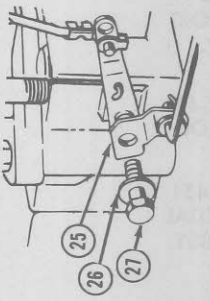


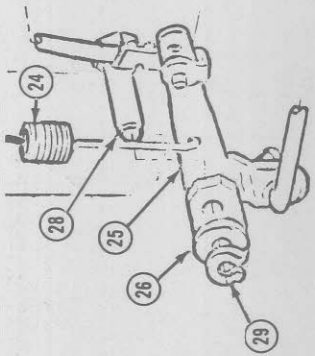
'65-70 2 CYCLE DIESEL (EXC. LCF) ACCELERATOR DETAILS (TYPICAL)



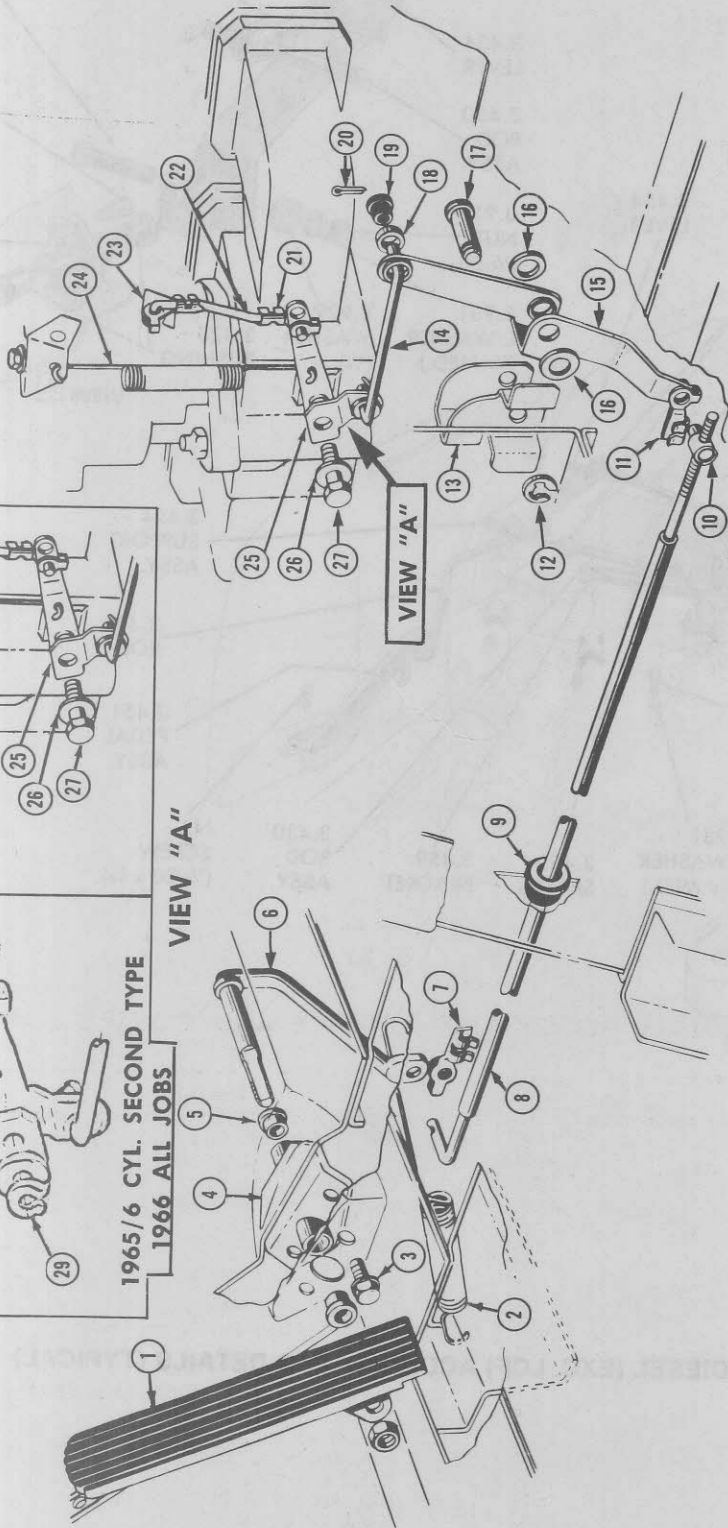
1964/ALL JOBS  
1965/4 CYL.  
1965/6 CYL. FIRST TYPE



1965/6 CYL. SECOND TYPE  
1966 ALL JOBS

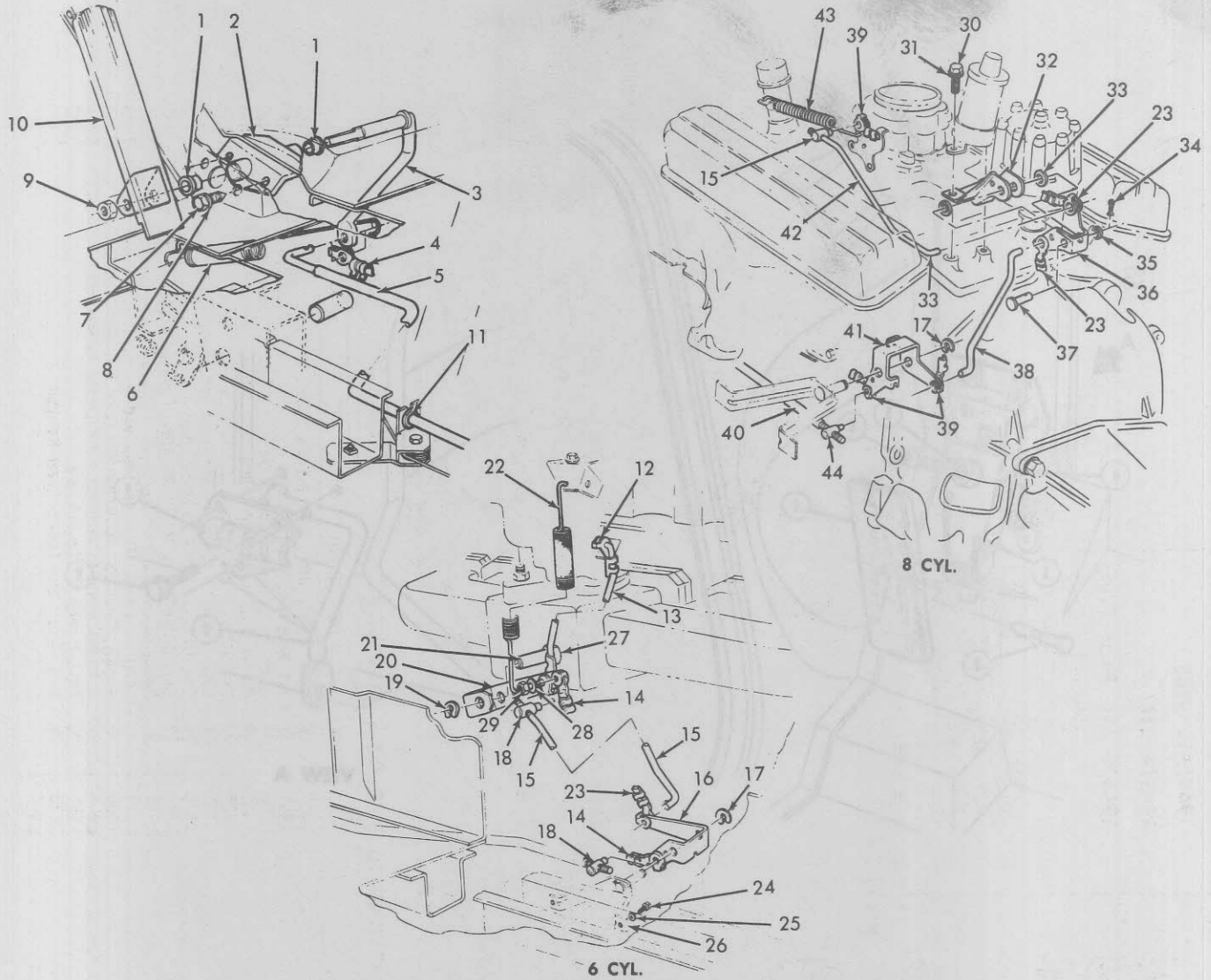


VIEW "A"



