46	Plate, Clutch Pressure	0.863
47	Housing, Clutch or Flywheel	0.683
48	Gear, Transmission Clutch	4.351
49	Fork Unit, Clutch	0.795
50	Spring, Clutch	0.865
51	Cover, Clutch and Flywheel Housing Inspection Hole	0.686
52	Switch, Starting Motor Solenoid	2.100
53	Tube, Oil Level Gauge	1.516
54	Gauge, Oil Level	1.516
55	Cover, Push Rod	0.439
56		
57	Cover, Valve Rocker	2.270
58		0.386 2.258

1958-62 GENERATOR AND FAN BELT CHART

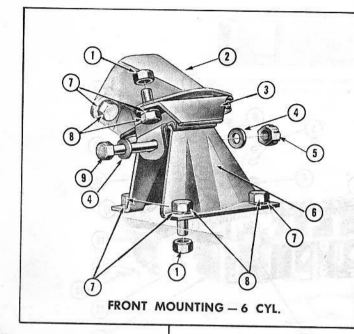
ENGINE	YEAR	FAN AND GENERATOR (NO OPTIONS)	WITH POWER STEERING	WITH 40 AMP. GENERATOR	WITH 50 AMP. GENERATOR	WITH AIR RIDE SUSPENSION	WITH AIR RIDE SUSPENSION AND POWER STEERING
437	1958	3849338	3848252		- [I	1
24.	1959	3849338	3848252		3759203	1	1
235	1960	3849338	3849338	3759203	3759203	1	1
)T.	1961	3849338	3849338	3759203	3759203		1
	1962	3849338	3849338	3759203		1	1
(EX	1958	3861946	3843162			3754906	3861952
/ 3	1959	3861946	3861946	-	3780981	3780981	3861952
283	1960	3861946	3861946	3843162	3843162		
)) (P	1961	3861946	3861946	3843162	3843162		1
(点景	1962	3861946	3861946	3843162	-	1	4
327	1962	3861946	3861946		1		
9-6	1958	3861952	3755892		-	3861952	3755892
348	1959	3861952	3759216	1	3861952	3755845	3859216
ľ	1960	3861952	3861952	3861952	3755892		1
	1961	3861952	3861952	3861952	3755892		

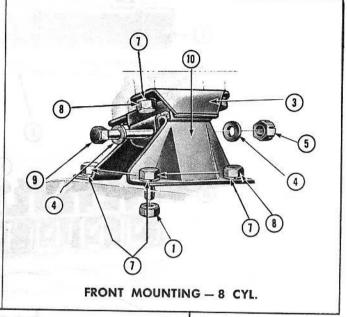
NOTES: For Delcotron Generator Fan Belts See Group 1.066 in Data Section. For Power Steering Pump Belts See Group 6.605 in Data Section.

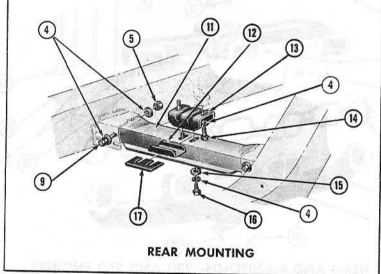


1958-62 ROCKER ARM & PARTS-235 ENGINE (TYPICAL)

Key	DESCRIPTION	Group	Key	DESCRIPTION	_
12	Connector Assembly, Valve Rocker Shaft Oil	1.928	13	The state of the s	Group
2	Washer, Valve Rocker Shaft			Head & Valve Guide Unit, Cylinder	0.269
3	Spring Valve Pecker A. T. 1	1.928	14	Bolt, Valve Rocker Shaft Support	0.366
1	Spring, Valve Rocker Arm Tension	0.377	15	Stud, Manifold — Alignment	3.275
4	Arm, Valve Rocker	0.333	16	Cock, Drain	0.275
5	Support, Valve Rocker Shaft	0.349	17	Block Assembly Cultural	0.034
6	Shaft Unit, Valve Rocker	0.352		Block Assembly, Cylinder	0.033
7	Plug, Valve Rocker Shaft		18		1.531
Q	Spring Value B. L. Cl. C.	0.356	19	Stud, Accelerator & Transmission Throttle Control Lever	3.452
0	Spring, Valve Rocker Shaft	0.376	20	Plug, Cylinder Block Expansion	0.033
9	Spring, Valve Rocker Shaft-Special Retainer	0.378	21	Bolt, Cylinder Head	
0	Screw, Valve Rocker Arm Adjusting	0.429	22	Slove lelet Merifeld By	0.293
1	Nut-(7/16-20)	8.916		Sleeve, Inlet Manifold Pilot	3.281
2	Can Valva Spring July 8 5 1	2010-2012/2012	23	Key, Valve Stem	0.310
7	Cap, Valve Spring—Inlet & Exhaust	0.309	24	Spring, Valve—Inlet & Exhaust	0.303



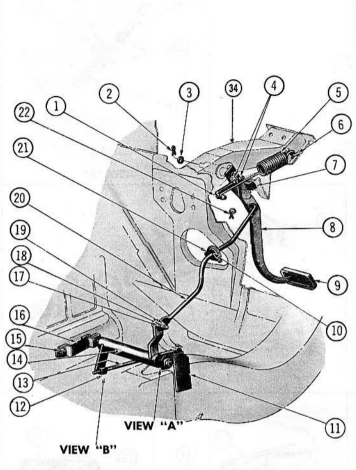


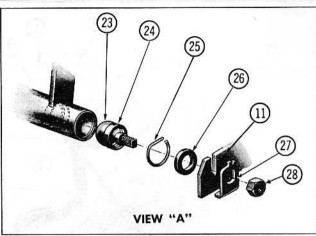


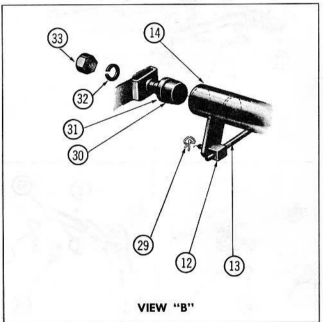
1958-64 ENGINE MOUNTINGS

(TYPICAL)

Key	Description	Group	Key	Description	Group
1 2 3 4 5 6 7 8	Nut (%"-16) Bracket, Engine Front Mounting Engine Mounting, Engine Front Washer (%") Nut (%"-20) Bracket, Engine Front Mounting Frame Washer (%") Bolt (%-16x%") Bolt (%-20x4")	0.029 0.027 8.929 8.915 0.029 8.931	10 11 12 13 14 15 16	Bracket, Engine Rear Mounting Frame Member, Engine Rear Mounting Cross Spacer, Engine Rear Mounting Mounting Assy., Trans. Support Bolt (¾6-14×1") Washer (15/32 × 1¾ × 3/16) Bolt (⅙6-14×1½") Shim, Transmission Support	4.081 0.029 4.081 8.900 8.929



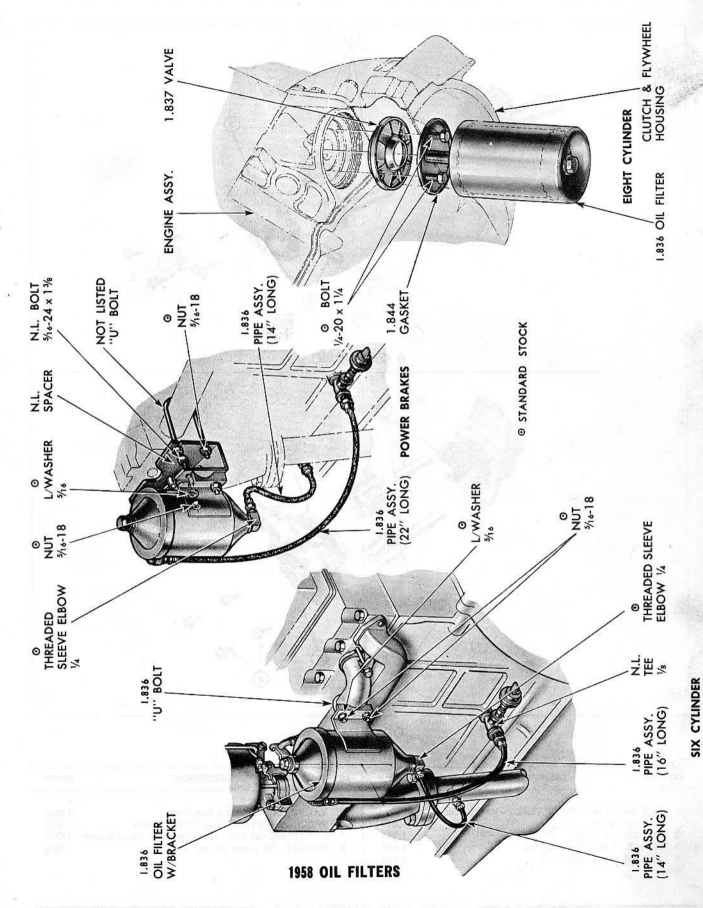


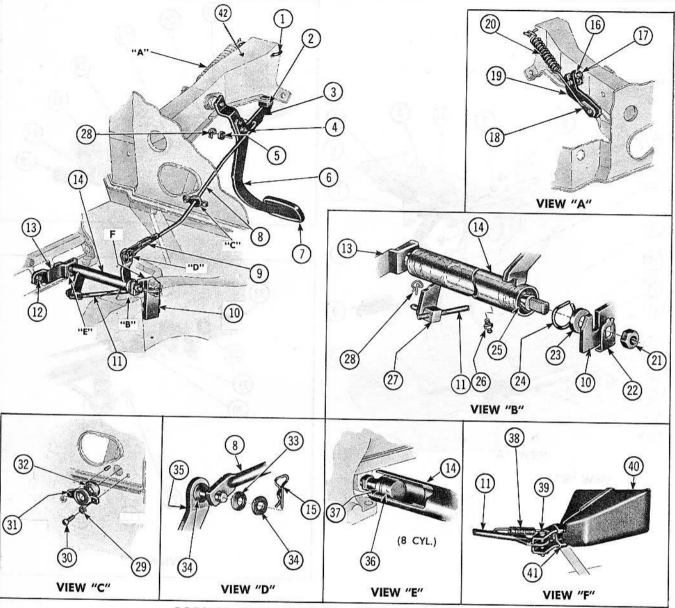


1958 CLUTCH PEDAL AND LINKAGE

1 Hook, Clutch Pedal Pull Back Spring—Adjusting	0.846 8.938
2 Pin. Cotter (3/32 x 1)	8.938
3 Washer, Clutch Pedal	0.837
4 Nut (½6-14)	8.916
5 Spring, Clutch Pedal Pull Back	0.844
6 Hook, Clutch Pedal Pull Back Spring	0.846
7 Bumper, Clutch Pedal Shaft Lever	0.829
8 Pedal Assembly, Clutch	0.830
9 Cover, Clutch Pedal Pad	4.630
O Seal, Clutch Pedal Push Rod Dash	0.829
1 Bracket, Clutch Shaft Frame	0.852
12 Swivel, Clutch Fork Push Rod	0.787
3 Rod Clutch Fork Push	0.787
14 Shaft & Bushing, Clutch Lever	0.852
15 Screw (%-16 x ¾)	8.900
16 Bracket Assembly, Clutch Shaft Engine	0.847
17 Lockwasher (¼-medium)	8.931
18 Bolt, Clutch Pedal Push Rod	0.841

Key	Description	Group
19	Nut (¼-20)	8.916
20	Rod, Clutch Pedal Push	0.854
21	Retainer, Clutch Pedal Push Rod Dash Seal	6.758
22	Clip, Clutch Pedal Push Rod—G Shaped	8.950
23	Stud, Clutch Lever Shaft Ball-Left	0.851
24	Seat, Clutch Lever Shaft Ball Stud-Left	0.851
25	Spring, Clutch Lever Shaft Ball Stud Seat Retaining-Left	0.851
26	Washer, Clutch Lever Shaft Ball Stud-To Frame Dust	
	Seal	0.851
27	Washer, Clutch Lever Shaft Ball Stud—To Frame (Lock	
	Type)	0.851
28	Nut (% x 24)	8.916
29	Clip, Clutch Fork Push Rod & Swivel—G Shaped	8.950
30	Stud, Clutch Lever Shaft Ball—To Engine	0.851
31	Washer, Clutch Lever Shaft Ball Stud—To Engine Dust	
	Seal	0.851
32	Lockwasher (1/2)	8.931
33	Nut (5/6-18)	8.915
34	Brace, Instrument Panel to Dash	10.230

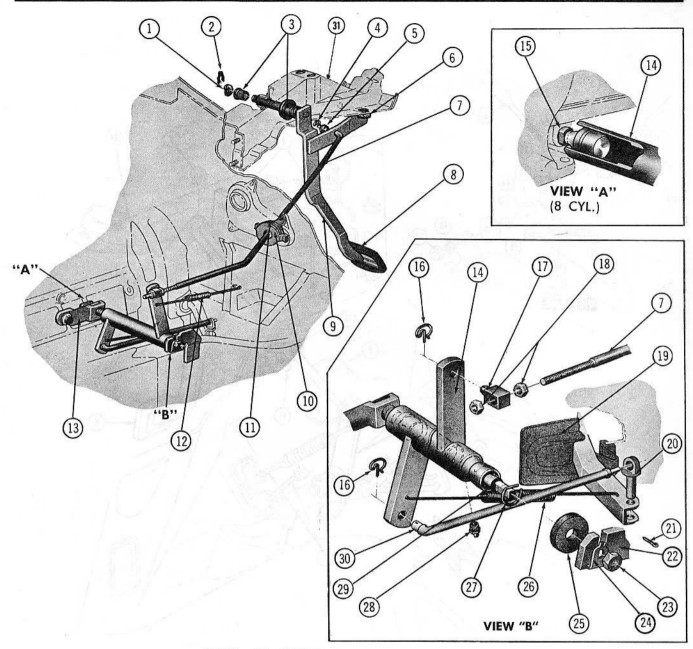




1959-61 CLUTCH PEDAL AND LINKAGE (TYPICAL)

Key	Description	Group	Ke	у
1 2 3 4 5 6 7 8 9 10 11 12 13	Hook, Clutch Pedal Pull Back Spring Bumper, Clutch Pedal Shaft Lever Bracket, Clutch Pedal Push Rod Bolt (%-16 x 1½) Washer (5/6) Pedal Assembly, Clutch Cover, Clutch Pedal Pad Rod, Clutch Pedal Push Spring, Clutch Pedal Push Rod Retaining Bracket, Clutch Shaft Frame Rod, Clutch Fork Push Bolt (%-16 x ¾) Bracket Assembly, Clutch Shaft Engine—6 Cyl. (See View "E" for 8 Cyl. Lever & Shaft, Clutch Clip, Clutch Pedal Push Rod	0.846 0.829 0.787 8.900 8.929 0.830 4.630 0.854 0.854 0.852 0.787 8.900	22 23 24 25 26 27 28 29 30 31 32 33 34 35	Washer, Clutch Lev Washer, Clutch Leve Seal
16	Nut (%-16) Bolt (%-16 x 13/)	0.854 8.915	36 37	Stud, Clutch Lever Washer, Clutch Lev Seal
18 19 20 21	Lever, Clutch Pedal Pull Back Spring	0.846	38 39 40 41	Spring, Clutch Fork Pin, Clutch Fork Pu Boot Assembly, Clu
_	GROUP		42	Clip, Clutch Fork I Brace, Instrument JSTRATION 18

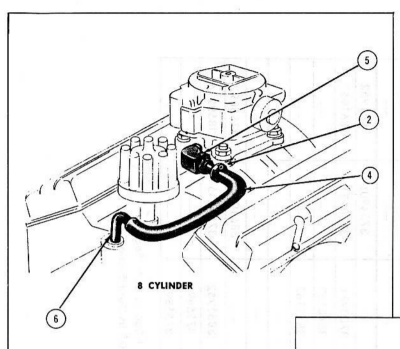
Key	Description	Group
22 23	Washer, Clutch Lever Shaft Ball Stud—To Frame	0.851
	Seal	0.851
24	Spring, Clutch Lever Shaft Ball Stud Seat Retaining	0.851
25	Seat, Clutch Lever Shaft Ball Stud—Left	0.851
26	Fitting (Straight ¾ Long)	8.984
27	Swivel, Clutch Fork Push Rod	0.787
28	Clip—G Shaped	8 950
29	Lockwasher (Extenal #8)	8 932
0	Screw (#8-18 x %)	NI
31	Retainer, Clutch Pedal Push Rod Dash Seal	6.758
2	Seal, Clutch Pedal Push Rod Dash	0.829
3	Washer (13/32)	8.928
4	Washer (%)	8.929
5	Lever-N.S.S. Part of Clutch Lever & Shaft, Key #14	0.727
6	Stud, Clutch Lever Shaft Ball—To Engine	
7	Washer, Clutch Lever Shaft Ball Stud—To Engine Dust	
	Seal	0.851
8	Spring, Clutch Fork Push Rod Retaining	0.793
9	rii, Clotch Fork Push Rod to Clutch Fork	0.787
0	Boot Assembly, Clutch Fork	0.797
1	Clip, Clutch Fork Boot	0.797
2	Brace, Instrument Panel to Dash	10.330

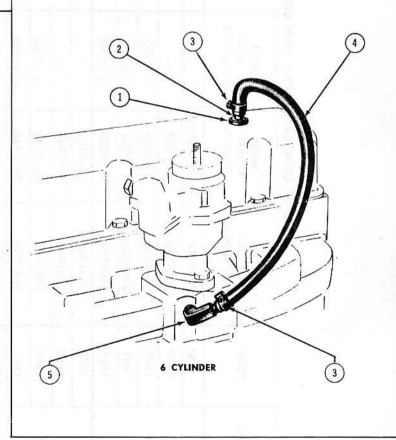


1962-64 CLUTCH PEDAL AND LINKAGE

Key	Description	Group
1	Washer, Clutch Pedal	0.837
2	Retainer	8.934
3	Bushing, Clutch Pedal Sleeve	0.831
4	Clip, Clutch Pedal Push Rod—G Shaped	8.950
5	Washer (5/6)	8.929
6	Bumper, Clutch Pedal Shaft Lever	0.829
7	Rod, Clutch Pedal Push	0.854
8	Cover, Clutch Pedal Pad	4.630
9	Pedal Assembly, Clutch	0.830
10	Retainer, Clutch Pedal Push Rod Dash Seal-1962 First	
	Jobs Seal Assy., Steering Gear Jacket Dash—1962 After Jobs & 1963	6.758
11	Seal, Clutch Pedal Push Rod Dash—1962 First Jobs	0.829
	Seal Assy, Steering Gear Jacket Dash-1962 After Jobs	144
	& 1963	6.758
12	Spring, Clutch Pedal Pull Back	0.844
13	Bracket Assy, Clutch Shaft Engine-6 Cyl (For 8 Cyl see	
	view "A")	0.847

Key	Description	Group
14	Lever & Shaft, Clutch	0.852
15	Stud, Clutch Lever Shaft Ball—To Engine	0.851
16	Clip, Clutch Fork Push Rod & Swivel-G Shaped	8.950
17	Swivel, Clutch Pedal Push Rod	0.787
18	Nut (%-16)	8.915
19	Boot Assembly, Clutch Fork	0.797
20	Swivel, Clutch Fork	0.787
21	Pin, Cotter (3/32 x·1)	8.938
22	Bracket, Clutch Shaft Frame	0.852
23	Nut (3/8 x 24)	8.916
24	Washer, Clutch Lever Shaft Ball Stud-To Frame	0.851
25	Washer, Clutch Lever Shaft Ball Stud-To Frame Dust	
	Seal	0.851
26	Spring, Clutch Fork Push Rod Retaining	0.793
27	Spring, Clutch Lever Shaft Ball Stud Seat Retaining	0.851
28	Fitting (11/16)	
29	Stud, Clutch Lever Shaft Ball—Left	0.851
30	Rod, Clutch Fork Push	0.787
31	Brace, Instrument Panel to Dash	

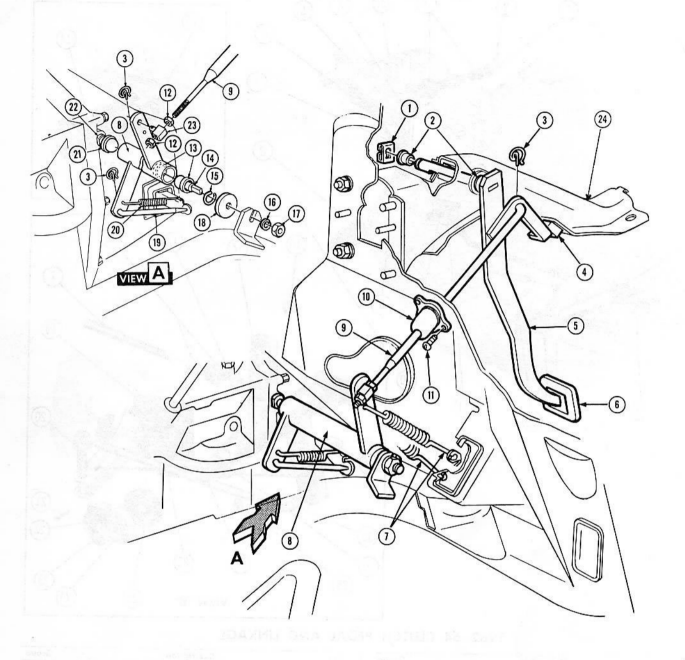




1963-65 CRANKCASE VENTILATOR SYSTEM

Key	Description				
1	Grommet, Crankcase Ventilation Valve-to-Valve Cover	1.745			
2	Valve Assembly, Crankcase Ventilation				
3	Clamp, Crankcase Vent Hose	1.750			
4	Hose, Crankcase Ventilator	1.762			

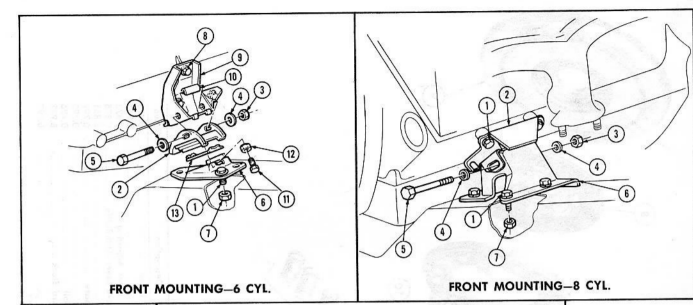
Key	Description	Group
5	Elbow, Crankcase Vent Hose	1.745
6	Connector, Crankcase Ventilator Hose	1.745

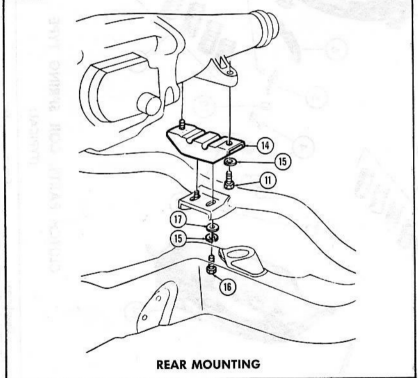


1965-67 CLUTCH PEDAL AND LINKAGE

Key	Description	Group
1	Retainer, clutch pedal	0.02
2	Bushing, clutch pedal sleeve	0.03
3	Clip—G Shaped	8.95
4	Bumper, clutch pedal shaft lever	0.73
5	Pedal, clutch	. 0.82
6	Cover, clutch pedal pad	. 0.83
7	Spring, clutch pedal pull back	. 0.83
8	Lever and shaft assembly always	. 0.84
9	Lever and shaft assembly, clutch	0.85
10	Rod, clutch pedal push Seal Assembly, clutch pedal push rod	0.85
11	Scrow (#9 10 34)	0.82
12	Screw (#8-18 x %)	. 8.977
12	Nut (%-16)	8.91

Key	Description	Group
13	Seat, clutch lever shaft ball stud	0.851
14	Stud, clutch lever shaft ball—left	0.051
15	Spring, clutch lever shaft ball stud seat retaining	0.051
16	Lockwasher (% med.)	8.93
17	Nut, (%-24 x 1/32 thick)	8.915
18	Washer, clutch lever shaft ball stud-dust seal	0.851
19	Rod, clutch fork push	0.707
20	Spring, Clutch Fork Push Rod Return	0.793
21	Seal, clutch lever shaft ball stud	0.793
22	Stud, clutch lever shaft ball—to engine	0.829
23	Swivel, clutch pedal push rod	0.851
24	Bracket, Brake Pedal	



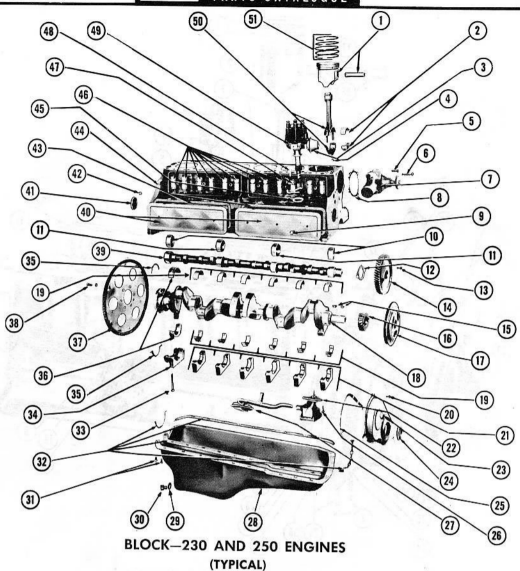


1965-67 ENGINE MOUNTINGS

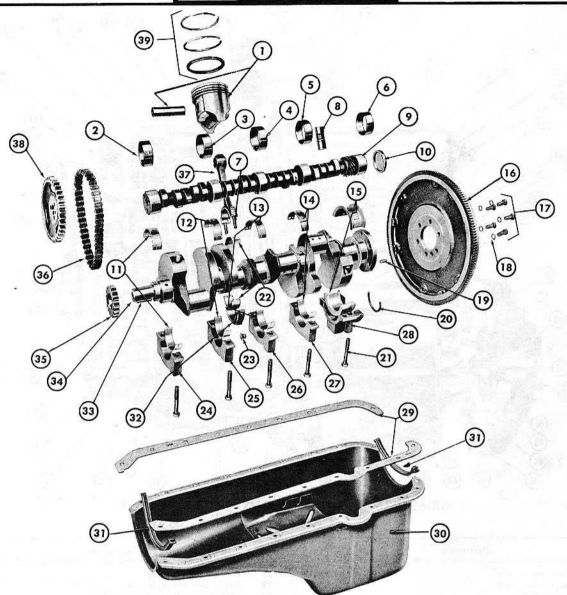
Ke	y Description	Group
1	Bolt (3/8-16x7/8)	8.900
	With Lockwasher (% Medium)	8.931
2	Mounting, Engine Front	
	Nut (7/16-20)	
4	Washer (15/32x59x5/64)	8.929
5	Bolt (7/16-20x4)	8.900
6	Bracket, Engine Front Mounting Frame	0.029
7	Nut (36-16)	
8	Bolt (%-16x¾)	8.900
_	With Lockwasher (% Medium)	8.93

Key	Description	Group
9	Bracket, Engine Front Mounting Engine	0.029
10	Spacer, Engine Front Mounting Engine Bracket	0.002
11	Bolt (7/16-14x1)	
12	Lockwasher (% Medium)	8.931
13	Bracket, Engine Mounting Stop	0.029
14	Mounting Assy., Transmission Support	
15	Lockwasher (7/16 Medium)	
16	Bolt (7/16-14x1½)	
17	Washer (15/32×1½×3/16)	

GM CHEVROLET PARTS CATALOGUE

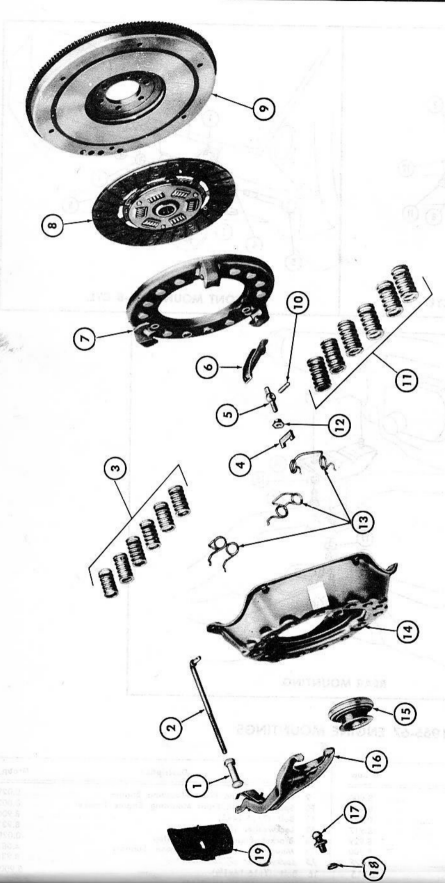


Key	Description	Group	Key	Description	Group
1	Piston and Pin Assembly	0.629	26	Bolt (Standard St. 1) 5/ 30 7/4	
2	Bearing Unit, Connecting Rod	0.616	27	Bolt—(Standard Stock)—%6-18x%"	8.900
3	Control, Distributor Vacuum	2 410	28	Screen Assembly, Oil Pump Suction	1.656
4	Nut, Connecting Rod Bolt	0.626	29	Pan, Oil Ban Data Bl	1.426
5	Bolt—(Standard Stock)—%,-18x1"	8 900	30	Gasket, Oil Pan Drain Plug	1.456
6	Bolt—(Standard Stock)—5/16-18x11/2"	8.900	31	Screw, Oil Pan Drain	1.453
7	Pump Assembly, Water	1.069	32	Bolt and Lockwasher, Oil Pan	1.426
8	Gasket, Water Pump	1.079	33	Gasket Unit, Oil Pan	1.429
9	Bolt, Lock Washer and Seal Assy., Push Rod Cover	0.446	34	Bolt, Crankshaft Bearing Cap	0.056
10	Bearing, Camshaft—#1 and #4 Locations	0.543	35	Cap, Crankshaft Bearing—#7 Location	0.105
11-	Bearing, Camshaft—#2 and #3 Locations	0.546	36	Seal, Crankshaft Rear Bearing Oil	0.137
12	Bearing, Camshaft Thrust	0.533	37	Bearing Unit, Crankshaft—#7 Location	0.096
13	Bolt—(Standard Stock)—¼-20x¾"	8.900	38	Flywheel Assembly	0.666
14	Gear or Sprocket, Camshaft	0.736	39	Bolt, Flywheel	0.669
15	Key, Woodruff—(Standard Stock)	8.960	40	Camshaft Assembly	0.519
16	Gear or Sprocket, Crankshaft	0.728	41	Cover, Push Rod	0.439
17	Balancer Assembly, Harmonic	0.659	42	Plug, Camshaft Rear Bearing	0.553
18	Crankshaft Assembly	0.646	43	Plug—(Standard Stock)—¾"	8.971
19	Bearing Unit, Crankshaft—#1-2-3-4-5-6 Locations	0.096	44	Gasket, Push Rod Cover	0.443
20	Bolt, Crankcase Front End Cover to Front Plate—	0.070	45	Block Assembly, Cylinder (Complete or Fitted)	0.033
	(Standard Stock)	8.900	46	Gasket, Ignition Timer Distributor	2.363
21	Cap, Crankshaft Bearing—#1-2-3-4-5-6 Locations	0.105	47	Lifter Assembly, Hydraulic Valve	0.459
22	Pump Assembly, Oil	1.652	48	Clamp, Ignition Timer Distributor	2.363
23	Cover Assembly, Crankcase Front End	0.206	49	Bolt—(Standard Stock)—%-16x%"	8.900
24	Seal Assembly, Crankcase Front End Cover Oil	0.213	50	Distributor, Ignition Timer	2.361
25	Gasket, Crankcase Front End Cover	0.207	51	Rod Assembly, Connecting Ring Unit, Piston	0.603



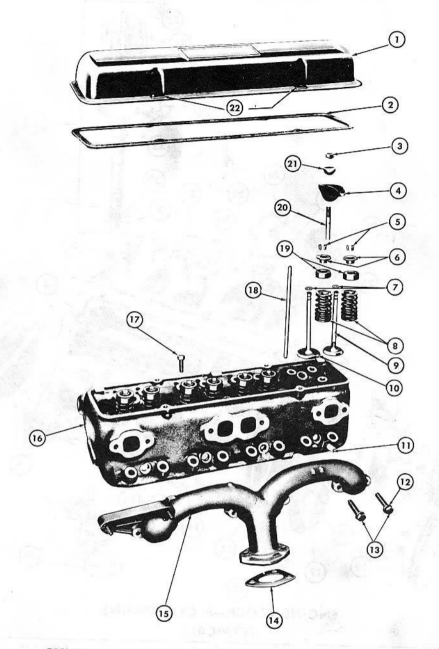
CAMSHAFT, CRANKSHAFT AND OIL PAN-8 CYL. ENGINE (TYPICAL)

Key	DESCRIPTION	Group	Key	DESCRIPTION	Group
1	Piston and Pin Assembly	0.629	21	Bolt, Crankshaft Bearing Cap	0.056
2	Bearing, Camshaft Front		22	Bearing Unit, Connecting Rod	0.616
3	Bearing, Camshaft Front Intermediate		23	Nut, Connecting Rod Bolt	0.626
4	Bearing, Camshaft Centre	0.543	24	Cap Assembly, Crankshaft Front Bearing	0.09
5	Bearing, Camshaft Rear Intermediate	0.546	25	Cap Assembly, Crankshaft Front Intermediate Bearing	0.09
6	Bearing, Camshaft Rear		26	Cap Assembly, Crankshaft Centre	
7	Bolt, Connecting Rod	0.623	27	Cap Assembly, Rear Intermediate Bearing	0.10
8	Lifter Assembly, Hydraulic Valve	0.459	28	Cap Assembly, Crankshaft Rear Bearing	0.10
9	Camshaft Assembly	0.519	29	Gasket Unit, Oil Pan—Side	1.42
10	Plug, Camshaft Rear Bearing	0.553	30	Pan Assembly, Oil	1.42
11	Bearing Unit, Crankshaft Front	0.096	31	Seal, Oil Pan	1.42
12	Bearing Unit, Crankshaft Front Intermediate	0.099	32	Cap, N.S.S. Part of Rod Assembly	0.60
13	Bearing Unit, Crankshaft Centre	0.101	33	Key—S.S.	
14	Bearing Unit, Crankshaft Rear Intermediate	0.103	34	Crankshaft Assembly	0.64
15	Bearing Unit, Crankshaft Rear		35	Sprocket, Crankshaft	
16	Flywheel Assembly ,	0.666	100000		
17	Bolt, Flywheel	0.669	36	Chain, Camshaft Timing	0.72
18	Lockwasher, Flywheel Bolt	8.932	37	Rod Assembly, Connecting	
19	Pin, Flywheel Dowel	0.674	38	Sprocket, Camshaft	
20	Seal, Crankshaft Rear Bearing Oil	0.137	39	Ring Set, Piston	0.64



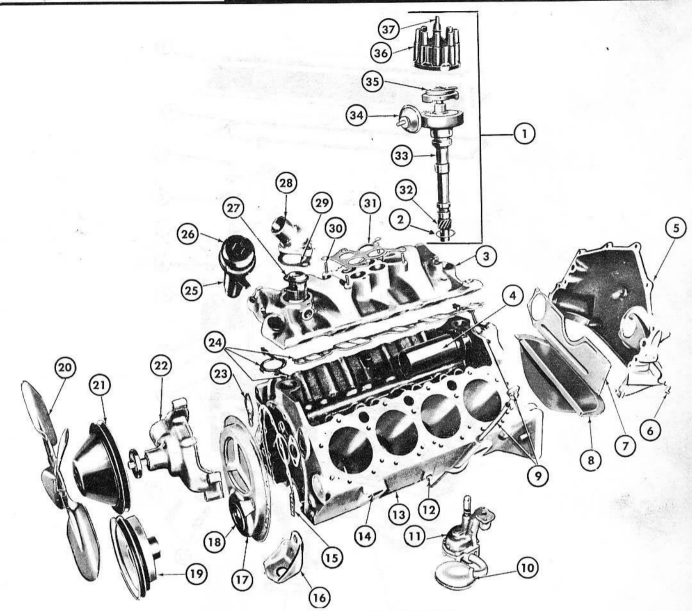
CLUTCH PARTS, COIL SPRING TYPE (TYPICAL)

éy	Description	Group Key	Description	Group
	Nut, Clutch Fork Push Rod Rod, Clutch Fork Push Spring, Clutch Strut, Clutch Release Lever Bolf and Nut, Clutch Eye Lever, Clutch Release Plate, Clutch Pressure Plate Assembly, Clutch Driven	5.S. 10 0.787 11 0.865 12 0.875 13 0.873 14 0.863 16 0.666 18	Pin, Clutch Release Lever Spring, Clutch Nut, Clutch Release Lever Adjusting Spring, Clutch Release Lever Anti-Rattle Cover, Clutch Bearing, Clutch Release Fork Unit, Clutch Stud, Clutch Fork Ball Washer, Use Standard Stock So. — Standard Stock	0.875 0.865 0.873 0.878 0.878 0.799 0.795 0.795 0.795



CYLINDER HEAD & MANIFOLD—8 CYL. ENGINE (TYPICAL)

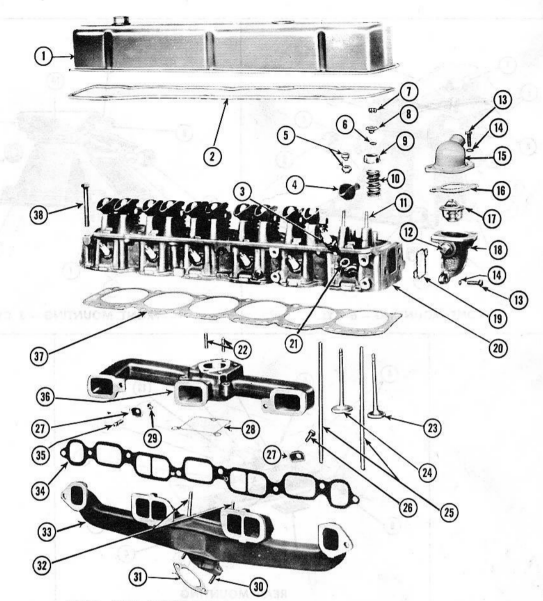
dey DESCRIPTION	Group	Key	DESCRIPTION	-
1 Cover, Valve Rocker 2 Gasket, Valve Rocker Cover 3 Nut, Valve Rocker Arm 4 Arm, Valve Rocker 5 Key, Valve Stem 6 Cap, Valve Spring 7 Seal, Valve Stem Oil 8 Spring, Valve 9 Valve, Exhaust 10 Valve, Intake 11 Plug, Spark 22 Washer, Exhaust Manifold Bolt	0.386 0.423 0.429 0.333 0.310 0.309 0.308 0.308 0.297 0.296	13 14 15 16 17 18 19 20 21 22	Bolt, Exhaust Manifold Gasket, Exhaust Manifold Valve Manifold, Exhaust Head, Cylinder Bolt, Cylinder Head Rod, Valve Push Shield, Valve Stem Oil Stud, Valve Rocker Arm Ball Ball, Valve Rocker Arm Reinforcement, Valve Rocker Cover	3.611 3.601 0.269 0.293 0.426 0.308 0.429



ENGINE BLOCK-8 CYL. ENGINE (TYPICAL)

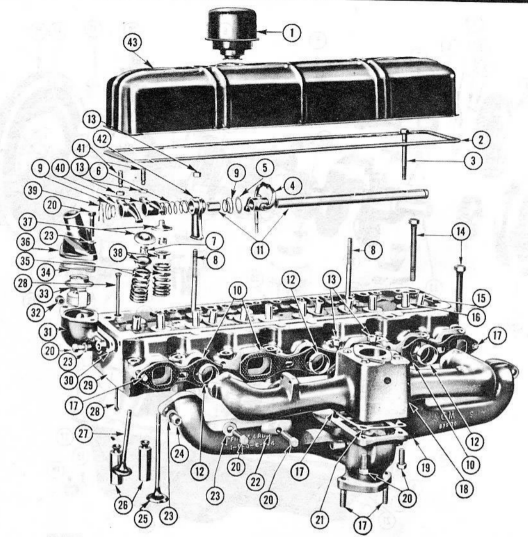
Key	Description	Group	Key	Description	Group
_	Distributor, Ignition Timer—Includes All Bracketed Parts		19	Balancer Assembly, Harmonic	0.659
1	Except Gasket #2 and Ferrule #37	2.361	20	Blade Assembly, Fan	1.064
•		2.363	21	Pulley, Water Pump and Fan	1.062
2	Gasket, Distributor	3.265	22	Pump Assembly, Water	1.069
3	Manifold, Inlet Ventilator Assembly, Crankcase	1.745	23	Gasket, Water Pump	1.079
4		0.683	24	Gasket Unit, Inlet Manifold	3.270
2	Housing, Clutch	0.795	25	Tube, Oil Filler	1.745
0	Fork Unit, Clutch	0.679	26	Cap Assembly, Oil Filler	1.758
/	Extension, Clutch Housing and Flywheel Underpan	0.679	27	Thermostat, Motor	1.246
8	Underpan, Clutch and Flywheel	1.516	28	Outlet, Water	1.153
, ,	Tube and Gauge, Oil Level	1.656	29	Gasket, Water Outlet	1.154
10	Screen Assembly, Oil Pump Suction	1.652	30	Stud, Intake Manifold	3.288
11	Pump Assembly, Oil	8.971	31	Gasket, Carburetor	3.726
12	Plug—S.S.	0.033	32	Gear Unit, Distributor—See Note	
13	Block Assembly, Complete or Fitted	0.034	33	Shaft, Distributor to Oil Pump Intermediate	2.372
14	Plug, Cylinder Block	0.207	34	Control, Distributor Vacuum—See Note	2.410
15	Gasket, Crankcase Front End Cover		35	Rotor, Distributor—See Note	
16	Bracket, Engine Front Mounting Frame		57079759	Cap, Distributor—See Note	
17	Cover Assembly, Crankcase Front End		36 37	Ferrule, Ignition Wire Insulating	2.258
18	Seal Assembly, Crankcase Front End Cover	0.213	3/	rerrole, ignition wife insolding	2.200

Note: For complete distributor breakdown see charts in the Group 2.000 Illustration Section.