G10-G910 THROTTLE LINKAGE

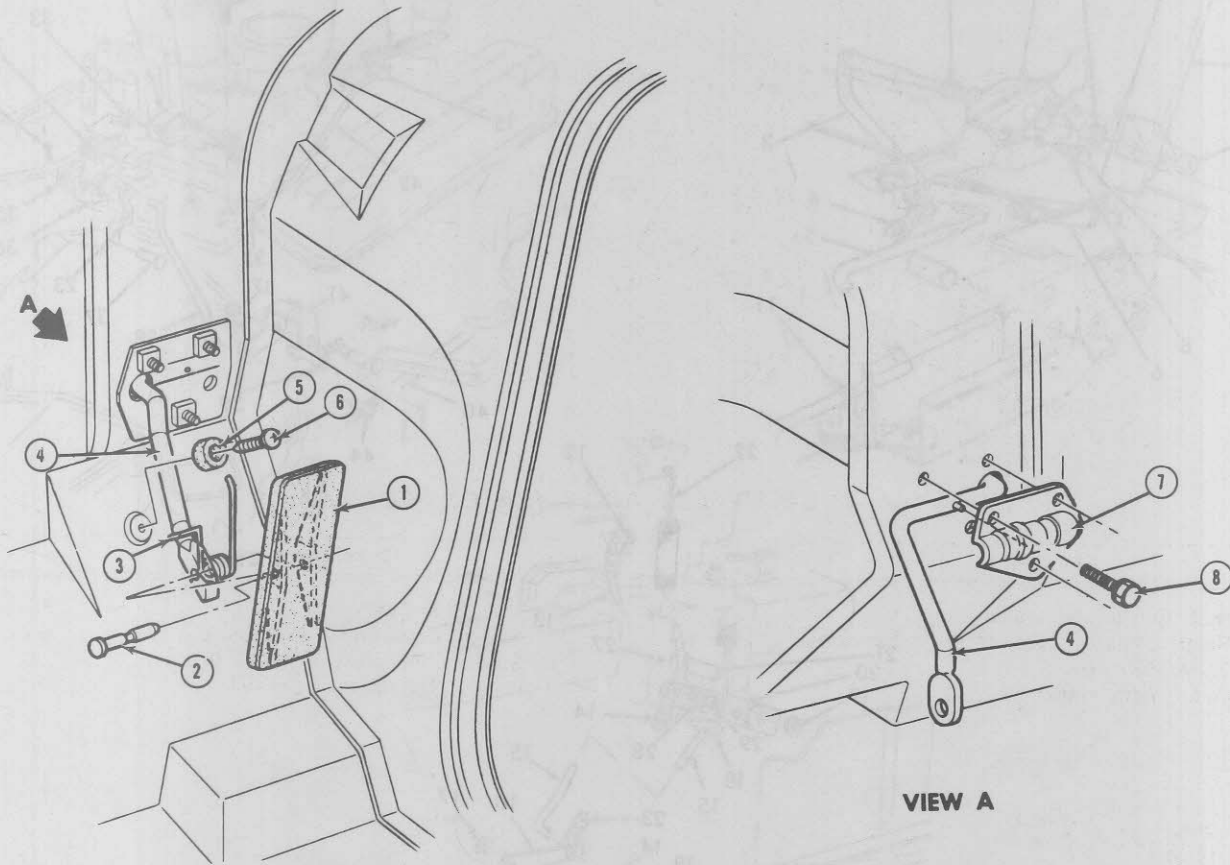
KEY	DESCRIPTION	GROUP	KEY	DESCRIPTION	GROUP
1	Pedal, Accelerator	3.451	16	Washer, Accelerator Control Lever Spacer	3.454
2	Spring, Accelerator Pull Back	3.459	17	Pin, Accelerator Control Lever	3.452
3	Bolt/Standard Stock 1/4-20 x 1/2	8.900	18	Bushing, Accelerator Control Rod	3.431
4	Support, Accelerator Pedal Rod	3.452	19	Sleeve, Accelerator Control Rod	3.431
5	Bushing, Accelerator Pedal Rod	3.425	20	Pin, Cotter/Standard Stock 3/4 x 3/4	8.938
6	Rod, Accelerator Pedal	3.431	21	Clip, Carburetor to Accelerator Lever Rod—Lever End	3.430
7	Clip, Accelerator Control Rod	3.430	22	Rod, Carburetor to Accelerator Lever	3.430
8	Rod, Accelerator Control	3.430	23	Clip, Carburetor to Accelerator Lever Rod—Carb End	3.430
9	Grommet, Accelerator Control Rod at Rod Support	3.431	24	Spring, Accelerator Pull Back	3.459
10	Swivel, Accelerator Control Rod	3.425	25	Lever, Carburetor to Accelerator Rod	3.454
11	Clip, Accelerator Control Rod	3.430	26	Washer, Carburetor to Accelerator Lever Rod—to Manifold	3.430
12	Ring, Accelerator Control Rod Lever Pin	3.454	27	Bolt, Carburetor to Accelerator Rod Lever—to Manifold	3.454
13	Bracket, Accelerator Control Rod Lever Support	3.455	28	Stud, Accelerator Control Lever	3.452
14	Rod, Accelerator Control Lever	3.430	29	Ring, Accelerator Control Lever Retainer	3.430
15	Lever, Accelerator Control	3.454			



1967 -71 G-MODELS ACCELERATOR LINKAGE AND CONTROLS

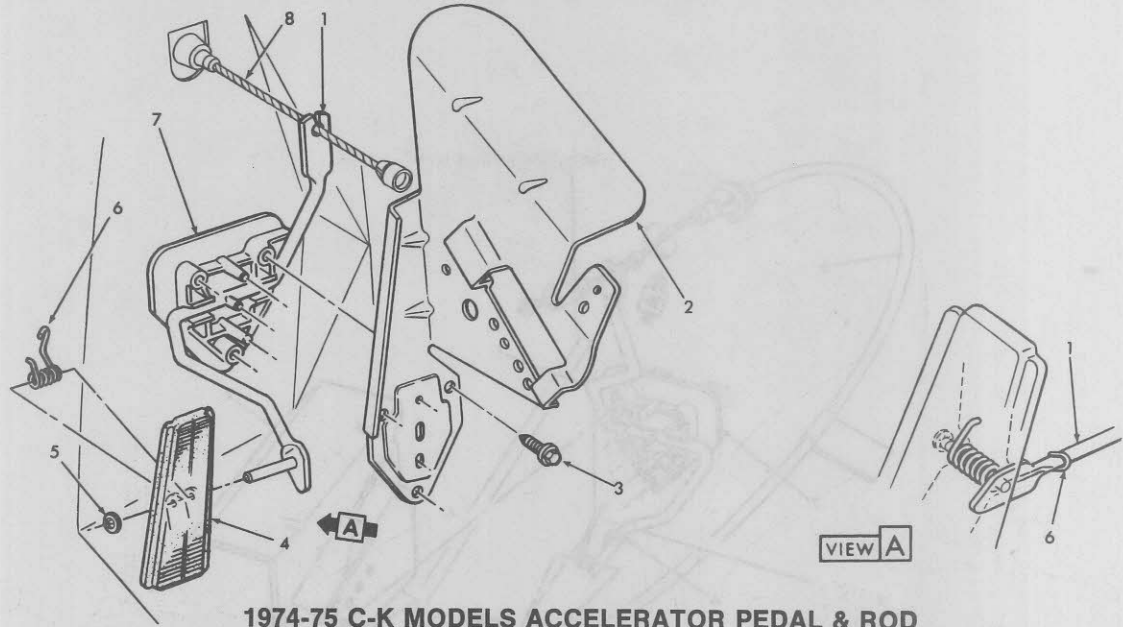
Key	Description	Group
1	BUSHING, Accelerator Pedal Rod	3.425
2	SUPPORT, Accelerator Pedal Rod	3.452
3	ROD, Accelerator Pedal	3.431
4	CLIP, Accelerator Control	3.430
5	ROD, Accelerator Control Rod	3.430
6	SPRING, Accelerator Pull Back	3.459
7	BOLT	8.900
8	WASHER	8.931
9	NUT	8.917
10	PEDAL, Accelerator	3.451
11	GROMMET, Accelerator Control Rod at Radiator Support	3.431
12	CLIP, Carburetor to Accelerator Lever Rod	3.430
13	ROD, Carburetor to Accelerator Lever	3.430
14	CLIP, Accelerator Control Rod Swivel	3.430
15	ROD, Accelerator Control — Rear	3.430
16	LEVER, Accelerator Control	3.454
17	WASHER, Accelerator Control Lever Spacer	3.454
18	SWIVEL, Accelerator Rod	3.425
19	RETAINER	8.934
20	LEVER, Accelerator Control	3.454
21	STUD, Accelerator Control Lever	3.452
22	SPRING, Accelerator Pull Back	3.459

Key	Description	Group
23	CLIP, Accelerator Control Rod	3.430
24	BOLT	8.900
25	WASHER	8.931
26	BRACKET, Accelerator Control Lever	3.454
27	WASHER	8.929
28	LOCK WASHER	8.932
29	NUT	8.915
30	BOLT	8.900
31	WASHER	8.932
32	BRACKET, Accelerator Control Lever	3.454
33	WASHER	8.929
34	COTTER PIN	8.938
35	WASHER, Accelerator Control Lever Spacer	3.454
36	LEVER, Accelerator Control	3.454
37	PIN, Accelerator Control Lever	3.452
38	ROD, Accelerator Control — Rear	3.430
39	CLIP, Accelerator Control Rod	3.430
40	ROD, Accelerator Control — Front	3.430
41	LEVER, Accelerator Control	3.454
42	ROD, Carburetor to Accelerator Lever	3.430
43	SPRING, Accelerator Pull Back	3.459
44	SWIVEL, Accelerator Rod	3.425



1971-73 G-MODELS ACCELERATOR PEDAL AND CONTROLS

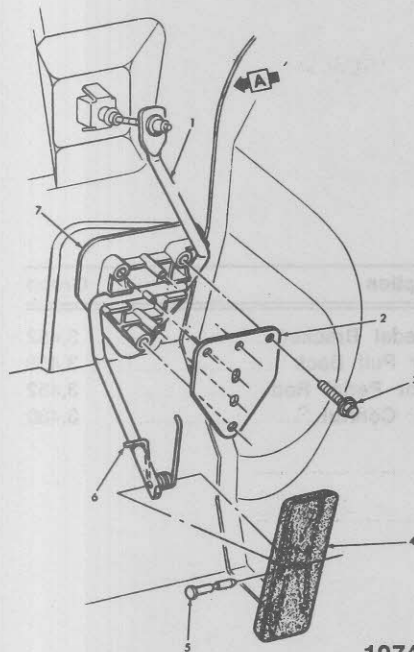
Key	Description	Group
1	PEDAL, Accelerator. . . . .	3.451
2	PIN, Accelerator Pedal Bracket . . . . .	3.452
3	SPRING, Accelerator Pull Back – Tension Spring – Black . . . . .	3.459
4	ROD, Accelerator Pedal . . . . .	3.431
5	BUMPER, Accelerator Pedal Rod . . . . .	3.451
6	SCREW (1/4 – 14 x 3/4) . . . . .	8.977
7	SUPPORT, Accelerator Pedal Rod . . . . .	3.452
8	SCREW AND LOCKWASHER ASSEMBLY (1/4 – 14 x 3/4) . . . . .	8.900



1974-75 C-K MODELS ACCELERATOR PEDAL & ROD

Key	Description	Group
1	Rod, Accelerator Pedal .....	3.431
2	Reinforcement, Accelerator Pedal Rod .....	3.452
3	Screw (Std. Stock) .....	8.913
4	Pedal, Accelerator .....	3.451

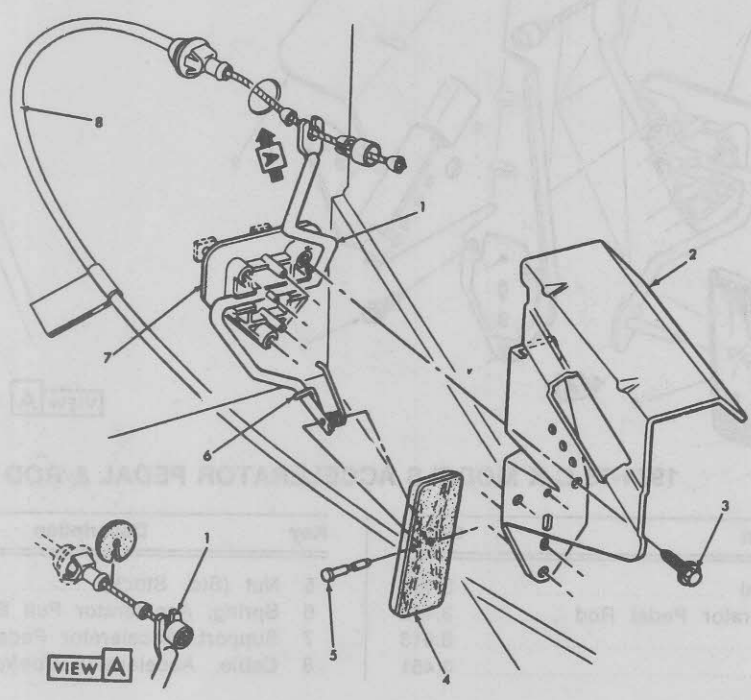
Key	Description	Group
5	Nut (Std. Stock) .....	8.915
6	Spring, Accelerator Pull Back .....	3.459
7	Support, Accelerator Pedal Rod .....	3.452
8	Cable, Accelerator Control .....	3.430



1974-75 G-MODELS ACCELERATOR PEDAL & ROD

Key	Description	Group
1	Rod, Accelerator Pedal .....	3.431
2	Reinforcement, Accelerator Pedal Rod .....	3.452
3	Screw (Std. Stock) .....	8.913
4	Pedal, Accelerator .....	3.451
5	Pin, Accelerator Pedal Bracket .....	3.452

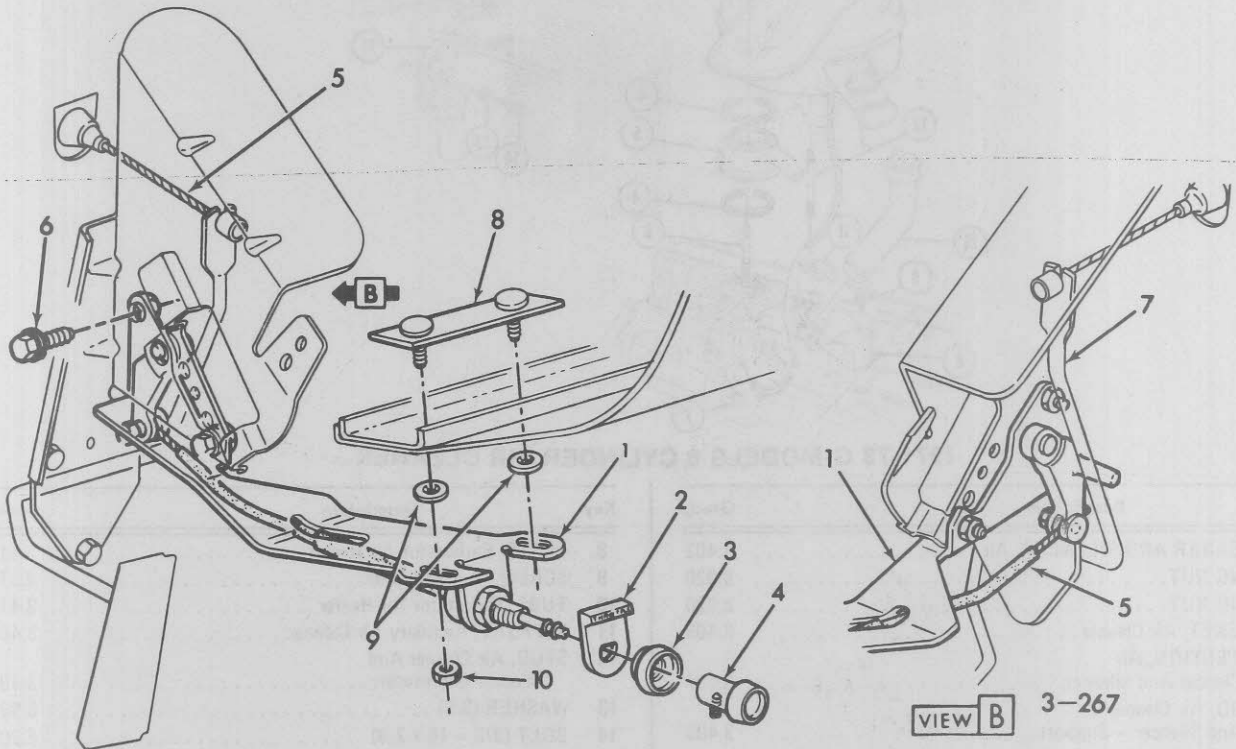
Key	Description	Group
6	Spring, Accelerator Pull Back .....	3.459
7	Support, Accelerator Pedal Rod .....	3.452
8	Cable, Accelerator Control .....	3.430
9	Retainer, Accelerator Control Cable .....	3.431



**1974-75 P-MODELS (EXC. MOTOR HOME)  
ACCELERATOR PEDAL & ROD**

Key	Description	Group
1	Rod, Accelerator Pedal .....	3.431
2	Reinforcement, Accelerator Pedal Rod .....	3.452
3	Screw (Std. Stock) .....	8.913
4	Pedal, Accelerator .....	3.451