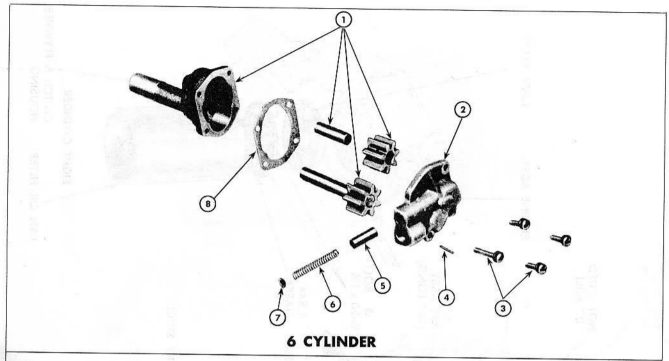
HEAD AND MANIFOLDS—230 AND 250 ENGINES (TYPICAL)

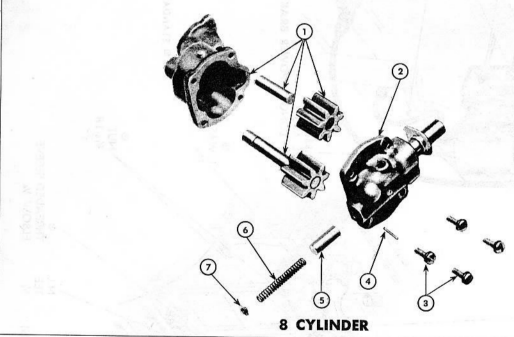
Key	Description	Group	Key	Description	Group
1	Cover, Valve Rocker	0.386	20	Head, Cylinder	0.269
2	Gasket, Valve Rocker Cover	0.423	21	Gasket, Spark Plug	2.270
3	Plug, Spark	2.270	22	Stud, Intake Manifold—Carburetor to Manifold	3.288
4	Arm, Valve Rocker	0.333	23	Valve, Intake	0.296
5	Ball and Nut Unit, Valve Rocker Arm	0.429	24	Valve, Exhaust	0.297
6	Seal, Valve Stem Oil	0.308	25	Rod, Valve Push	0.426
7	Key, Valve Stem	0.310	26	Bolt, Exhaust Manifold Clamp—(Standard Stock)	8.900
8	Cap, Valve Spring	0.309	27	Clamp, Manifold	3.273
9	Shield, Valve Stem Oil	0.308	28	Gasket, Manifold—Between Intake and Exhaust	3.270
10	Spring, Valve	0.303	29	Nut, Inlet & Exhaust Manifold Stud—(Standard Stock)	8.900
11	Stud, Valve Rocker Arm Ball	0.429	30	Stud, Manifold—Exhaust Flange to Manifold	3.275
12	Plug—(Standard Stock)		31	Packing, Exhaust Pipe	3.611
13	Bolt—(Standard Stock)	8.900	32	Stud, Manifold—Intake to Exhaust	3.275
14	Lockwasher (Standard Stock)		33	Manifold, Exhaust	3.601
15	Outlet, Water	1.153	34	Gasket, Manifold—Intake and Exhaust to Block	3.270
16	Gasket, Water Outlet	1.154	35	Stud, Inlet and Exhaust Clamp	3.275
17	Thermostat, Motor	1.246	36	Manifold, Intake	3.265
18	Housing, Thermostat		37	Gasket, Cylinder Head	0.289
19	Gasket, Thermostat Housing	1.252	38	Bolt, Cylinder Head	0.293



1958-62 CYLINDER HEAD & MANIFOLD -235 ENGINE (TYPICAL)

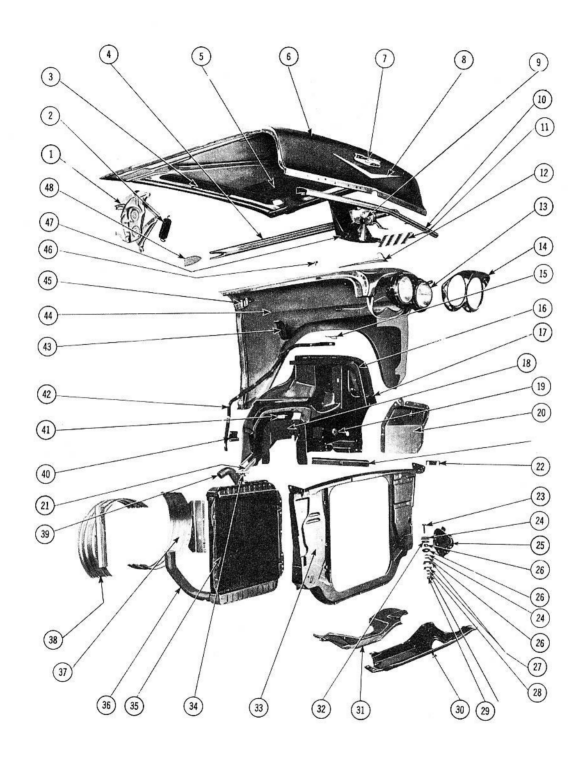
Key	DESCRIPTION	Group	Key	DESCRIPTION	Group
1	Cap Assembly, Oil Filler	1.758	23	Washer—(Standard Stock)	
2	Gasket, Valve Rocker Cover	0.423	24	Nut, Exhaust Manifold Stud—(Standard Stock)	NL
3	Bolt, Valve Rocker Shaft Support	0.366	25	Valve, Exhaust	. NL
4	Connector Assembly, Valve Rocker Shaft Oil	1.928	26	Lifter Assembly Hydraulia Value	0.297
5	Washer, Valve Rocker Shaft	1.928	27	Lifter Assembly, Hydraulic Valve Valve, Inlet	0.459
6	Spring, Valve Rocker Shaft	0.376	28	Rod, Valve Push	0.296
7	Key, Valve Stem	0.310	29	Head, Cylinder	0.426
8	Stud, Valve Rocker Arm Ball	0.429	30	Gasket Thermostat Hawking	0.269
9	Spring, Valve Rocker Arm Tension	0.377	31	Gasket, Thermostat Housing	1.252
10	Gasket Unit, Inlet Manifold	3.270	32	Housing, Thermostat	1.251
11	Shaft Unit, Valve Rocker	0.352	33	Plug—(Standard Stock)	. NL
12	Sleeve, Inlet Manifold Pilot	3.281	34	Thermostat, Motor	1.246
13	Nut—(Standard Stock)	NL	35	Gasket, Water Outlet	1.154
14	Bolt, Cylinder Head	0.293	36	Spring, Valve—Inlet & Exhaust	0.303
15	Guide, Exhaust Valve	0.283	37	Outlet, Water	1.153
16	Guide, Intake Valve	0.283	38	Shield, Valve Stem Oil	0.308
7	Stud, Manifold	3.275	39	Cap, Valve Spring—Inlet & Exhaust	0.309
8	Manifold, Inlet	3.265	40	Spring, Valve Rocker Shaft Retainer	0.378
9	Manifold, Exhaust	3.601	41	Arm, Valve Rocker	0.333
20	Bolt-(Standard Stock)	NL	42	Screw, Valve Rocker Arm Adjusting	0.429
21	Gasket, Inlet & Exhaust Manifold		43	Support, Valve Rocker Shaft	
2	Clamp, Manifold		43	Cover, Valve Rocker	0.386





OIL PUMPS (TYPICAL)

KE	DESCRIPTION	GROUP	KEY	DESCRIPTION	GROUP
2	NOT SERVICED SEPARATELY - Part of Oil Pump Assy. COVER, Oil Pump SCREW or BOLT, Oil Pump PIN, Oil Pump Groove	1.652 1.723 1.672 1.652	6 S	VALVE, Oil Pressure Regulator SPRING, Oil Pressure Regulator Valve RETAINER, Oil Pressure Regulator Valve Spring GASKET, Oil Pump Cover	1.609 1.609 1.609 1.724

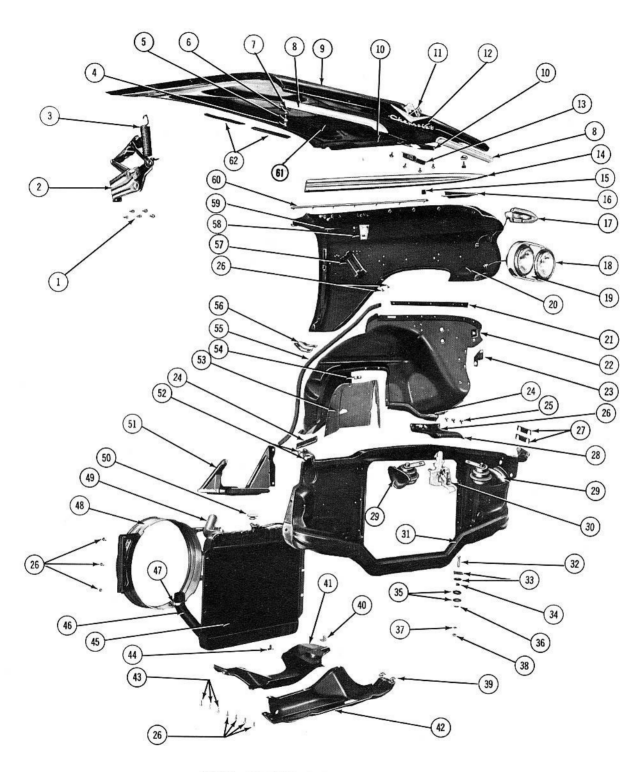


1958 FRONT END SHEET METAL

1958 FRONT END SHEET METAL

Key	Description	Part No.	Qty.	Group
1	Hinge Assembly, Hood	3741852-51	1	8.015
2	Spring, Hood Hinge	3747007	2	8.013
3	Pad, Hood Panel Reinforcement		2	8.009
4	Moulding Unit, Front Fender-17-18		2	8.132
5	Insulator, Hood Panel — /-47/	3752444	1	8.021
6	Panel, Hood	*3737729	1	8.000
7	Emblem, Hood			
	_6 Cyl	3750379	1	8.055
	—8 Cyl	3750372	1	8.055
8	Ornament, Hood — 8 Cyl. — V	3750375	1	8.055
9	Lock, Hood	3745583	1	8.083
0	Bar Assembly, Radiator Grille — Header	3744732	i	1.268
1	Louver Unit, Front Fender	3747380-79		8.147
	Ornament, Front Fender	3750254	2	8.055
2	Headlamp Assembly, Dual	3730234	•	0.000
J	-Right - Less Door	807186	1	2.725
	-Right - Less Door	50/8833	i	2.725
1	Bezel, Headlamp		2	2.728
4	Moulding, Front Fender Side Lower	3/42370	4	2.720
5	17-18/-31-39-41-49-93/	3746388-87	1	8.132
6	Tone Paint	3745256-55	1	8.132
0	Fender—Front	3744608	2	8.154
	Skirt, Front Fender	3744000		8.153
8	Shield, Front Fender Skirt Dust	93741004-03		0.15
0	-All with ARS	\$3756244	2	8.153
	-All Exc. ARS		2	8.153
19	Grommet, Front Fender Skirt to	43707301	_	0.150
	Radiator Support and Reinforcement	3686411	AR	8.155
20	Panel, Front Fender Skirt Filler	3742586-85		8.153
7377	Seal, Front Fender Skirt to Frame		AR	8.154
21	Shim		AII.	N.L.
23	Bolt, Radiator Support Assy. to Frame		2	1.270
24	Washer, Radiator Support and Re-	SIILLIS		1,27
	inforcement	3833649	2	1.270
25	Horn Unit, Vibrator	0300047		
23	-High Note	9000514	1	2.810
	-Low Note	9000513	i	2.810
16	Spacer, Cushion, Nut and Washer	,000513	180	N.L.
26	Washer, Radiator Support		AR	1.28
27	tackers (7/ Modium)	120202	AR	8.93
85	Lockwasher, (7/6 Medium)		AK	
29	Nut, (1/6 - 14)	0740757	1	S.S.
30	Shield, Engine Front / Front Half/	3/48/5/	1	1.287
31	Shield, Engine Front / Rear Half/	077 / 170		1 00
	—With 235 and 348 Engine	3774479	1	1.28
	-With 283 Engine	3771899	1	1.28
32	Cushion			N.L.
33	Support Assembly, Radiator—	17 2721.559	2020	72.525.53
	Includes Reinforcement	3755/33	1	1.270

Key	Description	Part	No.	Qty.	Group
34	Cap, Radiator Filler				
	All	38522	36	1	1.20
35	Radiator Assembly	See C	roun		1.21
36	Hose, Radiator Outlet — Bottom Hose on Radiator				
	—With 235 Engine	37/30	77	1	1.17
	—With 283 Engine	37423	76	i	1.17
	-With 348 Engine	27422	74	i	1.17
	—With 346 Engine	3/423	74	88	1.17
37	Shroud, Radiator Fan — Lower —With 283 Engine	27/51	40	1	1.27
	-With 283 Engine	3/431	02		1.27
	-With 348 Engine / First Jobs -			34	1 07
	5½" Wide/	3/451	64	1	1.27
	-With 348 Engine / After Jobs -			32	1.07
	3¾" Wide/	37512	50	1	1.27
38	Shroud, Radiator Fan — Upper			82	1212
	-With 283 Engine	37451	63	1	1.27
	-With 348 Engine / First Jobs -				757.500
	51/2" Wide/	37451	65	1	1.27
	—With 348 Engine / After Jobs —				
	3¾" Wide/	37512	254	1	1.27
39	Hose, Radiator Inlet - Top Hose on				
	Radiator				
	-With 235 Engine	37430	76	1	1.15
	-With 283 Engine	37423	75	1	1.15
	-With 348 Engine	37559	17	1	1.15
40	Support, Front Fender Skirt to Dash				
	—Right	37548	144	1	8.15
36	-Left	37430	11	1	8.15
41	Retainer, Front Fender Skirt Dust Shield	37954	185	AR	8.15
42	Seal, Front Fender Skirt to Front				9725.00
42	Fender — Rear	37019	000	AR	8.15
43	Support, Front Fender Skirt — To	0,0,,	••	Notice of	0110
45	Fender	37/30	113	2	8.15
44	Fender, Front	37558	02.0		8.13
45	Bracket, Front Fender to Cowl	37/17	166	2	8.14
46	Bumper, Hood Panel	37353	184	2	8.02
47	Reinforcement Assembly, Hood Panel	0,000	,0-4	_	0.02
4/	—Front	27/22	146	1	8.01
40		3/432	40		0.01
48	Insert, Front Fender side Moulding	27404	00 0	7 1	8.14
				7 1	8.14
	-17-18	3/40/	30	2	0.14
	* On V-8 Models it will be necessary to	drill	mou	ntina	holes
	for Emblem.				
6	When using with ARS it will be neces	sarv	to re	work	Fron
C	Suspension Opening by cutting out requ				
	adding a square hole to provide for	dust s	hiald	whi	ch ac
	commodates Air Ride Bracket and Hos		meid	W III	cii uc
	\$ It will be necessary to trim to prope			20074 100	



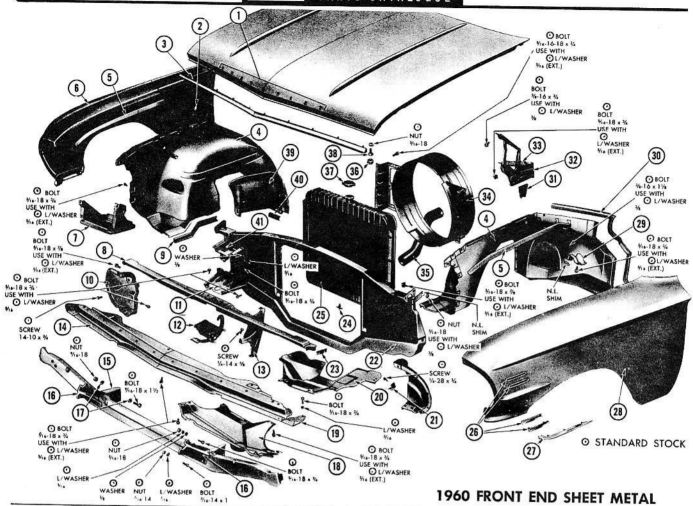
1959 FRONT END SHEET METAL

1959 FRONT END SHEET METAL

Key	Description	Part No.	Qty.	Group
1	Bolt (% - 16 x ¾) with Lockwasher (¾)			S.S.
2	Hinge Assembly, Hood	3758862-61	1	8.015
3	Spring, Hood Hinge	3758875	2	8.013
4	Bumper, Hood Panel to Tie Bar	3702828	AR	8.024
	Sumper, nood ranel to the bar	3772020	2	8.024
5	Screw, Hood Panel Bumper	3/10//9	2	S.S.
6	Nut (5/6 - 18)	07/015/	•	
7	Reinforcement, Hood Inner Panel	3/60154	2	8.015
8	Moulding, Hood Panel	3764502-01	1	8.015
9	Panel, Hood	3752792	1	8.000
0	Support, Hood Lock Locking Plate	3756162	1	8.080
11	Ornament, Hood			
	-With 283 Engine	3760526	1	8.055
	-With 348 Engine		1	8.055
2	Plate, Name	3759106	1	8.055
13	Plate, Hood Lock		1	8.080
14	Moulding Unit, Front Fender—Side			
	11-12 Exc./-80/	3759468	2	8.132
	11-12/-80/-15-16	3759570	2	8.132
	17-18		1	8.132
15	Bumper, Hood Panel	3755254	2	8.024
				8.055
16	Ornament, Front Fender			
17	Lamp, Parking and Signal		1	2.585
18	Headlamp Assembly, Dual		1	2.725
9	Bezel, Headlamp		2	2.728
20	Fender, Front	3764710-09	1	8.130
21	Seal, Front Fender Skirt to Front			
	Fender — Front		2	8.154
22	Skirt, Front Fender	3767644-43	1	8.153
23	Reinforcement, Headlamp Filler Panel to Radiator			
	Grille Header Panel Support	3759018-17	1	2.725
24	Seal, Front Fender Skirt to Frame			8.154
25	Screw (5/6 - 18 x 11/6)			N.L.
26	Bolt (\$\frac{16 - 18 \times \frac{3}{4}\) with Lock- washer (\$\frac{5}{6}\)			S.S.
27	Shim		4	N.L.
28	Support, Hood Lock	3/36091	1	8.083
29	Horn Unit, Vibrator		20	
	-High Note		1	2.810
	-Low Note		1	2.810
30	Lock, Hood	3768058	1	8.083
31	Support Assembly, Radiator — Includ-			
	ing Reinforcement	3840419	1	1.270
12	Bolt, Radiator Support Assy. to Frame	3772295	2	1.270
33	Shim, Radiator Support and			
	Reinforcement	3764106	AR	1.286
34	Nut, Radiator Support—and Reinforce-	5,54100		
-	ment	3750700	2	1.270
25	Washer, Radiator Support		AR	1.286
35 36	Washer, Radiator Support and	3/0/200	AK	1.200
30	Reinforcement	2022440	2	1.270

Key	Description	Part	No.	Qty.	Group
37	Lockwasher (7/6)	1203	83	AR	8.93
38	Nut (1/6 - 14)	Chi All Dist	200	20000	S.S
39	Nut, "J" Type (5/6 - 18)				S.S
40	Bracket, Engine Front (Rear Half)				ALTERIO
41	Shield, Engine Front / Rear Half/	37604	79	1	1.28
7.1	—With 235 and 348 Engine	37744	79	1	1.28
	-With 283 Engine			1	1.28
42	Shield, Engine Front /Front Half/	37561		i	1.28
43	Screw (1/4 - 28 x 1/2) with Washer (1/4)	0,001			5.5
44	Cock, Radiator Drain	38356	38	1	1.22
45	Radiator Assembly				1.21
46	Hose, Radiator Outlet—Bottom Hose on Radiator	Jee C	лоор		44.00
	-With 235 Engine/First Jobs 12.36 In/	37537	10	1	1.17
	-With 235 Engine/After Jobs 10.86 In/			1	1.17
	-With 283 and 327 Engine			1	1.17
	-With 348 Engine			1	1.17
47	Clamp, Hose	3/33/	JZ	1	S.S
48	Shroud, Radiator Fan				3.3
40		38241	10 11	1	1.27
		38241			1.27
49	Hose, Radiator Inlet—Top Hose on Radiator	30241	30-37		1.27
	—With 235 Engine	37601	90	1	1.15
	-With 283 and 327 Engine			i	1.15
	-With 348 Engine			1	1.15
50	Cap, Radiator Filler — Pressure Type	37347	10	13	1.14
	All	38522	36	1	1.20
51	Tray, Battery			i	2.33
52	Screw (½ - 18 x %)	0,000	, ,	83	S.S
53	Shield, Front Fender Skirt Dust				0.0
-	-All with ARS	37562	44	2	8.15
	-All Exc. ARS			2	8.15
54	Retainer, Front Fender Skirt Dust Shield			AR	8.15
55	Seal, Front Fender Skirt to	0,,04	05	All	0.10
	Front Fender — Rear			AR	8.15
56	Support, Front Fender Skirt to Dash	37554	44-43	1	8.15
57	Support, Front Fender Skirt to Fender				8.15
58	Bracket, Hood Hinge	37679	87	2	8.01
59	Bracket, Front Fender to Cowl	37548	37	2	8.14
60	Moulding Unit, Front Fender - Crown	37595	72-71		8.13
61	Board, Hood Inner to Outer Panel Insulator			AR	8.02
62	Anti Squeak, Hood Ledge	37548	07	2	9.12

\$1t will be necessary to trim to proper shape and provide necessary attaching holes using the old part as a guide.



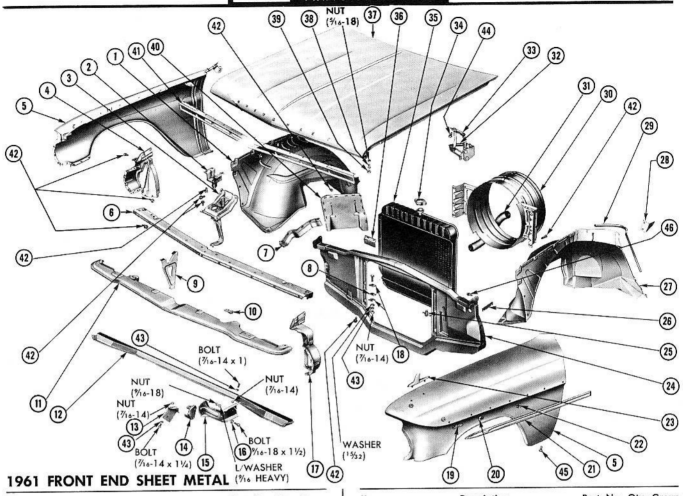
Key	Description	Part No	. Qty.	Group
1	Letter, Hood Name	- HA		
	C		1	8.055
	Н	3770391	1	8.055
	E — Right	3770392	1	8.055
	٧	3770394	1	8.055
	R	3775799	1	8.055
	O	3770397	1	8.055
	L	3770398	1	8.055
	E — Left	3770393	1	8.055
	T	3770300	1	8.055
2	Support, Front Fender — To Fender	3767428-2	7 1	8.153
3	Moulding, Hood Panel Skirt,	3767250	1	8.015
4	Skirt, Front Fender	3765012-1	1 1	8.153
5	Anti Squeak, Fender	601726	AR	8.205
6	Fender, Front	3764272-7	1 1	8.130
7	Iray, Battery	3764670	1	2.333
8	Bar Assembly, Front Fender Tie	3767247	1	1.266
9	Seal, Front Fender Skirt to Front			
	Fender — Rear	3774699	AR	8.154
10	Panel, Headlamp Filler	3774102-0	1 1	2.725
11	Support Assembly, Hood Lock Catch	3767338	1	8.080
12	Catch, Hood Lock	3769518	1	8.080
13	Support, Radiator Grille	3767340	1	1.266
14	ranel, Radiator Grille to Front			
	Bumper Filler	3774096	1	1.287
15	Bracket, Front Bumper — Frame	3760164-63	3 1	7.869
16	Bracket, Front Bumper — Outer	3772794-93	3 1	7.869
17	Washer, Front Bumper Bracket Attaching			7.007
8	Shield, Engine Front /Front Half/	3764818	AR	7.836
9	Extension, Radiator Grille to Front		1	1.287
	Bumper Filler Panel	3767330-29		1.287
20	Shield, Engine Front / Rear Half/	3774479	1	1 287
21	Bracket, Engine Front / Rear Half/ Shield	3760479	1	1.287

V---

Key	Description	Part No	Qty.	Group
22	Support Assembly, Radiator	3840422	1	1,270
23	Shim			N.L.
24	Cock, Radiator Drain	3835638	1	1.229
25	Radiator Assembly	See Grow	2 105	1.219
26	Louver Unit, Front Fender	3770508-0	7 1	8.147
27	Moulding Unit, Front Fender —			
28	Side Centre	3774540-3	91	8.132
29	Fender Front	3764272-7		8.130
30	Bracket, Front Fender to Cowl Seal, Front Fender Skirt to Front		2	8.145
	Fender — Rear	3774699	AR	8.154
31	Bracket, Hood Hinge	3767987	2	8.015
32	Hinge Assembly, Hood	3758862 6	1	8.015
33	Spring, Hood Hinge	3758875	2	8.013
34	Shroud, Radiator Fan			0.0.0
	- With 283 Engine	*3824142-41	1	1.277
exus 7	- With 348 Engine	*3824138-37	1	1.277
35	Hose, Radiator Outlet — Bottom Hose on Radiator		•	
	 With 283 and 327 Engine 	3753750	1	1.173
	 With 348 Engine 	3753752	1	1.173
	— With 235 Engine	3767748	1	1.173
36	Bumper, Hood Panel — Side	3755254	2	8.024
37	Cap, Radiator Filler — Pressure Type			
	— All Screw, Hood Panel Bumper	385223	1	1.203
38	Screw, Hood Panel Bumper	3716779	2	8.024
19 :	Shield, Front Fender Skirt Dust	3767561	2	8.153
10	Seal, Front Fender Skirt to Front Fender — Rear		4.0	5000 THE OCCUPANT OF THE
1 1	ock, Hood	37/4099		8.154
100		3/09515	1	8.083

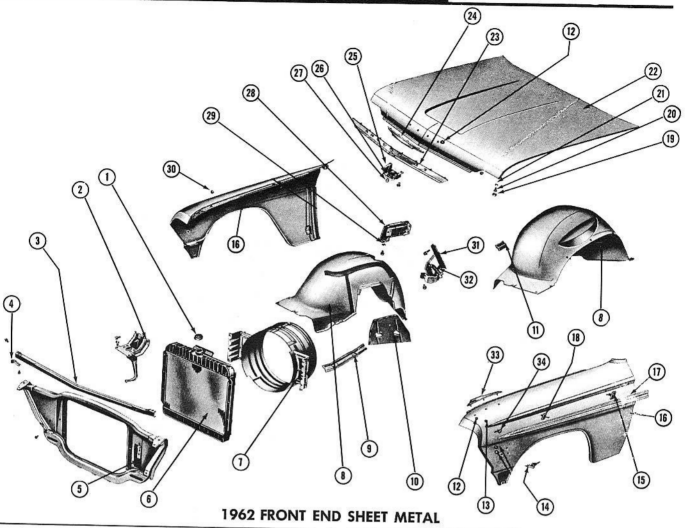
*It may be necessary to rework slots as required.

CHEVROLET PARTS CATALOGUE



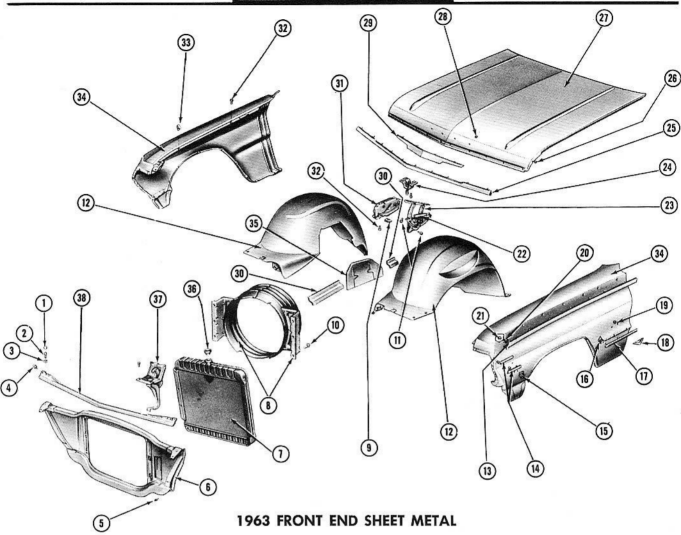
Key	Description	Part No.	Qty.	Group	Key	Description
=	Skirt, Front Fender	3775284-83	1	8.153	23	Ornament, Front Fender
2	Lock, Hood		1	8.083		17-18
3	Catch, Hood Lock		1	8.080	24	Support Assembly, Radiator
4	Panel, Front Fender Headlamp Filler		1	1.266	25	Cock, Radiator Drain
5	Fender, Front			8.130	26	Shim
6	Bar Assembly, Front Fender Tie		1	1.266	27	Skirt, Front Fender
7	Seal, Front Fender Skirt to Frame		AR	8.154	28	Support, Front Fender Skirt - to
8	Nut, Radiator Support - to Frame	274915	AR	1.270	29	Seal, Front Fender Skirt to Front
9	Support Assembly, Hood Lock Catch		1	8.080	- 00	Fender — Rear
10	Bracket, Radiator Gille - Lower				30	Shroud, Radiator Fan
	Grille - Lower	3777756	4	1.266	1	- With 283 Engine
11	Panel, Radiator Grille to Front					— With 348 Engine
	Bumper Filler	3774441	1	1.287	31	Hose, Radiator Outlet — Bottom
12	Bar, Front Bumper Mounting	3779701	1	7.836		on Radiator
13	Bracket, Bumper Guard - Front	3779716-13	5 1	7.829		— With 235 Engine
14	Bracket, Front Bumper (One Piece					— With 283 and 327 Engine
	Bumper)	5770838-37	7 1	7.869		— With 348 Engine
15	Bracket, Front Bumper (Three Piece				32	Spring, Hood Hinge
	Bumper)	3786838-37	7 1	7.869	33	Hinge Assembly, Hood
16	Washer, Front Bumper Bracket				34	Cap, Radiator Filler — Pressure T
10.00	Attaching	3784818	AR	7.836	35	Radiator Assembly
17	Panel, Front Fender Headlamp Filler	3786512-1	1 1	1.266	36	Seal, Front Fender Skirt to Frame
18	Washer, Radiator Support	3767286	AR	1.286	37	Panel, Hood
19	Retainer, Front Fender Side				38	Screw, Hood Panel Bumper
	Moulding — Front				39	Panel, Hood
	15-16	3780894	2	8.133	40	Shield, Front Fender Skirt Dust
	17-18	3788173	2	8.133	41	Grille, Radiator — Upper
20	Retainer, Front Fender Side Moulding				42	Bolt (5/6 - 18 x 3/4) Use With Lockwasher (5/6)
	 Intermediate 				12	
	15-16-17-18	3785754	AR	8.133	43	Lockwasher (1/6) Bolt (% - 16 x 3/4) Use With
21	Moulding Unit, Front Fender - Side				44	Lockwasher (%)
	15-16	3786238-3	7 1	8.132	45	
	17-18	3786239	2	8.132	45	Bolt (% - 16 x 1½) Use With Lockwasher (%)
22	Retainer, Front Fender Side Moulding				14	
	— Rear				40	Bolt (5/6 - 18 x 7/8) Use With
	15-16-17-18	3785757	AR			Lockwasher (5/6)
	WHERE TWO	PART NUM	BERS	APPEAR	THE RIC	HT ALWAYS PRECEDES THE LEFT.

				-0.857.64.69
Key	Description	Part No.	Qty.	Group
23	Ornament, Front Fender		60 53 60 53	020383113
	17-18			8.05
24	Support Assembly, Radiator	3777226	1	1.270
25	Cock, Radiator Drain	3835638	1	1.229
26	Shim			N.L.
27	Skirt, Front Fender	3775284-83	1	8.15
28	Support, Front Fender Skirt - to Fender	3779558-57	- 1	8.153
29	Seal, Front Fender Skirt to Front			
	Fender — Rear	3784439	AR	8.15
30	Shroud, Radiator Fan			
	- With 283 Engine	5770978-77	1	1.27
	- With 348 Engine	5770980-79	1	1.27
31	Hose, Radiator Outlet — Bottom Hose on Radiator			
	- With 235 Engine	3767748	1	1.17
	 With 283 and 327 Engine 	3753750	1	1.17
	- With 348 Engine	3753752	1	1.17
32	Spring, Hood Hinge	3781357	2	8.013
33	Hinge Assembly, Hood		1	8.01
34	Cap, Radiator Filler - Pressure Type		1	1.20
35	Radiator Assembly			1.219
36	Seal, Front Fender Skirt to Frame	3759091	AR	8.15
37	Panel, Hood	3772989	1	8.000
38	Screw, Hood Panel Bumper	3716779	2	8.02
39	Screw, Hood Panel Bumper Panel, Hood	3772989	1	8.000
40	Shield, Front Fender Skirt Dust	3767561	2	8.153
41	Grille, Radiator — Upper		1	1.26
42	Bolt (5/16 - 18 x 3/4) Use With Lockwasher (5/16)			S.S.
43	Lockwasher (7/6)			S.S.
44	Bolt (% - 16 x ¾) Use With			0.0.
77	Lockwasher (%)			S.S.
45	Bolt (% - 16 x 1¼) Use With			0.0.
43	Lockwasher (%)			S.S.
46	Lockwasher (%) Bolt (% - 18 x %) Use With			0.0.
40	Lockwasher (5/6)			S.S.
	Lockwasner (7/6)			3.3



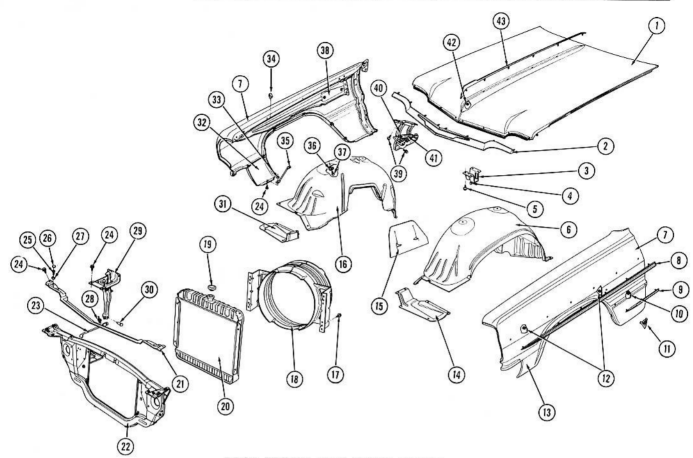
Key	Description	Part No.	Qty.	Group
1	Cap, Radiator Filler — Pressure Type			
	All	3852236	1	1.203
2	Catch, Hood Lock	3795742	1	8.080
3	Bar Assembly, Front Fender Tie	3795637	1	1.266
4 5	Bracket, Front Fender Tie Bar	3795674.73	i	1.271
5	Support Assembly, Radiator	3816138	í	1.270
6	Radiator Assembly	See Group	935	1.219
7	Shroud, Radiator Fan — 8 Cylinder	осс Олоор		1.217
	— Right	3795844	1	1.277
	— Lett	3824141	1	1.277
8	Skirt, Front Fender	3788974.73	i	8.153
9	Seal, Front Fender Skirt to Frame	3795677	AR	8.154
0	Shield, Front Fender Skirt Dust	3795679	2	8.154
1	Seal, Front Fender Skirt to Frame	3795677	AR	8.154
2	Nut, Hood Name Plate and			0.154
	Ornament Attaching	4807615	AR	8.055
3	Nut	,00,010	~	S.S.
4	Emblem, Front Fender Side			0.0.
	— With 283 Engine	3791999	2	8.147
	— With 327 Engine	3792000	2	8.147
5	Retainer, Front Fender Side Moulding	0772000	-	0.147
	— Rear			
	17-18	3796510	6	8.133
6	Fender, Front	3786162-61	1	8.130
7	Moulding Unit, Front Fender — Side			
	15-16	3815760-59	1	8.132
	17-18—White/Paint For Other Colours/	3814114-13	1	8.132
	17-18—Black	3818730-29		8.132
	17-18—Blue	3818734-33		8.132
	TATELON CONTRACTOR			

Key	Description Po	art	No.	Qty.	Group
18	Retainer, Front Fender Side Moulding — Intermediate				
	15-16	20070	7.77	12	8.133
10	17-10	650	30	6	8.133
19	Bumper, Hood Panel — Front	282	28	2	8.024
20	Screw, Hood Panel Bumper	677	79	2	8.024
21	Nut				S.S.
22	Panel, Hood 378	616	50	1	8.000
23	Moulding, Hood Panel	903	51	1	8.015
24	Emblem, Hood	634	15	1	8.055
25	Plate, Hood Lock — Mounting 379	574	19	1	8.080
26	Not				S.S.
27	Bolt, Hood Lock	256	0	1	8.085
28	bracker, Hood Hinge	536	6-65	1	8.015
29	Shim				N.L.
30	Bumper, Hood Panel — Side 378	782	0	4	8.024
31	Hinge Assembly, Hood*577.	482	1-20	1	8.015
32	Spring, Hood Hinge577	438	4	2	8.013
33	Ornament, Front Fender			10776	
	17-18	342	8-27	110	8.055
34	Retainer, Front Fender Side Moulding — Front			80	0.000
	15-16	185		2	8.133
	17-18 3790	650	6	2	8.133
100	*When using on early 1962 Models it may replace in pairs.			essar	y to



Key	Description	Part No.	Qty.	Group
1	Bumper, Hood Panel	3792828	2	8.024
2	Screw, Hood Panel Bumper	3716779	2	8.024
3	Nut			S.S.
4	Bolt, (5/6 - 18 x %) Use With			
	Lockwasher (5/16)			S.S.
5	Bolt (5/6- 18 x 3/4) Use With			
	Lockwasher (5/4) and Washer (5/4)			S.S.
6	Support Assembly, Radiator	3849957	1	1.270
7	Radiator Assembly	See Group		1.219
8	Shroud, Radiator Fan — 8 Cylinder	3824142-41	1	1.277
9	Nut (5/16 - 18) Use With			
	Lockwasher (5/16)			S.S.
10	Bolt (3/6 - 18 x %) Use With			
	Lockwasher (5/6)			S.S.
11	Bolt (% - 16 x %) Use With			
	Lockwasher (%)			S.S.
12	Skirt, Front Fender	3788974-73	1	8.153
13	Moulding Unit, Front Fender			
		3825924-23	1	8.132
14	Moulding Unit, Front Fender — Front			
	17-18	3824308-07	1	8.132
15	Emblem, Front Fender Side			
	 With 230 Engine 	3827151	2	8.147
16	Nut (10-24)			S.S.
17	Moulding Unit, Front Fender - Side			
		3824255		8.132
	17-18/-47-67/With Super Sport Equip.	3827488-87	1	8.132
	17-18 -Exc/-47-67/With Super Sport			
	Equip.	3824348-47	1	8.132
	WILLIAM TWO			

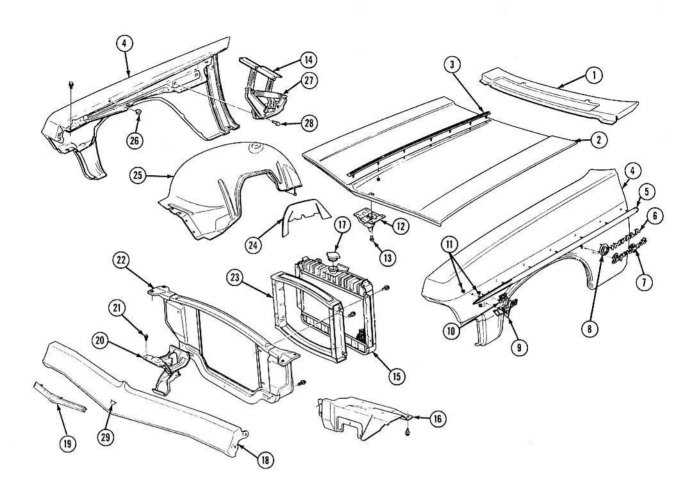
Key	Description	Part No.	Qty.	Group
18	Emblem, Front Fender Side			
	— With 283 Engine	3791999	2	8.147
19	Nut and Sealer Assembly	3752642	AR	S.S.
20	Retainer, Front Fender Side Moulding			
	11-12	541697	10	8.133
21	Nut (#10 - 24)	3843001	AR	8.921
22	Spring, Hood Hinge		2	8.013
23	Hinge Assembly, Hood	3864682-81	1	8.015
24	Plate, Hood Lock — Mounting	3819815	1	8.080
25	Moulding, Hood Panel	3821976	1	8.015
26	Nut (10 - 24) Use With Lockwasher (#10)			S.S.
27	Panel, Hood	3817605	1	8.000
28	Nut Assembly		AR	S.S.
29	Emblem, Hood		1	8.055
30	Seal, Front Fender Skirt to Frame		AR	8.154
31	Bracket, Hood Hinge			8.015
32	Bolt (1/6 - 18 x 1/8) Use With		•	0.0.0
~	Lockwasher (5/16)			S.S.
33	Bumper, Hood Panel	3820034	4	8.024
34	Fender, Front			8.130
35	Shield, Front Fender Skirt Dust		2	8.154
36	Cap, Radiator Filler — Pressure Type			10.5.1.5.1
	All	3852236	1	1.203
37	Catch, Hood Lock	3819819	1	8.080
38	Bar Assembly, Front Fender Tie	3819898	1	1.266



1964 FRONT END SHEET META	1964	FRONT	END	SHEET	METAI
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Key	Description	Part N	10.	Qty.	Group
1	Panel, Hood	\$3855452	55	1	8.000
2	Moulding, Hood Panel	3842091		i	8.015
3	Plate, Hood Lock — Mounting	3839272		ì	8.080
4	Bolt, Hood Lock	3782560		i	8.085
5	Bolt (5/6 - 18 x %) Use With Lockwasher (5/6)			•	S.S.
6	Skirt, Front Fender — Left	3830695			8.153
7	Fender, Front			1	8.130
8	Moulding Unit, Front Fender	3030742-	41		8.130
-	11-12	3844470		2	8.132
	13-14	3845732-	21	1	8.132
	15-16			2	8.132
	17-18—Upper	*2044270		2	8.132
9	Moulding Unit, Front Fender	3044310		4	0.132
	17-18—Lower	*2011100	07	1	8.132
0	Nut and Sealer			AR	S.S.
	Emblem, Front Fender Side	7417/01		AK	3.3.
2002	— With 283 Engine	3840317		2	8.147
	— With 327 and 409 Engine—Flags	3840318		2	8.147
	- With 409 Engine - 4-0-9	3840319		2	8.147
2	Nut (#10 - 24)	3040317		AR	S.S.
3	Extension, Front Fender — Left	3837677		1	8.130
	Extension, Front Fender Skirt — Left	3037077		i	8.153
5	Shield, Front Fender Skirt Dust	3705470		2	8.154
6	Skirt, Front Fender — Right	3030606		1	8.153
7	Bolt (5/16 - 18 x 7/8) Use With	3830070		1	0.133
500 10	Lockwasher (5/6)				S.S.
8	Shroud, Radiator Fan				3.3.
	—With 283 and 327 Engine	3043133		9	1.277
	- ST With 409 Engine	2054207		1	1.277
	- PG With 409 Engine	3034377		2	1.277
9	Cap, Radiator Filler — Pressure Type	3002122		Z	1.2//
	All	3852236		1	1.203

Key	Description	Part No.	Qty.	Group
20	Radiator Assembly	See Group	1	1.219
21	Bar Assembly, Front Fender Tie	3837720	1	1.266
22	Support Assembly, Radiator	5733251	i	1.270
23	Extension, Hood Lock Release Lever	3840120	i	8.083
24	Bolt (5/6 - 18 x %) Use With Lockwasher (5/6)	3010120	70	
25	Screw, Hood Panel Bumper — to Tie Bar	271 (770		S.S.
26	Bumper, Hood Panel — Front	3/10//9	2	8.024
27			2	8.024
28	Nut (5/6 - 18)			S.S.
20	Extension	2040101		0.000
29	Catch, Hood Lock		1	8.083
30	Pin, Hood Lock Release Lever Extension.		1	8.080
31	Extension Event Foundar Chief Dielet	3840122	1	8.083
32	Extension, Front Fender Skirt — Right	3837726	1	8.153
33	Extension, Front Fender — Right	3837678	1	8.130
	Nut (5/6 - 18)		200.0	S.S
34 35	Bumper, Hood Panel — Side Brace, Front Fender — Skirt to Fender	3837849	8	8.024
	Extension	3841760	2	8.141
36	Reinforcement			N.L.
37	Bolt (1/6 - 18 x 1/8) Use With			
	Lockwasher (5/16)			S.S.
38	Reinforcement, Front Fender Flange			0.0.
39	Centre Bolt (% - 16 x %) Use With	3837706-05	1	8.141
37	Lackweeker (34)			
40	Lockwasher (%)	204 4400 01	9 9	S.S. 8.015
41	Spring, Hood Hinge	3004002-01	2	100000000000000000000000000000000000000
	Nut			8.013
	Moulding Unit, Hood Panel Crown			S.S.
	Modialing Unit, Hood Fanel Crown	30432/6	1	8.015



1965 FRONT END SHEET METAL

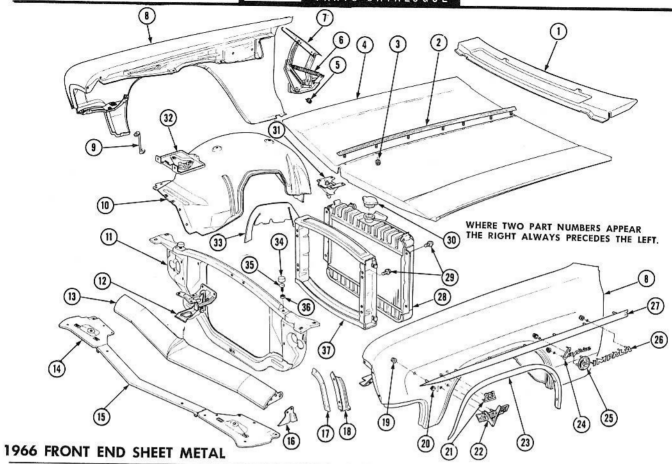
Key	Description	Part	No.	Qty.	Group
1	Grille, Cowl Top Ventilator	38502	12	1	10.307
2	Panel, Hood	*385287	72	1	8.000
3	Moulding Unit, Hood Panel Crown				30.77.20.20.2
	150	986188	В	1	8.015
	All	387988	30	1	8.015
4	Fender, Front	386581	6-15	1	8.130
5	Moulding Unit, Front Fender				
	155-156	386222	24-23	1	8.132
6	Letter Unit, Front Fender Side—Impala	386217	73	2	8.147
7	Plate, Front Fender Name-165-166	386773	35	2	8.147
8	Emblem Unit, Front Fender Side	386220	80	2	8.147
9	Emblem, Front Fender Side				
	—Crossed Flags	38403	18	2	8.147
0	Emblem, Front Fender Side				
	-With 283 Engine-2-8-3	386583	33	2	8.147
	-With 327 Engine-3-2-7	386583	34	2	8.147
	-With 409 Engine-4-0-9	386583	36	2	8.147
1	Nut (#10 - 24)	384300	01	AR	S.S.
2	Plate, Hood Lock — Mounting	385408	35	1	8.080
3	Screw (5/16 - 18 x 7/8)				S.S.
4	Hinge Assy., Hood	385545	56-RH	1	8.013
		391066			8.013
5	Radiator Assembly	See G	roup	- 66	1.219
6	Extension, Front Fender Skirt	385649	6-95	1	8.153
7	Cap, Radiator Filler — Pressure Type	861050)	1	1.203
8	Panel Assembly, Radiator Grille Header	38512	48	1	1.263
9	Emblem Unit, Radiator Grille Hood				
	Panel	387078	33	1	1.303
	Panel Emblem				1,303

Key	Description	Part	No.	Qty.	Group
20	Catch, Hood Lock	38632	285	1	8.080
21	Screw (% - 16 x %)				S.S.
22 23	Support Assembly, Radiator Shroud, Radiator Fan	57385	81	1	1.270
	-With 230 Engine †	38677	88	1	1.277
	-With 283 and 327 Engine †			1	1.277
	-With 409 Engine	38677		1	1.277
	—Shroud, Radiator Mounting				
	—With 283 and 327 Engine ‡	38677	84	1	1.277
	—With 283 and 327 Engine †	38677	85	1	1.277
	-With 409 Engine			1	1.277
24	Shield, Front Fender Skirt Dust	38626	96	2	8.154
25	Skirt, Front Fender	38713	50-RH	1 1	8.153
		38875	11-LH		
26	Bumper, Hood Panel	38587	02	4	8.024
27	Spring, Hood Hinge	38482	72	2	8.013
28	Bolt, Hood Hinge			8	8.015
29	Spacer, Radiator Grille Hood				
	Panel Emblem	38595	54	2	1.303
@ †	It may be necessary to add holes for Ho For Original Field Installation — Accessory For Service Replacement. With HD Rad. Exc. HD Rad.			Mou	lding.

WHERE TWO PART NUMBERS APPEAR THE RIGHT ALWAYS PRECEDES THE LEFT.

GROUP 8.000 ILLUSTRATION 17

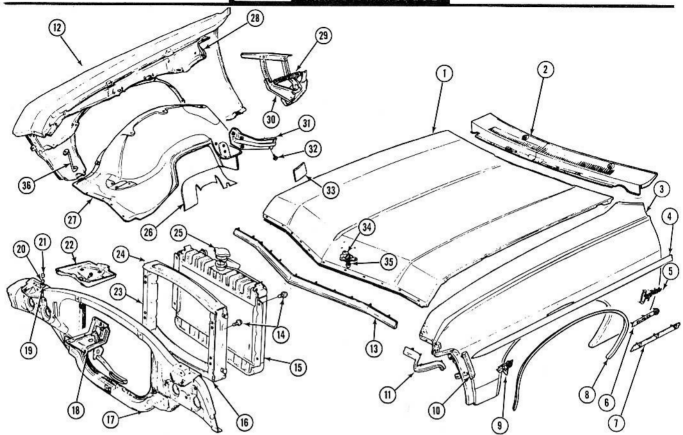
CHEVROLET PARTS CATALOGUE



Key	Description	Part No.	Qty.	Group
1	Grille, Cowl Top Ventilator	3850212	1	10.307
2	Moulding Unit, Hood Panel Crown			10.007
	150	986561	1	8.015
	All@	3871311	1	8.015
3	Nut		8	S.S.
4	Panel, Hood	3876590	1	8.000
5	Bolt (% - 16 x %) use with Lock- washer (%)			S.S.
6	Spring, Hood Hinge	3848272	2	8.013
7	Hinge Assembly, Hood	3855456 PH	1	8.015
	,	3910667-LH	í	8.015
8	Fender, Front	3888310 00	i	8.130
9	Brace, Front Fender	3885955	2	8.141
0	Skirt, Front Fender		2	0.141
	All—Right	3887512	1	8,153
	All/-11-35-45-69/—Left	3882777	1	8.153
	All/-37-39-47-67/—Left	3887511	1	8.153
1	Support Assembly, Radiator	3394253	1	1,270
2	Catch, Hood Lock	3874716	1	8.080
3	Panel Assembly, Radiator Grille Header	3869757	1	1.263
4	Panel, Radiator Grille to Front	101000000000000000000000000000000000000		
5	Bumper Filler—Side		1	1.287
	Bumper Filler—Centre	3869749	1	1.287
6	Bracket, Radiator Grille to Radiator			
	Grille Header Panel	3872172-71	1	1.287
7	Moulding Unit, Front Fender			
	Headlamp Opening	3886222-21	1	8.132
8	Extension Unit, Front Fender Head-			
121	lamp Opening Moulding	3886224-23	1	8.132
9	Nut (#10 - 24)	3843001	AR	S.S.
20	Nut (3/6)			S.S.
1	Emblem, Front Fender Side			
_	-With 327 Engine-3-2-7	3865834	2	8.147
2	Emblem, Front Fender Side			
	—With 396 Engine—396 With Flags	3867312	2	8.147
	—With 427 Engine—427 With Flags	3878607	2	8.147

Key	Description	Part No.	Qty.	Group
23	Moulding Unit, Front Fender Wheel-			
24	Plate or Plate Unit, Front Fender Name	3884062-61	1	8.132
	166—Caprice		2	8.147
25	Sport Equipment Emblem Unit, Front Fender Side		2	8.147
26	163-164—Exc. Super Sport Equip Letter Unit, Front Fender Side—Impala		2	8.147
27	163-164—Exc. Super Sport Equip Moulding Unit, Front Fender		2	8.147
	155-156	3886234-33	1	8.132
	163-164	3886374	2	8.132
28 29	Bolt (5/6 - 18 x %) Use with Lock-	See Group		1.219
	washer (%)			S.S.
30	Cap, Radiator Filler — Pressure Type	861050	1	1.203
31	Plate, Hood Lock — Mounting	3854085	1	8.080
32	Iray, Battery	2204024	1	2.333
33	Shield, Front Fender Skirt Dust	3887538	2	8.154
34	Bumper, Hood Panel — Front	3792828	2	8.024
35	Screw, Hood Panel Bumper—To Rad			
	Grille Support	3716779	2	8.024
6	Nut (5/6 - 18)			S.S.
7	Shroud, Radiator Fan			
	-With 250 Engine-/With HD Rad/	3867788	1	1.277
	-With 283 and 327 Engine †	3891462	1	1.277
	—With 396 and 427 Engine†: —Shroud, Radiator Mounting		1	1.277
	-With 283 and 327 Engine †	3867784	1	1.277
	-With 283 and 327 Engine †:	3867785	i	1.277
	—With 396 and 427 Engine	00/7705	i	1.277

^{\$} It may be necessary to add holes for Hood Crown Moulding.
† With HD Rad or With Factory Installed Car Cooling.
† Exc. HD Rad Exc. Factory Installed Car Cooling.



1967 FRONT END SHEET METAL

Key	Description	Part	No.	Qty.	Group
1	Panel, Hood			in a	
	All	388597	4	1	8.000
	168 U.S. Jobs with 427 Engine	390192	1	1	8.000
2	Grille, Cowl Top Ventilator	388597	9	1	12.800
3	Fender, Front	390467	8-77	1	8.130
4	Moulding Unit, Front Fender—Side 155-156	300466		2	8.132
5	Plate or Plate Unit, Front Fender Name			255	55 == 10
6	166 (-35-45)—Caprice Plate or Plate Unit, Front Fender Name			2	8.147
7	167-168—Impala SS	390465	53	2	8.147
	163-164			1	8.132
	166 (-39-47)			i	8.132
8	Moulding Unit, Front Fender Wheelhouse Opening 163-164 Exc (-35-45) -166 (-35-45)				
	-167-168 166 (-39-47) With Rear Wheel Opening	390464	0-43	1	8.132
	Cover	390464	8-47	1	8.132
	Cover	390464	6-45	1	8.132
9	Emblem, Front Fender Side With 283 and 327 Engine (Crossed				
	Flags)	384031	8	2	8.147
	With 427 Engine (427 With Flags)	387860	7	2	8.147
10	Moulding Unit, Front Fender Headlamp			_	
	Opening—Lower	390464	4-43	1	8.132
11	Moulding Unit, Front Fender Headlamp		010 117	8.	01102
	Opening-Upper	390463	4-33	1	8.132
12	Fender, Front			1	8.130
13	Moulding Unit, Hood Panel	390463		1	8.015
14	Screw (5/6-18 x 3/4)			70	8.977
15	Radiator Assembly	See Gr	ดนด		1.219

Key	Description	Part	No.	Qty.	Group
16	Shroud, Radiator Fan				
	With 283 and 327 Engine/With HD				
	Rad	390395	6	1	1.277
	Rad				
	Rad	390395	8	1	1.277
	—Shroud, Radiator Mounting				
	With 283 and 327 Engine/Exc. HD				
	Rad	390577	8	1	1.277
	With 283 and 327 Engine/With HD				
	Rad	390577	7	1	1.277
	With 396 and 427 Engine	390577	7	1	1.277
17	Support Assembly, Radiator	340005	1	1	1.270
18	Catch, Hood Lock	389393	4	1	8.080
19	Nut (5/16-18)				8.917
20	Screw, Hood Panel Bumper—Front	383968	2	2	8.024
21	Bumper, Hood Panel	389169	0	4	8.024
22	Tray, Battery	389513	8	1	2.333
23	Part of Key #16				N.S.S.
24	Part of Key #16				N.S.S.
25	Cap, Radiator Filler			1	1.203
26	Shield, Front Fender Skirt Dust			2	8.154
27	Skirt, Front Fender				8.153
28	Reinforcement, Front Fender Flange Centre			1	8.141
29	Spring, Hood Hinge	390762	6	2	8.013
30	Hinge Assembly, Hood	391066	8-67	1	8.015
31	Brace Assembly, Front Fender Skirt to			1	
	Dash Panel	389752	6-25	1	8.155
32	Screw (5/6-18 x 7/8)				8.900
	—Washer (5/16)				8.932
33	Seal, Front Fender Skirt to Frame			2	8.154
34	Plate, Hood Lock	389511	7	1	8.080
35	Nut (1/2-20)				8.916
36	Brace, Front Fender	389517	9	2	8.141

1958-64 MODEL INFORMATION

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X

FNC	SINE	7/	//	1	//	/	5/8/2/			/	10/s/s/s/	1/8/2/2/2/	1	//	17/0/0/	(°)/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4/4	/	//	//		5/0/2/
6 CYL.	8 CYL.	111	15	19	21	31	35	37	39	41	45	47	49	67	69	70	4	80	6.	/	6
11	12	1		1	12	-	33	"	3,	X	43	/	X	0/	07	70	X	80	X	93 X	94
15	16									X			X		S. Tara		^		^	x	x
17	18					X			x	X			X				-			x	^
17	18					1000				22.5		X		X					-	^	
11	12	x	X	x			X			- 10				-		X					
15	16	X		x			X	x	х		x					^		_		-	-
17	18			x			X	x	x		^		9	х			-		-		-
11	12	X	х	x	繭		х							^		х					-
13	14	x		x												^		-	-		0
15	16	X		x			х	X	х	-	X		-	-	-	-					-
17	18			X			X	X	X		-			X	\exists			-		-	-
11	12	x					х			_	x		1	~	x		-				
13	14	х									^		+		x	-	-				
15	16	х					X	X	x		x		100		X		+			-	_
17	18	х					X	X	X	1	E			x	X	1 1/	-				
11	12	X					X		-		-	+	+	^	x	-	+			-	_
15	16	х			7		X	x			x	SHESS	+		x	-		\dashv			_
17	18						X		X	-		X	-	x	x	-	-		-	-	_
11	12	x				1	X			1	-	*	-	^	x	+	-	-	-	-	_
15	16	x					x			-	x	+	-	-	÷	-	-	-	-		_

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YEAR

1958

1959

1960

1961

1962

1963

1964

SERIES

Delray

Biscayne

Bel Air

Impala

(Super Sport)

(Fleet Cars)

(Fleet Cars)

MECHANICAL DATA

X

X

X

X

X

DISPLACEMENT (CU. IN.)	YEARS APPLICABLE	NO. CYL.	BORE AND STROKE	SAE H.P.	MAX. BRAKE H.P.	WHEEL- BASE	COOLING SYSTEM (QTS.)	CRANK CASE (QTS.
230	1963-64	6	3.875 x 3.25	36.0	140 @ 4400	119		
235	1958-62	6	3.56 x 3.94	30.4	135 @ 4000	200000	10	4-1/6
(2 BC) 283	1958-64	8	3.875 x 3.00			119*	15	4-1/6
(4 BC) 283				48.0	195 @ 4800	119*	15.5	4-1/6
	1958-61	8	3.875×3.00	48.0	220 @ 4800	119*	15.5	
(250 HP) 327	1962-64	8	4.00 x 3.25	51.2	250 @ 4400		The second secon	4-1/6
(300 HP) 327	1964-64	8	4.00 x 3.25	51.2		119	15.5	4-1/6
348	1958-61	0			300 @ 5000	119	15.5	4-1/6
	100000000000000000000000000000000000000	8	4.125 x 3.25	54.5	250 @ 4400	119*	19	4-1/6
(340 HP) 409	1964	8	4.313 x 3.50	59.5	340 @ 5000	119		
(400 HP) 409	1964	8	4.313 x 3.50	59.5			18.5	5
(425 HP) 409	1044			37.3	400 @ 5800	119	18.5	5
(423 111) 407	1964	8	4.313 x 3.50	59.5	425 @ 6000	119	18.5	5

^{* 1958-117.5}

[■]-Imported Models

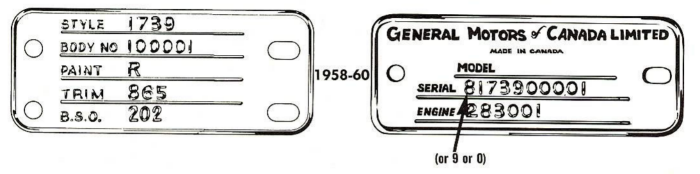
1966 TRIM CHART

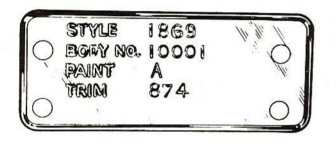
MODEL	COLOUR	TRIM	MODEL	COLOUR	TRIM
153-154 (-11-69)	BLUE	840	163-164 (-67)	BLACK	814
	FAWN	860	(Exc. Bucket Seats)	BLUE	836
	RED	876	(Ext. Butter Scars)	TURQUOISE	847
153-154 (-35)	BLUE	832		FAWN	859
	FAWN	861		FAWN	870
	RED	877		RED	871
155-156 (-11-69)	BLUE	839	163-164 (-37-67)	BLACK	813
	TURQUOISE	850	(With Bucket Seats)	BLUE	844
	FAWN	863		TURQUOISE	846
	RED	872		RED	873
155-156 (-35-45)	BLUE	833		IVORY	885
	TURQUOISE	854	166 (-39)	BLACK	817
	FAWN	867	(With Standard Bench)	BLUE	843
	RED	878	<u>,</u>	FAWN	857
160 (-35-45)	BLACK	814		3,23,113	037
	GREEN	829	(With Strato Bench)	BLACK	818
	BLUE	836		BLUE	834
	TURQUOISE	847		FAWN	7537074
	FAWN	859			868
	FAWN	870	166 (-47)	BLÄCK	818
	RED	871	(With Strato Bench)	BLUE	834
163-164 (-37-39-69)	BLACK	811		FAWN	868
(Exc. Bucket Seats)					
	GREEN	826	(With Bucket Seats)	BLACK	815
	BLUE	842		BLUE	831
	TURQUOISE	853		TURQUOISE	848
	FAWN	866		RED	879
	RED	874		BRONZE	891

1958-64 BODY AND CHASSIS SERIAL PLATES

BODY SERIAL PLATE

CHASSIS SERIAL PLATE





1961-64

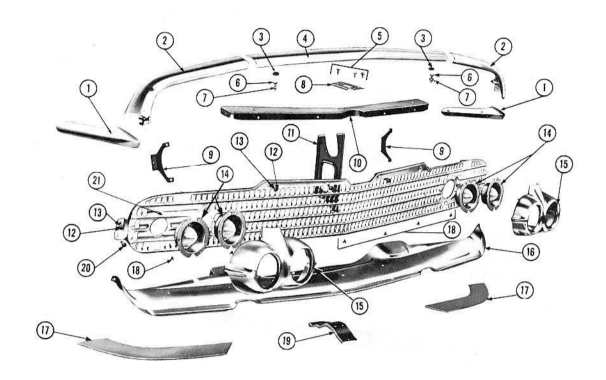


The BODY SERIAL PLATE is mounted on the cowl to the right of the centre line as viewed from the front.

The CHASSIS SERIAL PLATE is mounted on the left hand front hinge pillar above the lower hinge.

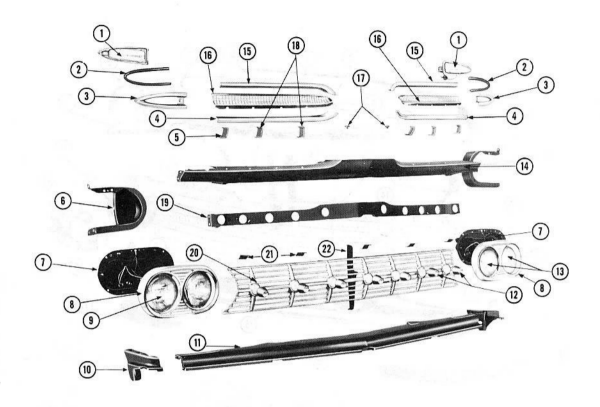
The VEHICLE IDENTIFICATION NUMBER found on the CHASSIS SERIAL PLATE can be broken down to yield the following information:—

	MODEL YEAR	SERIES DESIGNATION	BODY STYLE	SPECIFIC NO. OF THE UNIT
TYPICAL 1964 NO.	4	18	69	00001
TYPICAL 1963 NO.	3	18	69	00001
TYPICAL 1962 NO.	2	18	69	00001
TYPICAL 1961 NO.	1	18	69	00001
TYPICAL 1960 NO.	0	17	39	00001
TYPICAL 1959 NO.	9	17	39	00001
YPICAL 1958 NO.	8	17	39	00001



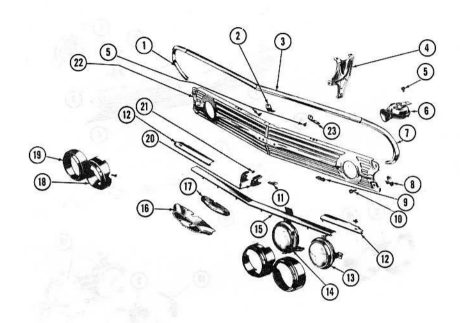
Key	Description	Part No.	Qty.	Group
1	Bar (Outer Extension) Radiator Grille	3751892-91	1	1.268
2	Bar Assembly, Radiator Grille—Outer	3742608-07	1	1.268
3	Bumper, Hood Panel	3735384	2	8.024
4	Bar Assembly, Radiator Grille—Header	3744732	1	1.268
5	Screw and Washer (5/6 - 18 x 5/8)	3846202	AR	8.977
6	Screw, Hood Panel Bumper	3716779	2	8.024
7	Nut (Hexagon Check 3/6 - 18)		AR	8.916
8	Plate, Hood Lock	3746389	1	8.080
9	Bracket, Radiator Grille Ornament	3750052	2	1.266
10	Bar Assembly, Front Fender Tie	3742851	1	1.266
11	Support, Hood Lock Locking Plate		1	8.080
12	Screw (Hex Hd 14 - 10 x 3/4)		AR	8.977

Key	Description	Part No.	Qty.	Group
13	Washer (Flat 1/32 x 1/8 x 1/6)	120392	AR	8.929
14	Lamp, Parking and Signal	898761	2	2.585
15	Ornament, Radiator Grille	3751048-47	1	1.266
16	Panel, Radiator Grille to Front Bumper Filler	3742408	1	1.287
17	Seal, Radiator Grille to Front Bumper Filler Panel	3746165	2	1.287
18	Retainer		AR	N.L.
19	Support, Radiator Grille to Front Bumper Filler Panel	3743267	1	1.287
20	Bolt (5/6 - 18 x %)	180075	AR	8.900
21	Grille, Radiator	3747202	1	1.266



Key	Description	Part	No.	Qty.	Group
1	Lamp, Parking and Signal	89906	50-59	1	2.585
2	Seal, Parking and Direction Signal	375578	39	2	2.599
3	Moulding, Parking and Direction Signal Lamp	376450	06-05	1	1.268
4	Moulding, Radiator Grille Header Panel	376450	08-07	1	1.268
5	Bracket, Radiator Grille to Hood Panel Screen—Outer	37564		2	1.267
6	Panel, Headlamp Filler	375540	02-01	1	2.725
7	Body Assembly or Housing Assembly, Headlamp	594985	8-57	1	2.726
8	Bezel, Headlamp	376450	00	2	2.728
9	Sealed Beam Lighting Unit—Outer	595600		2	2.727
	—Inner	595600)1	2.	2.727
10	Extension, Radiator Grille to Front Bumper Filler Panel	375527	6-75	1	1.287

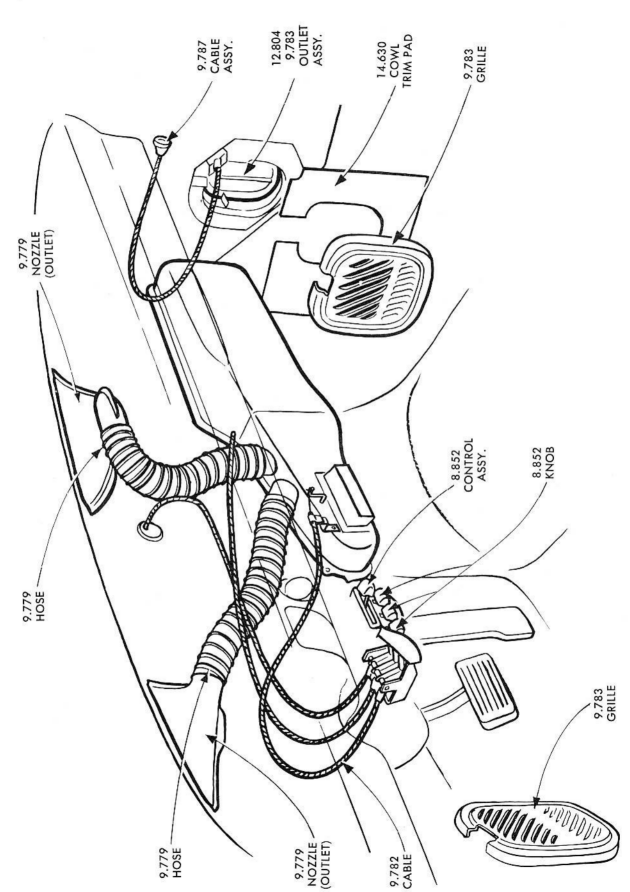
Key	Description	Part N	ło.	Qty.	Group
11	Panel, Radiator Grille to Front Bumper	TANA SAN SANSKA SAN			
	Filler	3760828	3	1	1.287
12	Ornament, Radiator Grille	3755861		7	1.266
13	Headlamp Assembly, Dual	5949792	-91	1	2.725
14	Panel Assembly, Radiator Grille Header	3764716		1	1.263
15	Moulding, Hood Panel	3764502	-01	1	8.015
16	Screen, Radiator Grille to Hood Panel		-33	1	1.266
17	Bumper, Hood Panel—Front			2	8.024
18	Bracket, Radiator Grille to Hood Panel				
	Screen—Inner	3756418		4	1.267
19	Support, Radiator Grille—Header Panel	3755172	8	1	1.266
20	Grille, Radiator	3760825		1	1.266
21	Brace, Radiator Grille—Side	3756476		4	1.266
22	Support, Radiator Grille-Assembly			1	1.266



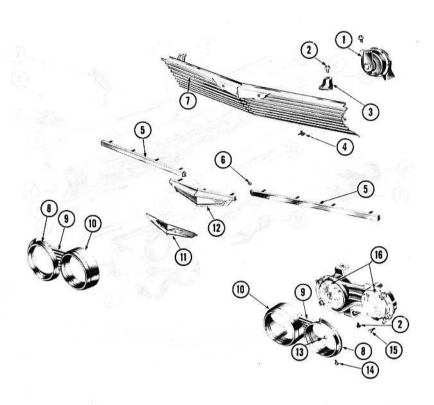
Key	Description	Part	No.	Qty.	Group
1	Moulding Unit, Front Fender-Front Lower	377453	38-37	1	8.132
2	Bracket, Radiator Grille—Upper Centre				
	Mounting	376733	32	1	1.266
3	Moulding, Hood Panel	37672	50	1	8.015
4	Support, Radiator Grille-Assembly	37673	40	1	1.266
5	Bolt (1/6 - 18 x 3/4)	1800	77	AR	8.900
6	Horn Unit, Vibrator				
	-High Note	90005	14	1	2.810
	-Low Note		13	1	2.810
7	Moulding Unit, Front Fender-Front				
	Upper	37745	36-35	1	8.13
8	Bracket, Radiator Grille-Lower Outer				
	Mounting	376965	52	2	1.26
9	Bracket, Radiator Grille—Lower Inner				
	Mounting	376965	54	2	1.26
10	Bolt (5/6 - 18 x 5/8)	1800	75	AR	8.90
11	Bracket, Radiator Grille—Lower Centre			201	3E -
	Mounting	37696	55	110	1.26
12	Moulding, Radiator Grille to Bumper		5074U.	70	
	Filler Panel—Outer	37808	60-59	1	1.26

Key	Description	Part N	o. G	θty.	Group
13	Headlamp, Assembly, Dual-Outer	5950974-	73	1	2.725
14	Headlamp Assembly, Dual-Inner	5950975		2	2.725
15	Moulding, Radiator Grille to Bumper				
	Filler Panel—Centre	3769617		1	1.268
16	Ornament (Part of Radiator Grille				
	Ornament)				N.S.S.
17	Emblem, Radiator Grille Ornament				
	-With 235 Engine			1	1.266
	-With 283 Engine			1	1.266
	-With 348 Engine	3775797		1	1.266
18	Bezel, Headlamp—Inner		17	1	2.728
19	Bezel, Headlamp—Outer	3768184-	83	1	2.728
20	Retainer (Part of Radiator Grille				
	Ornament)				N.S.S.
21	Bolt (Hex Hd ¼ - 20 x ½)	180016	A	R	8.900
22	Grille, Radiator-Complete	3768435	5	1	1.266
23	Bracket, Radiator Grille				
	-Upper Outer Mounting	3767331		2	1.266
					1

NOTE: WHERE TWO NUMBERS APPEAR THE RIGIST ALWAYS PRECEDES THE LEFT.

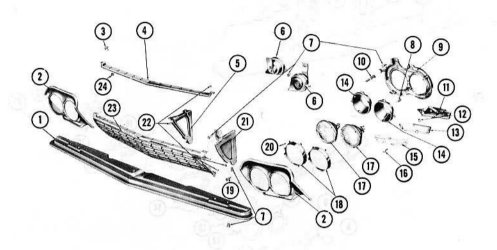


1960 HEATER AND VENTILATION CONTROL



Ke	Description	Part No.	Qty.	Group
1	Horn Unit, Vibrator	- Euroritation	a tiple	
	—High Note	9000514	1	2.810
2	—Low Note	9000513	1	2.810
2	Bolt (% - 18 x ¾)	180077	AR	8.900
3	bracket, Radiator Grille-Lower Grille			0.700
	Upper	3777759	2	1.266
4	Retainer, Radiator Grille		1	N.L.
5	Moulding, Radiator Grille	3779856-55	. 1	1.268
6	Nut (#10 - 24 x 1/2)	0,7,7000-00	12	3000000
7	Grille, Radiator—Lower	277777		S.S.
8	Bezel, Headlamp—Outer	3777175 -	1	1.266
9		3779734-33	1	2.728
10	Panel, Headlamp Trim—Right	3795758	1	2.728
	—Left	3779735	1	2.728

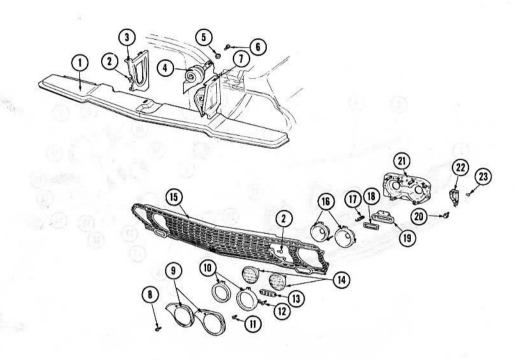
Key	Description	Part No.	Qty.	Group
10	Bezel, Headlamp—Inner	3779882-81	1	2.728
11	Emblem (Part of Ornament Radiator	0777002-01		2.720
	Grille)			N.S.S
12	Ornament, Radiator Grille			
	-With 235 Engine	3779607	1	1.266
	-With 283 Engine	3779608	1	1.266
2000	-With 348 Engine	3779609	1	1.266
13	River (% x %)			N.L.
14	Screw (8 - 15 x 1/2)	3781959	AR	8.977
15	Screw (Hex Hd 14 - 10 x 3/4)	3650059	AR	8.977
16	Headlamp Assembly, Dual	5951852-51	1	2.725



Key	Description	Part No.	Qty.	Group
1	Panel, Radiator Grille to Front Bumper	zateń-a:		
	Filler	3786502	1	1.287
2	Bezel, Headlamp (Headlamp, Parking			
	& Signal)	3799346-45	1	2.728
3	Ornament, Radiator Grille	3820185	1	1.266
4	Moulding, Radiator Grille		1	1.268
5	Support Assembly, Hood Lock Catch	3795751	1	8.080
6	Horn Unit, Vibrator	St. San Victoria		
	-High Note	9000514	1	2.810
	-Low Note		1	2.810
7	Bolt (5/16 - 18 x %)	180075	AR	8.900
8	Spring, Headlamp to Body Tension	5953002	4	2.721
9	Body Assembly or Housing Assembly,			
	Headlamp	5773891-90	1	2.726
10	Nut and Screw, Headlamp	5953005	AR	2.737
11	Housing, Parking and Directional Signal	The K St		20100
	Lamp	5773893-92	1	2.586
12	Bulb	454645	1	8.991
13	Gasket, Parking and Directional Signal	17 17 17	1.0	
	Lamp Lens	5953115	2	2.590
	CTORSO . Resumble Protessessift and I satisfied the state of the satisfied the satisfi		-	

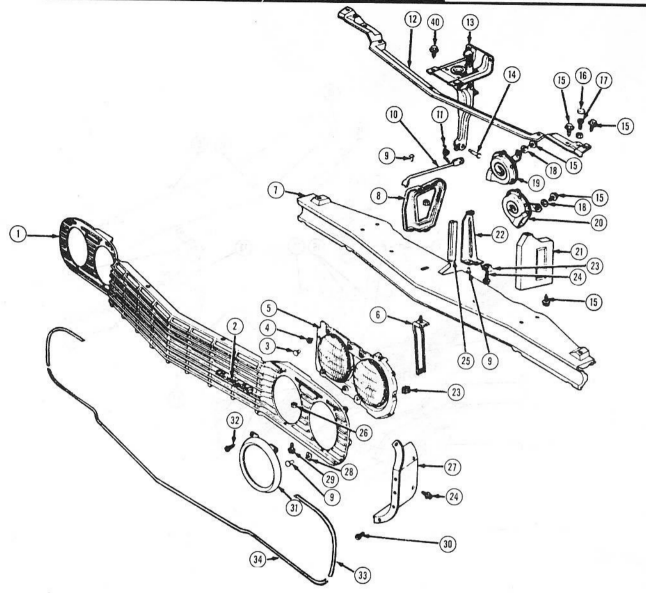
Key	Description	Part No	. Qty.	Group
14	Ring, Headlamp Sealed Beam Mounting	10 mil	F	Te-
	-Outer	5948826-2	21 1	2.726
	—Inner	5948824-2	25 1	2.726
15	Lens, Parking and Direction Signal Lamp	5953112-1	1 1	2.589
16	Screw, Parking and Direction Signal			
	Lamp Lens	5950010	AR	2.594
17				
	-Outer	5956002	2	2.727
	—Inner	5956001	2	2.727
18.	Ring Assembly, Headlamp Sealed			
	Beam Retaining	5948828	4	2.731
19	Screw (8-18 x ½)			S.S.
20	Screw, Headlamp Retaining Ring	924552	8	2.736
21	Bracket, Radiator Grille-Outer	3789574-7	73 1	1.266
22	Rivet, Radiator Grille	9412225	AR	1.266
23	Grille, Radiator	3788244	1	1.266
24	Nut, Hood Name Plate and	hr- no		
	Ornament Attaching	4807615	AR	8.055

NOTE: WHERE TWO NUMBERS APPEAR THE RIGI!T ALWAYS PRECEDES THE LEFT.



Key	Description	Part No.	Qty.	Group
1	Panel, Radiator Grille to Front Bumper	ost spac be	oli in	mil l
2		3817607	1	1.287
3	Rivet (3/16 x 7/32)	9412225	AR	8.967
4	Support Assembly, Hood Lock Catch Horn Unit, Vibrator		1	8.080
	-High Note	9000514	1	2.810
wei	-Low Note	9000513	1	2.810
5	Washer (11/32)		200	S.S.
6	Bolf (5/16 - 18 x %)	190380	AR	8.900
7	Bracket, Radiator Grille	3821274-73		1.266
8	Screw (10 - 12 x ½)	161897	AR	8.977
9	Bezel, Headlamp	3817614-13		
10	Ring Assembly, Headlamp Sealed		2	2.728
11	Beam Retaining	5948828	4	2.731
-	Screw, Headlamp Retaining Ring	924552	8	2.736
12	Screw (8 - 32 x %)			S.S.
13 14	Lens, Parking and Direction Signal Lamp Sealed Beam Lighting Unit	5954420-19	0/ 1 ,11	2.589
	-Outer	5956002	2	2.727
		5956001	2	2.727

Key	Description	Part No.	Qty.	Group
15	Grille, Radiator	3817606	-	1000
16	Ring, Headlamp Sealed Beam Mounting	3017000		1.266
	-Outer	5948826-27	1	2.726
	-Inner	5948824-25	1	2.726
17	Spring, Headlamp to Body Tension Gasket, Parking and Direction Signal	5953002	4	2.721
19	Lamp Lens	5954418	2	2.590
20	Screw, Front Fender Headlamp Opening			N.S.S
21	Body Assembly or Housing Assembly.	3284215	2	2.729
22	Headlamp Bracket, Headlamp, Parking and	5954462-61	1	2.726
	Directional Signal Lamp	3828432-31	1	2.720
23	Rivet (3/16 - 7/32)	9412225	AR	8.967

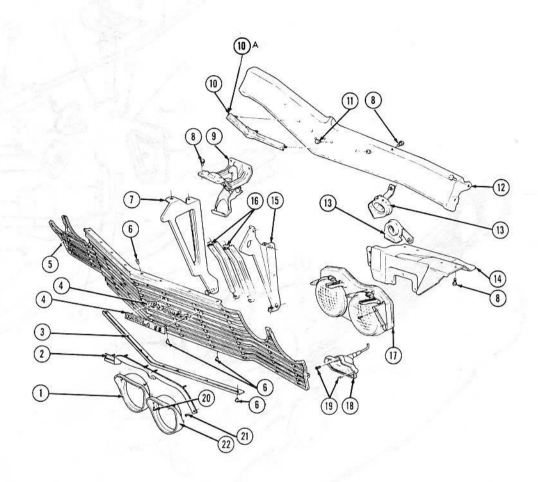


1964 GRILLE

Key	Description	Part No.	Qty.	Group
1	Grille, Radiator	3830700	1	1.266
2	ridie, Radiator Grille Name	3839351	i	1.303
3	Rivet (3/16 x 7/32)	9412225	AR	8.967
4	Nut, (#10 Anchor)	3783004	AR	8.921
5	Headlamp Assembly, Dual	5955012-		2.725
6	Brace, Radiator Grille to Front			2.725
7	Bumper Filler Panel Panel, Radiator Grille to Front Bumper	3839544	1	1.287
•	Filler	3853765	1	1.287
8	Support Assembly, Hood Lock Catch Rivet (3/16 x 1/4)	3839542	1	8.080 N.L.
10	Extension, Hood Lock Release Lever	3840120	1	8.083
11	Spring, Hood Lock Release Lever		100	0.003
12		3840121	1	8.083
13	Bar Assembly, Front Fender Tie	3837720	1	1.266
14	Catch, Hood Lock	3850861	- 1	8.080
	Pin, Hood Lock Release Lever Extension	3840122	1	8.083
15	Bolt (5/16 - 18 x %)	186625	AR	8.900
	—Use with: Lockwasher (5/16)	138538	AR	8.932
16	Bumper, Hood Panel—Front	3792828	2	8.024
17	Screw, Hood Panel Bumper—To Tie Bar	3716779	2	8.024

Key	Description	Part N	No.	Qty.	Group
18	Washer (11/32)		_		S.S.
19	Horn Unit, Vibrator				0.0.
	-Low Note	900051	13	1	2.810
20	Horn Unit, Vibrator				
	—High Note	900051	14	1	2.810
21	Bracket, Radiator Grille—Mounting	383839	8-9	7 1	1.266
22	Reinforcement, Radiator Grille	383843	34-3	3 1	1.266
23	Nut, Radiator Grille—To Front				1300,500
	Bumper Filler Panel	384499	9	2	1.266
24	Screw, Headlamp Bracket to Headlamp	383492	26	6	2.736
25	Spacer, Radiator Grille	386406	3	2	1.267
26	Nut (¼ - 20) Bracket, Headlamp	941822	2	AR	8.916
27	Bracket, Headlamp	383843	2-3	1 1	2.726
40	kerainer, neadlamp Bezel	383942	9	4	2.729
29	Screw, Headlamp Bracket to Headlamp.	383492	6	6	2.736
30	Screw (¼ - 20 x %)	160536	10	AR	8.913
31	Bezel, Headlamp	383069		4	2.728
32	Screw (Hex 10 - 16 x ½)	941564	4	AR	8.977
33	Moulding Unit, Front Fender Headlamp		75	505550	N7055
	Opening	384588	4-83	3 1	8.132
34	Moulding, Radiator Grille	383842	6	1	1.268

NOTE: WHERE TWO NUMBERS APPEAR THE RIGHT ALWAYS PRECEDES THE LEFT.

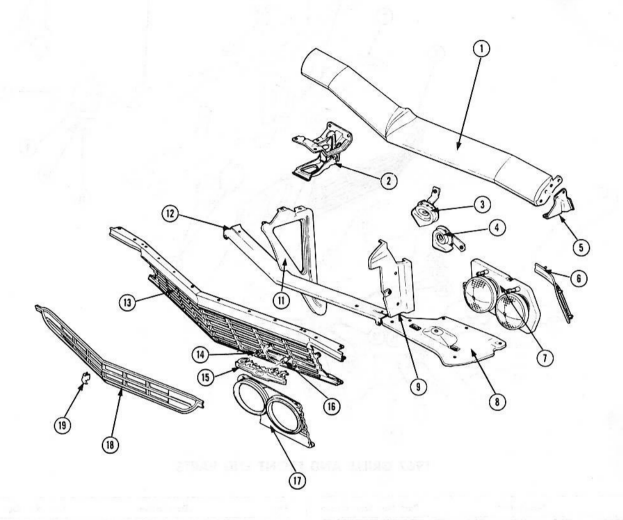


1965 GRILLE

Key	Description	Part	No.	Qty.	Group
1	Bezel, Headlamp—Inner	38556	554-5	3 1	2.728
2	Moulding Unit, Front Fender				
	Headlamp Opening	38652	254-5	3 1	8.132
3	Support, Radiator Grille	38564	489	1	1.266
4	Plate, Radiator Grille Name				
	-/150-163-164/	38554	483	1	1.303
	—/ 103-100/	38642	294	1	1.303
5	Grille, Radiator	38502	210	1	1.266
6	Rivet (3/16 x 7/32)	94122	225	AR	8.967
7	Support Assembly, Hood Lock Catch	38540	087	1	8.080
8	Screw (5/16 - 18 x 7/8)	57850	029	AR	8.900
9	Catch, Hood Lock	38632	285	1	8.080
0	Bezel, Radiator Grille Hood Ponel				
	Emblem	38595	553	1	1.303
OA	Emblem Unit, Radiator Grille Hood Name	3870	783	1	1.303
11	Spacer, Radiator Grille Hood Panel				
	Emblem	38595	554	2	1.303

Key	Description	Part No.	Qty.	Group
12	Panel Assembly, Radiator Grille Header	3851248	1	1.263
13	Horn Unit, Vibrator	2021012		10100.700
	-High Note	9000514	1	2.810
	-Low Note	9000513	1	2.810
14	Extension, Front Fender Skirt	3856496-9	5 1	8.153
15	Reinforcement, Radiator Grille-Outer	3856492-9	11	1.266
16	Reinforcement, Radiator Grille-Inner	3864061-65	2 1	1.266
17	Headlamp Assy., Dual	5956096-9	5 1	2.725
18	Lamp, Parking and Signal	910657	2	2.585
19	Screw (8 - 18 x ½)			S.S.
20	Screw (8 - 15 x ½)			S.S.
21	Screw (8 - 18 x 1)			S.S.
22	Bezel, Headlamp—Outer	3851258-57	7 1	2.728

NOTE: WHERE TWO NUMBERS APPEAR THE RIGHT ALWAYS PRECEDES THE LEFT.

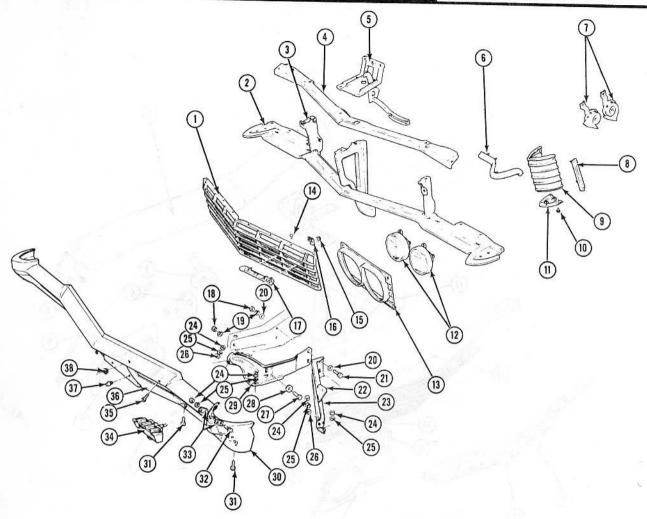


1966 GRILLE AND FRONT END PARTS

Key	Description	Part No.	Qty.	Group
1	Panel Assembly, Radiator Grille Header	3869757	1	1.263
2	Catch, Hood Lock	3874716	1	8.080
3	Horn Unit, Vibrator			
	-Low Note	9000513	1	2.810
4	Horn Unit, Vibrator			
	—High Note	9000514	1	2.810
5	Bracket, Radiator Grille to Radiator			
	Grille Header Panel	3872172-71	1	1.287
6	Moulding Unit, Front Fender			
	Headlamp Opening	3886222-21	1	8.132
7	Headlamp Assembly, Dual	5957586-85	1	2.725
8	Panel, Radiator Grille to Front			
	Bumper Filler-Side	3874550-49	1	1.287

Ke	y Description *	Part No.	Qty.	Group
9	Bracket, Radiator Grille—Upper Grille	3874756-55	1	1.266
11	Support Assembly, Hood Lock Catch	3874734	1	8.080
12	Panel, Radiator Grille to Front Bumper			
	Filler—Centre	3869749	1	1.287
13	Grille, Radiator—Upper	3869745	1	1.266
14	Spacer, Radiator Grille Name Plate			
	—Upper	3876539	2	1.303
15	Plate, Radiator Grille Name	3874556	1	1.303
16	Spacer, Radiator Grille Name Plate			
	-Lower	3879596	1	1.303
17	Bezel, Headlamp	3869748-47	1	2.728
18	Grille, Radiator—Lower	3869746	1	1.266
19	Bumper, Licence Plate—Front	3876566	1	7.800

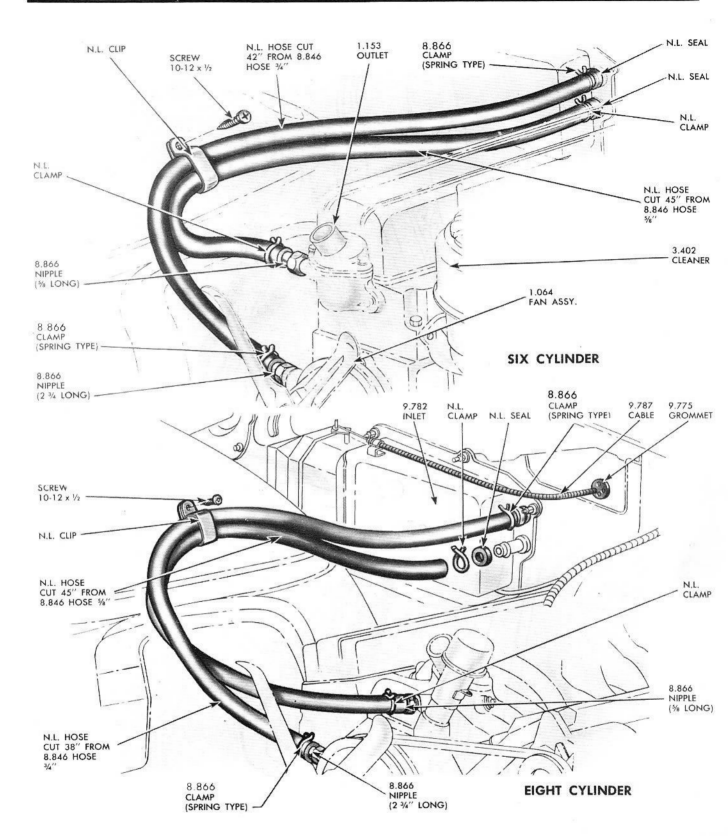
NOTE: WHERE TWO NUMBERS APPEAR THE RIGHT ALWAYS PRECEDES THE LEFT.