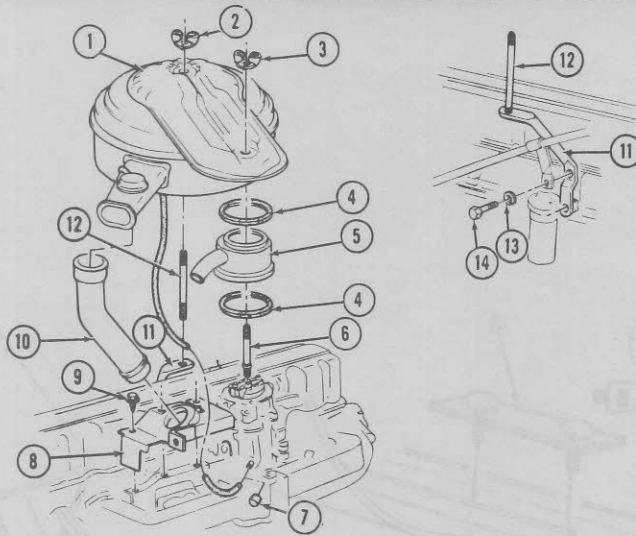
Key	Description	Group
5	Pin, Accelerator Pedal Bracket .....	3.452
6	Spring, Accelerator Pull Back .....	3.459
7	Support, Accelerator Pedal Rod .....	3.452
8	Cable, Accelerator Control .....	3.430



**HAND THROTTLE CONTROLS**

Key	Description	Group
1	Bracket, Hand Throttle Cable .....	3.483
2	Plate, Choke Name Cover .....	3.483
3	Bezel, Carburetor Choke Rod and Tube .....	3.480
4	Knob, Hand Throttle Control Rod and Tube .....	3.481
5	Cable, Accelerator Control .....	3.430

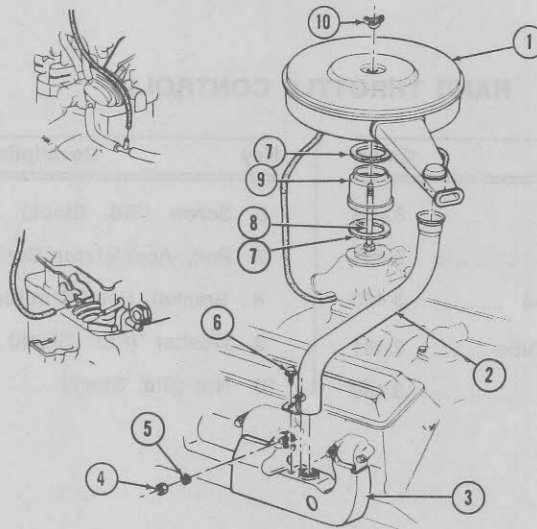
Key	Description	Group
6	Screw (Std. Stock) .....	8.913
7	Rod, Accelerator Control .....	3.430
8	Bracket, Hand Throttle Cable — Bracket Plate ....	3.483
9	Washer (Std. Stock) .....	8.929
10	Nut (Std. Stock) .....	8.915



1971-73 G-MODELS 6 CYLINDER AIR CLEANER

Key	Description	Group
1	CLEANER AND SILENCER, Air	3.402
2	WING NUT	8.920
3	WING NUT	8.920
4	GASKET, Air Cleaner	3.403
5	EXTENSION, Air Cleaner And Silencer	3.417
6	STUD, Air Cleaner And Silencer - Support	3.403
7	CAP, Carburetor Vacuum Signal Tube	3.734

Key	Description	Group
8	PLATE, Carburetor Air Heater	3.417
9	SCREW, (8 - 18 x 3/8)	8.977
10	TUBE, Carburetor Air Heater	3.417
11	SUPPORT, Auxiliary Air Cleaner	3.405
12	STUD, Air Cleaner And Silencer Carburetor	3.403
13	WASHER (3/8)	8.931
14	BOLT (3/8 - 16 x 7/8)	8.900

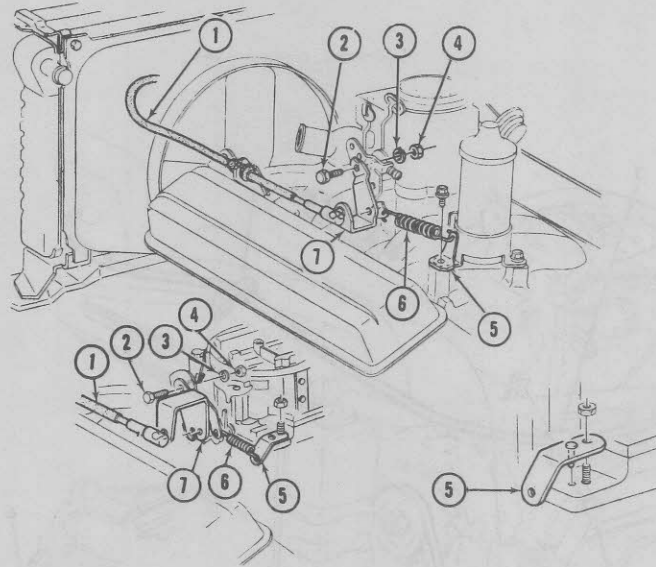


1971-75 G-MODELS 8 CYLINDER AIR CLEANER AND HEAT STOVE

Key	Description	Group
1	CLEANER AND SILENCER, Air	3.402
2	TUBE, Carburetor Air Heater	3.417
3	STOVE, Carburetor Air Heat	3.417
4	NUT, (5/16 - 18)	8.915
5	WASHER, (5/16)	8.931
6	SCREW, (8 - 18 x 3/8)	8.977

Key	Description	Group
7	GASKET, Air Cleaner	3.403
8	STUD, Air Cleaner And Silencer - Carburetor	3.403
9	EXTENSION, Air Cleaner And Silencer	3.417
10	WING NUT	8.920

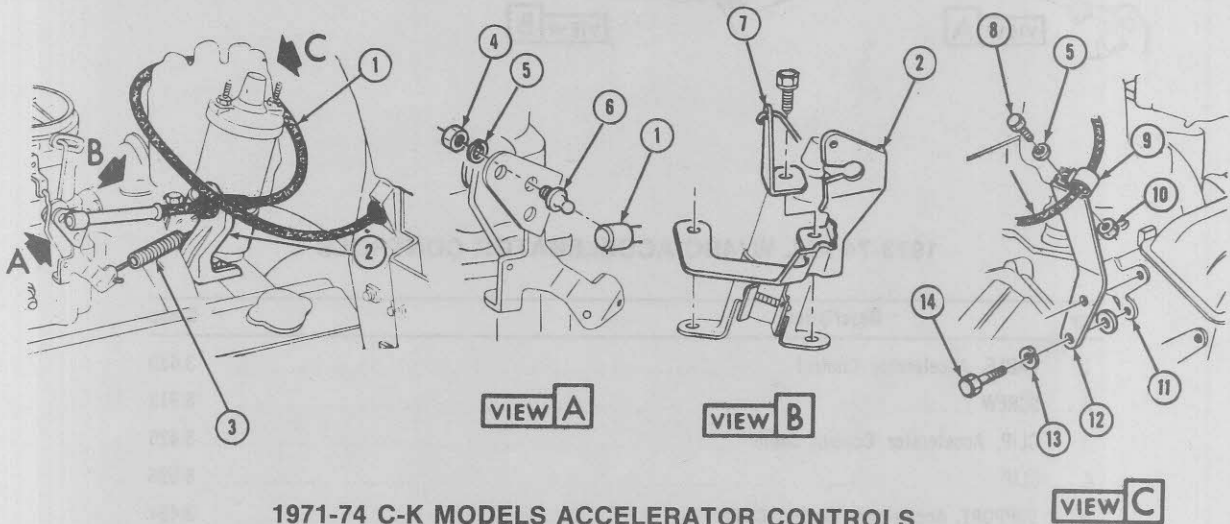




1971-74 G-MODELS ACCELERATOR CONTROLS

Key	Description	Group
1	CABLE .....	3.430
2	BOLT (5/8) .....	8.900
3	LOCK WASHER (1/4) .....	8.931
4	NUT (1/4 - 28) .....	8.915

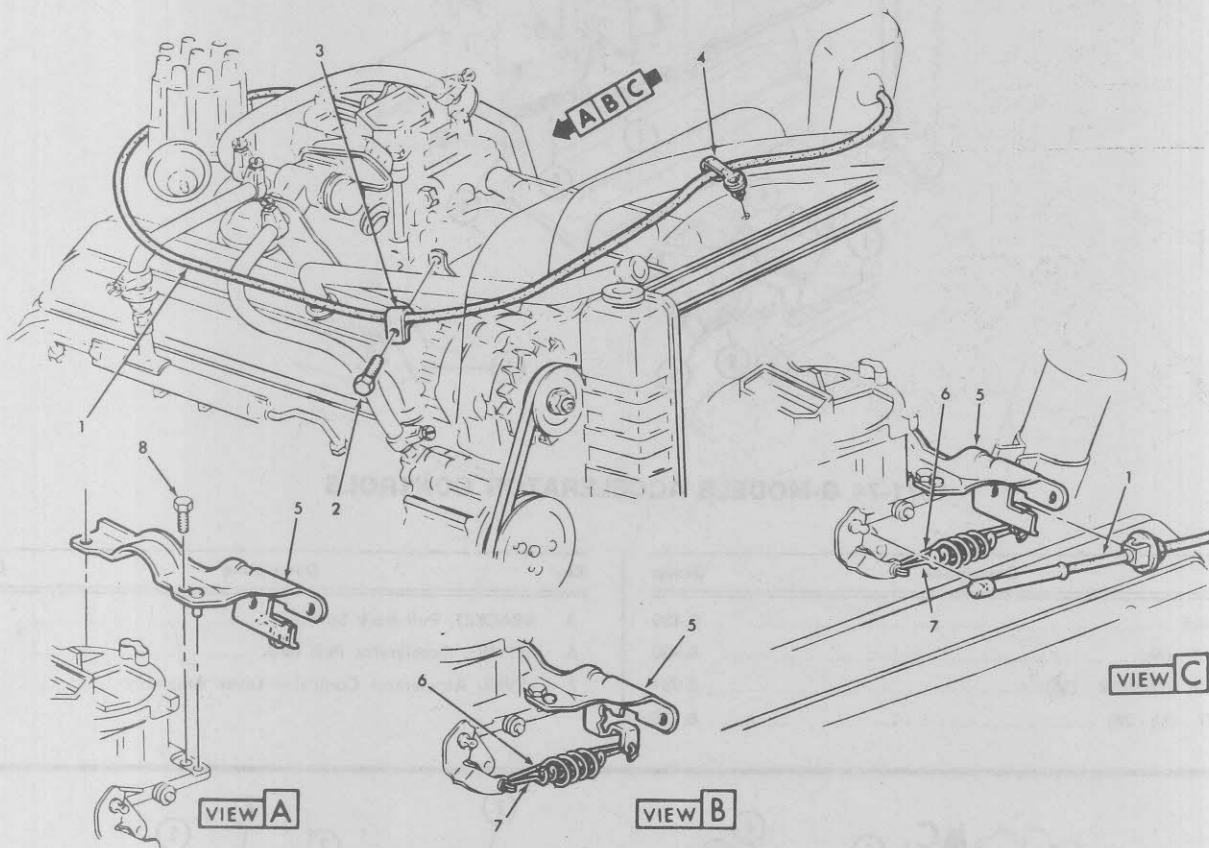
Key	Description	Group
5	BRACKET, Pull Back Spring .....	3.459
6	SPRING, Accelerator Pull Back .....	3.459
7	LEVER, Accelerator Control — Lever Assembly .....	3.454



1971-74 C-K MODELS ACCELERATOR CONTROLS

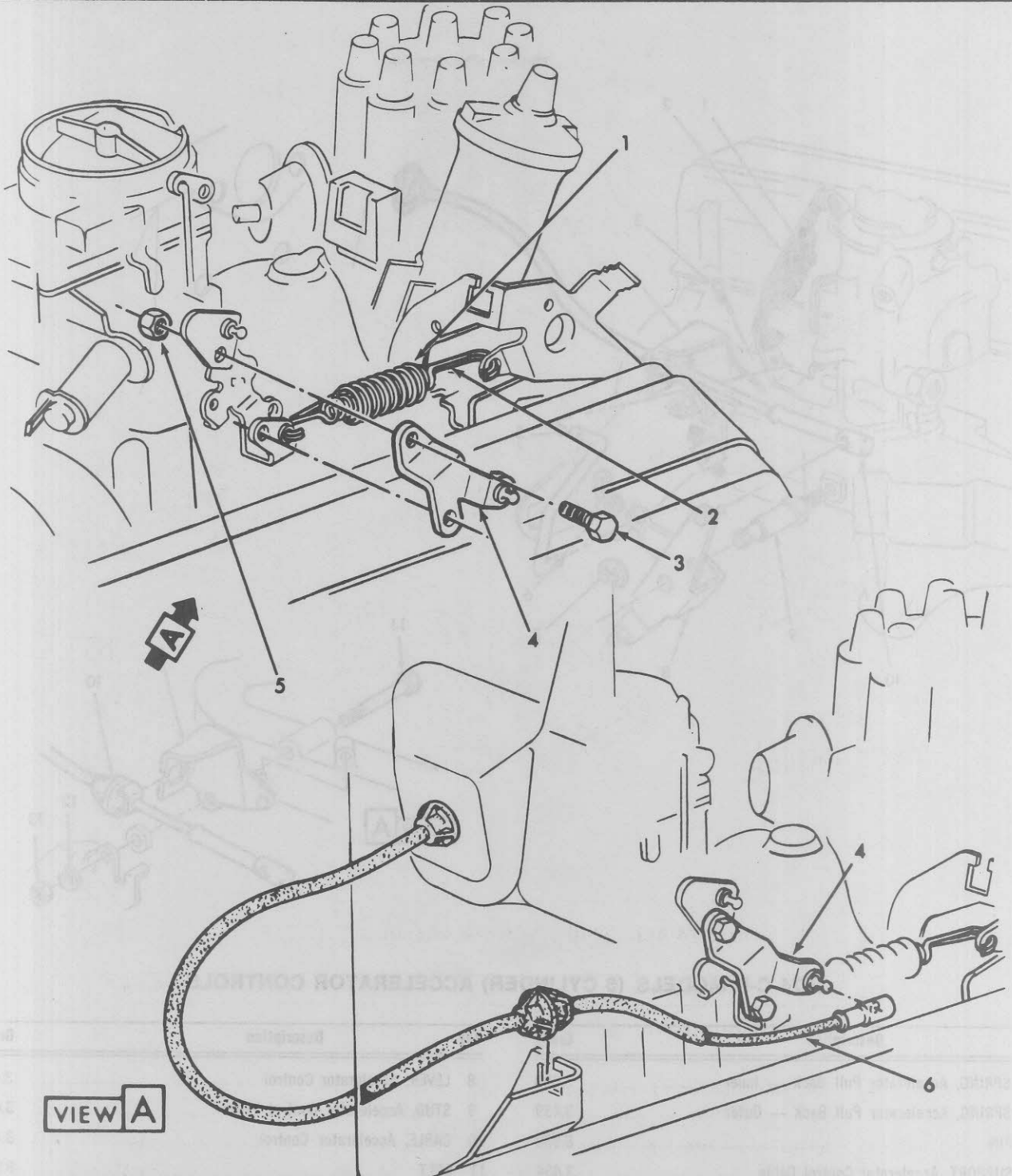
Key	Description	Group
1	CABLE .....	3.430
2	SUPPORT, Cable .....	3.454
3	SPRING, Accelerator Pull Back .....	3.459
4	NUT (1/4 - 28) .....	8.919
5	WASHER (1/4) .....	8.931
6	STUD, Lever Ball — N.T.B.P. ....	3.880
7	BRACKET, Pull Back Spring .....	3.459

Key	Description	Group
8	BOLT (1/4 x 5/8) .....	8.900
9	CLIP, Cable .....	3.425
10	NUT .....	8.915
11	WASHER (1 3/32) .....	8.929
12	BRACKET, Lever .....	3.454
13	WASHER (3/8) .....	8.931
14	BOLT (3/8 - 16 x 3/4) .....	8.900