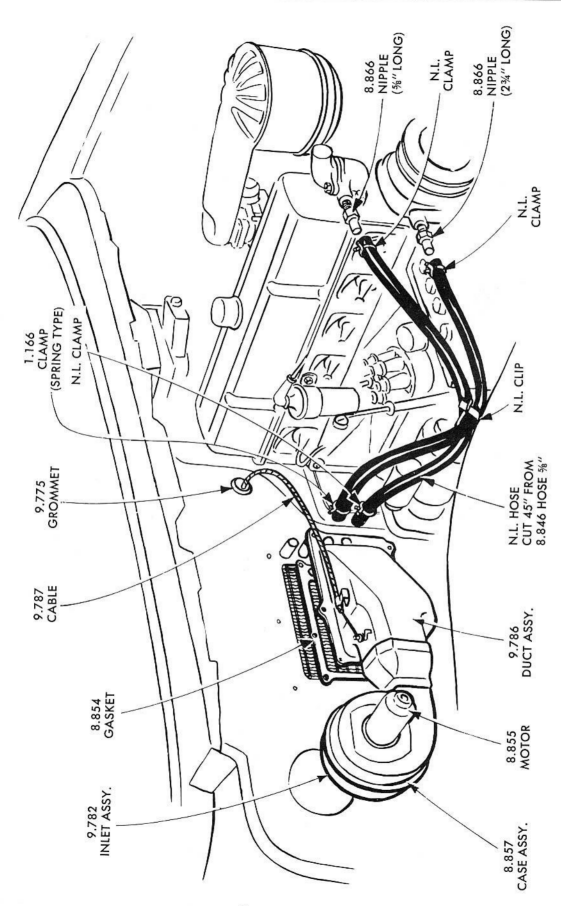
1967 GRILLE AND FRONT END PARTS

Key	Description	Part No.	Qty.	Group	Ke	y Description	Part No.	Oty	Grous
1	Grille, Radiator				15			Qiy.	Croup
2	All (Paint as Required on 167-168) Panel, Radiator Grille to Front Bumper		1	1.266	16 17	Nut (#10-24) Plate Unit, (Part of Key #17) Plate, Radiator Grille Name			8.92 N.S.S
3	Filler	3885973	1	1.287		All Exc. 167-168	2007047		1 000
- 53	Bracket, Radiator Grille	3895174-73	1	1.266	4574	167-168	370/06/	1	1.30
4	bar Assembly, Front Fender Tie	3802114	1	1.266	18	Nut (½-13)	3904633	- 1	1.30
5	Caren, Hood Lock	3893934	1	8.080	19	Lockwasher (½)			8.915
0	Moulding Unit, Front Fender Headlamp			230000	20	Washer (½)			8.931
-	Opening—Upper	3904634-33	1	8.132	21	Bolt (½-13 x 1½)			8.929
/	norn Unit, Vibrator				22	Spacer Front Burmon Branch Fill D. J.		-	8.900
	-High Note	9000514	1	2.810	23	Spacer, Front Bumper Brace to Filler Panel	3895100	2	7.865
10020	-Low Note	9000513	1	2.810	24	Brace, Front Bumper	3895178-77	1	7.836
8	Moulding Unit, Front Fender Headlamp				25	Nut (1/6-14)			8.915
1	Opening—Lower	3904644-43	1	8.132	26	Washer (7/1)			8.931
9	Plate Unit, Front Fender Trim			0.102	27	Washer (1/16)			8.929
	All Exc. Fender Running Lamps	3905728-27	1	8.132	28	Bolt (½-13 x 1¼)			8.900
10	Screw (%6-18 x %)			8.900	1 20	Washer, Front and Rear Bumper Frame	reactive 1		
11	Plate Unit (Part of Kev #9)			N.S.S.	29	Bar to Frame	1362249	AR	7.831
12	Sealed Beam Lighting Unit			14.5.5.	30	Bracket, Front Bumper	3893936-35	1	7.869
	(Outer)	5956002	2	2.727	31	Bar, Front Bumper Face—Outer	3885930-29	1	7.831
	(Inner)	5956001	2	2.727	32	Bolt (1/6-14 x 1)			8.900
	-Ring, Retaining	5954892	1	2.731	33	Bolt (1/6-14 x 11/4)			8.900
	-Ring, Mounting	-, - 10, 2	1	2.731	1567	Reinforcement, Front Bumper Face Bar	3897540	4	7.836
	(Inner)	5955498	2	2.726	35	Lamp, Parking and Signal	911161	2	2.585
	(Outer)	5955500	2	2.726	50000	Bolt (1/6-14 x 1)			8.903
13	Bezel, Headlamp	3885043	2		30	Bar, Front Bumper Face—Center	3885931	1	7.831
14	Rivet (3/6 x 1/4)	0000703	4	2.728	37	Bumper, Licence Plate	3876566	1	7.800
			200	N.L.	38	Nut, Licence Plate Attaching	3869819	AR	7.800
	NOTE: WHERE TW	O NUMBE	RS /	PPEAR		GHT ALWAYS PRECEDES THE LEFT			

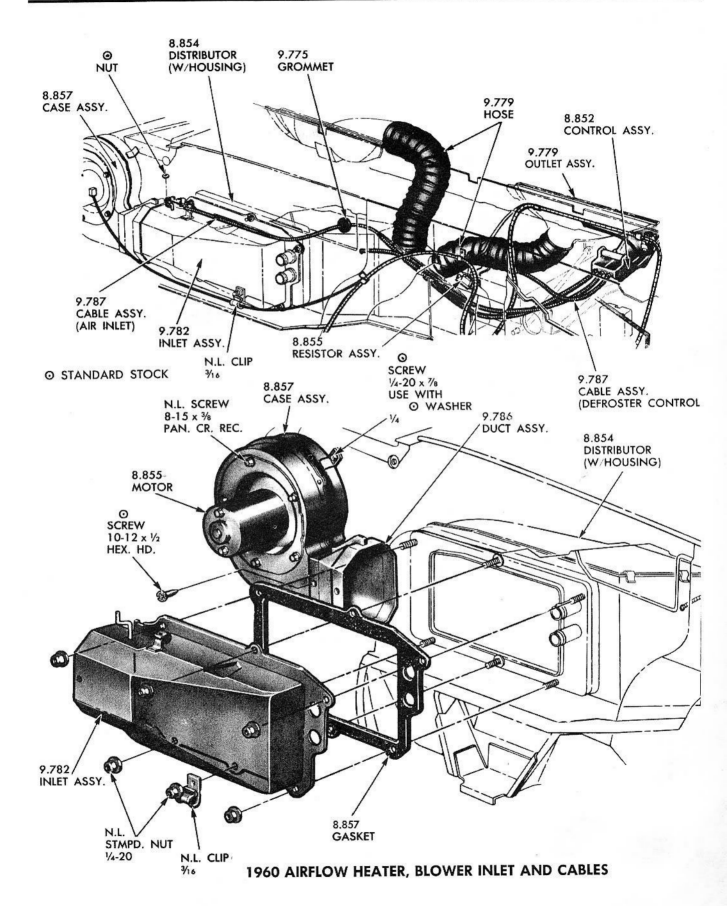
- GROUP 1.000 ILLUSTRATION 14.

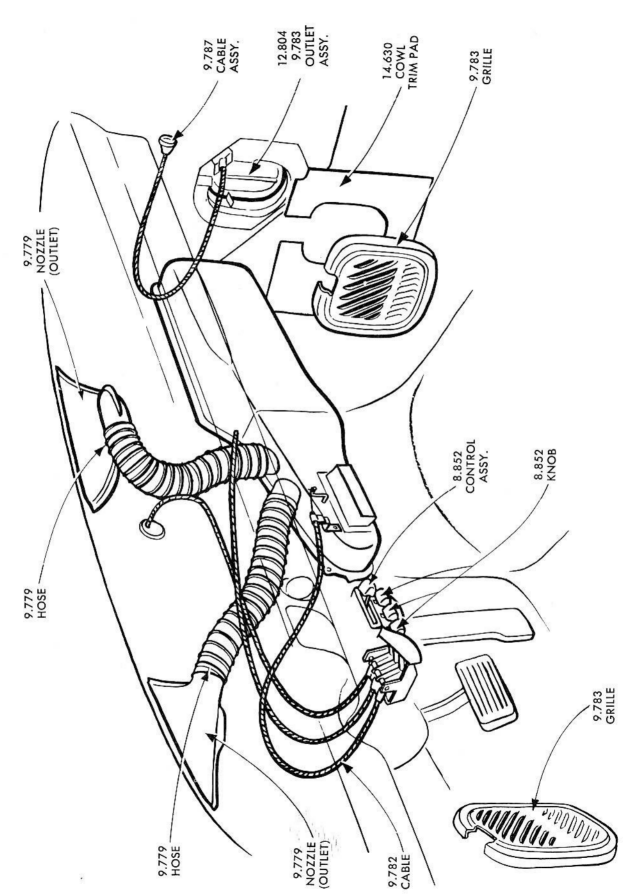


1959-61 PASSENGER HEATER HOSES

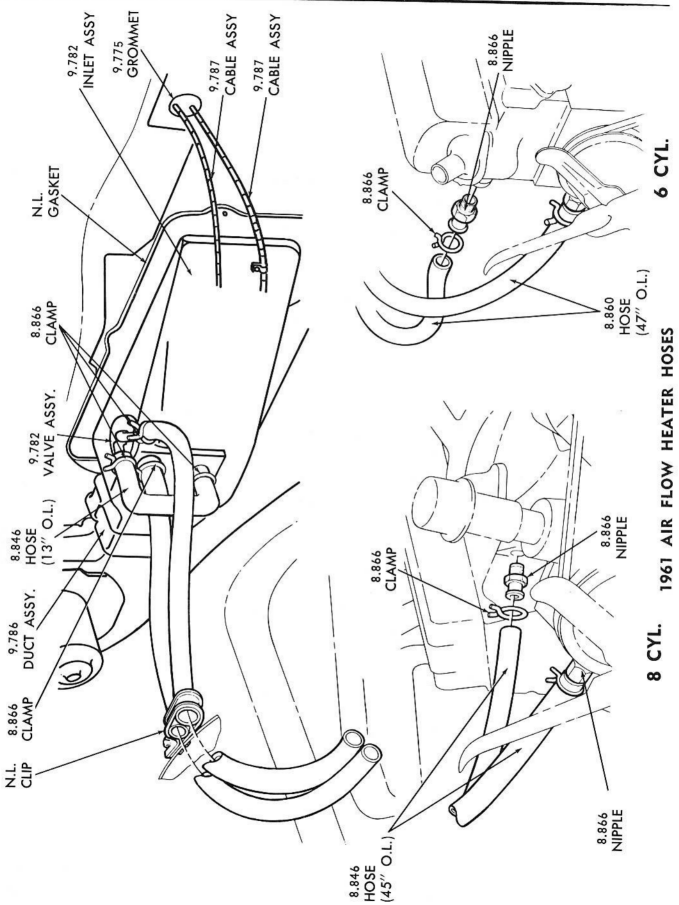


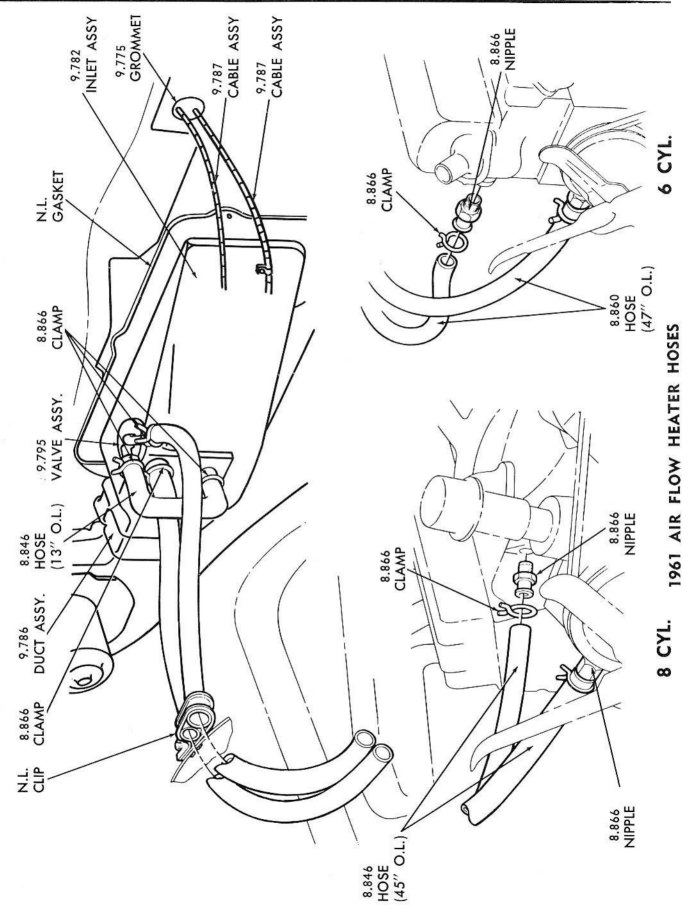
1960 AIR FLOW HEATER, BLOWER INLET, CABLE AND WATER HOSES TYPICAL OF 6-CYLINDER ENGINES

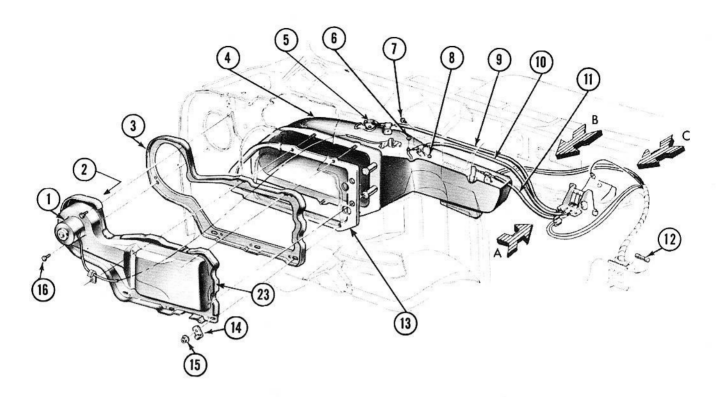


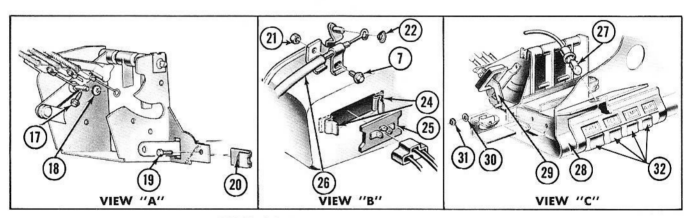


1960 HEATER AND VENTILATION CONTROL



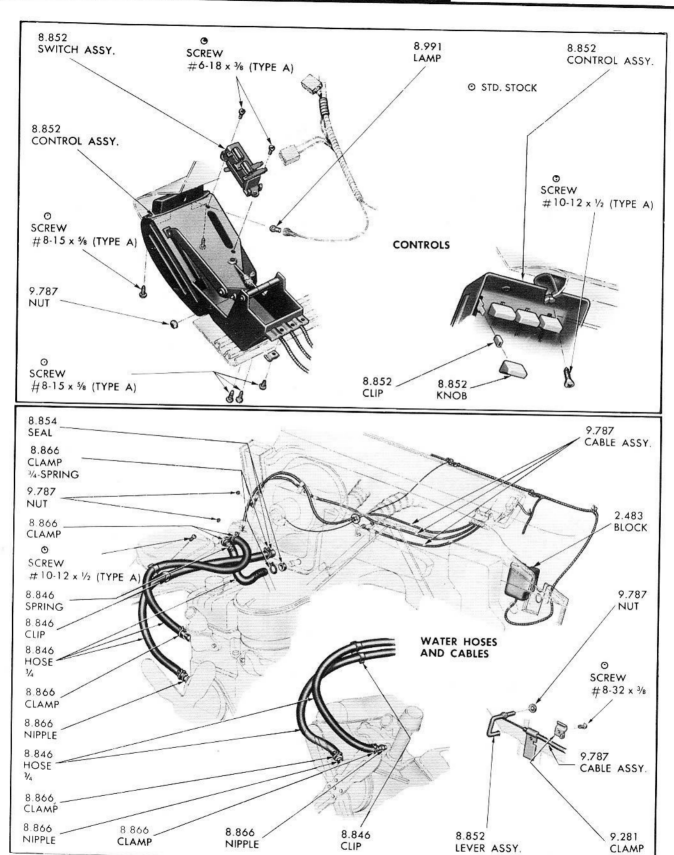






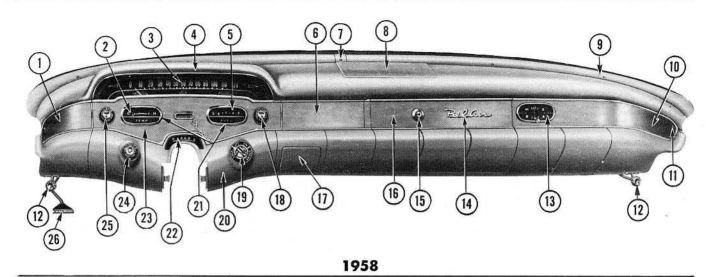
1963-64 HEATER & CONTROLS

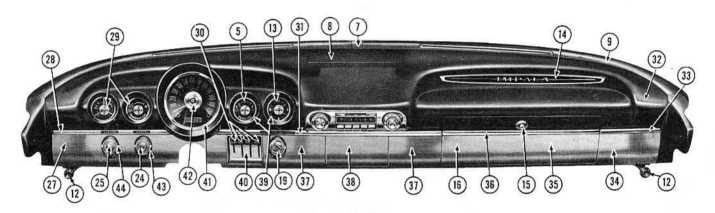
Key	Description	Group	Key	Description	Group
1	Motor, Heater Blower	8.855	17	Screw—(Standard Stock)—#10-24 x ¾	8.900
2	Fan, Heater Blower	8.857	18	Nut-(Standard Stock)-5/32	8.921
3	Gasket, Car Heater—Blower & Air Inlet To Dash	8.854	19	Screw—(Standard Stock)—#8-18 x ½	8.977
4	Case & Shroud Assy., Heater Distributor	8.854	20	Nut—(Standard Stock)—#8-15	8.921
5	Valve Assy., Heater Shut-off	9.795	21	Nut—(Standard Stock)—#10-16	8.915
6	Nut, Air Ventilator Control Rod & Tube-LH	9.787	22	Nut-(Standard Stock)-5/32	8.921
7	Screw—Standard Stock—#10-16 x %	8.977	23	Case & Cut Off Assembly, Heater Blower	8.857
8	Nut—(Standard Stock)—#10-16	8.915	24	Clip, Heater Blower Resistor Mounting	8.852
9	Cable Assy., Heater Defroster Control	9.787	25	Resistor, Car Heater Blower	8.855
10	Cable Assy., Heater Air Control	9.787	26	Cable Assy., Heater Temperature Control	9.787
11	Cable Assy., Heater Temperature Control	9.787	27	Bullb—(Standard Stock)	8.991
12	Fuse—(Standard Stock) 10 Amp.	8.965	28	Control Assy., Heater	8.852
13	Gasket, Car Heater—Defroster to Dash	8.854	29	Switch, Heater Control	8.852
14	Clip—(Standard Stock)	8.921	30	Washer—(Standard Stock)—5/32	8.921
15	Nut—(Standard Stock)—¼-20	8.921	31	Nut-(Standard Stock)-5/32	8.921
16	Screw—(Standard Stock)—¼-20 x 1 GROUP 8	8.900 - 000 TI	32	Knobs, Heater Control	8.852



DELUXE HEATER—WATER HOSES, CONTROLS AND CABLES

LEVER ASSY.

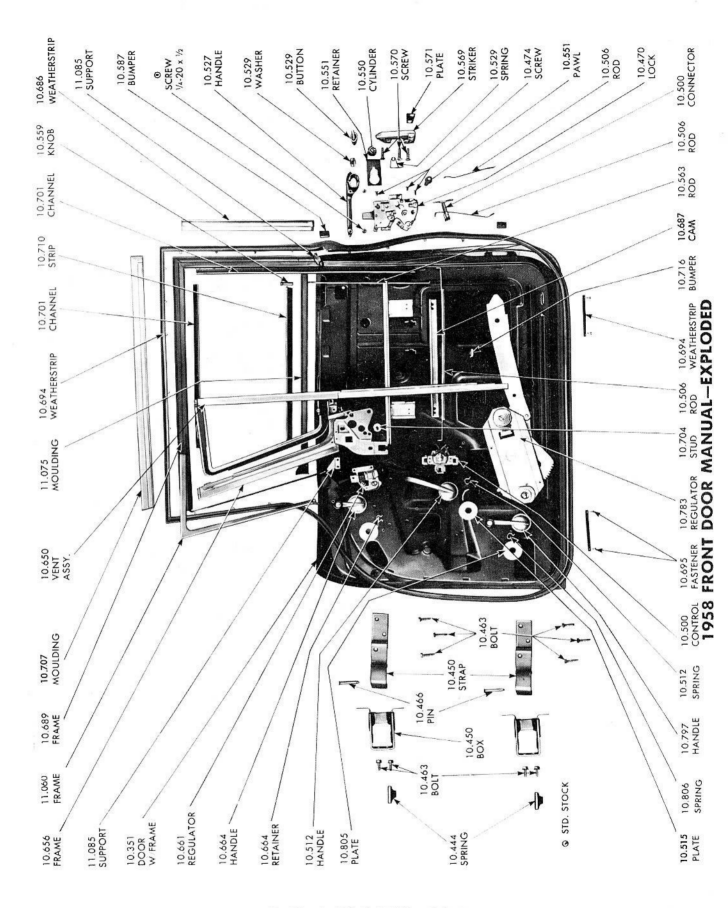




1959-60

1958-60 INSTRUMENT PANEL

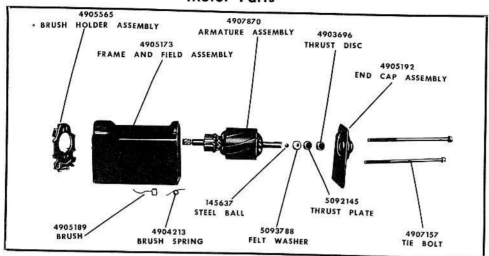
Key	Description	Group	Key	Description	Group
1	Plate, Instrument Panel Trim—Left	10.252	24	Knob, Windshield Wiper Control	10.164
2	Gauge, Temperature	1.148	25	Rod Assembly, Lighting Switch	2.486
3	Lens, Instrument Cluster	9.748	26	Handle, Parking Brake Pedal Release	4.592
4	Retainer, Speedometer Lens	9.747	27	Moulding, Instrument Panel Finishing-Lower Left	10.252
5	Gauge, Gasoline	3.108	28	Moulding, Instrument Panel Finishing-Upper Left	10.252
6	Plate, Instrument Panel Trim—Centre	10.252	29	Housing, Oil, Generator & Temperature Gauge	9.746
7	Escutcheon, Windshield Garnish Moulding	10.050	30	Knobs, Heater-Air Inlet, Heater Control, Defroster &	
8	Grille, Instrument Panel Radio Speaker	10.256	8.00	Temperature	8.852
9	Moulding, Windshield Garnish Side	10.051	31	Moulding, Instrument Panel Finishing—Upper Centre	10.252
10	Plate, Instrument Panel Trim—Right	10.252	32	Panel, Instrument	10.230
11	Screw (Standard Stock)	8.977	33	Moulding, Instrument Panel Finishing-Upper Right	10.252
12	Rod & Tube, Air Ventilator Control	9.787	34	Moulding, Instrument Panel Finishing—Lower Right	10.252
13	Clock, Instrument Panel	9.772	35	Moulding, Instrument Panel Finishing—At Compartment	
14	Plate, Instrument Panel Name	10.252	50,000	Door	10.252
15	Case, Instrument Panel Compartment Door	10.266	36	Moulding, Instrument Panel Compartment Door	10.261
16	Door Assembly, Instrument Panel Compartment	10.261	37	Moulding, Instrument Panel Finishing—Lower Centre	10.252
17	Tray, Instrument Panel Ash	12.013	38	Housing, Ash Tray Retainer	12.013
18	Lighter—Parts	9.709	39	Housing, Gasoline Gauge & Clock	9.746
19	Switch, Ignition & Starter	2.188	40	Control Heater & Defroster	8.852
20	Insert, Instrument Panel Steering Gear Jacket	9.746	41	Housing, Speedometer	9.746
21	Retainer, Gasoline & Heat Indicator Gauge Lens	9.747	42	Head, Speedometer	9.761
22	Lens, Instrument Cluster—Shift Indicator	9.748	43	Bezel, Windshield Wiper Control Knob	10.164
	Plate, Instrument Cluster Trim	9.746	44	Bezel, Light Switch	2.487



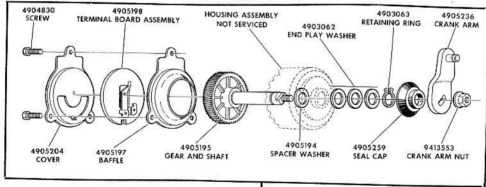


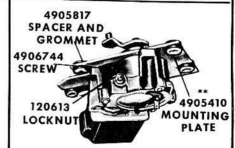
1958 SINGLE SPEED RECTANGULAR WINDSHIELD MOTOR

Motor Parts

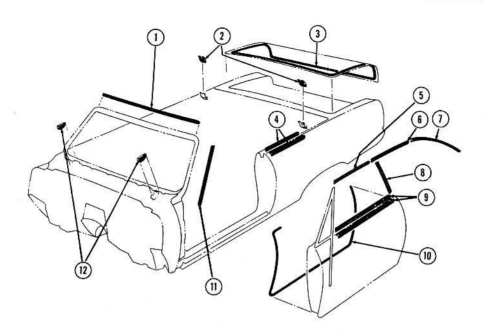


Gear Box Parts

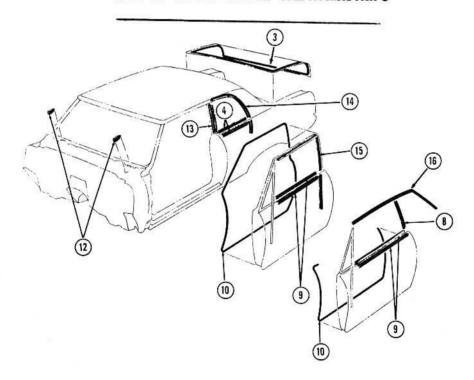




- Brush Plate includes Brush Plate Assembly, Circuit Breaker Assembly and Brush,
- ** Mounting Plate includes Spacer & Grommet Assembly.



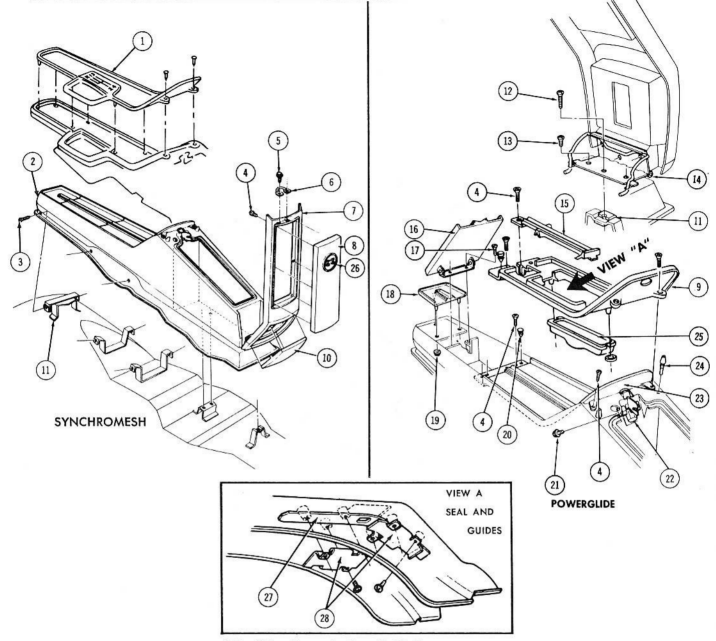
1964-67 CONVERTIBLE WEATHERSTRIPS



1964-67 TWO DOOR WEATHERSTRIPS

Key	Description	Group
1	Weatherstrip, Front Roof Rail	14.060
2	Weatherstrip, Folding Top Compartment Side Panel	13.352
3	Weatherstrip, Rear Compartment Gutter	12.269
4	Weatherstrip, Rear Quarter Window Glass Run Channel, Inner and Outer	
5	Weatherstrip, Side Roof Front Rail	11.015
	Weatherstrip Side Roof From Roll	14.120
6 7 8	Weatherstrip, Side Roof Center Rail	14.190
,	Weatherstrip, Side Roof Rear Rail	14.260
8	Weatherstrip, Rear Quarter Window Frame	11.015

Key	Description	Group
9	Weatherstrip, Front Door Window Glass Run Channel, Inner and Outer	{10.701
10	Weatherstrip, Front Door	
11	Weatherstrip, Windshield Pillar	10.694
12	Seel Coul Varilet Cill Cill	10.694
0.000	Seal, Cowl Ventilator Grille Sealing	10.307
13	Channel, Quarter Window Glass Run-Front	11.021
14	Channel, Quarter Window Glass Run—Rear	11.021
15	Channel, Front Door Window Glass Run	
16	Weatherstrin Sid- D 5 D :1	10.701
	Weatherstrip, Side Roof Rail	10.721



* For Wiring Harness See Keys 29, 30, 31

1964 SEAT SEPARATOR—SUPER SPORT

Key	Description	Group
1	Plate Assy., Separator Compartment Trim	10.240
2	Compartment Assy., Seat Separator	10.240
3	Screw (Standard Stock) #10 - 16 x ½	8.977
4	Screw	N.L.
5	Screw	N.L.
6	Striker, Seat Separator Compartment Lock	10.268
7	Door, Seat Separator Compartment	10.242
8	Cushion Assembly, Seat Separator Compartment Door	10.242
9	Plate Assy., Separator Compartment Trim—Rear	10.240
10	Lens, Seat Separator Compartment Light	10.275
11	Nut, Speed (Standard Stock) #10 - 16	8.921
12	Screw (Standard Stock) #10 - 16 x 3/4	8.977
13	Screw (Standard Stock) #6 - 32 x ½	8.977
14	Hinge, Seat Separator Compartment Door	10.242
15	Filler, Seat Separator Compartment Rear Trim Plate	10.240
16	Door Assy., Seat Separator Utility Compartment	10.242
17	Screw (Standard Stock) #8 - 18 x %	8.977

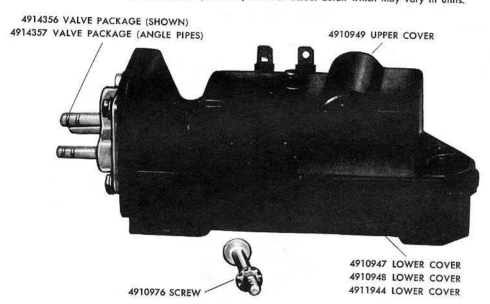
Key	Description	Group
18	Plate Assy., Separator Compartment Trim—Front	10.242
19	Nut, Speed (Standard Stock) 3/16"	8.921
20	Bumper	N.L.
21	Screw	N.L.
22	Case Assy., Seat Separator Compartment Door Lock Cylinder	10.266
23	Plate Assy., Separator Compartment Trim—Rear	10.240
24	Bumper, Seat Separator Compartment Door	10.242
25	Dial, Transmission Control Indicator	4.020
26	Emblem, Seat Separator Compartment Cushion	10.242
27	Seal, Transmission Control Lever (PG)	4.008
28	Guide, Transmission Control Lever-Front & Rear	4.008
29	Wire Assy., Rear Seat Courtesy & Seat Separator	437270.035040
	Lamp—Rear	13.090
30	Wire Assy., Rear Seat Courtesy Lamp—Front (ST)	13.090
31	Harness Assembly, Neutral Safety Switch Wiring (PG)	4.054

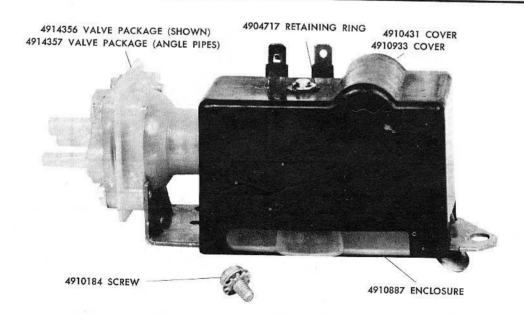
WASHER PUMPS

SINGLE	SPEED	TWO	SPEED
APPLICATION	SERVICE PUMP NO.	APPLICATION	SERVICE PUMP NO
1960/ALL 1962/ALL 1963-65/ALL	4909111 4911524 4912365	1959-62/ALL 1963-64/ALL 1965-66/ALL	4909111 4913230 4914680

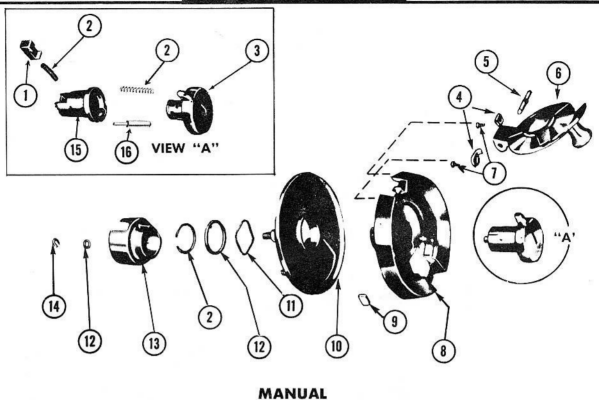
COMPACT INTEGRAL WASHER PUMP PARTS LIST PUMPS 4911524 AND 4912365

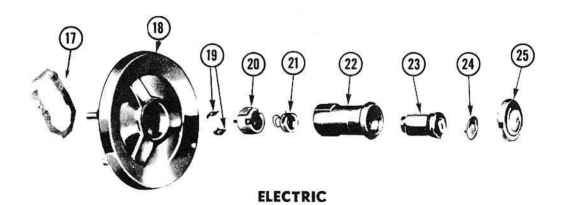
Illustrations represent typical parts only and not actual detail which may vary in units.





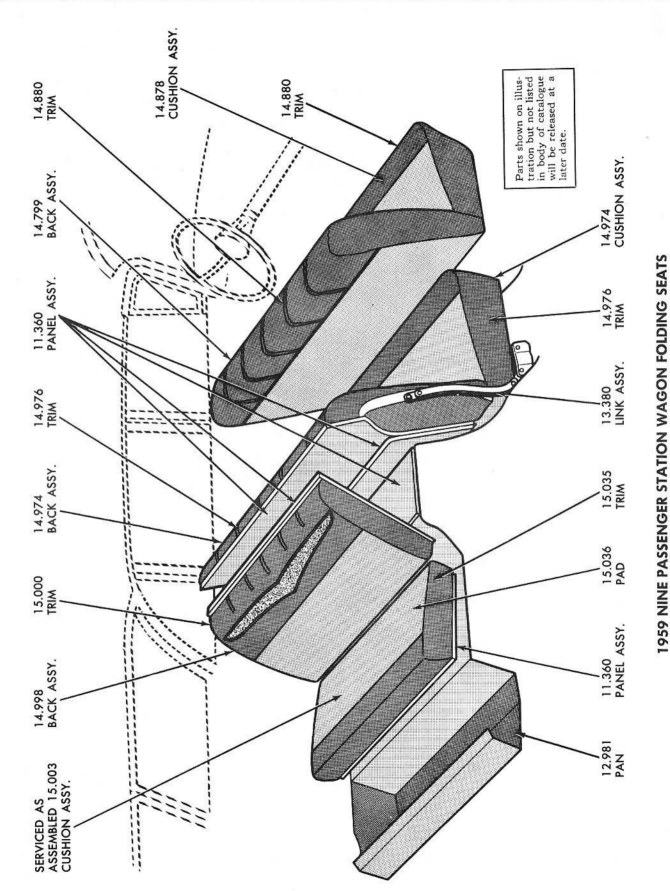
^{*} All Covers for replacement use should be ordered by the part number indicated on the inside surface of the cover.

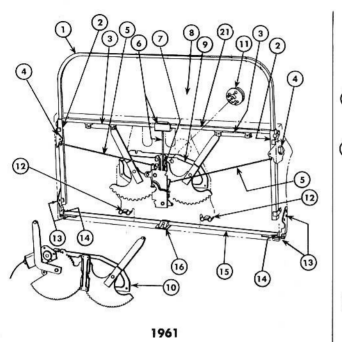


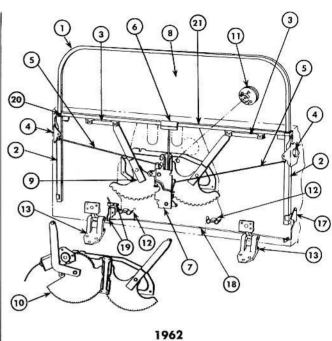


1959-62 TAIL GATE LOCKS-TYPICAL

Key	Description	Group	Key	Description	Group
1	Pawl, Tail Gate Window Outer Handle Cylinder—Manual	12.195	13	Clutch, Tail Gate Outer Handle Cylinder	12.249
2	Spring, Tail Gate Outer Handle-Manual	12.195	14	Clip, Tail Gate Outer Handle Clutch—Manual	12.195
3	Cylinder, Tail Gate Window Regulator Lock—Manual	12.248	15	Case, Gate Window Outer Handle Cylinder—Manual	12.195
4	Retainer, Tail Gate Window Outer Handle Pin	12.195	16	Plunger, Tail Gate Window Outer Handle Cylinder	12.195
5	Pin. Tail Gate Window Outer Handle Retainer	12.195	17	Retainer, Tail Gate Window Lock Cylinder-Electric	12.195
6	Handle & Knob, Tail Gate Window Regulator—Manual	12.195	18	Escutcheon Assy., Tail Gate Window Lock Cylinder-Electric	12.195
7	Screw—(Standard Stock)—#6-32x¼	8.906	19	Clip, Tail Gate Lock Cylinder Switch	12.195
8	Housing, Tail Gate Window Outer Handle-Manual	12.195	20	Switch, Tail Gate Window Lock Cylinder-Electric	12.195
9	Shoe, Tail Gate Window	12.195	21	Cam, Tail Gate Window Lock Cylinder Switch-Electric	12.195
10	Plate, Tail Gate Window Outer Handle Back	12.195	22	Case, Tail Gate Window Switch Lock Cylinder	12.195
11	Washer, Tail Gate Window Regulator Handle Spring		23	Cylinder, Tail Gate Window Switch Lock-Electric	12.248
20.00	Manual	12.195	24	Cap, (Part of Lock & Switch Repair Pkg., Tailgate)	12.249
12	Washer, Tail Gate Outer Handle—Manual	12.195	25	Cap, Tail Gate Outside Lock Case	12.249



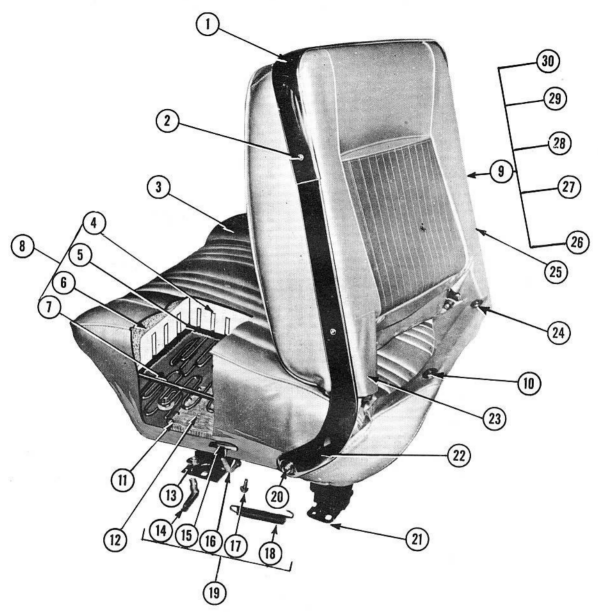




1961-62 TAIL GATE HARDWARE

(TYPICAL OF 1958 - 60)

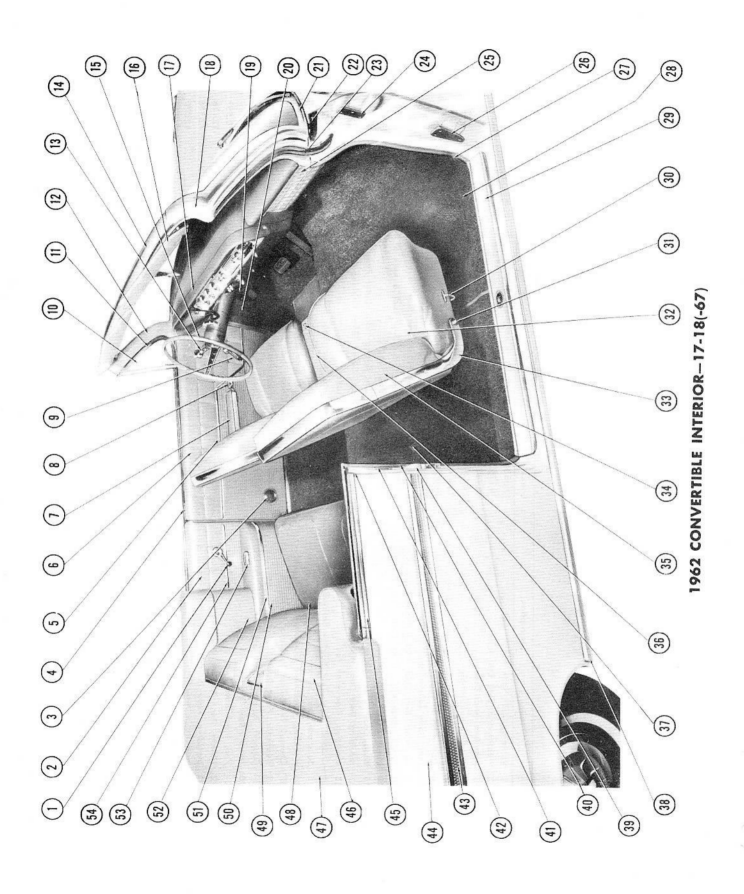
KEY	DESCRIPTION	GROUP	KEY	DESCRIPTION	GROUP
1	CHANNEL, Tail Gate Window Sash - Upper	12.180	12	BUMPER, Tail Gate Window Stop	12,180
2	CHANNEL, Tail Gate Window Glass Run - Side	12,180	13	STRAP, Tail Gate Hinge	12.184
3	CAM, Tail Gate Window Lower Sash Channel	12.195	14	RETAINER, Tail Gate Hinge Torque Strap - Side	112.187
4	LOCK ASSEMBLY, Tail Gate	12.242	15	STRAP, Tail Gate Hinge - Torque	12,184
5	ROD, Tail Gate Lock Remote Control to Lock	10.506	16	RETAINER, Tail Gate Hinge Torque Strap -	
6	HANDLE, Tail Gate Lock Remote Control - Inside	12.242	543450	Centre	12.187
7	CONTROL, Tail Gate Lock Remote	12,242	17	PLATE, Tail Gate Hinge Torque Rod - Mounting	12,195
8	GLASS, Tail Gate Window	12.180	18	ROD, Tail Gate Hinge Torque	12,187
9	REGULATOR, Tail Gate Window - Manual	12,195	19	RETAINERS, Tail Gate Hinge Torque Rod	12,187
10	REGULATOR, Tail Gate Window - Electric	12.195	20	STOP, Tail Gate Window - On Sash Channel	12.195
11	ESCUTCHEON ASSEMBLY, Tail Gate Lock		21	CHANNEL, Tail Gate Window Sash - Lower	12.180
	Cylinder	12,195			



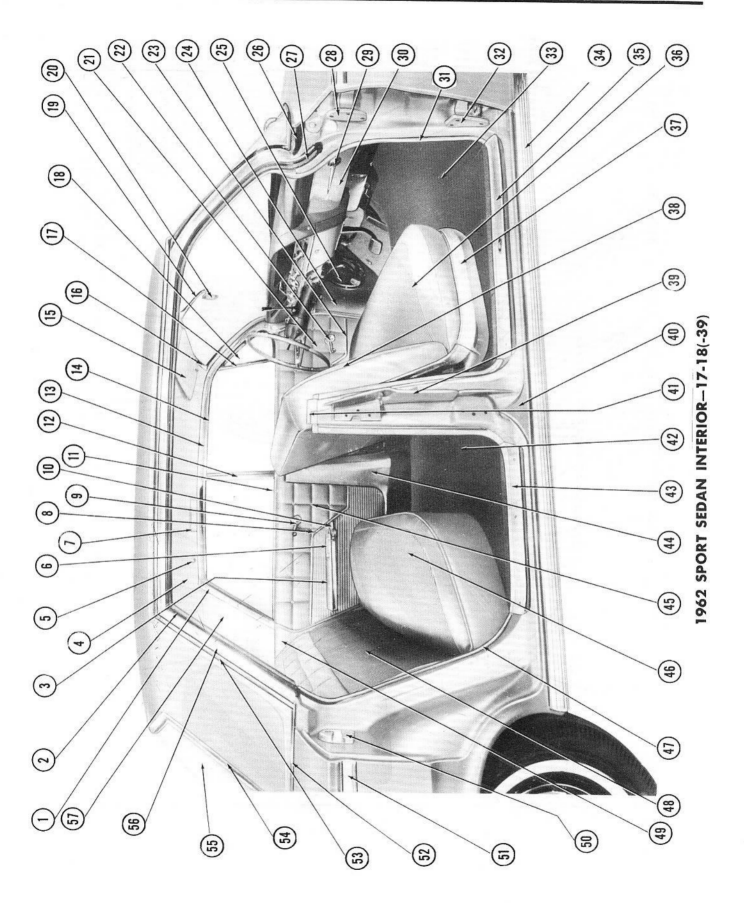
BUCKET SEAT (1962-65) (TYPICAL)

Key	Description	Group
1	Moulding, Driver and Passenger Seat Back Upper	14.818
2	Screw (8-18 x %) (moulding)	S.S.
3	Cover, Front Seat Cushion	14.880
4	Pad Assy., Front Seat Cushion (Rubber)	14.890
5	Pad Assy., Front Cushion Cotton 302 #3	14.890
6	Pad, Front Cushion Cotton (13/4 oz. #1)	14.890
7	Frame and Spring Assy., Passenger and Driver	11.419
8	Cushion Assembly	14.878
9	Back Assy.	14.799
10	Screw (Bumper Screw) Pan (10 - 16 x 3/4)	S.S.
11	Hog, Ring Package (Contains 100)	14.890
12	Insulator	N.S.
13	Nut and Washer Assy., Seat Adjuster to Anchor	11.561
14	Retainer, Seat Adjuster Assist Spring	11.581
15	Handle Assy., Seat Adjuster	11.588
16	Lever Assy.	N.S.S.