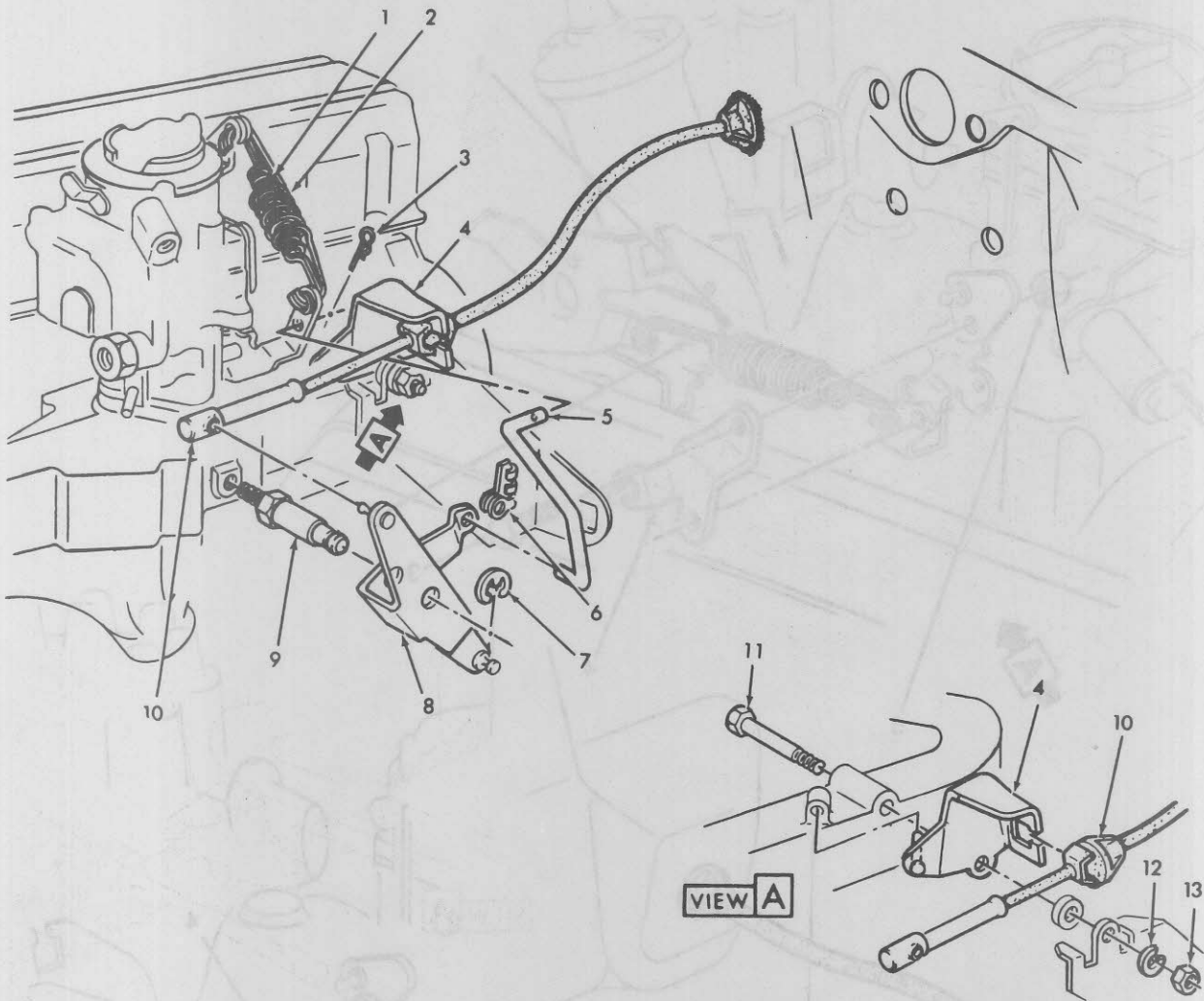
1973-74 ALL W/4BC ACCELERATOR CONTROLS

Key	Description	Group
1	CABLE, Accelerator Control .....	3.430
2	SCREW .....	8.913
3	CLIP, Accelerator Control Cable .....	3.425
4	CLIP .....	8.996
5	SUPPORT, Accelerator Control Cable .....	3.454
6	SPRING, Accelerator Pull Back — Outer .....	3.459
7	SPRING, Accelerator Pull Back — Inner .....	3.459
8	BOLT .....	8.900



1974-76 ALL W/2BC W/350V-8 ACCELERATOR CONTROLS

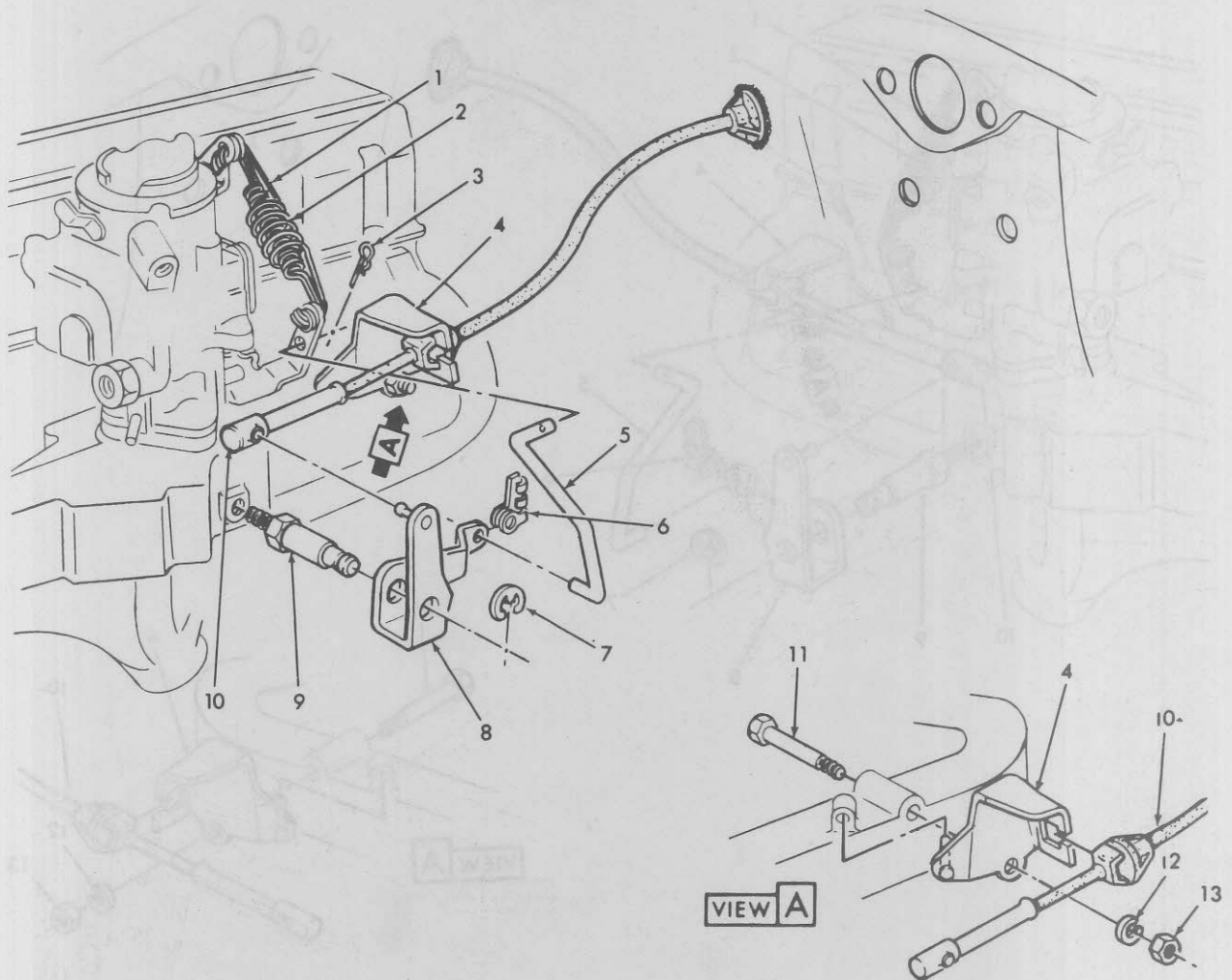
Key	Description	Group
1	SPRING, Accelerator Pull Back — Outer .....	3.459
2	SPRING, Accelerator Pull Back — Inner .....	3.459
3	BOLT .....	8.900
4	LEVER, Accelerator Control .....	3.454
5	NUT .....	8.915
6	CABLE, Accelerator Control .....	3.430



1974 C-K MODELS (6 CYLINDER) ACCELERATOR CONTROLS

Key	Description	Group
1	SPRING, Accelerator Pull Back — Inner	3.459
2	SPRING, Accelerator Pull Back — Outer	3.459
3	PIN	8.938
4	SUPPORT, Accelerator Control Cable	3.454
5	ROD, Accelerator Control	3.430
6	CLIP, Carburetor to Accelerator Control Lever	3.425
7	RETAINER	8.934

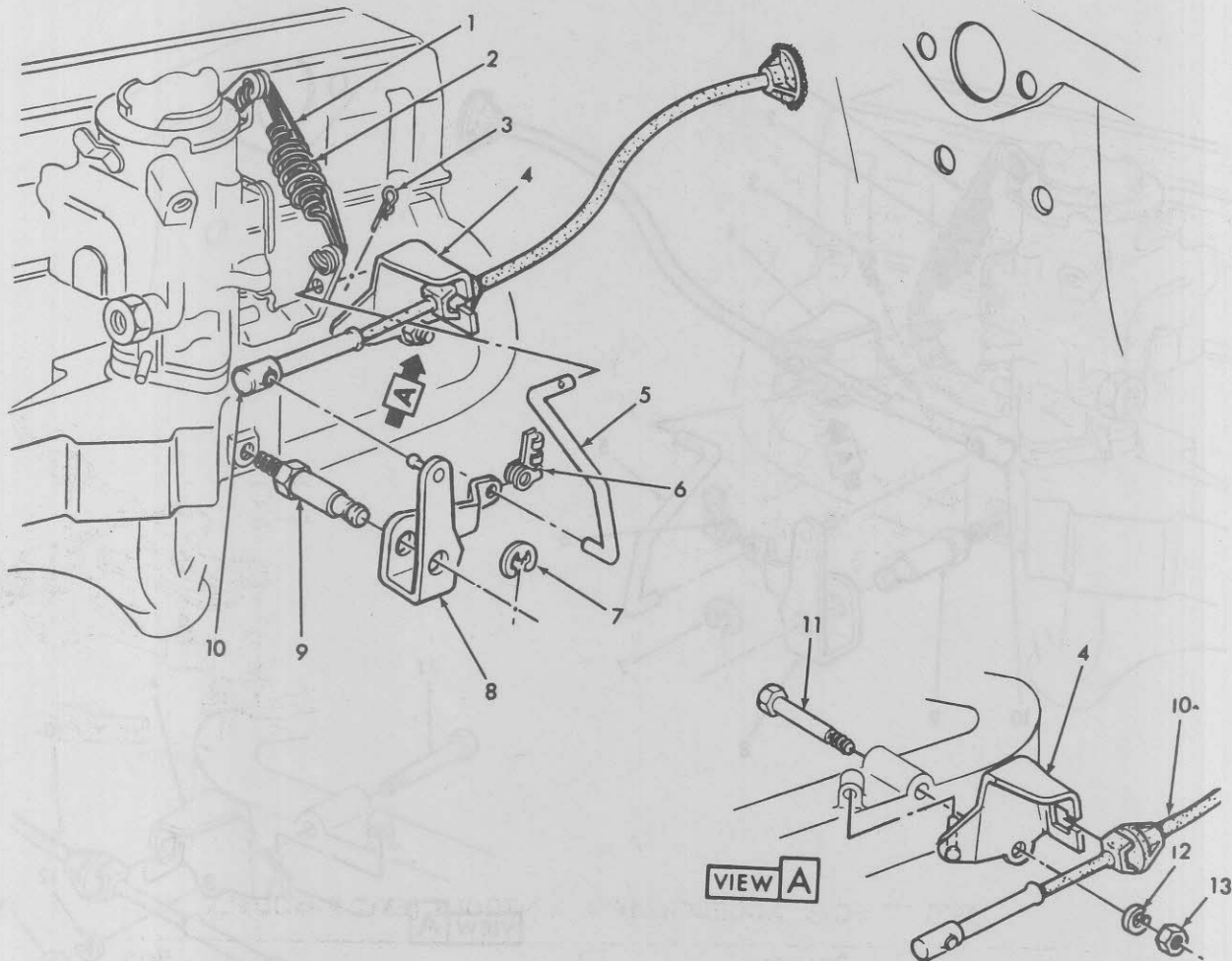
Key	Description	Group
8	LEVER, Accelerator Control	3.454
9	STUD, Accelerator Control Lever	3.452
10	CABLE, Accelerator Control	3.430
11	BOLT	8.900
12	WASHER, Lock	8.929
13	NUT	8.915



1974 C-K MODELS W/AT (6 CYLINDER) ACCELERATOR CONTROLS

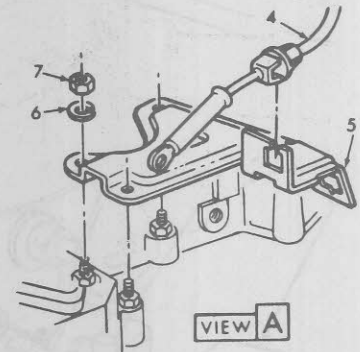
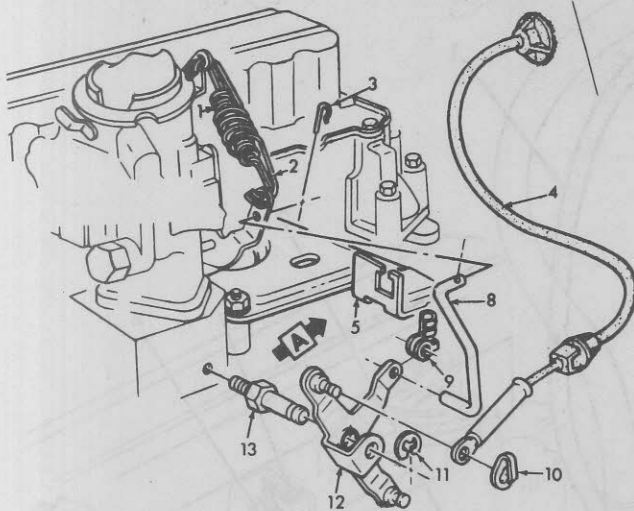
Key	Description	Group
1	SPRING, Accelerator Pull Back — Inner .....	3.459
2	SPRING, Accelerator Pull Back — Outer .....	3.459
3	PIN .....	8.938
4	SUPPORT, Accelerator Control Cable .....	3.454
5	ROD, Accelerator Control .....	3.430
6	CLIP, Carburetor to Accelerator Control Lever .....	3.425
7	RETAINER .....	8.934

Key	Description	Group
8	LEVER, Accelerator Control .....	3.454
9	STUD, Accelerator Control Lever .....	3.452
10	CABLE, Accelerator Control .....	3.430
11	BOLT .....	8.900
12	WASHER, Lock .....	8.929
13	NUT .....	8.915



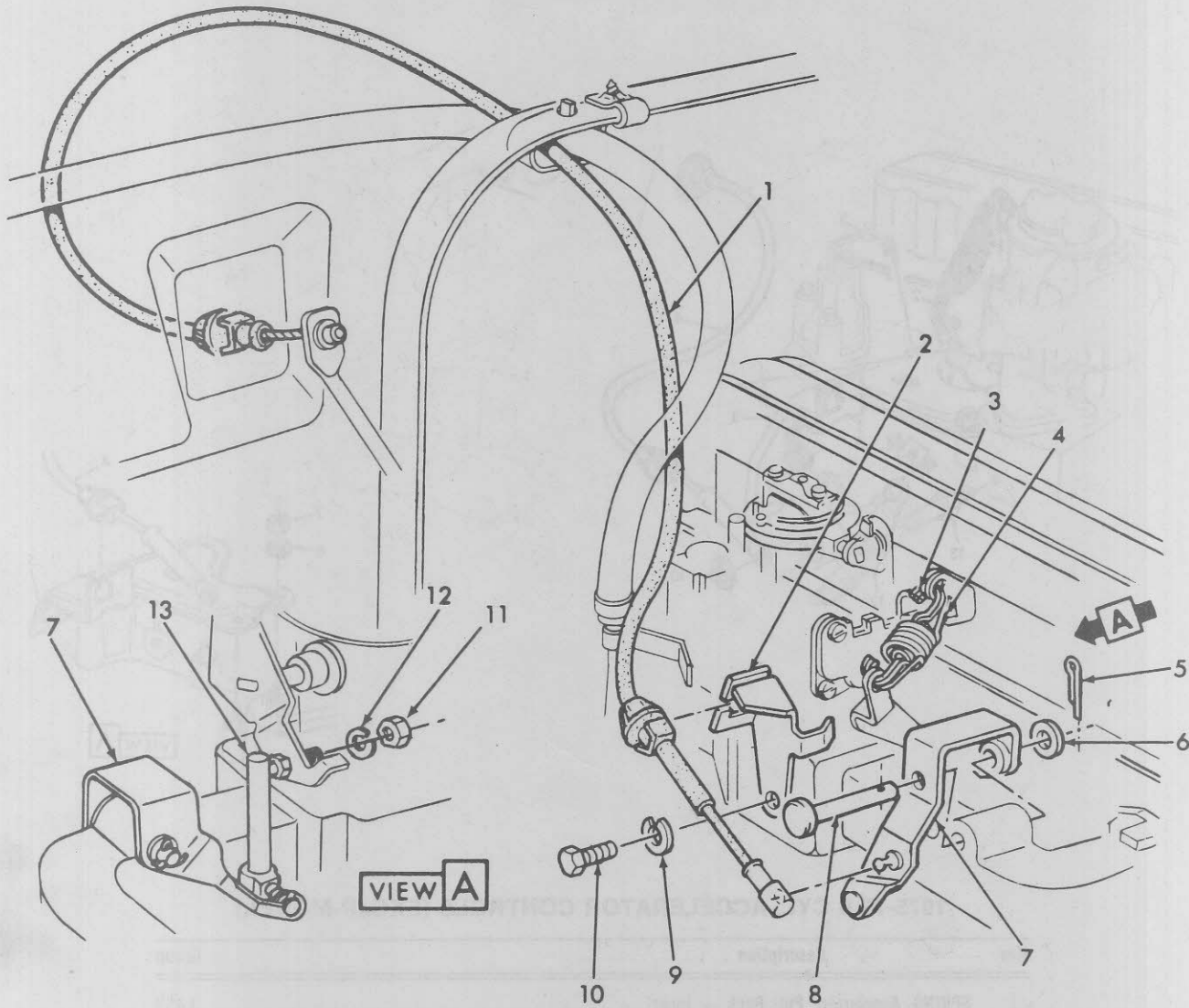
**1973-74 C-K MODEL ACCELERATOR CONTROLS (6 CYL.)**