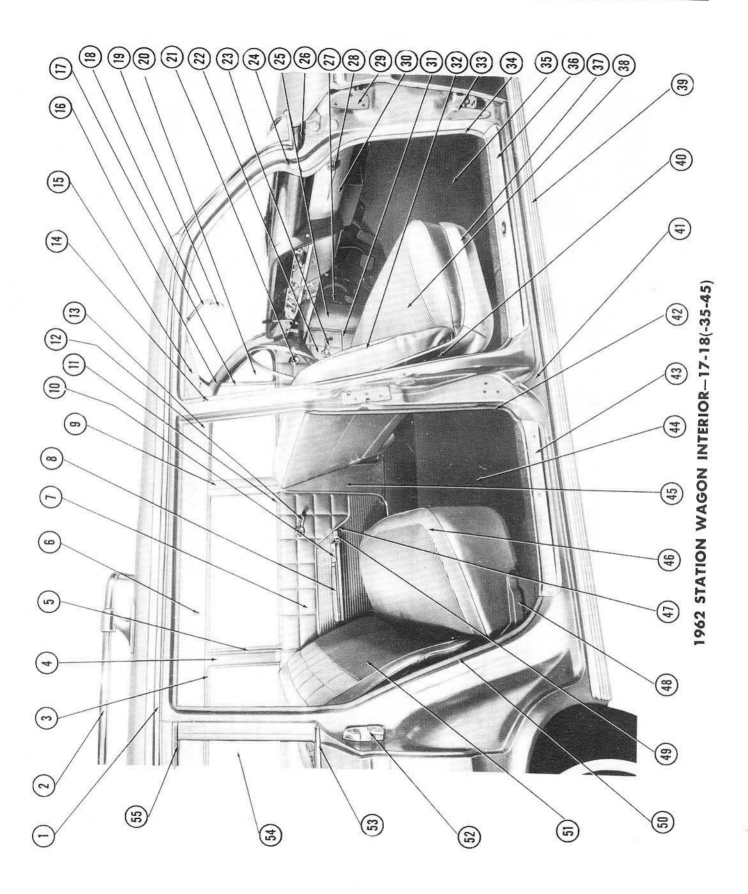
Key	Description	Group
17	Bolt, Seat Adjuster Attaching (5/16 x 18)	11.561
18	Spring, Manual Seat Adjuster Assist	11.581
19	Adjuster, Service Parts	
20	Adjuster, Service Parts Retainer, Seat Frame Hinge Arm Pin J	11.375
21	Adjuster Assy., Front Seat	11.561
22	Moulding, Driver Seat Back Outer	14.818
23	Panel, Seat Back Lower Corner Trim	11.358
24	Bumper Assy., Seat Back Frame	11.381
25	Moulding, Driver and Passenger Seat Back Inner	14.818
26	Frame and Spring, Seat Back	11.373
27	Pad Assy., Front Back Cotton	14.800
28	Pad Assy., Front Seat Back (Rubber)	14.890
29	Pad Assy., Front Seat Cotton	14.800
30	Cover, Front Seat Back and Back of Back	14.800

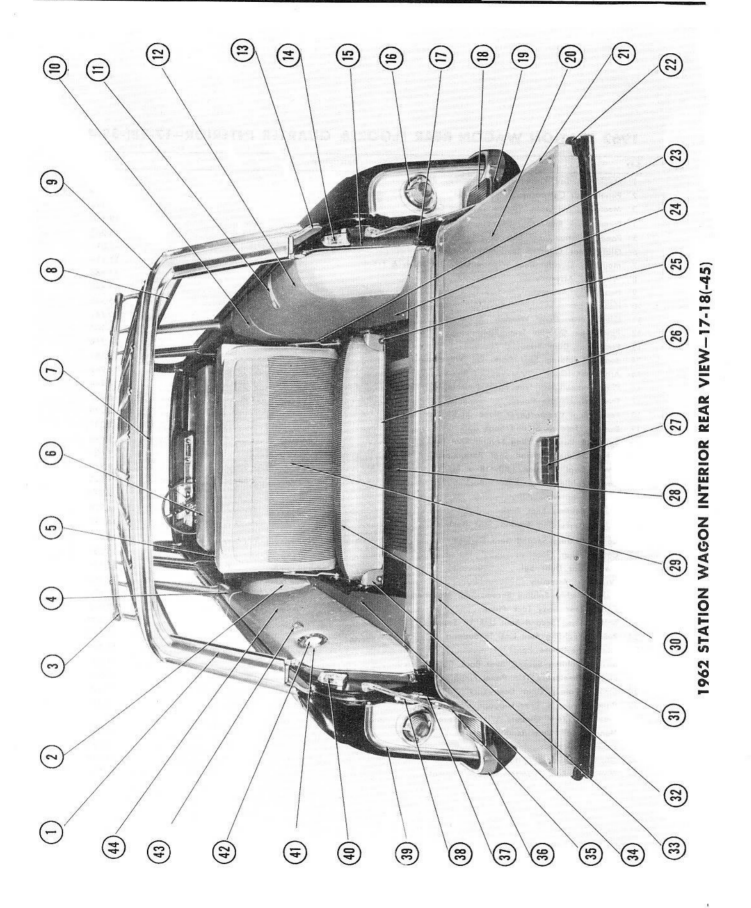


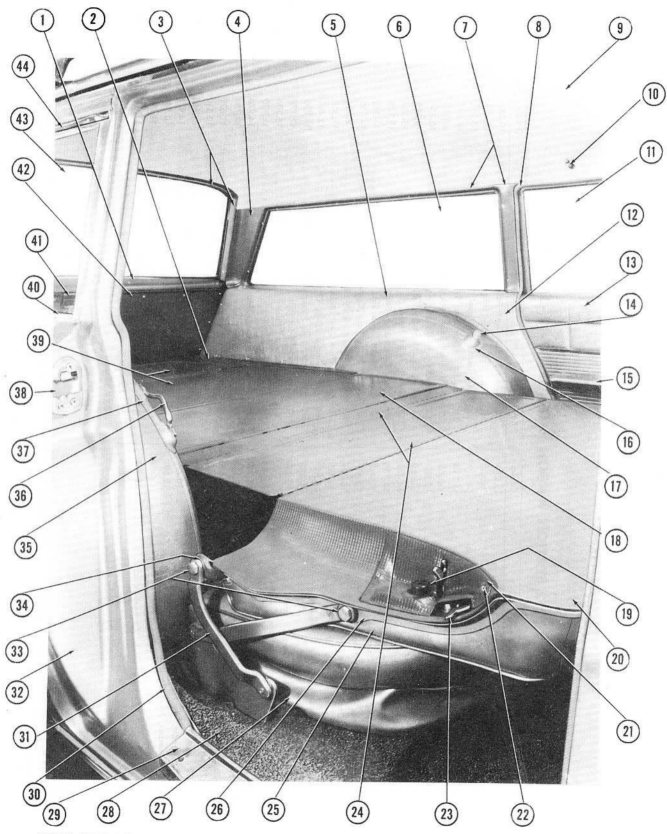
GROUP 14.000 ILLUSTRATION 4



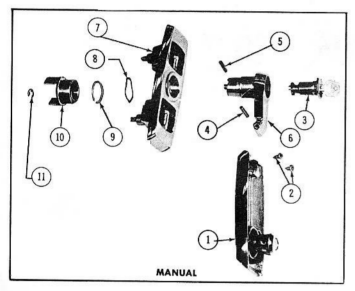
GROUP 14.000 ILLUSTRATION 2 .

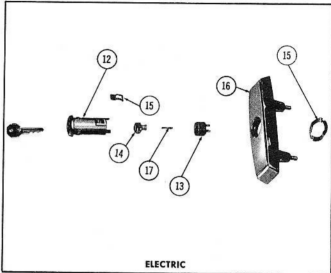






1962 STATION WAGON REAR FLOOR & QUARTER INTERIOR-17-18(-35-45)

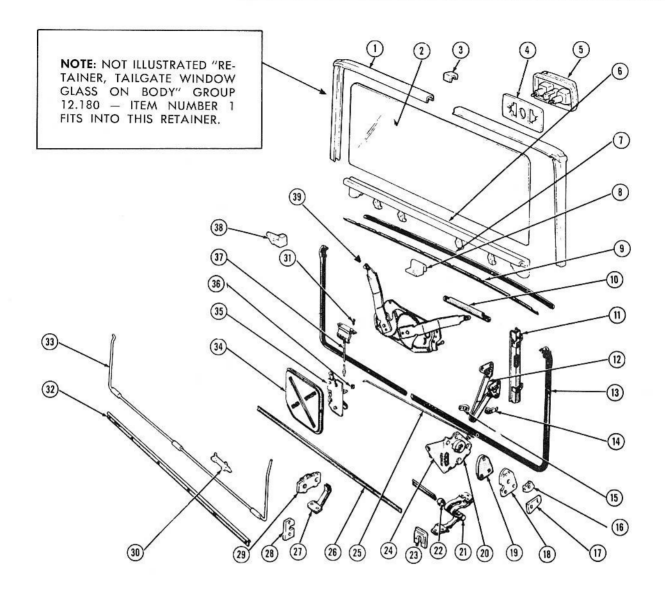




1963-66 TAIL GATE LOCKS

Key	Description	Group
1	Handle and Knob, Tail Gate Window Regulator	Salara (Salara
~	Outer—Manual	12.195
2	Screw, Tail Gate Outer Handle Driver Pin Retainer	12.195
2 3 4	Cylinder, Tail Gate Window Regulator Lock	12.248
4	Pin, Tail Gate Outer Handle Driver Hinge	12.195
5	Spring, Tail Gate Outer Handle—Cylinder Pawl	12.195
6	Driver, Tail Gate Window Regulator	12.195
7	Escutcheon Assembly, Tail Gate Window Regulator	
	Outer Handle	12.247
8	Washer, Tail Gate Window Regulator Handle Spring	12.195

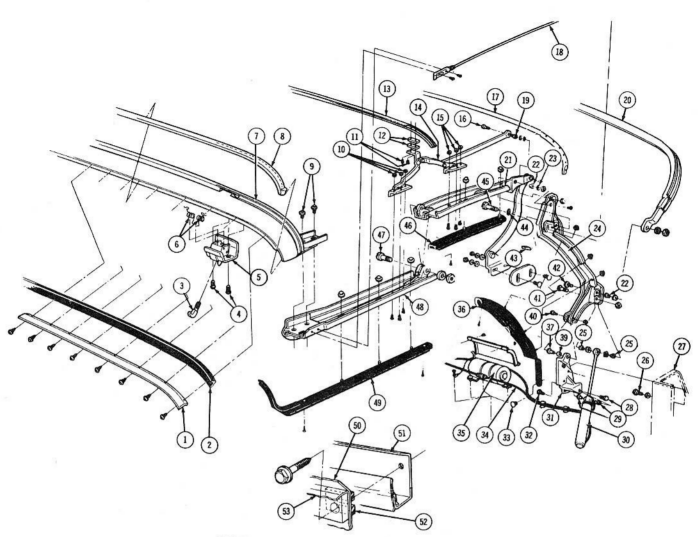
Key	Description	Group
9	Ring, Tail Gate Window Outer Handle Cylinder	
	Retainer	12.195
10	Clutch, Tail Gate Handle Cylinder	12.249
11	Retainer, Tail Gate Window Outer Handle Cylinder	
	Clutch	12.195
12	Cylinder, Idil Gate Window Switch Lock	12.248
13	Switch, Tail Gate Window	12.195
14	Cam, Tail Gate Window Lock Cylinder Switch	12.195
15	Retainer, Tail Gate Window Lock Cylinder	
16	Escutcheon Assembly, Tail Gate Electric Window	12.195
1-	Lock Cylinder	12.195
17	Pin, Tail Gate Window Switch	12.195



1963-67 TYPICAL TAILGATE HARDWARE

Key	Description	Group
1	Channel, Tailgate Window Glass Run—Upper	12.180
1 2 3	Glass, Tailgate Window	12.180
3	Escutcheon, Tailgate Window Glass Run Channel	12.180
4	Gasket, Tailgate Lock Cylinder Escutcheon	12,195
4 5	Escutcheon Assembly, Tailgate Window Regulator Outer Handle	12.247
6	Channel, Tailgate Window Sash—Lower	12.180
7	Strip, Tailgate Moulding Glass Run—Outer	12.180
6 7 8 9	Clip Assembly, Tailgate Glass Anti-Rattle	12.180
9	Strip, Tailgate Moulding Glass Run—Inner	12.180
10	Cam, Tailgate Window Lower Sash Channel	12.195
11	Channel, Tailgate Window Glass Run—Side	12.180
12	Support, Tailgate	12.203
13	Weatherstrip, Tailgate	12.269
14	Bumper, Tailgate—Support Body Side	12.212
15	Bumper, Tailgate—Support Gate Side	12.212
16	Plate, Door Lock Striker Adjusting—Upper	10.571
17	Plate, Door Lock Striker Adjusting—Lower	10.571
18	Spacer, Tailgate Lock Striker	12.237
19	Striker, Tailgate Lock Side	12.237

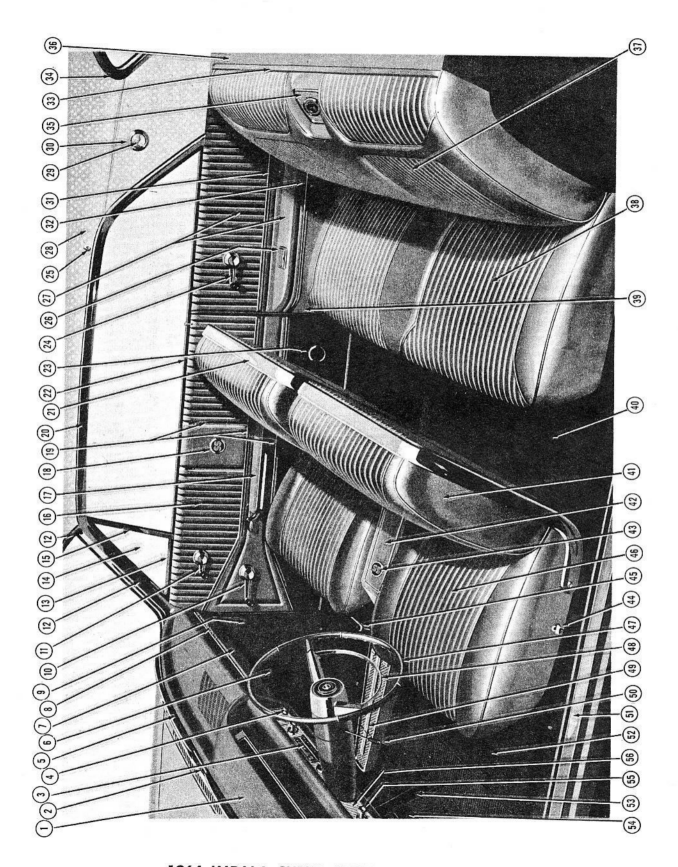
Key	Description	Group
20	Clip, Tailgate Remote Control to Lock Rod	12.24
21	Hinge, Tailgate	12.18
22	Bushing, Tailgate Hinge Pin	12.18
23	Escutcheon, Tailgate Hinge	12.19
24	Lock Assembly, Tailgate	12.24
25	Rod, Tailgate Lock Remote Control to Lock	12.19
26	Strap, Tailgate Hinge	12.18
27	Retainer, Tailgate Hinge Torque Rod—Outer	12.18
28	Plate, Tailgate Hinge	12.18
29	Retainer, Tailgate Hinge Torque Rod—Inner	12.18
30	Strip, Tailgate Bottom Drain Hole	12.26
31	Screw, Tailgate Lock Remote Control	12.24
32	Retainer, Tailgate Inner Cover Panel	12.19
33	Rod, Tailaate Hinge Torque	
34	Cover, Tailgate Access Hole	12.19
35	Control, Tailgate Lock Remote	12.24
36	Clip, Tailgate Remote Control to Lock Rod	12.24
37	Handle, Tailgate Lock Remote Control	12.24
38	Switch, Tailgate Window Jamb	12.19
39	Regulator, Tail Gate Window	12.19



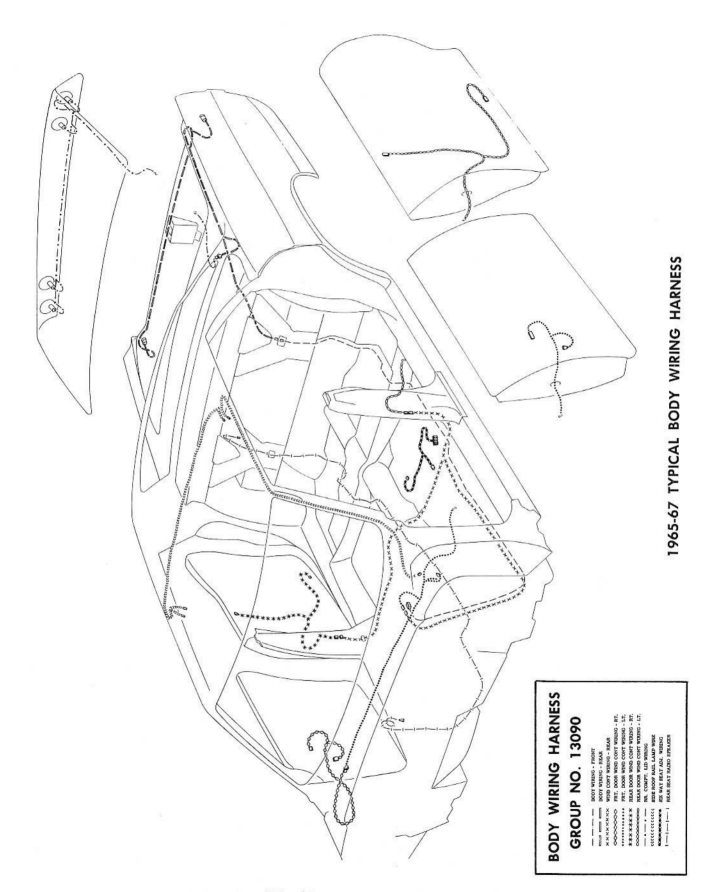
1964 CONVERTIBLE TOP FRAME

Key	Description	Group
1	Retainer, Front Roof Rail Weatherstrip-Rear Center	14.060
2	Weatherstrip, Front Roof Rail—Rear Center	14.060
3	Hook, Front Roof Rail Lock Handle	14.080
4	Bolt, Lock to Rail	14.080
5	Lock, Folding Top Front Roof Rail	14.080
6	Spring, Roof Rail Lock—Over Center	14.080
7 8	Rail, Front Roof	14.050
	Weatherstrip, Front Roof Rail	14.060
9	Screw, Folding Top Front Bow Slat Iron	14.15
10	Nut, Side Rail to Link Support	N.L.
11	Screw, Folding Top Hydraulic Lift Cylinder to Support	14.15
12	Spacer, Folding Top Front Bow	14.130
3	Bow, Folding Top Front	14.215
14	Link, folding top Side Roof Rail Control	14.140
15	Nut, Side Rail to Link Support	N.L.
6	Bolt, Side Rail Control Link Rear	14.155
7	Sow, Folding Top Center	14.215
8	Cable, Folding Top Trim Hold Down	14.102
9	Bushing, Side Roof Center Rear Rail	14.155
0	Bow, Folding Top Rear	14.340
21	Rail, Folding Top Side Roof Center	14.170
2	Bushing, Side Rail to Rear Rail Bow to Rear Pail	14.155
3	Washer Link to Rear Pail Spring	14.133
4	Rail, Folding Top Side Roof Rear	14.170
5	Bushing, Rear Roof Rail to Lift	14.175
6	Bolt, Folding Top Male Hinge Support to Brace	14.310

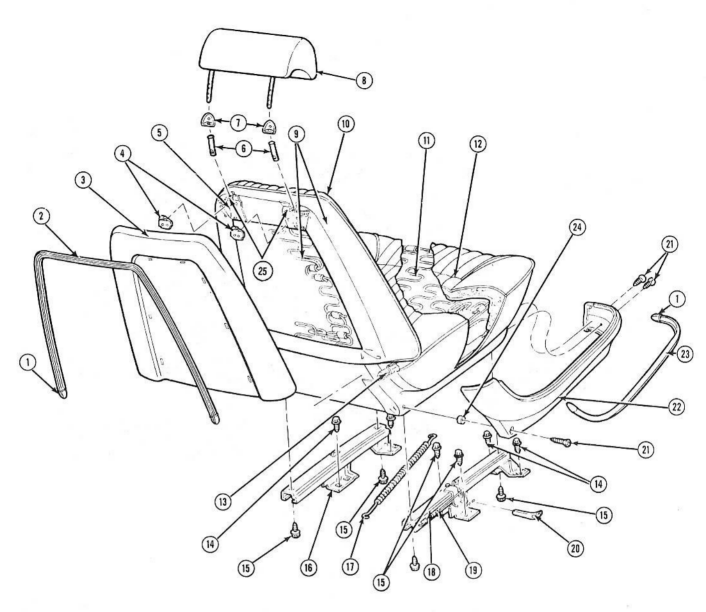
Key	Description	Group
27	Brace, Folding Top Compartment to Floor	12.768
28	Bolt, Male Hinge to Lift	14.155
29	bushing, rolding top Male Hinge to Lift	14.155
30	Lift, Folding Top Hydraulic	14,475
31	Hinge, Folding Top Male	14.310
32	Bolt, Male Hinge to Lift	14.155
33	Fastener, Roof Rear Rail Weatherstrip—Rear	14.260
34	Hose, Hydraulic Pump to Top of Lift	14.472
35	Motor, Folding Top Hydraulic Pump	14.481
36	Weatherstrip, Side Roof Rear Rail	14.260
37	Bushing, Folding Top Links and Side Roof Rail to	
39	Male Hinge	14.155
10	Washer, Bow to Rear Rail Spring	14.215
41	Bolt, Side Roof Rear Rail to Hinge	14.155
12	Bolt, Rear Rail to Lift	14.155
43	boll, top kedt bow to kedt kall	14.155
14	Strip, Rear Rail Filler	14.260
15	Washer, Center Rail to Rear Rail	14.215
16	Bolt, Center Rail to Rear Rail	14.155
2000	Weatherstrip, Side Roof Center Rail	14.190
17	Bolt, Side Roof Front to Center Rail	14.155
18	Rail, Folding Top Side Roof—Front	14.100
19	Weatherstrip, Side Roof Front Rail	14.120
0	Trim Assembly, Roof Panel	13.347
1	Panel, Folding Top Compartment Side Trim	12.989
2	Trimstick, Rear Quarter Belt Rail	12.946
53	Bag, Folding Top Dust Boot Retainer	13.450



1964 IMPALA SUPER SPORT COUPE INTERIOR



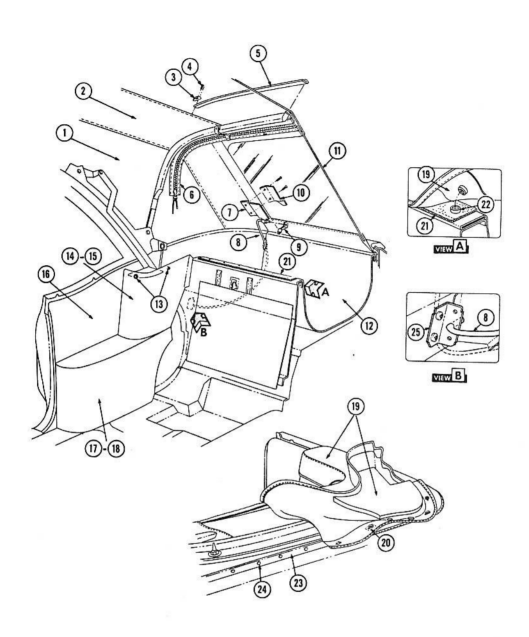




1966-67 BUCKET SEAT AND HEADREST DETAILS

Key	Description	Group
1	Cap, Seat Moulding End	14.818
2	Moulding, Front Seat Back Panel Finish	14.818
3	Panel, Front Seat Back Trim	11.358
4	Support, Front Seat Back Panel Upper	11.368
5	Guide, Front Seat Back Headrest Support	11.376
6	Tube, Front Seat Back Headrest Support Guide	11.376
7	Escutcheon, Front Seat Back Headrest Panel Support	11,376
8	Headrest Assy., Front Seat Back	14.924
9	Frame & Spring, Front Seat Back	
10	Cover, Front Seat Back	
11	Frame & Spring, Front Seat Cushion	
12	Cover, Front Seat Cushion	14.880
13	Support, Front Seat Side Panel	11.368

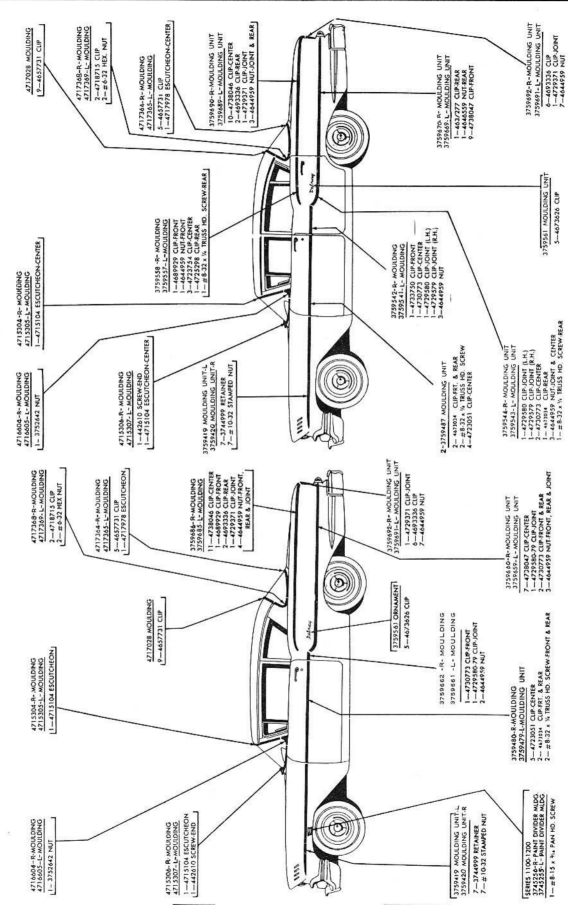
Key	Description	Group
14	Bolt, Seat Adjuster to Floor Pan	11.561
15	Bolt, Seat Adjuster to Side Bar	11.561
16	Adjuster Assy., Seat—Inner	11.561
17	Spring, Seat Adjuster—Assist	11.581
18	Adjuster Assy., Seat—Outer	11.561
19	Spring, Seat Adjuster—Lock Bar	11.581
20	Knob, Seat Adjuster	11.588
21	Screw, Oval Cross Recess (#8-18x1, Chrome)	8.977
22	Panel, Front Seat Side	11.362
23	Moulding, Front Seat Side	14.818
24	Spacer, Front Seat Side Panel	11.362
25	Spring, Front Seat Back Headrest Stop	11.376



TYPICAL 1966-67 CONVERTIBLE FOLDING TOP COMPARTMENT AND TRIM PARTS

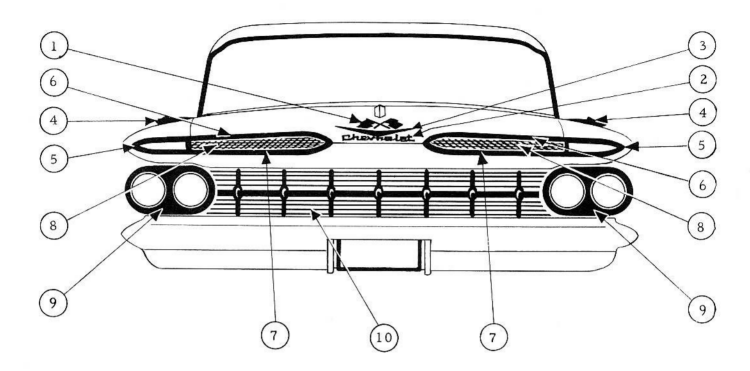
Key	Description	Group
1	Trim, Folding Top Roof	13.347
2	Lining, Folding Top Side Pad	13.349
3	Clip, Folding Top Rear Bow Binding End	13.349
4	Screw	
5	Binding, Folding Top Rear Bow	S.S.
6	Zipper and Valance Assy., Back Curtain	15.534
7	Retainer, Back Window Glass Rod — on Glass	13.392
8	Rod Back Window Glass Rod — on Glass	13.395
9	Rod, Back Window Glass Support	13.395
10	Clip, Back Window Glass Support Rod Retainer	13.395
11	Plate, Back Window Glass Rod Retainer — on Glass	13.395
12	Curtain, Folding Top Back	13.389
100	Bag Assy., Folding Top Compartment	N.L.
13	Fastener, Folding Top Compartment Side Trim Panel	13.384

Key	Description	Group
14	Panel, Top Compartment Side Trim — Upper	12.989
15	Trim, Top Compartment Side Trim Panel — Upper	15.100
16	Pad, Kear Quarter Trim	1 5 100
17	Panel Assy., Rear Quarter Arm Rest	15.100
18	Cover Poor Owester A. B.	12.989
19	Cover, Rear Quarter Arm Rest	15.108
20	beer, relating top bust	13.450
	rusiener, Dust Boot Cover	13.384
21	Refainer, Folding Top Dust Boot Pile	13.384
22	rastener, Dust Boot — Includes Screw	13.384
23	Moulding, Rear Quarter Pinchweld Finishing	12.116
24	Fastener, Dust Boot — on Belt	13.384
25	Retainer, Back Window Glass Rod — on Seat Back	13.395



1958 DELRAY 4 DR. SEDAN (MODEL 1149-1249)

1958 DELRAY 2 DR. SEDAN (MODEL 1141-1241)

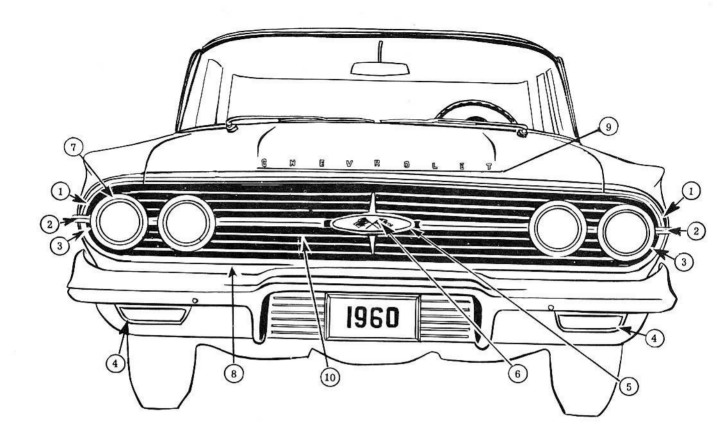


1959 PASSENGER FRONT END

Key	Description	Part No.	Qty.	Group
1	Ornament, Hood (With H.P. Engine)	3759108	1	8.055
2	Plate, Name Hood	3759106	1	8.055
3	Ornament, Hood "V" (Exc. H.P. Engine)	3760526	1	8.055
4	Ornament, Front Fender Nut	3756818-R 3756817-L 4807615	1 1 2	8.055 8.055 8.147
5	Moulding, Parking and Direction Signal Lamp Screw	3764506-R 3764505-L 3768056	! ! 2	1.268 1.268 1.269
6	Moulding, Hood Fanel	3764502-R 3764501-L	1	8.015 8.015
7	Moulding, Radiator Grille Header Panel Retainer	3764508-R 3764507-L 3756679	 	1.268 1.268
	Screw	3756280	i	1.269
8	Screen, Radiator Grille to Hood Panel	3764734-R 3764733-L	1	1.266
9	Bezel, Headlamp Screw	3764500 3732018	2 8	2.728 2.728
10	Grille, Radiator Clip Washer Bolt	3760825 3746293 138485 180077	1 4 5 5	1.266 1.266 %

NOTE:

Quantities shown are per jobs for Mouldings and per moulding for Attaching Parts. Standard Stock.
Includes Attaching Parts.



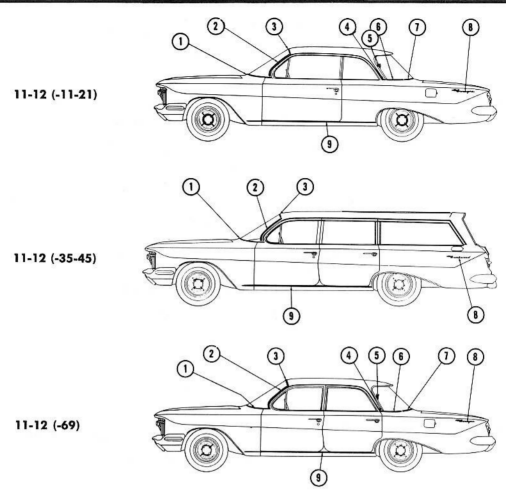
1960 PASSENGER FRONT END VIEW

Key	Description	Part No.	Qty.	Group	Key	Description	Part No.	Qty.	Group
1	Moulding Unit, Front Fender	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90	10.000000000000000000000000000000000000	7	Bezel, Headlamp—Inner	3772517-L	1	2.728
	—Upper	*3774535-L	1	8.132	200		3772518-R	i	2.728
		*3774536-R	1	8.132		Outer	3768183-L	i	2.728
						24.51	3768184-R	i	2.728
2	Moulding Unit, Front Fender					Screw	3769903	12	2.728
	Side Centre (Series 17-18)	*3774539-L	1	8.132	120	2017/03/2010 22/20 23/2010 10:42/			2.7.20
		*3774540-R	1	8.132	8	Moulding, Radiator Grille to			
	Nut-W/Sealer	3752642	AR	8.132		Front Bumper Filler			
	63-93 (2000)			0.102		Panel—Outer	3780859 ₋ L	1	1.268
3	Moulding Unit, Front Fender						3780860 -R	1	1.268
-	Lower	*3774537-L	1	8.132		Centre	3769617	1	1.268
	Lower	*3774538-R	1	8,132		Retainer	3777252	AR	1.268
		3//4330-K		0,132	9	N. N. H.			
4	P T C 10				,	Plate, Name Hood—		_	
*	Bezel, Front Turn Signal &	5051070				Letter "C"	3770391	1	8.055
	Parking Lamp	5951060	2	2.593		"H"	3770392	1	8.055
	Screw—#8—32 \times 27/32	3772957	4	2.593		"E" —Right	3770394	1	8.055
						"v"	3770395	1	8.055
5	Ornament Unit, Radiator Grille	*3770500	1	1.266		"R"	3775799	1	8.055
	Rivet—3/16 x 7/32	3770668	4	1.266		"o"	3770397	1	8.055
						"L"	3770398	1	8.055
6	Emblem, Radiator Grille)	3770393	1	8.055
	(17 Series)	3775795	10	1.266		"T"	3770399	1	8.055
	(18 Series W/283 Engine)	3775796	- 1	1.266		Nut 3/16 W/Sealer	3764146	AR	8.055
	(18 Series W/348 Engine)	3775797	i		10	C-ill- P-distant	27/0/25		1011
	Nut-1/4-20	3771780	2	1.266	10	Grille, Radiator	3768435	į	1.266
	W W	5771700	4	1.266		Screw 1/4—14 x 5/8	9414109	1	1.266

NOTES:-Quantities shown are per job for mouldings and per moulding for attaching parts.

[&]quot;R" or "L" following the part number indicates Right or Left.

 $[\]star$ -Unit or package consists of all the necessary attaching stock.



1961/11-12 (-11-21-35-45-69)

Key	Description	Part No.	Qty.	Group
1	Moulding, Windshield Reveal Lower	4807936-37	1	10.093
	Clip — Centre	4818440	4	10.096
	Clip — Side		1	10.096
2	Moulding, Windshield Reveal Side	4837382-83	1	10.093
	Clip	4876634	4	10.096
3	Moulding, Windshield Reveal Upper		1	10.093
	Clip	4876634	4	10.096
4	Moulding, Rear Quarter Belt Reveal			
	*All (-11) First Jobs	4814768-69	1	12.116
	*All (-69) First Jobs	4810901-03	1	12.116
		4825964	1	12.075
5	Moulding, Back Window Reveal — Side			
	\$All First Jobs	4808210-11	1	11.208
	#All After Jobs			11.208
6	Moulding, Back Window Reveal — Lower Side			
	*All First Jobs	4810232-33	1	11.208
	Nut	134530	2	S.S.
	Washer	121752	2	S.S.
7	Moulding, Back Window Reveal—Lower Centre			
	@All First Jobs	4842160	1	11.208
	% All After Jobs		1	11.208
	Clip		AR	11.209

Key	Description	Part	No.	Qty.	Group
8	Plate Unit, Rear Fender Name —	de la company	in-o-	Oct 12 de	
	"Biscayne"	378746	3	2	12.116
		378729		2	12.116
		483700	5	4	12.116
9	Moulding Unit, Body Sill	378237	0	2	8.304
	Clip	378802	8	4	8.309
	Screw	168616		2	S.S.
	on after jobs \$—First jobs with a gutter drain as p outer side panel #—After jobs with a gutter drain as p reveal moulding @—First jobs having reveal moulding 1" %—After jobs having reveal moulding wide	art of wide		¥	

NOTE: WHERE TWO PART NUMBERS APPEAR, RIGHT ALWAYS PRECEDES THE LEFT.

2 1 **(** 1 (-11)(12) **(11)** (15) 2 (-35-45)1 2 1 6 1 (-37)1 (II) (14) 1 2 **6** 1 (18) (-69)

1962/15-16 (-11-35-37-45-69) TYPICAL OF 11-12 (11-35-69)

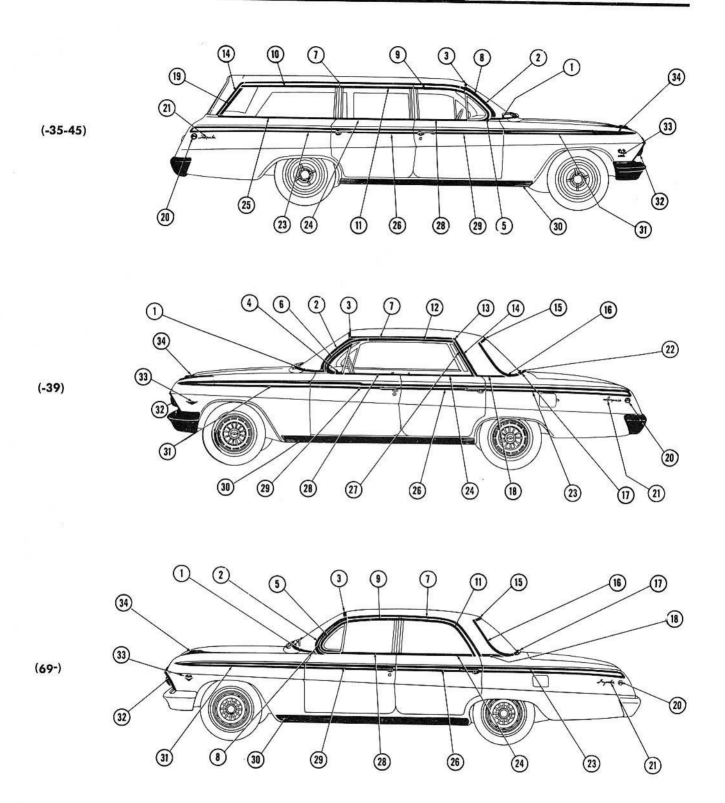
14

(15)

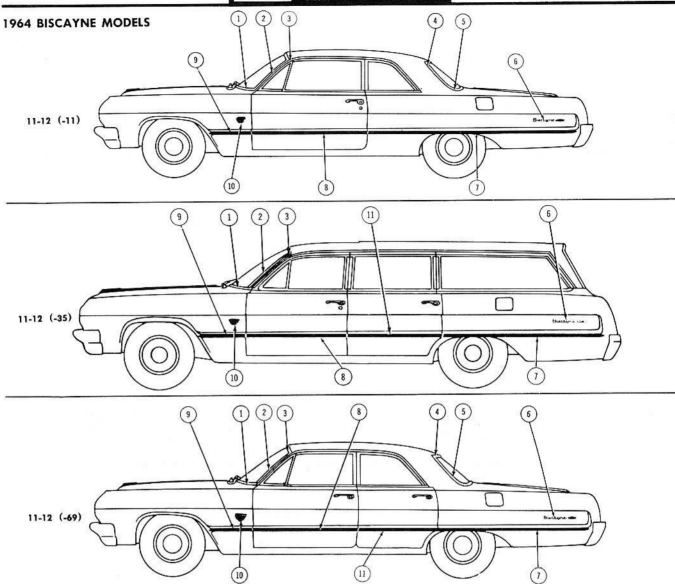
16)

(13)

(II)



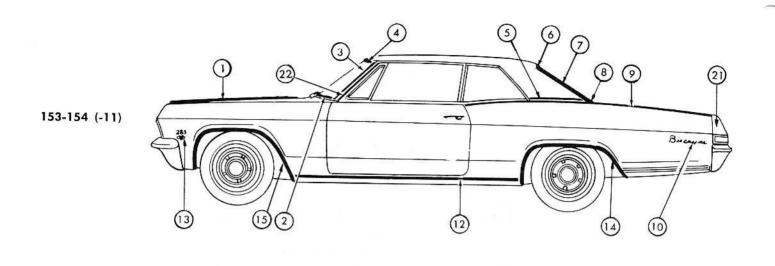
1962/17-18 (-35-39-45-69)

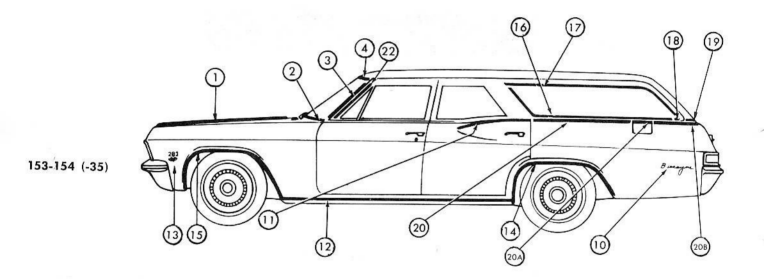


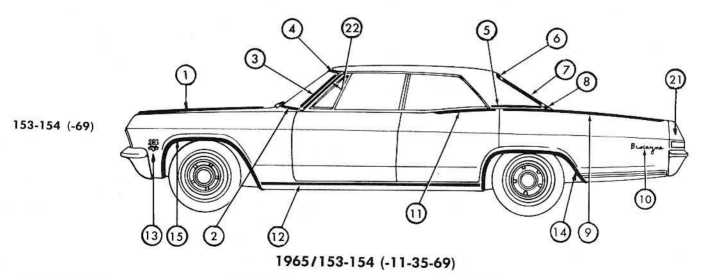
1964/11-12 (-11-35-69)

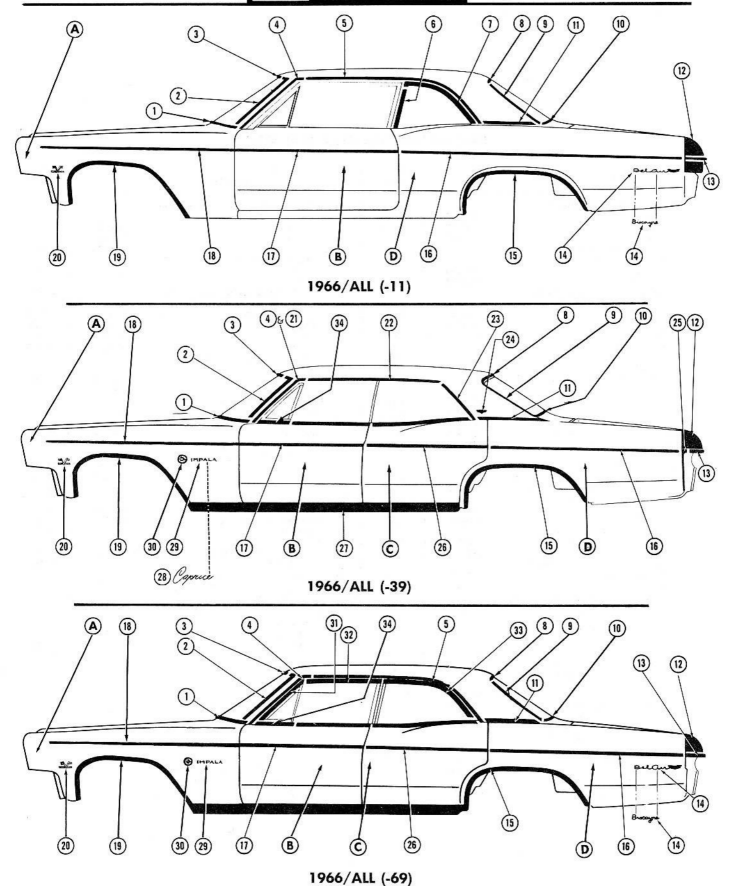
Key	Description	Part No.	Qty.	Group
1	Moulding, Windshield Reveal Lower			
	—Right	4873368	1	10.093
	—Left	4873369	1	10.093
	Clip — Centre	4878288	4	10.096
	Clip — Side Right	4878672	1	10.096
	Clip — Side Left	4878673	1	10.096
2	Moulding, Windshield Reveal Side			
	—Right	4873364	1	10.093
	—Left	4873365	1	10.093
	Clip	4876634	4	10.096
3	Moulding, Windshield Reveal Upper	4807561	1	10.093
	Clip	4876634	9	10.096
4	Moulding, Back Window Reveal Upper			
	—Right	4841990	1	11.208
	—Left	4841991	1	11.208
	Clip	4845393	9	11.209
5	Moulding, Back Window Reveal Lower			
	—Right	4841992	1	11.208
	—Left	4841993	1	11.208
	Clip — Centre	4815279	3	11.209
	Clip — Outer	4845393	AR	11.209
6	Plate Unit, Rear Fender Name—			
	"Biscayne"	3851721	2	12.11
	Clip	4889279	5	12.116
	Nut	4837005	5	12.116

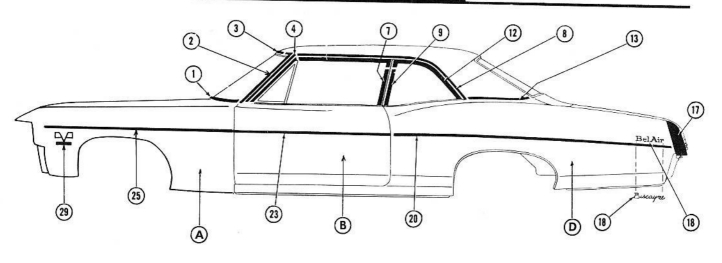
Key	Description	Part No.	Qty.	Group
7	Moulding Unit, Rear Fender			
	All (-11)	3851591	2	12.116
	AII (-35-69)	3851592	2	12.116
	Bolt and Clip	4837349	2	12.116
	Clip	4403445	AR	12.116
	Nut	1837002	2	12.116
8	Moulding Unit, Front Door Outer Panel	PROPERTY OF STREET		
	All (-11)	3851584	2	12.112
	All (-35-69)	3851585	2	12.112
	Clip	4403445	AR	12.112
9	Moulding Unit, Front Fender Side	3844470	.2	8.132
	Nut	3843001	3	8.132
	Retainer	3842012	3	8.133
10	Emblem, Front Fender Side			
	-With 283 Engine	3840317	2	8.147
	-With 327 & 409 Engine			
	(Crossed Flags)	3840318	2	8.147
	-With 409 Engine			
	(Numbers 4, 0, 9)	3840319	2	8.147
	Nut & Sealer	3752642	AR	8.147
11	Moulding Unit, Rear Door Outer Panel	3851586	- 2	12,114
	Clip	4403445	4	12.114



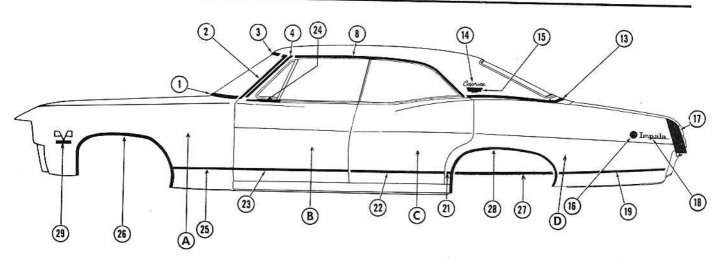




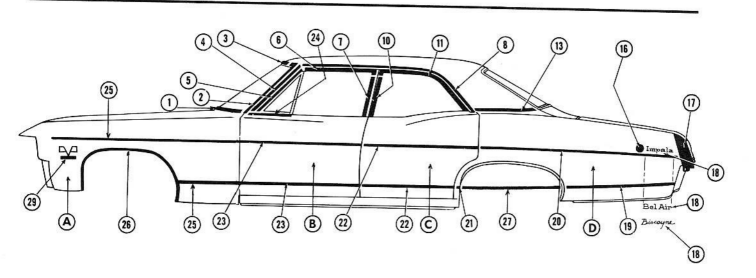




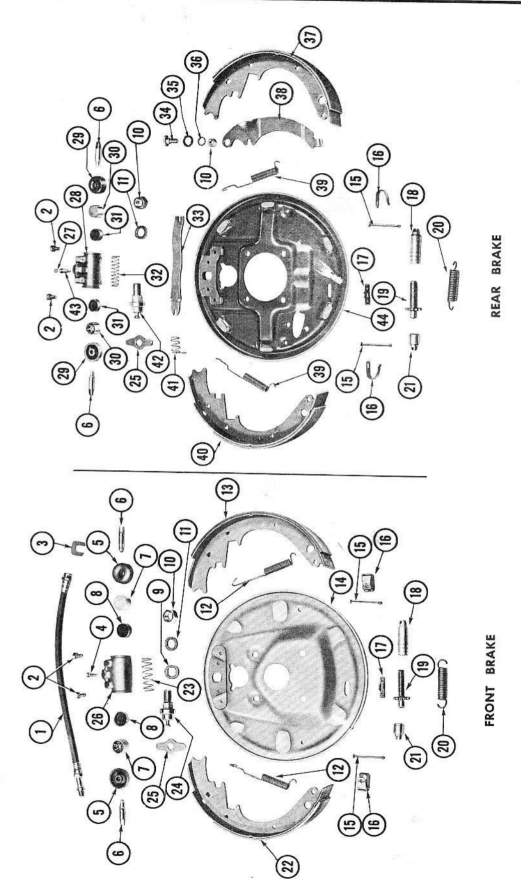
1967/ALL (-11)



1967/ALL (-39)



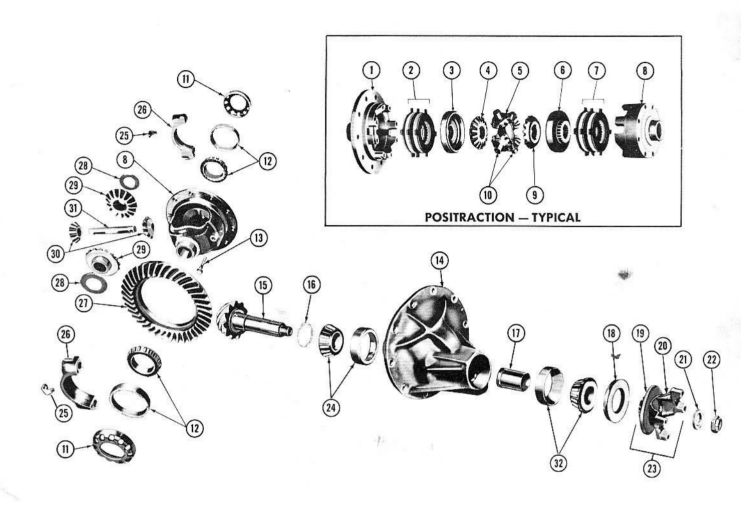
1967/ALL (-69)



1958-62 BENDIX BRAKE PARTS (TYPICAL)

1958-62 BENDIX BRAKE PARTS (TYPICAL)

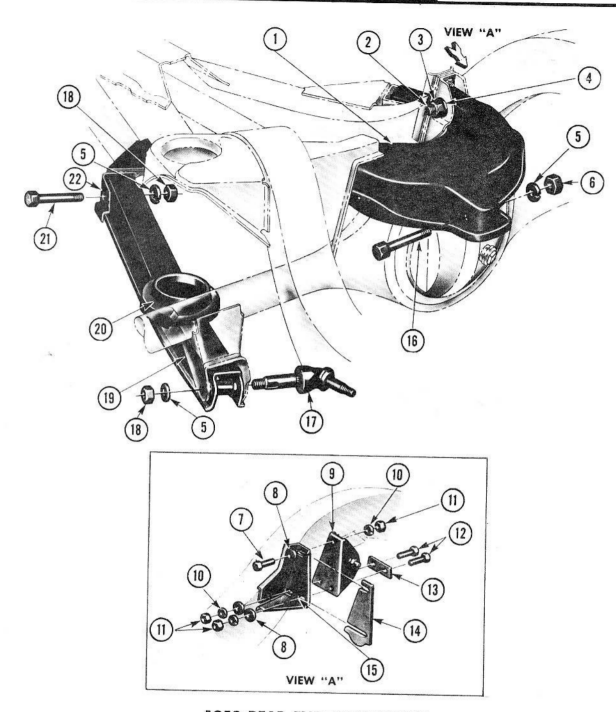
Key Description	Group	Key	Description	Group
Hoss Broke-Front	4.680	23	Spring, Wheel Cylinder-Front	
Rolt (Standard Stock)		24	Pin, Brake Shoe Anchor-Front	
Section Brake Hose		7.5	Guide, Brake Shoe Anchor Pin	5.045
Valve Wheel Broke Cylinder Bleeder-Front	000	26	Body-N.S.S. rart of Front Wheel Brake Cylinder	4.665
Boot Wheel Cylinder—Front		27	Washer (Standard Stock)	
Link Wheel Cylinder Connection	123	28	Body-N.S.S. Part of Rear Wheel Brake Cylinder	
Piston - N.S.S. Part of Front Wheel Cylinder Repair Kit		29	Boot, Wheel Cylinder—Rear	4.670
Cup. Wheel Cylinder—Front	4,667	30	Piston-N.S.S. Part of Rear Wheel Cylinder Repair Kit	4.665
Wosher Broke Shoe Anchor Pin	5.056	31	Cup, Wheel Cylinder—Rear	4.667
Nut (Stondard Stock)		32	Spring, Wheel Cylinder-Rear	4.669
Lockwasher (Standard Stock)	8.931	33	Strut, Parking Brake Shoe Lever	
Spring Broke Shoe Pull Back—Front	5.026	34	Bolt, Parking Brake Shoe Lever Anchor	5.158
Shoe & Secondary Facina Assembly, Front Brake-	Ī	35	Washer, Parking Brake Lever Spring	5.15
Also See Kev #72	5.017	36	Washer (Standard Stock)	8.932
ш	5.001	37	Shoe & Secondary Facing Assembly, Rear Brake-	
Pin N S Part of Broke Shoe Hold Down Pin Unit			Also See Key #40	5.017
-	:	38	Lever, Parking Brake Shoe	5.149
Cover Brake Adjusting Hole		39	Spring, Brake Shoe Pull Back-Rear	5.026
N. Broke Shoe Adjusting Sciew Pivot	5.111	40	Shoe-N.S.S. Part of Rear Brake Shoe & Facing Unit-	
Scrow & Sprocket Broke Shoe Adjusting			Primary & Secondary	5.017
	257.5	4	Spring, Parking Brake Strut to Brake Shoe	5.151
Socket Brake Shoe Adjusting		42	Pin, Brake Shoe Anchor-Rear	5.05
Shoe-N S.S. Part of Front Brake Shoe & Facing Unit-	Unit-	43	Valve, Wheel Brake Cylinder Bleeder-Rear	4.66
	5017	77	Plate Rear Brake Flance	5.001



1958-67 REAR AXLE

(TYPICAL)

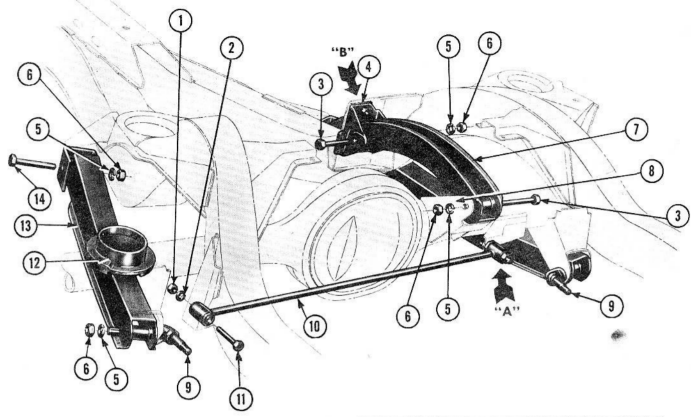
Key	Description	Group	Key	Description	Group
1	Case and Cover, Differential		17	Spacer, Rear Axle Pinion Bearing	5.453
2	Plate and Disc Unit, Differential Clutch	5.511	18	Seal, Rear Axle Propeller Shaft Pinion Flange Oil	5.469
3	Ring, Differential Side Gear	5.511	19	Deflector, Propeller Shaft Pinion Flange	
4	Gear, Differential Side	5.528	20	Flange—Part of Key #23	
5	Pinion, Differential Side	5.526	21	Washer, Propeller Shaft Pinion Flange	5.545
6	Ring, Differential Side Gear	5.511	22	Nut, Propeller Shaft Pinion Flange	5.595
7	Plate and Disc Unit, Differential Clutch	5.511	23	Flange and Deflector, Propeller Shaft Pinion	5.545
8	Case and Cover, Differential	5.510	24	Bearing, Rear Axle Pinion—Rear	5.484
9	Gear, Differential Side	5.528	25	Lock, Differential Side Bearing Adjusting Nut	5.539
10	Shaft, Differential Pinion Cross	5.517	26	Bracket—Part of Key #14	
11	Nut, Differential Side Bearings—Adjusting		27		N.S.S.
12	Bearing, Differential Side	5.536	28	Washer, Differential Side Gear Thrust	
13	Screw, Differential Pinion Shaft Lock	5.518	29	Gear, Differential Side	
14	Carrier or Housing, Differential	5.504	30	Pinion, Differential Side	5.526
15	Gear and Pinion Unit	5.529	31	Shaft, Differential Side Pinion	5.517
16	Shim, Differential or Rear Axle Pinion Bearing	5.460	32	Bearing, Rear Axle Pinion—Front	5.447

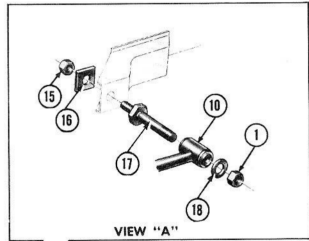


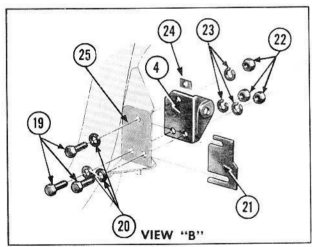
1958 REAR END SUSPENSION

Key	Description	Group
1	Arm, Rear Axle Control — Upper	5.382
2	Bolf, Kear Axie Control Arm — Upper Front	5.384
3	1401 (72-20)	8.915
4.	Lockwasner (1/2) — Heavy	8 031
5	Lockwasner (%) — Heavy	8.931
6	Nut, Rear Axle Control Arm — Upper Rear	5.384
7	Bolt (%-24 x 1½)	8.900
8	Washer, Rear Axle Upper Control Arm Bracket	8.929
9	Bracket, Rear Axle Upper Control Arm	
0	Lockwasher (%)	5.380
1	Nut (%-24)	8.931
	(10 - 4	8.915

Key	Description	Group
12	Bolt (%-24 x 1%)	8.900
13	Reinforcement, Rear Axle Upper Control Arm Bracket	5.380
14	Spacer, Rear Axle Upper Control Arm Bracket	5.382
15	Support, Rear Axle Upper Control Arm	5.380
16	Bolt, Rear Axle Control Arm — Upper Rear	5.384
17	Shaft, Rear Axle Lower Control Arm	5.381
18	Nut (%-18)	
19	Arm, Rear Axle Control—Lower	8.915
20	Seat—N.S.S. Part of Rear Axle Lower Control Arm	5.382
21	Bolt Pear Avia Control Arm	5.382
22	Bolt, Rear Axle Control Arm — Lower Front	5.384 5.380

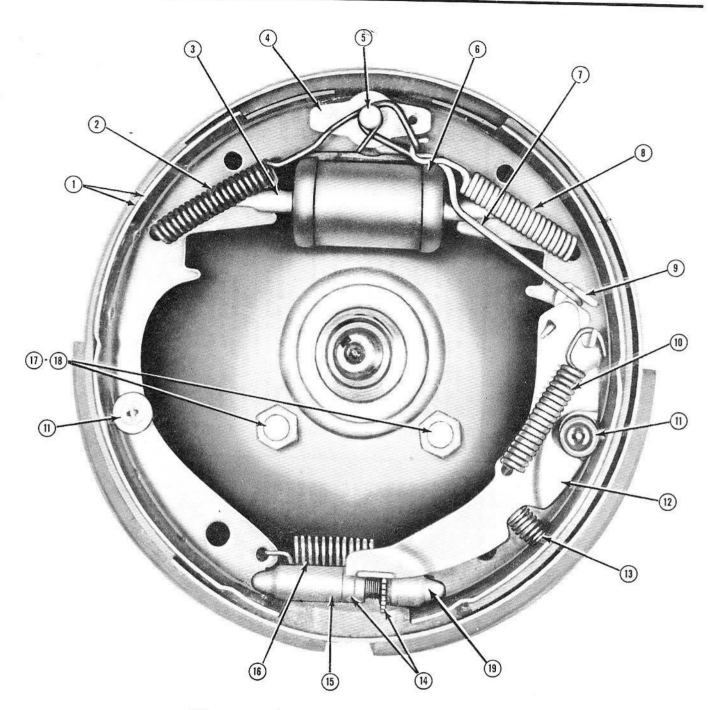






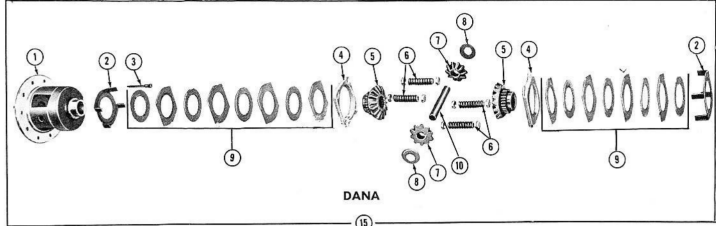
1959-64 UPPER & LOWER CONTROL ARM & TIE ROD ASSEMBLY
(TYPICAL)

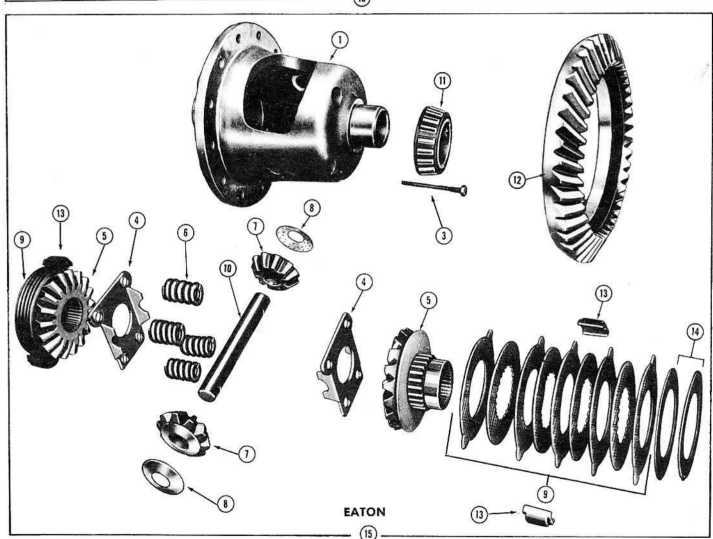
Key	Description	Group	Key	Description	Group
1	Nut (9/16-18)	8.915	14	Bolt, Rear Axle Control Arm — Lower Front	5.384
	Lockwasher (9/16)	8.931	15	Nut, Rear Axle Tie Rod (for 1959-60 use 9/16-18 S.S. Nut)	5.418
	Bolt, Rear Axle Control Arm — Upper	5.384	16	Washer, Rear Axle Tie Rod	5.418
	Bracket, Rear Axle Upper Control Arm	5.380	17	Stud, Rear Axle Tie Rod Attaching	5.418
	Lockwasher (%)	8.931	18	Washer (9/16)	8.929
	Nut (%-18)	8.915	19	Bolt (7/16-20 x 1%)	N.L.
	Arm, Rear Axle Control — Upper	5.382	20	Washer (7/16)	8.929
	Bracket — N.S.S. Part of Rear Axle Housing	5.387	21	Spacer, Rear Axle Upper Control Arm Bracket	5.382
0	Shaft, Rear Axle Lower Control Arm	5.381	22	Bolt (7/16 - 20)	8.915
10	Rod, Rear Axle Tie	5.415	23	Lockwasher (7/16)	8.931
11	Bolt, Rear Axle Tie Rod Attaching	5.418	24	Reinforcement, Rear Axle Upper Control Arm Bracket	
12	Seal — N.S.S. Part of Rear Axle Lower Control Arm	5.382	2.	(1959-60 only)	5.380
	Arm, Rear Axle Control — Lower	5.382	25	- 1 (1000 1)	5.380



1963-67 SELF-ADJUSTING BRAKE - TYPICAL

Key	Description	Group	Key	Description	Group
1 2 3 4 5 6 7 8 9	Shoe and Facing Unit, Front or Rear Brake Spring, Brake Shoe Pull Back—Primary Link, Wheel Cylinder Connection Guide, Brake Shoe Anchor Pin Pin, Brake Shoe Anchor Cylinder, Front or Rear Wheel Brake Link, Brake Automatic Adjuster Spring, Brake Shoe Pull Back—Secondary Pivot, Brake Shoe Automatic Adjusting Lever Spring, Brake Shoe Automatic Adjuster Lever— Override	5.026 4.675 5.045 5.055 4.665 5.105	11 12 13 14 15 16 17 18 19	Pin Unit, Brake Shoe Hold Down Lever, Brake Shoe Automatic Adjusting Spring, Brake Shoe Automatic Adjuster Lever— Return Screw Assembly, Brake Shoe Adjusting Nut, Brake Shoe Adjusting Screw Pivot Spring, Brake Shoe Adjusting Screw Bolt, Front Brake Flange Plate Bolt, Rear Brake Flange Plate Socket, Brake Shoe Adjusting	5.043 5.103 5.107 5.110 5.111 5.026 5.002

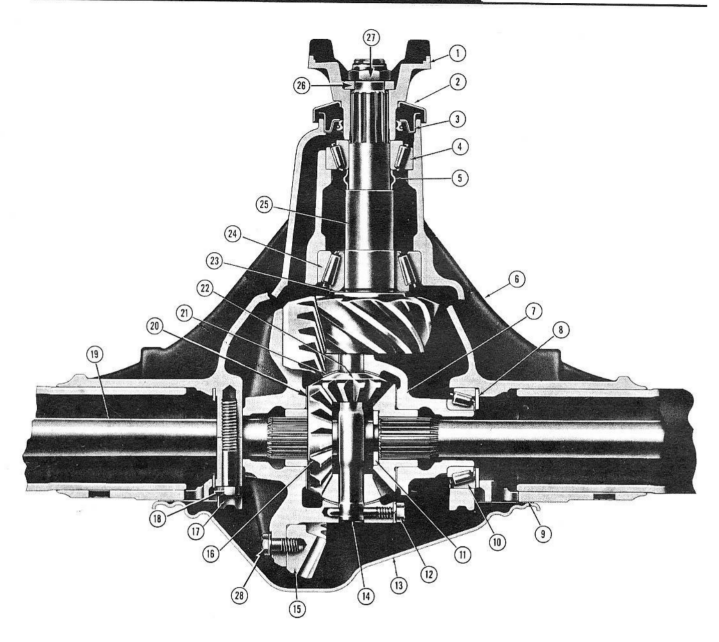




1965-66 POSITRACTION

Key	y Description	Group
1	Case, Differential	5.510
2	Cage, Differential Clutch Friction Plate	5.511
3	Screw, Differential Pinion Shaft Lock	5.518
4	Plate, Differential Clutch Pressure	
5	Gear, Differential Side	5.528
6	Spring, Differential Clutch Pressure Plate	5.511
7	Pinion, Differential Side	5.526
8	Washer, Differential Pinion Thrust	5.542

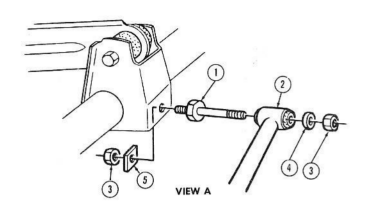
Key	Description	Group
9	Plate & Disc Unit, Differential	5.511
10	Shaft, Differential Side Pinion	5.517
11	Bearing Assy., Differential Side	5.536
12	Gear—N.S.S. Part of Gear and Pinion Unit	5.529
13	Guide, Differential Power Lock Disc	5.511
14	Shim, Differential Cluch Disc	5.511
15	Differential and Case Assy., Rear Axle	5.510
	N.S.S.—Not Serviced Separately	0.010

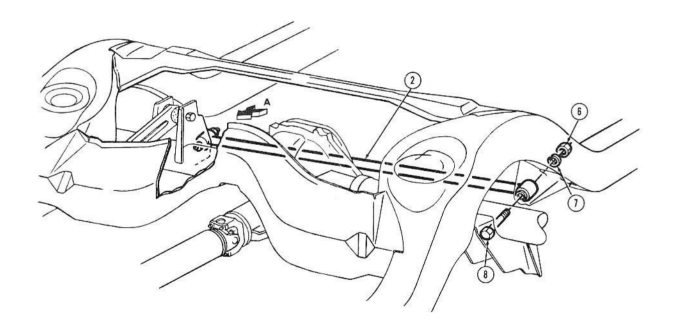


1965-66 REAR AXLE — CROSS SECTION

Ke	y Description	Group
1	Flange & Deflector, Propeller Shaft Pinion	5.545
2	Deflector, Propeller Shaft Pinion Flange	5.545
3	Seal, Rear Axle Propeller Shaft Pinion Flange	5.469
4	Bearing Assy., Rear Axle Differential Drive Pinion-Front	5.447
5	Spacer, Rear Axle Pinion Bearing	5.453
6	Carrier & Axle Tube Assy., Differential	5.387
7	Case, Differential	5.510
8	Shim or Shim Unit, Rear Axle Differential Bearing	5.537
9	Gasket, Differential Carrier Cover	5.399
0	Bearing Assy., Differential Side	5.536
	-Cone, Differential Bearing-Inner	5.536
	-Race, Differential Bearing-Outer	5.536
1	Lock, Rear Axle Shaft	5.422
2	Screw, Differential Pinion Shaft Lock	5.518
3	Cover, Differential Carrier	5.398
4	Shaft, Differential Side Pinion	5.517

Key	Description	Group
15	Gear—N.S.S. Part of Key #28	
16	Gear, Differential Side	5.52
17	Cap—N.S.S. Part of Key #6	
18	Bolt, Differential Carrier Bearing Cap	5.50
19	Shaft, Rear Axle	5.420
20	Washer, Differential Side Gear Thrust	5.543
21	Washer, Differential Pinion Thrust	
22	Pinion, Differential Side	5.526
23	Shim, Rear Axle Pinion Bearing	5.460
24	Bearing, Rear Axle Differential Drive Pinion—Rear	5.484
25	Pinion—N.S.S. Part of Key #28	
26	Washer, Propeller Shaft Pinion Flange	5.545
27	Nut, Propeller Shaft Pinion Flange	5.595
28	Screw, Hypoid Drive Gear	5.531
29	Gear & Pinion Unit, Hypoid Drive	
	N.S.S.—Not Serviced Separately	



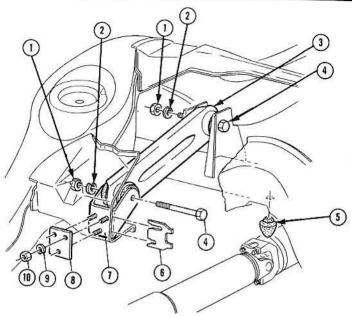


1965-67 REAR AXLE TIE ROD

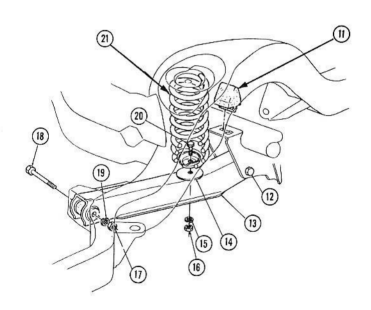
Key	Description	Group
1	Stud, rear axle tie rod assembly at axle	5.418
2	Rod, rear axle tie	5.415
3	Nut (%6-18)	8.917
4	Washer - %	8.929

Key	Description	Group
5	Washer, rear axle tie rod	5.418
6	Nut (16-18)	8.915
7	Lockwasher — 1/6	
8	Bolt, rear axle tie rod	





1965-67 UPPER CONTROL ARM AND PINION NOSE BUMPER



1965-67 LOWER CONTROL ARM BUMPER AND SPRING

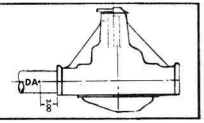
Key	Description	Group
1	Nut (%-18)	8.915
2	Lockwasher — %	8 931
3	Arm assembly, rear axle control—upper	5 383
4	Bolt, rear axle control arm	7 520
5	Bumper, rear axle pinion nose	F 20F
6	Spacer, rear axle upper control arm bracket	5.393
7	Bracket, rear axle upper control arm	5.302
8	Reinforcement, rear suspension upper control arm	5.380
•	frame bracket	5.380
9	Lockwasher — 1/16	8.931
0		8.915

Key	Description	Group
11	Bumper, rear axle	5.395
12	Bolt, rear axle control arm	7.529
13	Arm assembly, rear axle control—lower	5.382
14	Seat, rear axle lower control arm spring	7.545
15	Lockwasher	0.021
16	Nut	8.915
17	Nut	8.915
18	Bolt, rear axle control arm	7.529
19	Lockwasher	
20	Bolt	8.931
21	Spring, rear	8.900 7.503



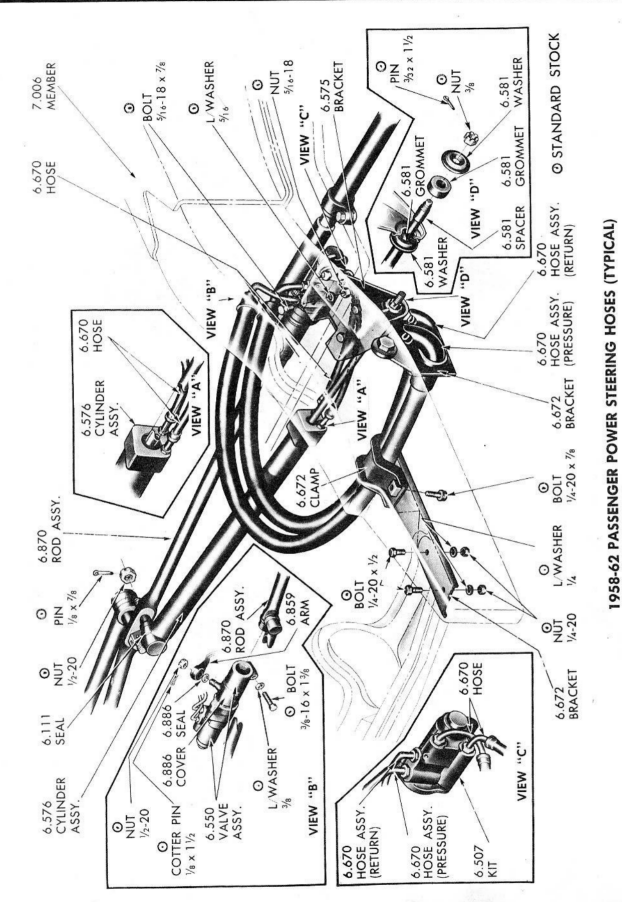
1966-67 DIFFERENTIAL IDENTIFICATION CODE

LOCATION: THE CODE LETTERS MAY BE FOUND STAMPED 1/4 IN. HIGH ON THE BOTTOM OF THE RIGHT HAND AXLE TUBE APPROXIMATELY 3 IN. FROM THE CARRIER.

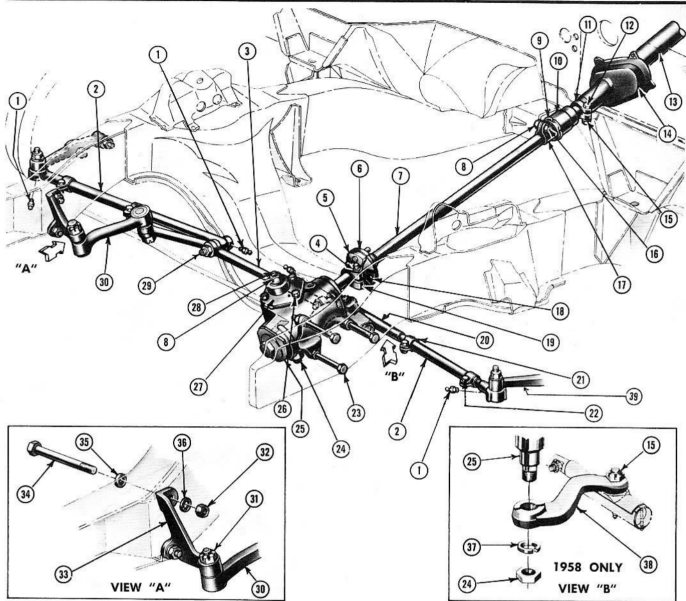


AXLE	AXLE RATIO	NO. GEAR TEETH	TYPE OF AXLE	RING GEAR	NO. CONTROL ARMS	BRAKE LININGS	AXLE CODE	AXLE RATIO	NO. GEAR TEETH	TYPE OF AXLE	RING GEAR	NO. CONTROL ARMS	BRAKE LININGS
DA	3.08	37:12	STD.	8.125	3	STD.	EJ	4.88	39:8	L.S.	8.875	4	MET.
DB	3.36	37:11	STD.	8.125	3	STD.	EK	3.70	37:10	STD.	8.125	3	STD.
DC	3.55	39:11	STD.	8.875	4	STD.	EL	3.73	41:11	STD.	8.875	4	STD.
DD	3.31	43:13	STD.	8.875	4	STD.	EM	3.07	43:14	STD.	8.875	4	STD.
DE	3.31	43:13	STD.	8.875	4	*SPEC.	EN	3.07	43:14	STD.	8.875	4	*SPEC.
DF	3.07	43:14	L.S.	8.875	4	STD.	EO	3.55	39:11	STD.	8.875	4	*SPEC.
DG	3.08	37:12	L.S.	8.125	3	STD.	EP	2.73	41:15	STD.	8.875	4	STD.
DH	3.31	43:13	L.S.	8.875	4	STD.	EQ	2.73	41:15	L.S.	8.875	4	STD.
DI	3.36	37:11	L.S.	8.125	3	STD.	ER	2.73	41:15	STD.	8.875	4	MET.
DJ	3.55	39:11	L.S.	8.125	3	STD.	ES	2.73	41:15	L.S.	8.875	4	MET.
DK	3.55	39:11	L.S.	8.875	4	STD.	EU	3.36	37:11	STD.	8.125	4	STD.
DL	3.70	37:10	L.S.	8.125	3	STD.	EW	3.70	37:10	L.S.	8.125	4 .	MET.
DM	3.73	41:11	L.S.	8.875	4	STD.	EX	3.70	37:10	STD.	8.125	4	STD.
DN	4.10	41:10	L.S.	8.875	4	STD.	EY	3.70	37:10	L.S.	8.125	4	STD.
DO	4.56	41:9	L.S.	8.875	4	STD.	EZ	3.70	37:10	STD.	8.125	4	MET.
DP	4.88	39:8	L.S.	8.875	4	STD.	GA	3.07	43:14	STD.	8.875	4	STD.
DQ	3.55	39:11	STD.	8.125	3	STD.	GF	3.07	43:14	L.S.	8.875	4	STD.
DR	3.07	43:14	STD.	8.875	4	MET.	GG	3.07	43:14	L.S.	8.875	4	MET.
DS	3.07	43:14	L.S.	8.875	4	MET.	GI	3.31	43:13	STD.	8.875	4	STD.
DT	3.08	37:12	STD.	8.125	3	MET.	GJ	3.31	43:13	L.S.	8.875	4	STD.
DU	3.08	37:12	L.S.	8.125	3	MET.	GL	3.07	43:14	STD.	8.875	4	MET.
DV	3.31	43:13	STD.	8.875	4	MET.	GN	3.31	43:13	STD.	8.875	4	MET.
DW	3.31	43:13	L.S.	8.875	4	MET.	GO	3.31	43:13	L.S.	8.875	4	MET.
DX	3.36	37:11	STD.	8.125	3	MET.	GP	3.55	39:11	STD.	8.125	4	STD.
DY	3.36	37:11	L.S.	8.125	3	MET.	GQ	3.08	37:12	STD.	8.125	4	STD.
DZ	3.55	39:11	STD.	8.125	3	MET.	GR	3.08	37:12	L.S.	8.125	4	STD.
EA	3.55	39:11	L.S.	8.125	3	MET.	GS	3.08	37:12	STD.	8.125	4	MET.
EB	3.55	39:11	STD.	8.875	4	MET.	GT	3.08	37:12	L.S.	8.125	4	MET.
EC	3.55	39:11	L.S.	8.875	4	MET.	GU	3.36	37:11	L.S.	8.125	4	STD.
ED	3.70	37:10	STD.	8.125	3	MET.	GV	3.36	37:11	STD.	8.125	4	MET.
EE	3.70	37:10	L.S.	8.125	3	MET.	GW	3.36	37:11	L.S.	8.125	4	MET.
EF	3.73	41:11	STD.	8.875	4	MET.	GX	3.55	39:11	L.S.	8.125	4	STD.
EG	3.73	41:11	L.S.	8.875	4	MET.	GY	3.55	39:11	STD.	8.125	4	MET.
EH	4.10	41:10	L.S.	8.875	4	MET.	GZ	3.55	39:11	L.S.	8.125	4	MET.
EI	4.56	41:9	L.S.	8.875	4	MET.	1	1	T			E	

*EXTRA THICK BRAKE LININGS

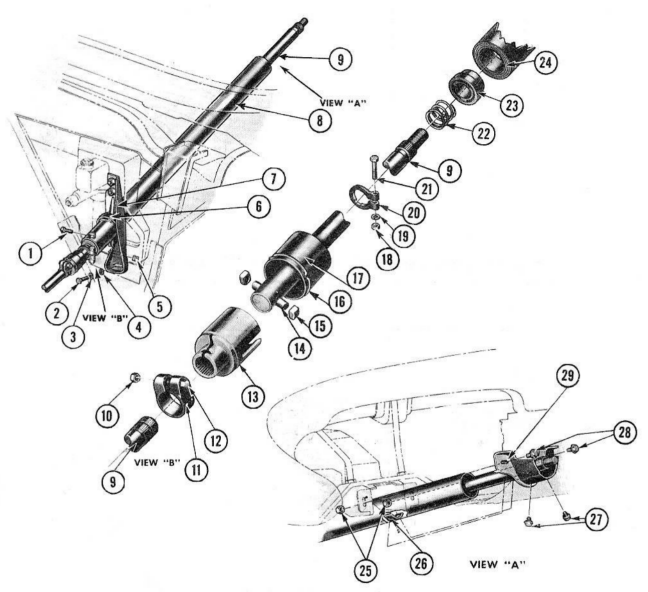


GROUP 6.000 ILLUSTRATION



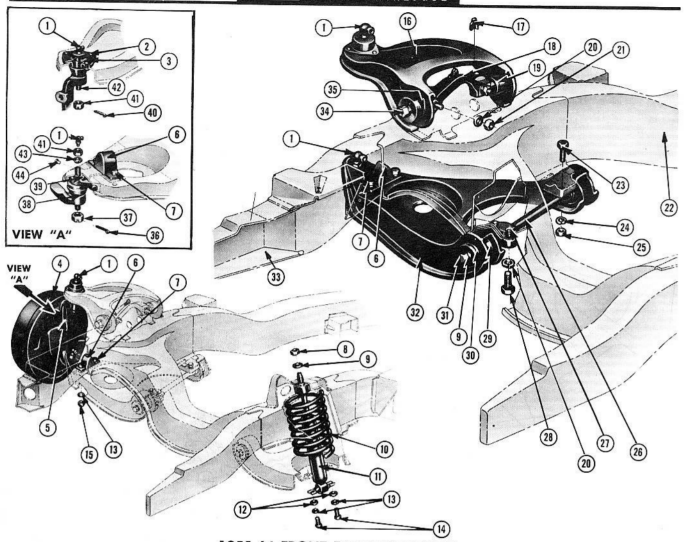
1958-62 STEERING GEAR & LINKAGE (TYPICAL)

Key	Description	Group	Key	Description	Group
1	Fitting—Straight (¼"-28)	8.984	19	Clamp, N.S.S. Part of Coupling Assembly Key #6	
2	Sleeve, Tie Rod Adjusting	6.232	20	Socket, Tie Rod	6.233
3	Rod, Steering Relay	6.870	21	Clamp, Tie Rod	6.234
4	Bolt (1/6-24x11/4")	8.900	22	Nut (5/6"-18)	8.915
5	Reinforcement, Steering Intermediate Shaft Coupling	6.525	23	Bolt, Steering Gear Assembly Attaching	6.509
6	Coupling and Lower Flange, Steering Intermediate		24	Nut, Steering Gear Pitman Arm	
	Shaft	6.525	25	Gear Assembly, Steering	6.508
7	Shaft and Upper Flange, Steering Intermediate	6.524	26	Bolt (%-16x¾")	
8	Nut (1/6"-20)	8.915	27	Cover, Steering Gear Side	
9	Ring, Steering Shaft Universal Joint Coupling Cover		28	Adjuster, Steering Gear Lash	
	Retainer	6.525	29	Pin (3/2"x1") Used with Nut (1/6"-20)	S.S.
10	Cover, Steering Shaft Universal Joint Coupling	6.525	30	Lever, Steering Idler	6.895
11	Stop Steering Shaft Lower Bearing Spring	6.526	31	Pin (%"x1") Used with Nut (½"-20)	S.S.
12	Bolt (¼-20x1")	8.900	32	Nut (%"-24)	8.915
13	Jacket, Steering Gear	6.518	33	Support, Steering Idler Lever	6.896
14	Seal, Steering Gear Jacket Dash	6.758	34	Bolt, Steering Relay and Tie Rod Assembly Attaching	6.509
15	Nut (¼"-20)	8.915	35	Washer (%")	8.929
16	Bolt (1/16-20x2")	8.900	36	Lockwasher (%")	8.931
17	Clamp, Steering Upper Shaft	6.524	37	Lockwasher (%")	8.931
18	Bolt, Steering Gear Intermediate Shaft	6.525	38	Arm, Pitman	6.859
			39	Arm, Steering Knuckle	



1958-62 STEERING GEAR JACKET (TYPICAL)

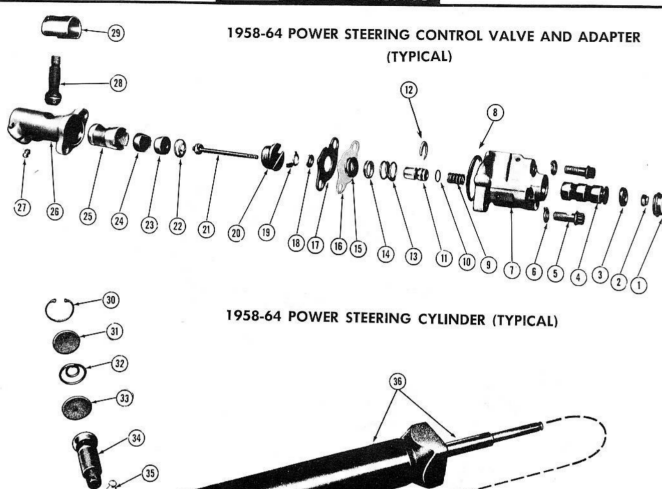
Key	Description	Group	Key	Description	Group
1	Bolt (5/16-18 x 1-1/6)	8.900	16	Ring, Steering Shaft Universal Joint Coupling Cover	
2	Bolf (%-16 x %)	8.900	H	Retainer	6.525
3	Lockwasher (¾)	8.931	17	Cover, Steering Shaft Universal Joint Coupling	6.525
4	Washer (%)	8.929	18	Nut (¼-20)	8.916
5	Nut (5/16-18)	8.916	19	Lockwasher (¼)	8.931
6	Clamp, Steering Gear Jacket Lower	6.760	20	Stop Clamp, Steering Shaft Lower Bearing Spring	6.526
7	Bracket, Steering Gear Jacket Lower	6.760	21	Bolt (1/4-20 x 1/8)	8.900
8	Jacket, Steering Column or Gear	6.518	22	Spring, Steering Shaft Lower Bearing	6.526
9	Shaft, Steering Upper	6.524	23	Bearing Assy, Steering Shaft Lower	6.521
0	Nut (7/16-20)	8.915	24	Ring, Transmission Control Shifter Tube Adjusting	4.017
1	Clump, Steering Upper Snatt	6.524	25	Nut (5/16-18)	8.917
2	Boil (7/ 18 x 178)	8.900	26	Nut, Steering Gear Jacket Anchor	6.760
13	Coupling Assy, Steering Shaft Flange	6.525	27	Screw, Steering Gear Jacket Bracket,	6.765
14	Pin, N.S.S. Part of Shaft & Pin, Steering Upper	6.524	28	Bolt (5/16-18 x %)	8.900
5	Bearing, Steering Shaft Universal Joint Coupling	6.525	29	Bracket, Steering Gear Jacket Upper	6.760



1958-64 FRONT END SUSPENSION (TYPICAL)

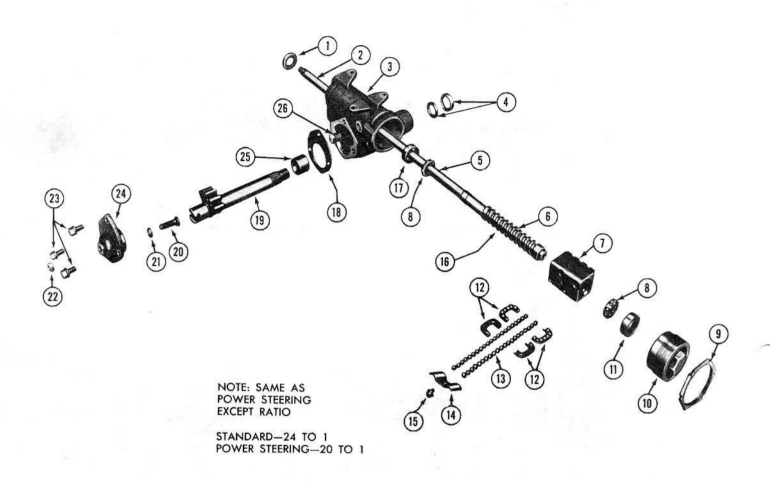
Key	Description	
1	Fitting (90°)	8.984
2	Rivet (¼" x ¹³ / ₁₆ ")	N.S.S.
2 3 4 5	Seal, Steering Knuckle Control Arm Ball Stud-Unner	6.166
4	Drum, Front Brake	5.809
5	Knockie Assembly, Steering	6.020
6	Bumper, Steering Knuckle Control Arm	6.176
7	Bolt (%6-18 x 34")	8.900
8	Nut (%-24)	8.915
9	Lockwasher (%" Medium)	8.931
10	Spring, Front (See Charts at Front of Group 7.000)	7.412
11	Shock Absorber Assembly, Front	7.345
12	Washer, Front Shock Absorber Retainer Bracket	7.371
13	lockwasher (%."-Heavy)	8.931
14	Bolt (%6-18 x 1")	8.900
15	1401 (76-16)	8.915
16	Arm and Ball Stud, Steering Knuckle Upper Control	6.168
17	Shim, Steering Knuckle Upper Control Arm	6.163
18	Shaft, Steering Knuckle Upper Control Arm	6.164
9	Bushing Steering Knuckle Upper Control Arm	6.164
20	Lockwasher (1/6"-Heavy)	8.931
21	Nut (1/6-20")	8.915
22	Frame Assembly	7.003
23	Bolt, Steering Knuckle Lower Control Arm (%6-18 x 2%6")	6.172
24	Lockwasher (%6"-Heavy)	8.931
25	Nut, Steering Knuckle Lower Control Arm Shaft (%-18")	6.172

Key	Description	Group
26	Shaft, Steering Knuckle Lower Control Arm	6,169
27	Nut, Steering Knuckle Lower Control Arm Shaft (1/16-20")	
28	Bolt—To Attach Lower Control Arm to Front cross-	6.172
29	member (1/6-20 x 11/2")	6.172
30	Bushing Assy., Steering Knuckle Lower Control Arm Retainer, Steering Knuckle Lower Control Arm	6.170
31	Bushing	6.170
32	Dolf-Lower Control Arm to Shaft (%-20 x 1\%")	6.172
2572753	Arm and Ball Stud, Steering Knuckle Lower Control	6.168
33	Extension Assembly, Frame Side Member	7.009
34	Bolt (%-24 x %")	8.900
35	Retainer, Steering Knuckle Upper Arm Bushing	6.163
36	Pin (1/2")	8.938
37	Nut (16-18")	8.917
38	Seal, Steering Knuckle Control Arm Ball Stud-	
	Lower Outer	6.166
39	Sedi, Steering Knuckle Control Arm Ball Stud-	
40	Lower Inner Pin (½" x 1")	6.166
41	Nut (½-20")	8.938
42	Stud Replacement Unit, Steering Knuckle Upper	8.917
43	Control Arm Ball	6.164
44	Lockwasher (½"-Heavy)	8.931
45	Rivet (% × 1") Stud Replacement Unit, Steering Knuckle Lower	N.S.S.
	Control Arm Ball	6.174



Key	Description	Group
1	Cover—Part of Cover & Lock Nut Kit, Power Steering	6.554
2	Nut, Power Steering Valve and Adapter Lock	6.551
3	Seal—Part of Seal & Washer Kit, Power Steering Valve	6.556
4	Spool—Part of Valve Kit, Power Steering	6.507
5	Bolt (%-16x1)	8.900
6	Lockwasher (98) External	8.931
7	Housing—Part of Valve Kit, Power Steering	6.507
8	Seal, Power Steering Valve Housing	6.554
9	Spring—Part of Valve Kit Power Storing	6.507
10	Seal Power Steering Valve—Spool	6.556
11	Spool—rart of Valve Kit, Power Steering	6.507
12	Washer—Part of Valve Kit, Power Steering	6,507
13	Spring, Power Steering Valve	6.552
14	Retainer, Power Steering Valve Spring	6.552
15	Seal, Power Steering Valve—Annulus	6.556
16	Spacer, Power Steering Valve & Adapter Annulus	6.554
17	Gasket, Power Steering Valve & Adapter Annulus Spacer	6.554
8	Washer, Power Steering Adapter Shaft	6 554
9	Key, Power Steering Adapter	6.560
20	Plug, Power Steering Adapter Adjuster Ball	6.560

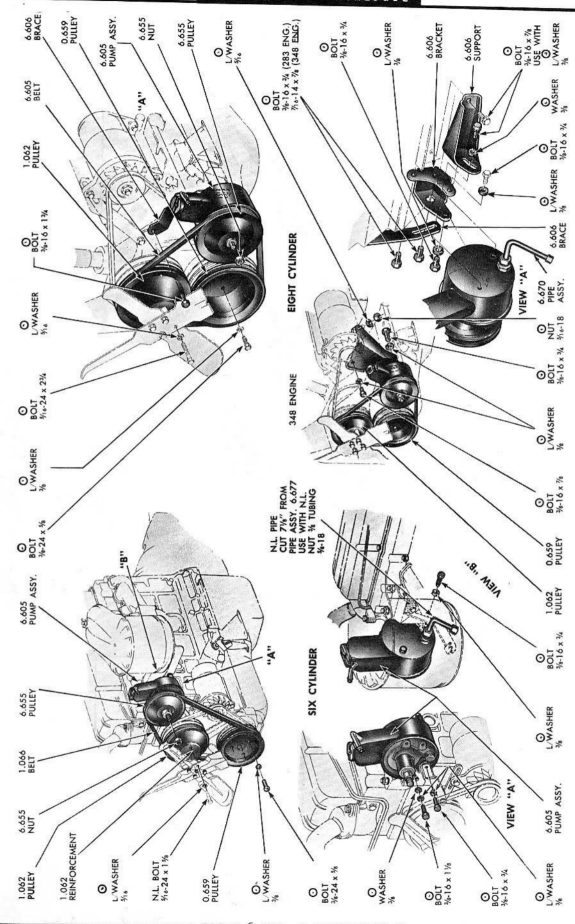
Key	Description	Group
21	Shaft—Part of Shaft & Ball Seat Spring Kit, Power	
22	Steering Adapter Valve Spring, Power Steering Adapter Ball Seat	6.551
23	Spring, rower Steering Adapter Ball Seat	6.560
	Jedi, rower Sieering Adapter Kall	A 540
24	Jedi, rower Sleering Adapter Ball	6.560
25	Sleeve, Power Steering Adapter Bearing	6.560
26	Adapter, Power Steering	6.550
27	Fitting, Adapter Lubricating—½ in. Long	8.984
28	Stud, Power Steering Adapter Ball	6.560
29	Shield, Power Steering Adapter Dust	6.560
30	Ring, Power Steering Cyl Ball Stud Plug Potaining	4 501
31	Plug, Power Steering Cyl. Ball Stud End	6.581
32	Spring, Power Steering Cyl. Ball Stud Seat	0.381
33	Seat, Power Steering Cyl. Ball Stud	6.581
34	Stud Power Steering Cyl. Ball Stud	
35	Stud, Power Steering Cyl. Mounting Ball	6.581
36	Fitting (¼-28)	8.984
30	Cylinder, Power Steering	6.576
37	Seat, Power Steering Cylinder Ball Stud	6.581
38	Seal, Power Steering Cylinder Cyl. Ball Stud	6.581
39	Repair Kit, Power Steering Cylinder Piston Rod Seal	6.507



1958-64 STANDARD AND POWER STEERING GEAR

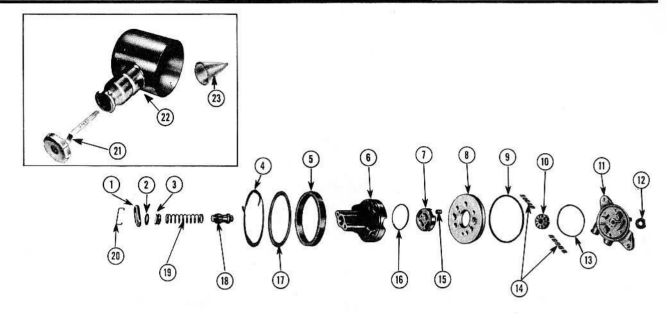
(TYPICAL)

Key	Description	Group	Key	Description	Group
1	Seal, Steering Gear Shaft Dust	6.806	14	Clamp, Steering Gear Shaft Ball Return Guide	6.843
2	Shaft Assembly, Steering Upper	6.524	15	Bolt & Washer, Steering Gear Ball Return Guide Clamp	6.843
3	Housing & Bushing, Steering Gear	6.803	16	Ball Nut & Shaft, Steering Gear	6.524
4	Seal Assembly, Pitman Shaft	6.855	17	Cup, Steering Gear Worm Thrust Bearing	6.835
5	Shaft & Upper Flange, Steering Intermediate	6.524	18	Gasket, Steering Gear Housing Side Cover	6.809
6	Worm & Shaft, Steering Gear	6.524	19	Gear & Shaft, Steering Gear Pitman	6.850
7	Nut or Nut Kit, Steering Gear Shaft Ball	6.841	20	Adjuster, Steering Gear Lash	6.822
8	Bearing, Steering Gear Worm Thrust	6.835	21	Shim Package, Steering Gear Lash Adjuster	6.828
9	Nut, Steering Gear Worm Bearing Adjusting Lock	6.830	22	Nut (7/16-20)	8.916
10	Adjuster Assembly, Steering Gear Worm Bearing	6.830	23	Bolt (%-16 x ¾) With Lock Washer (¾)	S.S.
11	Cup, Steering Gear Worm Thrust Bearing	6.835	24	Cover, Steering Gear Side	6.807
12	Guide & Clamp Unit, Steering Gear Shaft Ball Return	0.842	25	Bushing, Pitman Shaft	4.704
13	Ball, Steering Gear Worm and Nut	6.844	26	Plug (½)	6.786 8.971

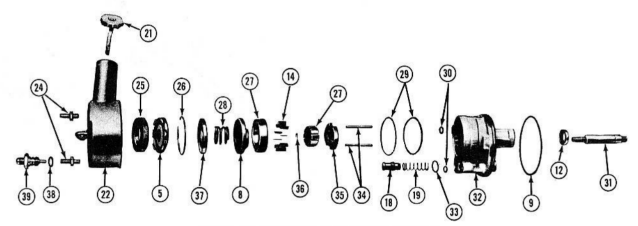


1960-62 POWER STEERING PUMP AND LINKAGE

GROUP 6.000 ILLUSTRATION 2



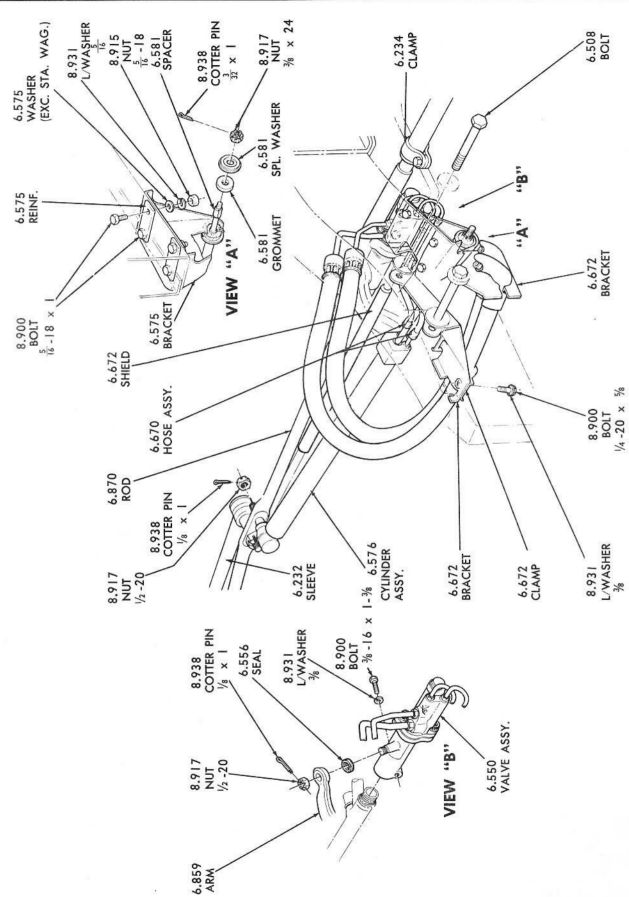
1958-59 POWER STEERING PUMP AND RESERVOIR (TYPICAL)



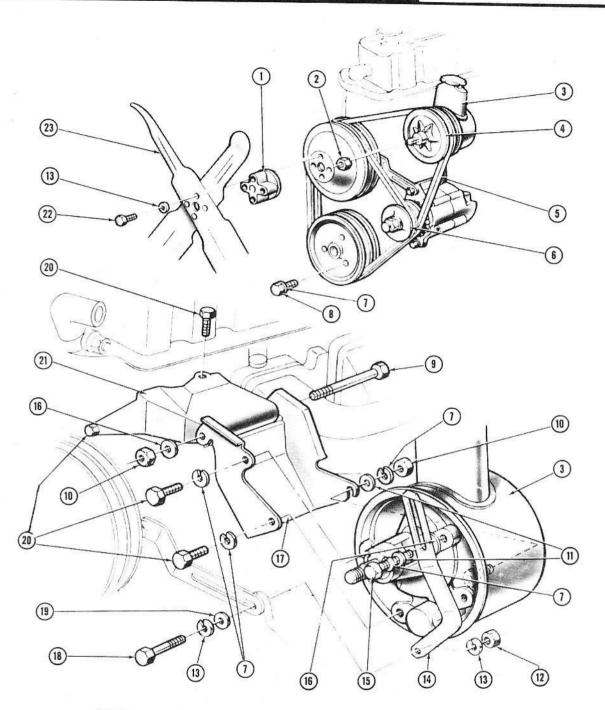
1960-67 POWER STEERING PUMP

Key	Description	Group
1	Plate, Power Steering Pump Cover	6.612
2	Seal, Power Steering Oil Pump Flow Control	
	Valve Plug	6.612
3	Plug, Power Steering Pump Plunger Retaining	6.612
4	Spring, Power Steering Pump Filter Retaining	6.630
5	Filter, Power Steering Pump Oil	6.630
6	Cover, Power Steering Pump	6.609
4 5 6 7 8	Plate, Power Steering Pump Pressure	6.612
	Ring, Power Steering Gear Oil Pump	6.611
9	Seal, Power Steering Pump Reservoir	6.635
10	Rotor, Power Steering Pump	6.610
11	Body and Connector, Power Steering Pump	6.608
12	Seal, Power Steering Pump Drive Shaft	6.617
13	Seal, Power Steering Pump Body	6.612
14	Vane Kit, Power Steering Pump Rotor	6.610
15	Sleeve, Power Steering Pump Alignment	6.615
16	Seal, Power Steering Pump Pressure Plate	6.613
17	Retainer, Power Steering Pump Filter	6.630
18	Valve, Power Steering Pump Control	6.624
19	Spring, Power Steering Pump Flow Control	6.61
20	Spring, Power Steering Pump Cover Plate	6.61

Key	Description	Group
21	Cap, Power Steering Pump Oil Filler	6.63
22	Reservoir, Power Steering Pump	6.635
23	Screen, Power Steering Pump Filler	6.635
24	Stud, Power Steering Pump Mounting	6.60
25	Element, Hydraulic Steering Pump Inlet Filter	6.630
26	Ring, Power Steering Gear Oil Pump End	
	Plate Retaining	6.609
27	Ring, Rotor and Vane Kit, Power Steering Pump	6.610
28	Spring, Power Steering Pump Pressure Plate	6.61
29	Seal, Power Steering Pump End and Pressure Plate	6.61
30	Seal, Power Steering Pump Reservoir Bolt	6.63
31	Shaft, Power Steering Pump Drive	6.61
32	Housing Assembly, Power Steering Pump	6.608
33	Seal, Power Steering Gear Pump Outlet	
(E)()()	Fitting-O-Ring	
34	Pin, Power Steering Pump Dowel	
35	Plate, Power Steering Pump Thrust	
36	Ring, Power Steering Pump Shaft Retaining	
37	Plate, Power Steering Pump End	
38	Seal, Power Steering Pump Outlet Fitting "O" Ring	6.67
39	Filter and Fitting Assembly, Power Steering	
	Pump Outlet	6.67

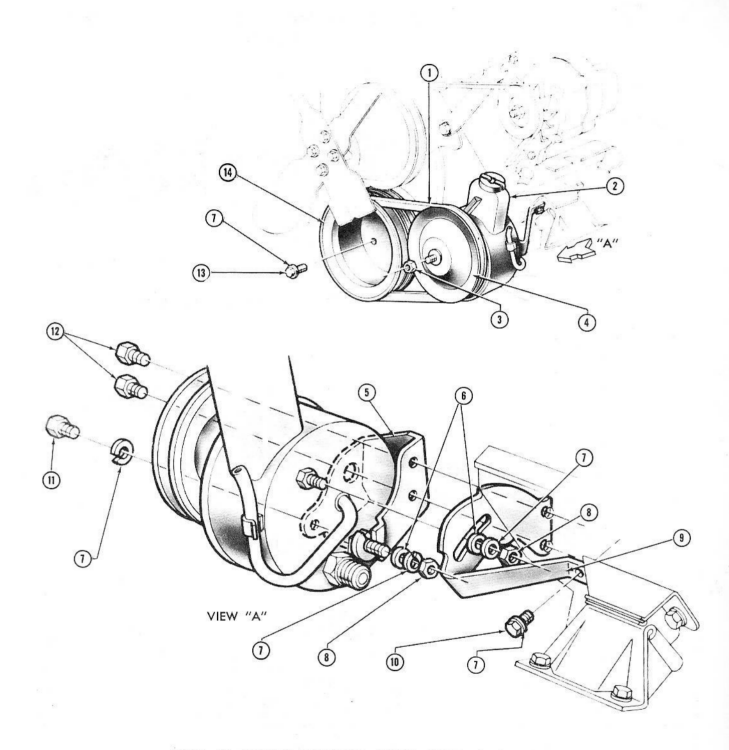


1961-62 POWER STEERING CYLINDER AND VALVE DETAILS



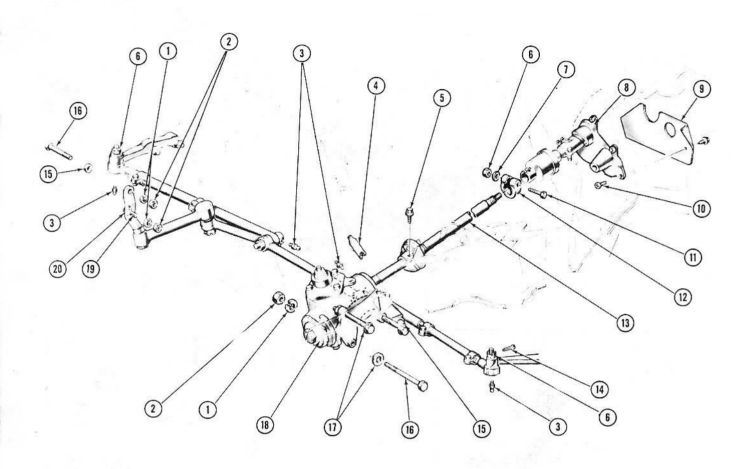
1963-64 POWER STEERING PUMP MOUNTING-6 CYL.

Key	Description	Group	Key	Description	Group
1	Spacer, Fan Blade	1.064	13	Lockwarher (5/11)	
2	1101 (/16 - 10)	Q Q17 I	14	Lockwasher (1/6")	8.931
3	Pump Assembly, Power Steering	4.405		Brace, Power Steering Pump	6.606
4	Pullay Payer Charles D	6.605	15	DOIT (%8-10x1/8")	8 900
-	Pulley, Power Steering Pump	6.655	16	Washer (13/32")	8.929
3	Belt, Power Steering Pump	6 605	17	Bracket, Power Steering Pump	6.606
6	Pulley, Delcotron Generator	2 274	18	Rol+ (5/ 10, 13///)	0.000
7	Lockwasher (¾'')	8.931		Bolt (5/6-18×13/4")	
8	Bolt (%-24x%")	0.731	19	Washer (5/16")	8.929
0	Polt (3/ 14-23///)	8.900	20	Bolt (%-16x%")	8.900
,	Bolt (%-16x3¾")	8.900	21	Support, Power Steering Pump	6.606
10	1401 (78 -10)	8 915	22	Bolt (5/-24-23///)	0.000
11	Washer (%")	8.929	23	Bolt (5/6-24×23/4")	8.900
12	Nut (5/6"-18)	8.915	23	Blade Assembly, Fan	1.064



1963-64 POWER STEERING PUMP MOUNTING-8 CYL.

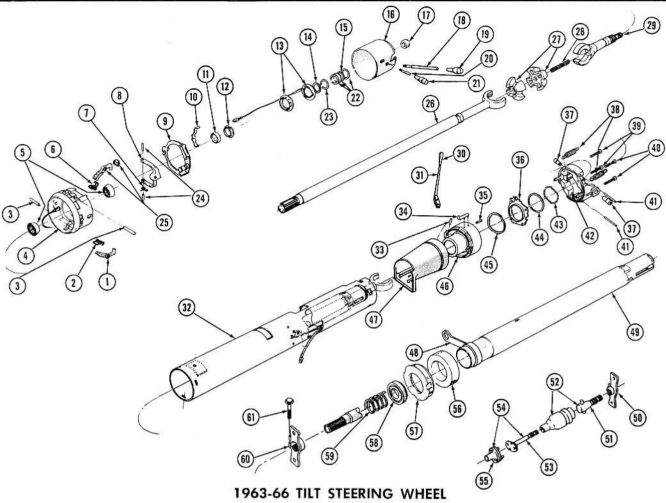
Key	Description	Group	Key	Description	Group
1	Belt, Power Steering Pump	6.605	8	Nut (¾"-16)	8 915
2	Pump Assembly, Power Steering	6.605	9	Support, Power Steering Pump	
3	Nut, Power Steering Pump Pulley	6.655	10	Bolt (%-16x78")	
4	Pulley, Power Steering Pump	6 655	11	Bolt (%-16x¾")	
5	Bracket, Power Steering Pump	6.606	12	Bolt (%-16x1")	8.900
6	Washer (%")	8 929	13		
7	Lockwasher (¾")	8.931	14	Bolt (%-24x%") Pulley Assembly, Crankshaft Front	0.659



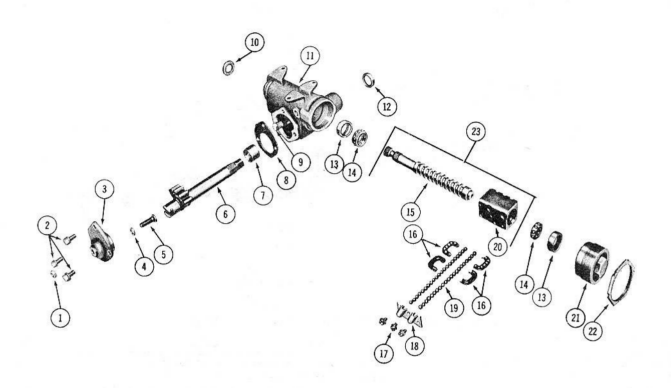
1963-64 STEERING GEAR & LINKAGE

Key	Description	Group	Key	Description	Group
1	Lockwasher (¾")	8.931	1 11	Bolt (1/6-20x2")	8.900
2	Nut (%"-24)	8.915	12	Clamp, Steering Upper Shaft	6.700
3	Fitting—Straight (¼"-28)	8.984	13	Shaft and Upper Flange, Steering Intermediate	6.524
4	Shim, Steering Gear	6.797	14	Pin (3/32"x1")	0.324
5	Bolt (%-24x1¼")	8.900	15	Washer, Steering Gear	6.508
6	Nut (7/6"-20)	8.915	16	Bolt, Steering Gear (%-24x4")	0.508
7	Washer (7/6")	8 929	17	Washer, Steering Gear (15/32"×11/4")	6.509
8	Seal, Steering Gear Jacket Dash	6.758	18	Goog Assembly Standar (13/10)	6.508
9	Cover, Steering Gear Jacket Dash Seal	6.758	19	Gear Assembly, Steering (13/32")	6.508
10	Screw (#8-15x%")	8.977	20	Bolt (%-24x½") Spacer, Steering Idler Lever Support	8.900 6.897





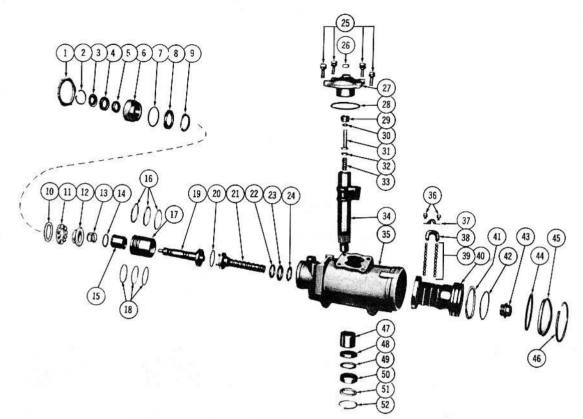
KEY	DESCRIPTION	GROUP	KEY	DESCRIPTION	GROUP
.1	Shoe Lock—Lower	6.514	33	Pin, Transmission Control Lever Pivot	4.008
2	Spring Lock Shoe	6.514	34	Indicator—N.S.S. Part of Key #46	
3	Pin, Actuator and Lock Shoe Dowel		35	Screw—Standard Stock	8.975
4	Housing Assy., Directional Signal Control	11.55	36	Plate, Tilt Steering Column Lock	6.514
Ŷ	Switch-Includes 7 & 8	2.906	37	Pin, Upper Bearing Support Lock Pivot	6.514
5	Bearing, Steering Shatt—Upper	6.521	38	Spring, Tilt Steering Wheel Tilt Return	6.514
6	Spring, Lock Shoe		39	Screw—Standard Stock (8-32 x %")	8.913
7	Spring, N.S.S. Part of Key #4		40	Screw—Standard Stock (10-32 x 11/4")	8.913
8	Actuator, N.S.S. Part of Key #4	-	41	Pin—N.S.S. Part of Key #4	_
9	Yoke Assembly, Tilt Steering Directional Signal	2.910	42	Support, Steering Column Bearing Housing Actuator	6.514
10	Spring, Tilt Steering Turn Signal Detent	2.910	43	Ring, Shift Tube Retaining	4.027
11	Race, Tilt Steering Shaft Upper Bearing Inner	6.521	44	Washer, Transmission Gearshift Control Lever	4.027
12	Seat, Tilt Steering Shaft Upper Bearing Spring	6.521		Housing Thrust	4.012
13	Contact Assy., Tilt Steering Column Horn Blowing	2.819	45	Washer, Transmission Gearshift Control Lever	4.012
14	Retainer, Upper Shaft Bearing Preload Spring Washer	6.521		Housing Wave	6.514
15	Washer, Upper Shaft Bearing Preload Spring Retainer	6.521	46	Housing, Transmission Gearshift Control Lever	4.010
16	Cover, Tilt Steering Column Switch Actuator	6.518	47	Cover, Tilt Steering Column Instrument Panel	6.518
17	Nut-Standard Stock (1/2-20)	8.916	48	Lever—N.S.S. Part of Key #49	0.510
18	Lever, Directional Signal Lamp Switch	2.906	49	Tube Assy., Tilt Steering Column Shift	4.025
19	Knob, Directional Signal Lamp Switch Lever	2.906	50	Flange, Shaft Connector—Centre Shaft	
20	Lever, Tilt Steering Wheel Release	6.514	51	Shaft and Pin Assy., Tilt Steering Centre—Also	0.323
21	Knob, Tilt Steering Wheel Release Lever		31	Part of Key #52	6.525
22	Ring and Capsule Kit, Tilt Steering Gear Upper Shaft	0.0.0	52	Shaft Assy., Tilt Steering—Centre	
	Bearing Retaining	6.521	53	Shaft and Upper Flange, Steering Lower Intermediate—	
23	Washer, Upper Shaft Bearing Preload Spring	6.521	33	Part of Key #54	
24	Pin—Standard Stock (3/6" x 7/8")	8.939	54	Shaft Assy., Tilt Steering—Lower Intermediate	
25	Shoe, Lock-Upper Release	6.514	55	Coupling and Lower Flange, Steering Intermediate Shaft	6.525
26	Shaft and Yoke Assy., Tilt Steering Column Lower	6.524	56	Seal, Steering Column Transmission Control Shifter Tube	
27	Shim Unit, Tilt Steering Column Shaft Centering Spher		57		4.027
28	Spring, Tilt Steering Shaft Yoke	6.525	77/82	Adapter Steering Column Lower Shift Tube	/ FO1
29	Shaft, Tilt Steering Column—Upper	6.524	58	Bearing, Steering Shaft—Lower	6.521
30	Knob, Transmission Control Lever		59	Spring, Upper Intermediate Shaft and Yoke Bearing	
31	Lever, Transmission Control		60	Flange, Shaft Connector—Upper Intermediate Shaft	
32	Jacket, Tilt Steering Column		61	Bolt—Standard Stock (%"-24 x 1¼")	8.900



1965-66 STANDARD STEERING GEAR

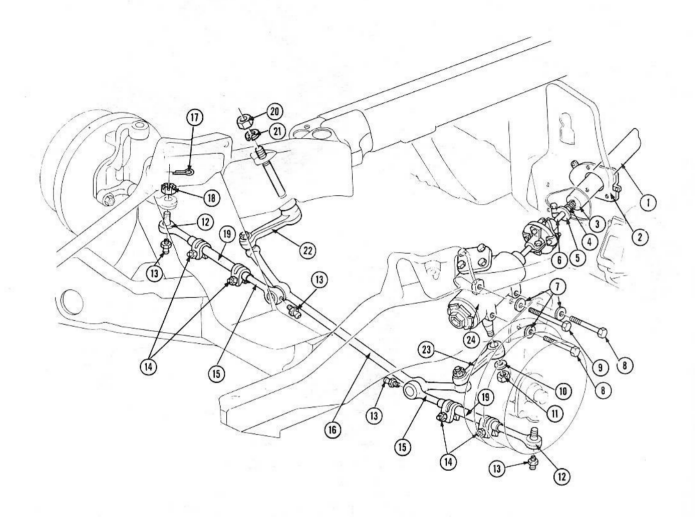
Key	Description	Group
1	Nut (1/6-20)	8.916
2	Bolt (%-16x3/4)	8.900
	With Lockwasher (% Medium)	8.931
3	Cover Assy., Steering Gear Housing Side	6.807
4	Shim Package, Steering Gear Lash Adjuster	6.828
5	Adjuster, Steering Gear Lash	6.822
6	Gear, Steering Gear Pitman Shaft	6.850
7	Bushing, Pitman Shaft	6.786
8	Gasket, Steering Gear Housing Side Cover	6.809
9	Plug (1/2 Square Head Plain)	8.971
10	Seal, Steering Gear Worm Shaft Dust	6.806
11	Housing Assy., Steering Gear	6.803
12	Seal, Pitman Shaft	6.855

Key	Description	Group
13	Cup, Steering Gear Worm Thrust Bearing	6.835
14	Bearing Assy., Steering Gear Worm Thrust	6.835
15	Worm, Steering Gear	6.524
16	Guide-N.S.S. Part of Key #24	-
17	Bolt & Lockwasher, Steering Gear Ball Return Guide Clamp	6.843
18	Clamp—N.S.S. Part of Key #24	_
19	Ball, Steering Gear Worm & Nut	6.84
20	Nut Kit, Steering Gear Ball—Includes Key #17, 18, & 20	6.841
21	Adjuster Assy., Steering Gear Worm Bearing	6.830
22	Nut, Steering Gear Worm Bearing Adjuster Lock	6.830
23	Shaft Assy., Steering Gear-Includes Worm & Ball Nut	6.524
24	Guide & Clamp Unit, Steering Gear Ball Return	6.84



1965-67 POWER STEERING GEAR — TYPICAL

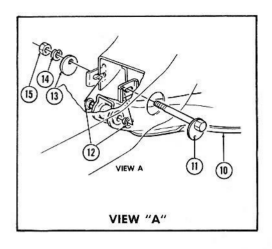
Key	Description	Croup	Key	Description	Grou
1	Nut, Steering Gear Adjuster Plug Lock	6.531	29	Retainer—N.S.S. Part of Key #34	
2	Ring, Retaining (Int. 1-% Dia.)	8.934	30	Washer—N.S.S. Part of Key #34	3500
3	Seal—N.S.S. Part of Key #53	_	31	Adjuster, Steering Gear Lash—Also Part of Key #34	
4	Seal—N.S.S. Part of Key #53	_	32	Washer—N.S.S. Part of Key #34	6.82
5	Bearing, Lower Shaft—In Adjuster Plug	6.826	-	Washer—14.5.5. Fall of Key #34	-
6	Plug Assembly, Power Steering Valve Adjuster	6.830	33	Spring—N.S.S. Part of Key #34	200
7	Seal, Power Steering Control Valve Adjuster Plug /O/ Ring	6.840	34	Shaft Assy., Steering Gear Pitman-Includes Lash Adjuster	6.850
8	Race, Power Steering Valve Adjuster Plug Thrust Bearing-	0.840	35 36	Housing Assy., Power Steering Gear	6.80
	With Rollers .020 In. Thick	6.835	30	Bolt & Washer, Power Steering Gear Ball Return Guide	Ĭ
9	Bearing, Power Steering Valve Adjuster Plug Upper Thrust	6.835	37	Clamp Clamp, Power Steering Gear Worm Ball Return Guide	6.84
10	Race, Power Steering Valve Adjuster Plua Thrust Bearing-	100.00	38	Guide, Power Steering Gear Worm Ball Return	6.843
	With Rollers .030 In. Thick	6.835	39	Ball Kit, Power Steering Gear Worm	6.84
11	Spacer, Power Steering Valve Adjuster Plug Thrust Bearing	6.840	40	Nut-N.S.S. Part of Key #21	6.84
2	Retainer, Upper Thrust Bearing—In Adjuster Plug	6.835	41	Ring, Power Steering Gear Rack Piston	-
13	Spring, Power Steering Gear Valve Spool	6.552	42	Seal, Power Steering Gear Rack Piston Ring Back Up /O/	0.5/
4	Ring—N.S.S. Part of Key #54	-	-10	Ring	6.579
15	Valve—N.S.S. Part of Key #54	_	43	Plug, Power Steering Gear Rack Piston End	6.586
6	Ring—N.S.S. Part of Key #55	_	44	Ring /O/, Power Steering Gear Housing End Cover Seal	6.82
7	Body—N.S.S. Part of Key #54	_	45	Plug, Power Steering Gear Housing End	6.82
8	Ring—N.S.S. Part of Key #55	8 <u></u> 7	46	Ring, Power Steering Gear Housing End Cover Retaining	6.824
9	Shaft—N.S.S. Part of Key #54	-	47	Bearing, Power Steering Gear Pitman Shaft Needle	6.786
0	Ring—N.S.S. Part of Key #54	_	48	Seal—N.S.S. Part of Key #57 or #58	0.700
21	Rack, Piston & Nut Assy., Power Steering Gear	6.586	49	Washer—N.S.S. Part of Key #57 or #58	-
2	Race—N.S.S. Part of Key #56	_	50	Seal—N.S.S. Part of Key #57 or #58	_
3	Bearing—N.S.S. Part of Key #56		51	Washer—N.S.S. Part of Key #57 or #58	
4	Race—N.S.S. Part of Key #56	_	52	Ring—N.S.S. Part of Key #57 or #58	_
5	Bolt (%-16 x %) And Lockwasher (%)		53	Seal Kit, Power Steering Valve Adjusting Plug	6.840
6	Nut, Pitman Shaft Lash Adjuster	8.931	54	Valve & Pin Assy., Steering Gear	6.550
7	Cover, Steering Gear Housing Side—Includes Bushing	6.823	55 56	Repair Kit, Steering Gear Valve Ring & Back Up Seal	6.552
8	Seal—N.S.S. Part of Key #57	6.807	57	Bearing Kit, Power Steering Gear Lower Thrust	6.835
	N.S.S.—Not Serviced Separ	001001111-0-T-11	58	Seal Kit, Steering — Major Repair Seal Kit, Pitman Shaft	6.507 6.855

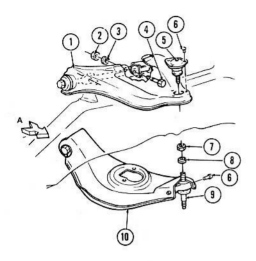


1965-67 STEERING GEAR AND LINKAGE

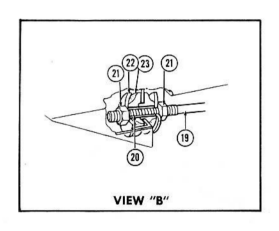
Key	Description	Group
1	Jacket, steering column	6.518
2	Cover, steering column to dash	6.758
3	Bearing, steering shaft lower	6.521
	Spring, steering shaft lower bearing	6.526
4 5	Stop clamp, steering shaft lower bearing spring	6.526
6	Shaft assembly, steering gear	6.524
7	Washer	6.509
R	Bolt (7/6-14 x 33/4)	8.900
8	Bolt (1/6-14 x 41/6)	8.900
10	Nut — N.S. part of steering gear	
11	Lockwasher - N.S. part of steering gear	
12	Socket, tie rod - outer	6.233

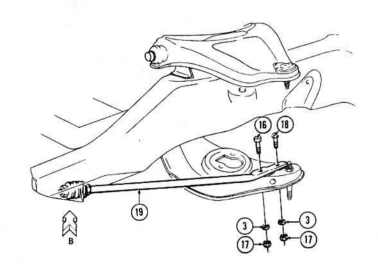
Key	Description	Group
13	Fitting — type "C" or "D"	8.984
14	Nut — N.S. part of sleeve assembly	
15	Socket, tie rod - inner	6.233
16	Rod, steering relay	6.870
17	Cotter pin (3/32 x 1)	8.938
18	Nut (1/6-20)	
19	Sleeve, tie rod adjusting	6.232
20	Nut (%-11)	8.915
21	Lockwasher — %	
22	Lever, steering idler	6.895
23	Arm nitman	6.859
24	Gear assembly, steering	6.508





1965-67 UPPER AND LOWER CONTROL ARMS AND BALL STUDS

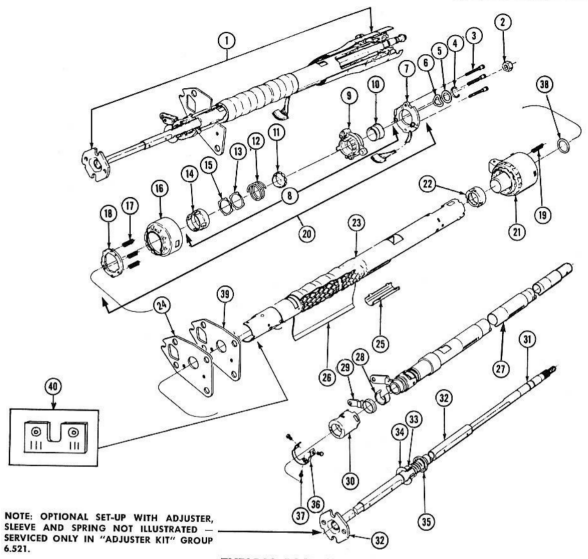




1965-67 STRUT ROD

Key	Description	Group
1	Arm and Ball Stud, Steering Knuckle Upper Control	6.168
2	Nut (E/16 - 14)	
3	Lockwasher (7/16)	8.931
4	Bolt (7/16 - 14 x 1¾)	8.900
5	Stud Replacement Unit, Steering Knuckle Upper Control Arm Ball	6.164
6	Rivet	N.L
7	Nut (½ - 20)	8.915
8	Lockwasher (½)	8.931
9	Stud Replacement Unit, Steering Knuckle Lower Control Arm Ball	6.174
10	Arm and Ball Stud, Steering Knuckle Lower Control	6.168
11	Cam Assy., Steering Knuckle Lower Control Arm	
	Adjusting	6.172
12	Cap, Steering Knuckle Lower Control Arm Bushing	6.170
13	Cam, Steeering Knuckle Lower Control Arm Adjusting	
	Outer	6.172

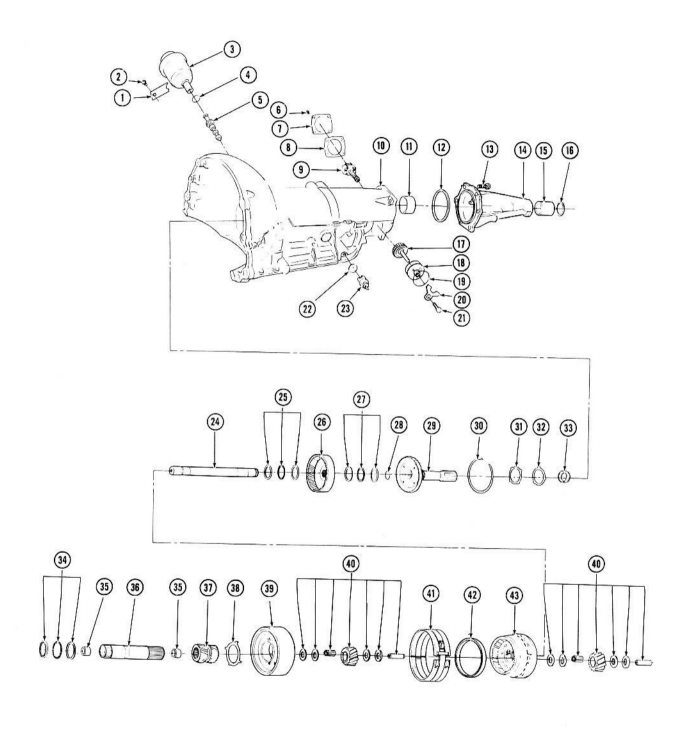
Key	Description	Group
14	Lockwasher (¾)	8.931
15	Nut, Steering Knuckle Lower Control Arm Adjusting Cam	6.172
16	Bolt, Steering Knuckle Lower Control Arm Strut (7/16 - 20 x 1¾)	6.172
17	Nut, Steering Knuckle Lower Control Arm Strut to Lower Control Arm	6.172
18	Bolt, Steering Knuckle Lower Control Arm Strut (7/16 - 20 x 1%)	6.172
19	Strut, Steering Knuckle Lower Control Arm	6.168
20	Sleeve, Steering Knuckle Lower Control Arm Strut Bushing	6.170
21	Nut (34 - 16)	8.915
22	Retainer, Steering Knuckle Lower Control Arm Strut	
23	Bushing Unit, Steering Knuckle Lower Control Arm Strut	6.170 6.170



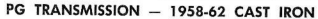
TYPICAL 1967 STEERING COLUMN

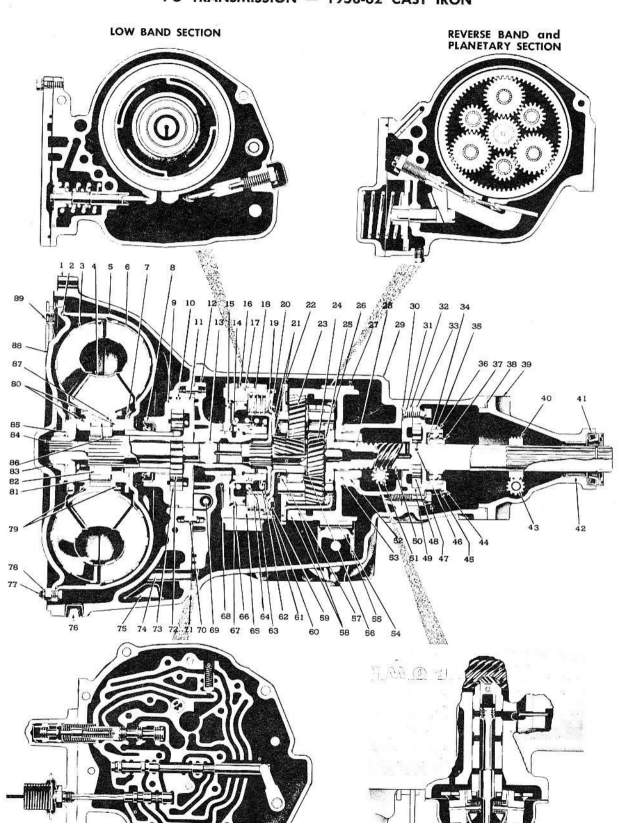
Key	Description Part No. Qt	y. Group
1	Column Assy., Steering	6.518
2	Nut	N.L.
3	Screw, Steering Column Turn Signal Switch Mounting .	2.907
4	Retainer, Steering Shaft Upper Bearing	6.525
5	Washer, Steering Shaft Upper — Thrust	4.012
6	Washer, Steering Shaft Upper — Wave	4.012
7	Switch, Direction Signal Control	%2.895
8	Housing Assy., Steering Shaft Upper Bearing	6.518
9	Housing	
10	Bearing, Steering Shaft Upper	%*N.S.S
11	Bearing, Steering Shaft Upper Shift Bowl Upper	%*6.521
12	Spring, Signal Switch Bowl Centering	%*6 521
13	Ring, Direction Signal Housing Spring Thrust	%*2 906
14	Shell, Direction Signal Housing Thrust Spring Retainer	%*2 906
15	Washer, Direction Signal Housing Bowl Bearing	%*2 904
6	Housing, Direction Signal Control	%2.906
17	Spring, Steering Shaft Upper Bearing Housing Retaining	%6.52
8	Lock Plate, Shift Detent and Housing Assembly	%6.514
9	Spring, Transmission Shift Lever Tension	4.008
0	Cover Assy., Direction Signal Switch and Housing	2.895
21	Housing or Bowl, Transmission Control Lever	4.010
22	Bearing, Steering Column Jacket Shift Bowl Lower	\$6.521
23	Jacket, Steering Column	
4	Seal, Steering Column Dash	6.758
25	Protector, Turn Signal Switch and Horn Wire Cover	\$2.906

Key	Description Part No. Qt	y. Group
26	Cover, Steering Column Steering Jacket Mesh	. \$6.518
27	Tube, Transmission Control Shifter	4 024
28	Spacer, Transmission Lower Shift Lever	4 033
29	Lever, Transmission Control Shifter Tube	4.030
30	Adapter Assy., Steering Column Shift Shaft	
31	Retainer, Steering Column Upper Shaft Bearing Assembly	. 0.020
32	Shaft Assy., Steering — Includes Flange	6.521
33	Retainer, Lower Steering Shaft Plunger	6.524
34	Sleeve, Steering Shaft Lower Bearing Retainer	@N.5.5.
35	Bearing, Steering Shaft Lower	@N.5.5.
36	Plate, Steering Column Turn Signal Alignment	6.521
37	Bolt, Steering Shaft Lower Bearing Adapter	4,022
38	Washer, Transmission Gear Shift Lever Housing	6.525
39	to Bearing Housing Seal, Steering Column to Dash Cover (Note this is	4.012
	not serviced as part of column assembly)	6.758
40	Cover, Steering Column to Dash Trim	6.758
%Eif As \$Al	ther only serviced in or also serviced in Item #8 — 159., Steering Shaft Upper Bearing" Group 6.518. ther only serviced in or also serviced in Item #20 — 159., Direction Signal Switch and Housing" Group 2.895. so serviced in Item #23 — "Jacket, Steering Column" Group cruiced as part of "Adjuster Kit, Lower Steering Shaft and	"Housing - "Cover



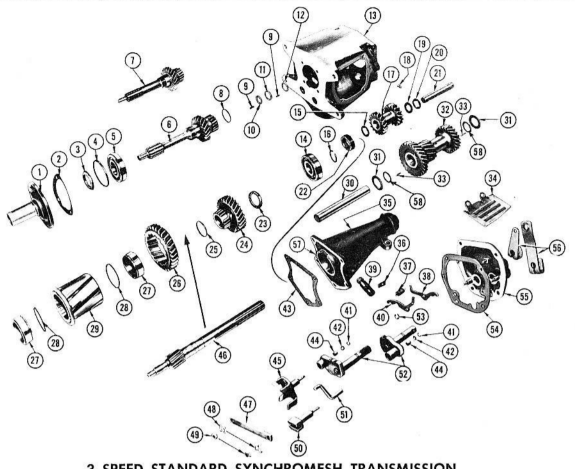
TURBO HYDRA-MATIC TRANSMISSION CASE, EXTENSION AND PLANET CARRIER PARTS





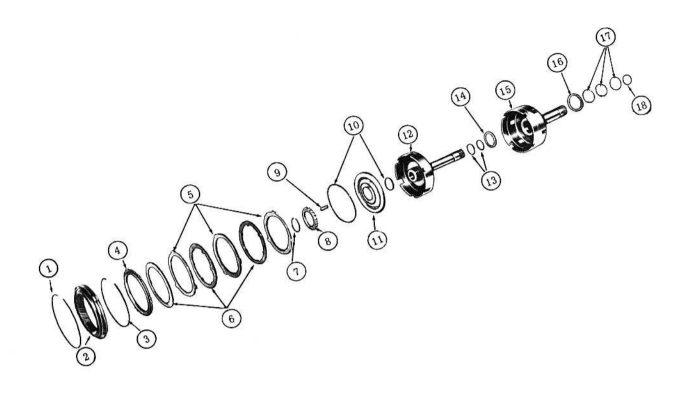
MAIN VALVE BODY SECTION

GOVERNOR SECTION



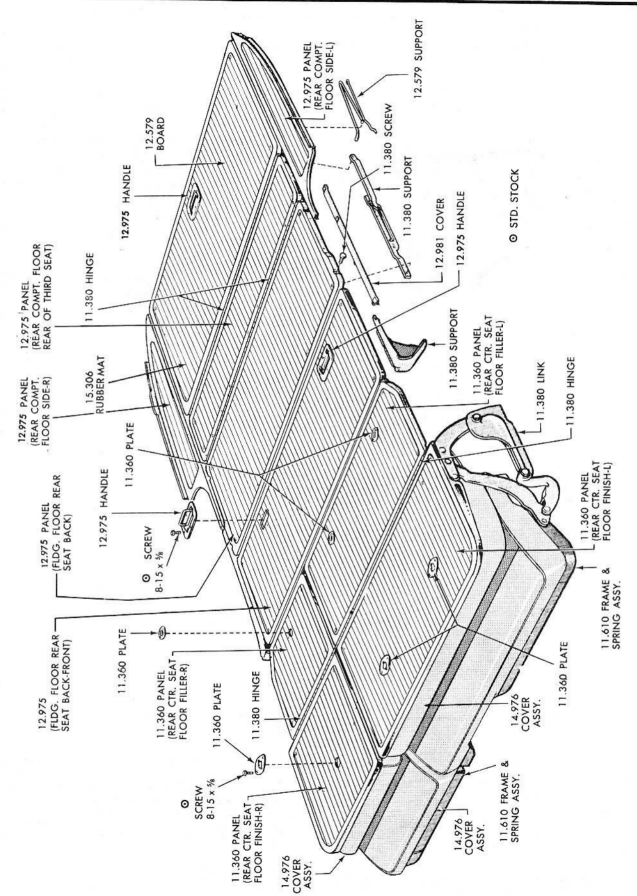
3 SPEED STANDARD SYNCHROMESH TRANSMISSION USED 1958-64/ALL, 1965 WITH 230 & 283 ENGINE

Key	Description	Group	Key	Description	Group
1	Retainer, Clutch Gear Bearing	4.356	30	Countershaft, Transmission	4.428
2	Gasket, Clutch Gear Bearing Retainer	4.358	31	Washer, Countergear Thrust	4.423
3	Nut, Clutch Gear Bearing Retainer	4.357	32	Gear, Transmission Countershaft	4.421
4	Ring, Clutch Gear Bearing Locating	4.376	33	Bearing, Countergear Roller	4.422
5	Bearing, Clutch Gear	4.355	34	Collector, Transmission Case Chip	4.105
6	Gear, Transmission Clutch-6 Cylinder	4.351	35	Extension, Transmission	4.317
7	Gear, Transmission Clutch—8 Cylinder	4.351	36	Retainer, Speedometer Driven Gear Fitting	4.338
8	Spring, Clutch Gear & Bearing Synchronizer Energizing	4.413	37	Spring, Transmission Detent Cam	4.311
9	Roller, Transmission Mainshaft Front Bearing	4.352	38	Cam, Transmission Second & Third Detent	4.311
10	Spacer, Transmission Mainshaft Roller—Front	4.352	39	Gear, Speedometer Driven	4.337
11	Spacer, Transmission Mainshaft Roller—Rear	4.352	40	Cam Transmission First & Reverse Detent	4.311
12	Spacer, Transmission Mainshaft Roller-Rear Roller Rear	4.352	41	Ring, Transmission Shifter Fork Retaining	4.303
13	Case, Transmission	4.103	42	Washer, Transmission Shifter Fork Shaft	4.303
14	Bearing, Transmission Mainshaft Rear	4.408	43	Gasket, Transmission Extension	4.318
15	Washer, Reverse Idler Gear Thrust—Front	4.437	44	Roller, Transmission Shifter Fork	4.307
16	Ring, Transmission Mainshaft Rear Retainer	4.412	45	Fork, Transmission Shifter—First & Reverse	4.303
17	Gear, Reverse Idler	4,430	46	Shaft, Transmission Main	4.403
18	Lock, Transmission Reverse Idler Shaft		47	Retainer, Shifter Interlock	4.107
19	Bearing, Transmission Reverse Idler Gear Rear Thrust	4.437	48	Lock, Shifter Interlock Retainer	4.107
20	Washer, Reverse Idler Gear Thrust—Rear	4.437	49	Nut (14-24) Serviced as a Standard Stock Item	5 TO 2
21	Shaft, Transmission Reverse Idler Gear	4.433	50	Fork, Transmission Shifter-Second & Third	4.303
22	Gear, Speedometer Drive	4.343	51	Interlock, Shifter	4.027
23	Washer, Second Speed Gear Thrust	4.398	52	Shaft & Plate, Transmission Shifter	4.309
24	Gear, Transmission Second Speed	4.395	53	Ring, Transmission Detent Cam Retaining	4.311
25	Spring, Second Speed Gear Synchronizer Energizing	4.413	54	Gasket, Transmission Cover	4.109
26	Gear, First and Reverse	4.417	55	Cover, Transmission	4.105
27	Ring, Synchronizer	4.383	56	Lever, Shifter Shaft	4.045
28	Retainer, Synchronizer Ring	4.383	57	Ring, Transmission Rear Bearing Locating	4.412
29	Clutch & Synchronizer, Second & Third Speed	4.380	58	Washer, Countergear Roller Bearing Thrust	4.423

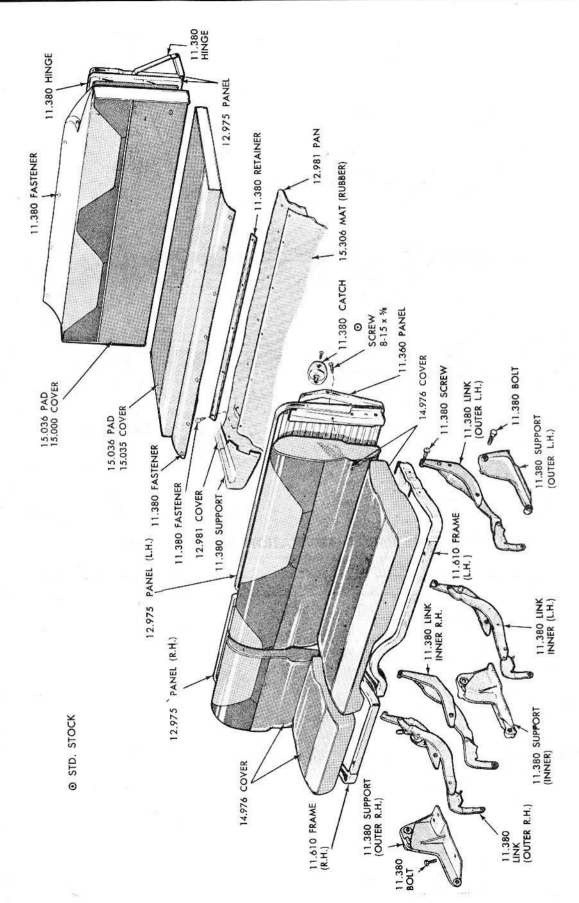


TG NEUTRAL CLUTCH & FRONT RING GEAR

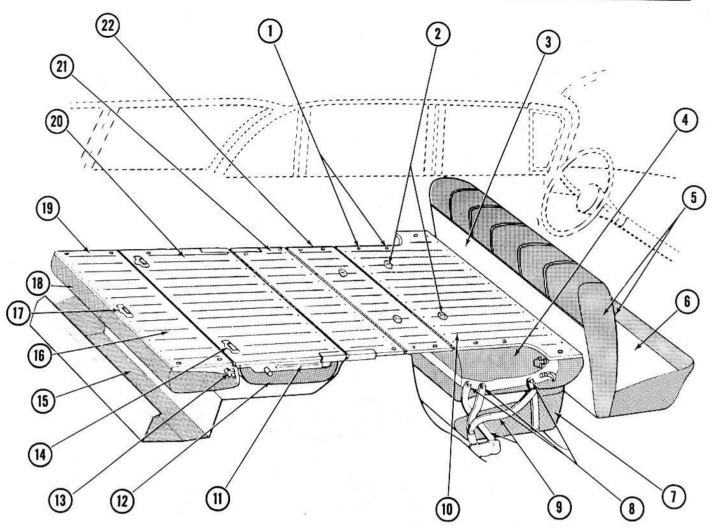
KEY	GROUP	PART NO.	YEAR	DESCRIPTION	QTY.	KEY	GROUP	PART NO.	YEAR	DESCRIPTION	QTY
1	4.158	3727296	1958-61	RING, Ring Gear Retainer	1			3764327	1959-61	HUB & BUSHING, Neutral Clutch	
2	4.158	3727238	1958-61	,			4.161	3827330	1958-61	BUSHING, Neutral Clutch	
3	4.164	3754051	1958-61	(75 Teeth) RING, Rear Drive	1	13	4.137	3727315	1958-61	Hub RING, Clutch Piston Hub Oil Seal	
4	4.164	3750274	1958-61	Plate Retaining PLATE, Rear Drive (6 Teeth)	1	14 15	4.164 4.158*	3750275 3764652	1958-61 1958	(i) No. 10 (ved (i) 10 (ved (ii) 10 (ved (ii) 10 (ved (ii) 10 (ved (iii)	
5	4.164	3750270	1958-61	PLATE, Clutch Drive (3 Teeth)	3	10	4,100	0101002	1000	UNIT, Front Ring Gear - Includes Bushing & Stat	or
6	4.164 4.164	3752766 3750269	1958-61 1958-61	PLATE, Clutch Driven	3			3759793	1959-61	Shaft Support	
8	4.164	3750268	1958	Spring Retainer	1	16	4.115	3727319	1958-61	Includes Bushing Only	
O	4.104			RETAINER, Piston Return Spring	1	10	4.115			Thrust (.068)	AI
		3764329	1959-61	RETAINER, Piston Return Spring	1			3727320	1958-61	WASHER, Ring Gear Thrust (.085)	Al
9	4.138	3744134	1958-61		1			3727321	1958-61	WASHER, Ring Gear Thrust (.103)	Al
10	4,137	3751610	1958-61	SEAL UNIT, Neutral	-	17	4.115	3727302	1958-61	RING, Turbine Shaft Seal	
11	4.137	3750264	1958-61	Clutch PISTON, Neutral Clutch	1	18	4.115	3727259	1958	RING, Turbine Shaft Oil Seal	
12	4,137	3769939	1958	HUB & BUSHING, Neutral Clutch	1	N.S	S.S No	t Serviced	Separatel	у.	
						*A1	lso use p	oump 37650	82		



1958 NINE PASSENGER STATION WAGON FLOOR

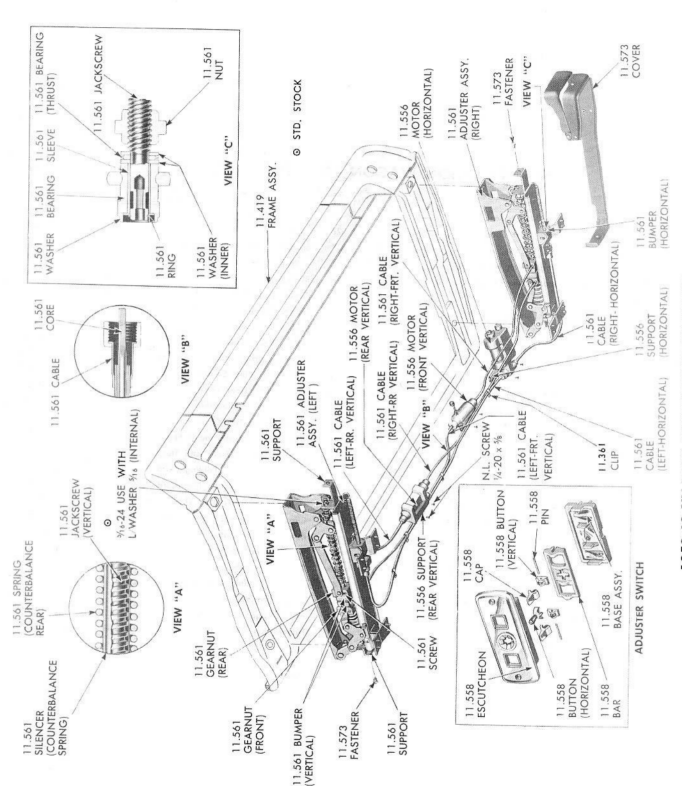


1958 NINE PASSENGER STATION WAGON FOLDING SEATS

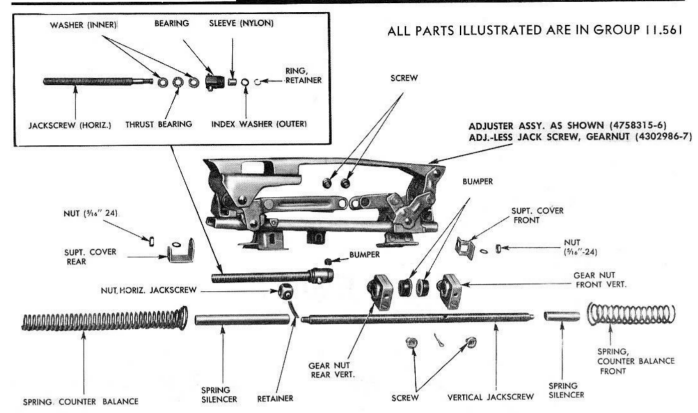


1959-60 NINE PASSENGER STATION WAGON FLOOR (TYPICAL)

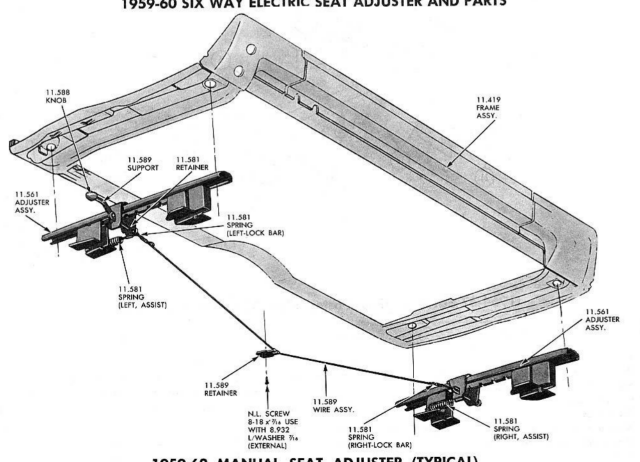
Key	Description	Group
1	SCREW, AUTOMAT #8-18 x %	•
2	PLATE, REAR FLOOR FILLER PANEL FINISH	S.S.
3	COVER, FRONT SEAT BACK & BACK OF BACK	11.360
4	COVER, FOLDING SEAT BACK	14.800
5	COVER, FRONT SEAT CUSHION	14.976
6	COVER, FRONT SEAT CUSHION	14.800
7	COVER, FRONT SEAT CUSHION COVER, FOLDING SEAT CUSHION	14.880
8	COVER, FOLDING SEAT CUSHION BOLT, FOLDING SEAT LINK TO SUPPORT	14.976
9	BOLT, FOLDING SEAT LINK TO SUPPORT LINK ASSEMBLY FOLDING SECOND SEAT HOUNTING SUPPORT	11.380
10	LINK ASSEMBLY, FOLDING SECOND SEAT MOUNTING SUPPORT PANEL, FOLDING SECOND SEAT RACK	11.380
11	PANEL, FOLDING SECOND SEAT BACK SUPPORT, FOLDING THIRD SEAT BACK	11.360
12	SUPPORT, FOLDING THIRD SEAT BACK	11.360
13	COVER, REAR SEAT BACK HINGE, FOLDING THIRD SEAT	15.000
14	HINGE, FOLDING THIRD SEAT	11.380
15	HANDLE, FOLDING FLOOR & REAR SEAT PAN. REAR COMPARTMENT	12.975
16	PAN, REAR COMPARTMENT MAT. FOLDING THIRD SEAT PANEL CUSHION	12.981
17	THE SEAT PARTIE COSMON	
18	HANDLE, FOLDING FLOOR & REAR SEAT	12.975
19	COVER, REAR SEAT CUSHION PANEL FOLDING SEAT CUSHION	15.035
20	PANEL FOLDING SEAT_BACK	11.360
21	PANEL REAR COMPARTMENT FLOOR AT MICK UP	11.360
22	PANEL REAR COMPARTMENT FLOOR—AT KICK UP	12.975
-	PANEL, REAR FLOOR FILLER FINISHING	11.360



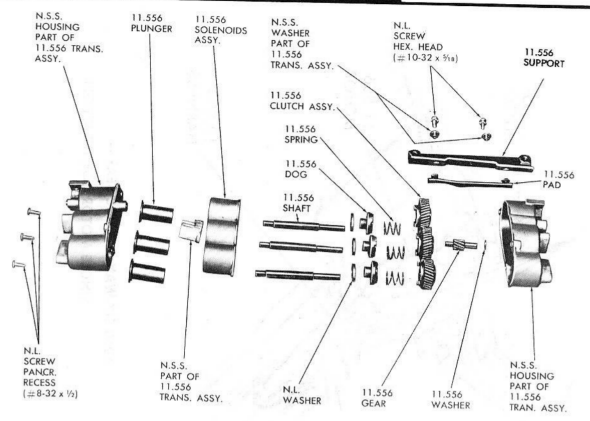
1959-60 SIX WAY ELECTRIC SEAT ADJUSTER



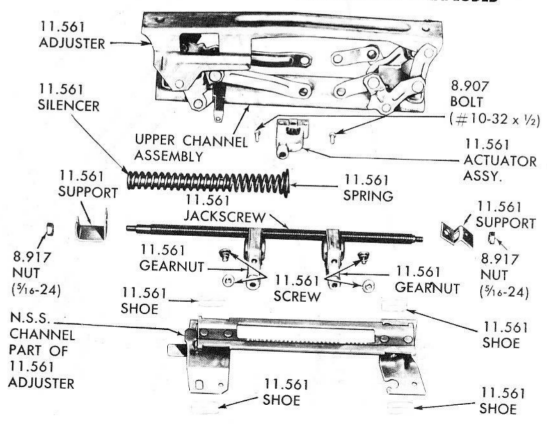
1959-60 SIX WAY ELECTRIC SEAT ADJUSTER AND PARTS



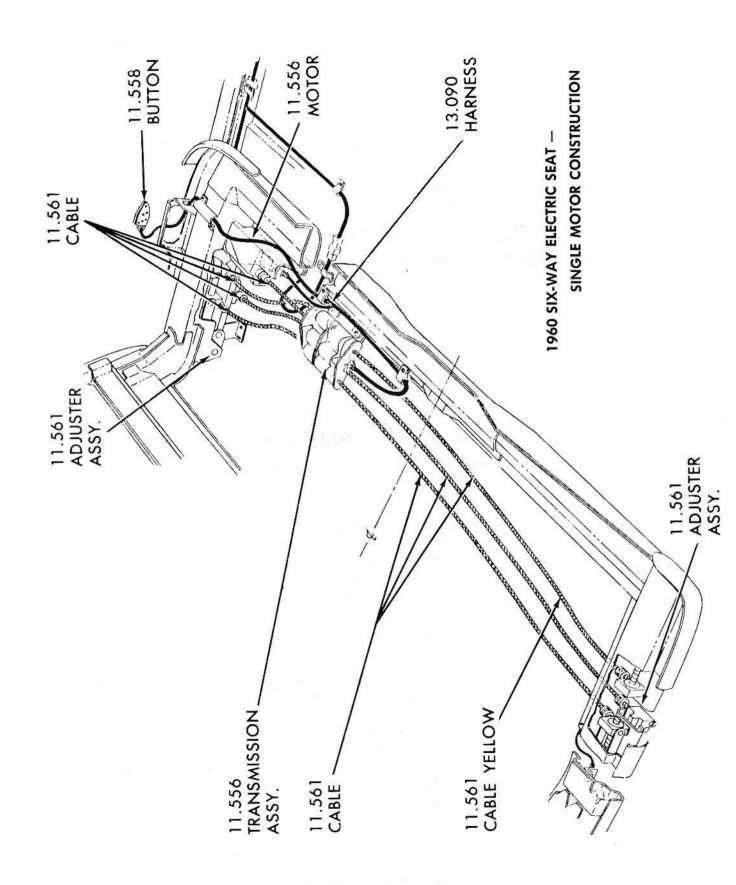
1959-62 MANUAL SEAT ADJUSTER (TYPICAL)



1960-62 SIX-WAY ELECTRIC SEAT TRANSMISSION — EXPLODED



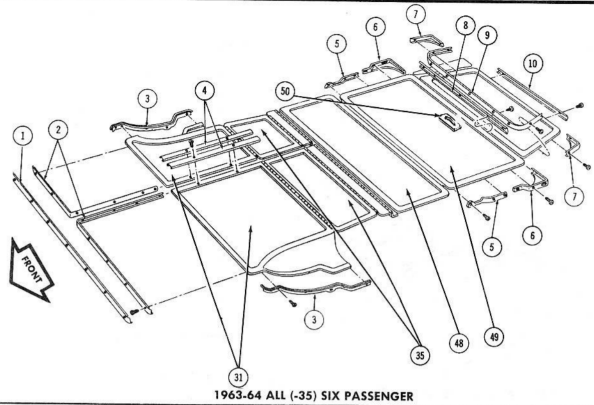
1960-62 SIX-WAY ELECTRIC SEAT ADJUSTER — EXPLODED

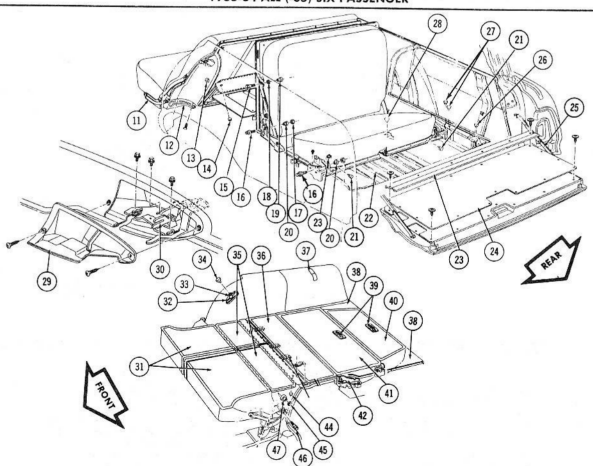




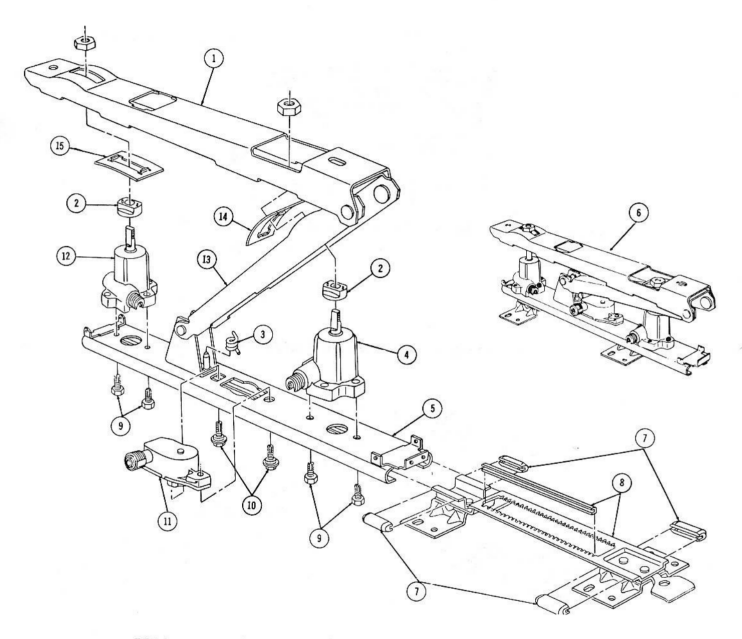
1963-64 STATION WAGON WITH SPLIT BACK SEAT

Key	Description	Group	Key	Description	Group
1	Moulding, Folding Second Seat Back—Upper	14.818	25	Support, Tail Gate	12.203
2	Moulding, Folding Second Seat Back—Upper and		26	Bumper, Third Seat Cushion—On Floor	11.381
	Inner Side Front	14,818	27	Bumper, Luggage Compartment Panel—Front and	
3	Moulding, Folding Second Seat Back—Side	14.818		Rear Panel Stop	11.381
4	Moulding, Folding Second Seat Back—Side Inner		28	Bumper, Third Seat Cushion—On Floor—Ride Position	11.381
	Rear	14.818	29	Cover, Folding Second Seat Back Retainer Support	11.620
5	Moulding, Folding Third Seat Back—Side	14.818	30	Catch, Folding Second Seat Back-up Position	11.620
6	Escutcheon, Folding Third Seat Back Moulding—		31	Spring & Panel, Folding Second Seat Back	11.628
	Upper	14.818	32	Plate, Wheelhouse Trim Panel Finishing	12.944
7	Escutcheon, Folding Third Seat Bottom Mldg	14.818	33	Striker, Folding Second Seat Back	11.620
8	Moulding, Folding Third Seat Back—Upper	14.818	34	Bumper, Folding Second Seat Back	11.381
9	Moulding, Folding Third Seat Bottom—Front	14.818	35	Panel, Rear Floor Filler	12.975
10	Moulding, Folding Third Seat Bottom—Rear	14.818	36	Panel, Rear Compartment Floor—at Kick-up	12.975
11	Link Assembly, Folding Second Seat Mounting Support	11.620	37	Catch, Spare Tire Cover Panel	12.579
12	Moulding, Folding Second Seat Back—Lower Corner	14.818	38	Panel, Rear Compartment Floor—Side	12.975
13	Bumper, Folding Second Seat Back	11.381	39	Handle, Folding Floor and Third Seat Panel	12.975
14	Bumper, Rear Floor Filler Panel	11.381	40	Spring and Panel, Folding Third Seat Cushion	11.610
15	Bolt, Folding Seat Link to Support—Third	11.380	41	Spring and Panel, Folding Third Seat Back	11.628
16	Bolt, Folding Third Seat Back and Cushion Support	11.360	42	Link Assembly, Folding Third Seat Back	11.620
17	Spacer, Folding Third Seat Support—Back & Cushion	11.620	43	Clip, Compartment Floor Panel Hold Down	12.977
18	Washer, Link to Support—Third Seat	11.620	44	Bumper, Rear Floor Filler Panel	11.381
19	Bushing, Folding Seat Link—Third Seat	11.620	45	Washer, Link to Support	11.620
20	Bushing, Folding Third Seat—Back & Cushion Support	11.620	46	Bolt, Folding Second Seat to Support	11.380
21	Bumper, Third Seat Cushion—On Seat	11.381	47	Bushing, Folding Seat Link	11.620
22	Mat, Rear Compartment Rear Pan Rubber	15.306	48	Panel, Luggage Compartment—Front	12.975
23	Retainer, Tail Gate Inner Cover	12.195	49	Panel, Luggage Compartment—Rear	12.975
24	Panel, Tail Gate Inner Cover	12.195	50	Handle Assembly, Luggage Compartment—Rear Panel	12.975





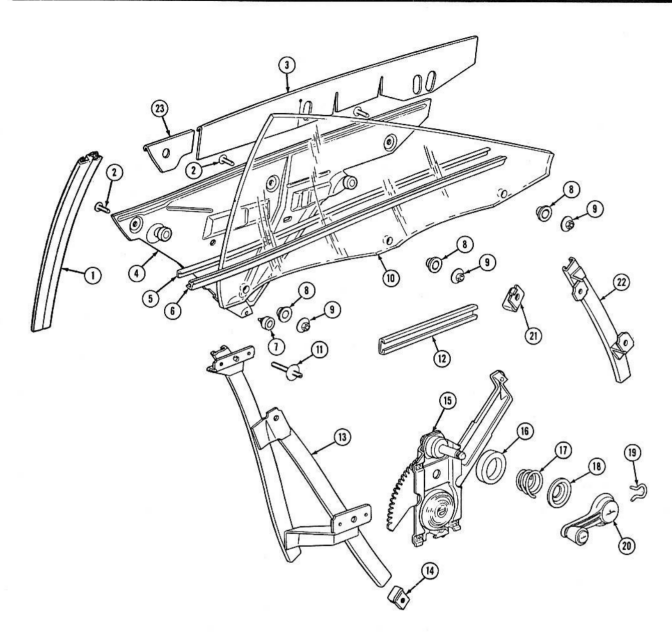
1963-64 ALL (-45) NINE PASSENGER STATION WAGON WITH SPLIT SECOND SEAT



1964-67 SIX WAY (Four Poster) SEAT ADJUSTER — TYPICAL

Key	Description	Group
1	Plate, Top	
2	Washer, Front Seat Adjuster Gearnut Stop	N.S.S.
3	Spring Seet Adjuster Gearnut Stop	11.561
93	Spring, Seat Adjuster Horizontal Actuator	11.561
5	Gearnut, Adjuster Jackscrew—Front—Vertical	11.561
,	Channel, Lower	N.S.S.
0	Adjuster Assy., Seat (Electric)—Horizontal and Vertical	11 541
7	Shoe, Front Seat Adjuster—Lower Channel	11.501
8	Kack	11.561
		N.S.S.

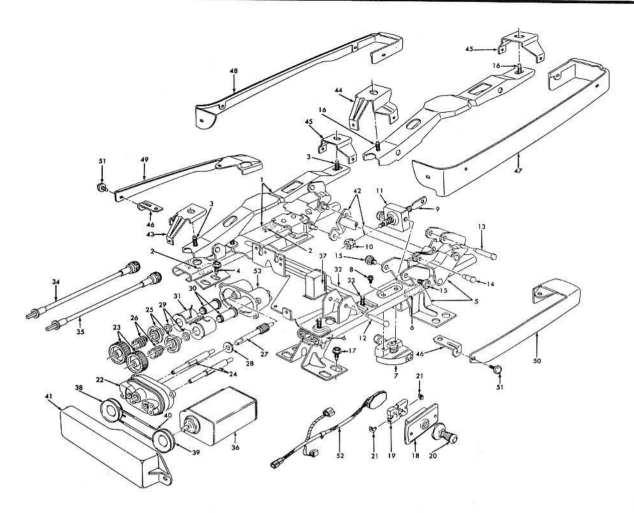
Key	Description	Group
9	Screw, #12-24 x %	N I
10	Screw, Seat Adjuster—Horizontal Actuator (Qty. 4)	11.541
11	Actuator Assy., Seat Adjuster Horizontal	11.561
12	C	11.561
12	Gearnut, Adjuster Jackscrew—Rear Vertical	11.561
13	Link	N 1 C C
14	Spring Could It	N.5.5.
A 276	Spring, Seat Adjuster Gearnut—Front	11.561
15	Spring, Seat Adjuster Gearnut—Rear	11.561



TYPICAL 1965-67 REAR QUARTER HARDWARE

Key	Description	Group
1	Channel, Rear Quarter Window — Front	11.007
2	Bolt, Rear Quarter window Glass to Lower Channel	11.007
3	Filler, Rear Quarter Window Lower Sash Channel	11.007
4	Channel, Rear Quarter Window Sash — Lower (includes item #23)	11.007
5	Strip, Rear Quarter Window Glass Run Channel — Outer—at Belt	11.015
6	Strip, Rear Quarter Glass Run Channel- Inner-at Belt	11.015
7	Roller, Quarter Window Lower Sash Channel-Includes Pin	11.007
8	Spacer, Rear Quarter Window Glass—Rubber	11.007
9	Nut, Quarter Window Glass to Lower Channel	11.012
10	Glass, Rear Quarter Window	11.011
11	Stud, Rear Quarter Window Guide-Front	11.040
12	Cam, Rear Quarter Window Lower Sash Channel	11.007

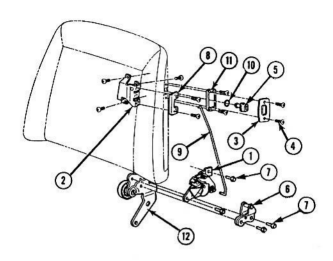
Key	Description	Group
13	Guide, Rear Quarter Window—Front	11.040
14	Stop or Bumper, Rear Quarter Window-Lower	11.012
15	Regulator, Rear Quarter Window	11.041
16	Washer, Rear Quarter Window Regulator Handle	11.044
17	Spring, Rear Quarter Window Regulator Coil	11.044
18	Plate, Rear Quarter Window Regulator Inside Handle Bearing	11.044
19	Spring, Rear Quarter Window Inside Handle Retaining	11.044
20	Handle or Knob, Rear Quarter Window Regulator	11.044
21	Stop or Bumper, Rear Quarter Window-Upper	11.012
22	Guide, Rear Quarter Window—Rear	11,040
23	Plate, Rear Quarter Window Lower Sash Channel Filler —Part of Item #4	N.S.S.

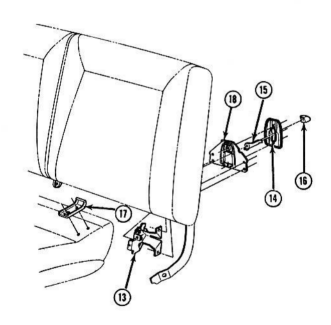


1966-67 FOUR WAY POWER BUCKET SEAT ADJUSTER

Key	Description	Group
1	Adjuster, Front Seat-Drivers Inner-Includes Item 2	11.561
2	Shoe, Seat Adjuster Lower Channel—Drivers Inner	11.561
3	Bolt, Seat Adjuster—to Side Bar	11.561
4	Bolt, Seat Adjuster—to Bottom Frame	11.561
5	Adjuster, Front Seat—Drivers Outer—Includes Items #6-7-8-9-10-11-12-13-14-15	11.561
6	Shoe, Seat Adjuster Lower Channel—Drivers Outer	11.561
7	Actuator, Seat Adjjuster Horizontal—Drivers Outer	11,561
8	Screw, Seat Adjuster Horizontal Actuator	11.561
9	Jackscrew, Seat Adjuster—Drivers Outer	11.561
10	Stop, Seat Adjuster Jackscrew Front	11.561
11	Gearnut, Seat Adjuster Vertical Jackscrew	11.561
12	Pin, Seat Adjuster Top Plate—Front	11.561
13	Pin, Seat Adjuster Top Plate—Rear	11.561
14	Rivet, Seat Adjuster Jackscrew	11.561
15	Screw, Seat Adjuster Gearnut	11.561
16	Bolt, Seat Adjuster—to Side Bar	11.561
17	Bolt, Seat Adjuster—to Bottom Frame	11.561
18	Escucheon, Seat Switch	11.558
19	Base, Seat Adjuster Switch	11.558
20	Button, Seat Adjuster Switch	11.558
21	Clip, Seat Adjuster Switch to Escutcheon	11.558
22	Transmission Assy., Seat Adjuster Horizontal and Vertical—Includes Imets #23-24-25-26-27-28-29-30-31	11.556
23	Gear, Seat Adjuster Transmission—Horizontal and Front Vertical	11.556
24	Shaft, Seat Adjuster Transmission Clutch	11.556
25	Dog, Seat Adjuster Transmission Clutch Shaft	11.556

Key	Description	Group
26	Spring, Seat Adjuster Transmission Clutch Shaft	11.556
27	Gear, Seat Adjuster Transmission Driving	11.556
28	Washer, Adjuster Transmission Driving Gear Thrust	11.556
29	Washer, Seat Adjuster Transmission Clutch Shaft	11.556
30	Plunger and Cap, Adjuster Transmission Clutch Shaft	11.556
31	Solenoid, Seat Adjuster Transmission	11.556
32	Support, Seat Adjuster Transmission	11.556
33	Screw, Seat Adjuster Transmission Support	11.556
34	Cable, Seat Adjuster—to Left Adjuster—Vertical	11.561
35	Cable, Seat Adjuster—to Left Adjuster—Horizontal	11.561
36	Motor, Seat Adjuster—Horizontal and Vertical	11.556
37	Relay, Seat Adjuster Motor	13.095
38	Pulley, Seat Adjuster Transmission—at Transmission	11.556
39	Pulley, Seat Adjuster Transmission—at Motor	11.556
40	Ring, Seat Adjuster Transmission Pulley	11.556
41	Cover, Seat Adjuster Transmission Pulley	11.556
42	Tube Assy., Driver Seat Adjuster Torque	11.561
43	Support, Seat Adjuster Track Cover—Upper Front—Right	11.573
44	Support, Seat Adjuster Track Cover-Upper Front-Left	11.573
45	Support, Seat Adjuster Track Cover—Upper Rear	11.573
46	Support, Seat Adjuster Track Cover—Lower Front	11.573
17	Cover, Seat Adjuster—Outer Upper	11.573
18	Cover, Seat Adjuster—Inner Upper	11.573
19	Cover, Seat Adjuster—Inner Lower	11.573
50	Cover, Seat Adjuster—Outer Lower	11.573
51	Fastener, Seat Adjuster Track Cover Stud	11.573
52	Harness Assy., Seat Adjuster Control Wiring	13.090
		N.S.S.

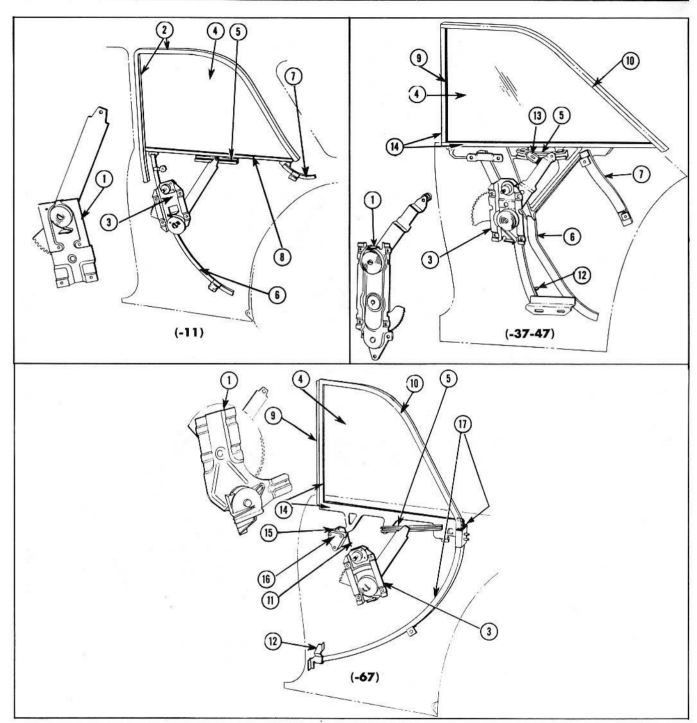




1967 FRONT SEAT BACK LOCK

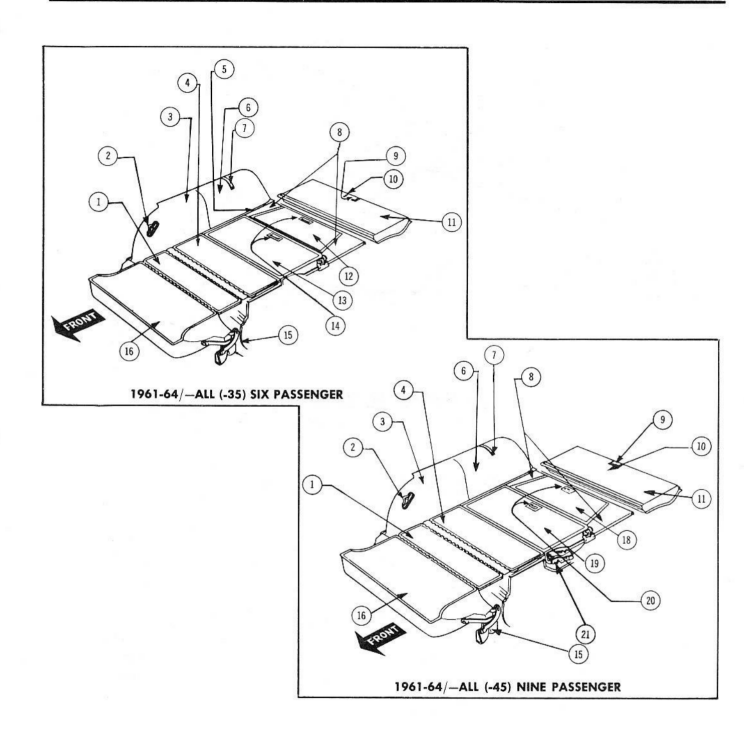
Key	Description	Group	Кеу	
	Lock Assy., Front Seat Back	11.390	10	Ferrule
2	Control Assy., Front Seat Back Lock	11.390	11	Retain
3	Escutcheon, Front Seat Back Lock Knob	11.390	12	Hinge
4	Screw, Seat Back Lock Knob Escutcheon	S.S.	13	Lock A
5	Knob, Front Seat Back Lock Rod Push Button	11.390	14	Escutch
	Striker, Front Seat Back Lock	11.390	15	Handle
7	Screw, Seat Back Lock Striker to Hinge	S.S.	16	Knob,
8	Suport, Front Seat Back Lock Control	11.390	17	Striker
9	Rod, Front Seat Back Locking	11.390	18	Suppo

Ke	y Description	Group
10	Ferrule, Front Seat Back Lock Knob	11.390
11	Retainer, Front Seat Back Panel Trim—at Lock Knob	11.390
12	Hinge Assy., Seat Back Lock and Striker	11,390
13	Lock Assy., Front Seat Back	11.390
14	Escutcheon, Front Seat Back Lock Handle	11.390
15	Handle, Front Seat Back Lock	11.390
16	Knob, Front Seat Back Lock Handle	11.390
17	Striker, Front Seat Back Lock	11.390
18	Support, Front Seat Back Lock Handle Escutcheon	11.390



REAR QUARTERS TYPICAL

KEY	DESCRIPTION	GROUP	KEY	DESCRIPTION	GROUP
1	REGULATOR, Rear Quarter Window - Electric	11.041	12	STOP or BUMPER, Rear Quarter Window - Lower	11,012
2	CHANNEL, Rear Quarter Window Glass Run	11,021	13	STOP or BUMPER, Rear Quarter Window-Upper	11.012
3	REGULATOR, Rear Quarter Window - Manual	11.041	14	CHANNEL, Rear Quarter Window - Lower & Front	11,005
4	GLASS, Rear Quarter Window	11.011	15	BOLT, Rear Quarter Window Hinge to Pivot	11,057
5	CAM, Rear Quarter Window Lower Sash Channel	11.007	16	PLATE, Rear Quarter Window Hinge - Adjusting	11.054
6	GUIDE, Rear Quarter Window-Front	11.040	17	GUIDE, Rear Quarter Window - Includes Upper	
7	GUIDE, Rear Quarter Window - Rear	11.040		Stop	11,040
8	CHANNEL, Rear Quarter Window Lower Sash	11.007			
9	WEATHERSTRIP, Rear Quarter Window Frame	11.015	NOT	E - For Weatherstrip not shown on illustration see -	
10	CHANNEL, Rear Quarter Window Sash - Upper	11.005	1.01	- STRIP, Lower Sash Channel	11.031
11	HINGE, Rear Quarter Window-Female	11.052		- STRIP, Window Glass Run Channel - Inner & Outer	11.015



STATION WAGON FULL WIDTH FOLDING SEAT AND COMPARTMENT FLOOR PANELS

Key	Description	Group	Key	Description	Group
1	Panel, Rear Floor Filler	12.975	12	Panel, Rear Luggage Compartment	12.975
2	Retainer, Folding Second Seat Back Strike	11.620	13	Panel, Front Luggage Compartment	12.975
3	Panel, Wheelhouse Cover	12.944	14	Handle, Front and Rear Luggage Compartment	12,975
4	Panel, Rear Compartment Floor—at Kickup	12.975	15	Link Assembly, Folding Second Seat Mounting Support	11.620
5	Filler, Rear Compartment Pan to Spare Tire Cover	12.981	16	Spring and Panel, Folding Second Seat Back	11.628
6	Panel, Spare Tire Cover	12.579	17	Retainer, Tail Gate Inner Panel Cover	12.195
7	Catch, Spare Tire Cover Panel	12.579	18	Spring & Panel, Folding Third Seat Cushion	
8	Panel, Rear Compartment Floor—Side	12.975		\$2500 \$6000 \$100 \$100 \$100 \$100 \$100 \$100 \$	11.610
9	Handle, Tail Gate Inside Remote Control	12.242	19	Spring & Panel, Folding Third Seat Back	11.628
10	Tail Gate Assembly	12,179	20	Handle, Folding Third Seat	12.975
11	Panel, Tail Gate Inner Cover	12.195	21	Link Assembly, Folding Third Seat Back	11.620