Key	Description	Group
1	SPRING, Accelerator Pull Back — Inner .....	3.459
2	SPRING, Accelerator Pull Back — Outer .....	3.459
3	PIN .....	8.938
4	SUPPORT, Accelerator Control Cable .....	3.454
5	ROD, Accelerator Control .....	3.430
6	CLIP, Accelerator Control Cable .....	3.425
7	RETAINER .....	8.934
8	LEVER, Accelerator Control .....	3.454
9	STUD, Accelerator Control Lever .....	3.452
10	CABLE, Accelerator Control .....	3.430
11	BOLT .....	8.900
12	WASHER, Lock .....	8.929
13	NUT .....	8.915



1975-77 6 CYL. ACCELERATOR CONTROLS (EXC. P-MODEL)

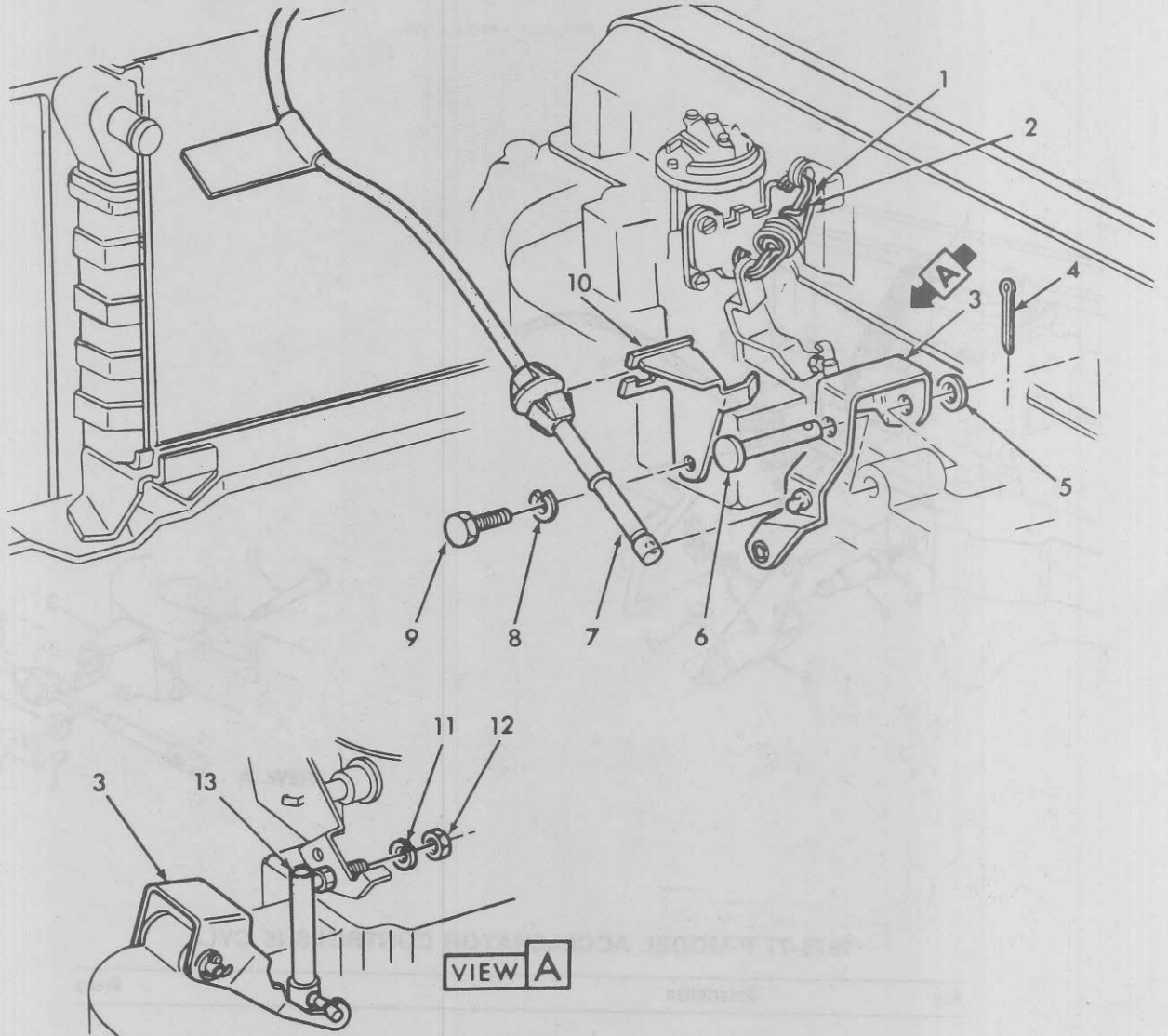
Key	Description	Group
1	SPRING, Accelerator Pull Back — Inner .....	3.459
2	SPRING, Accelerator Pull Back — Outer .....	3.459
3	PIN .....	8.938
4	CABLE, Accelerator Control .....	3.430
5	SUPPORT, Accelerator Control Cable .....	3.454
6	WASHER, Lock .....	8.931
7	NUT, Hexagon $\frac{5}{16}$ -24 .....	8.915
8	ROD, Accelerator Control .....	3.430
9	CLIP, Accelerator Control Cable .....	3.425
10	FASTENER .....	8.921
11	RETAINER .....	8.934
12	LEVER, Accelerator Control .....	3.454
13	STUD, Accelerator Control Lever .....	3.452



1973-74 G-MODEL ACCELERATOR CONTROL (6 CYL.)

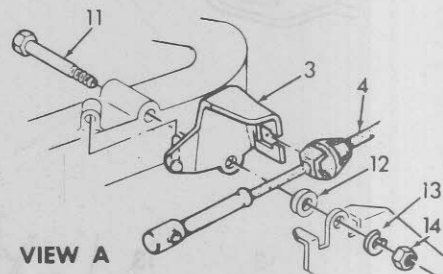
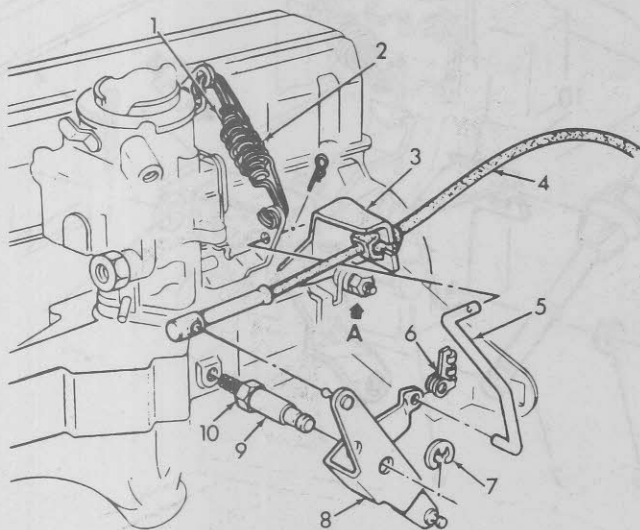
Key	Description	Group
1	CABLE, Accelerator Control .....	3.430
2	SUPPORT, Accelerator Control Cable .....	3.454
3	SPRING, Accelerator Pull Back — Inner .....	3.459
4	SPRING, Accelerator Pull Back — Outer .....	3.459
5	PIN .....	8.938
6	WASHER .....	8.929
7	LEVER, Accelerator Control .....	3.454
8	PIN, Accelerator Control Lever .....	3.452
9	WASHER .....	8.929
10	BOLT .....	8.900
11	NUT .....	8.915
12	WASHER .....	8.929
13	ROD, Accelerator Control .....	3.430





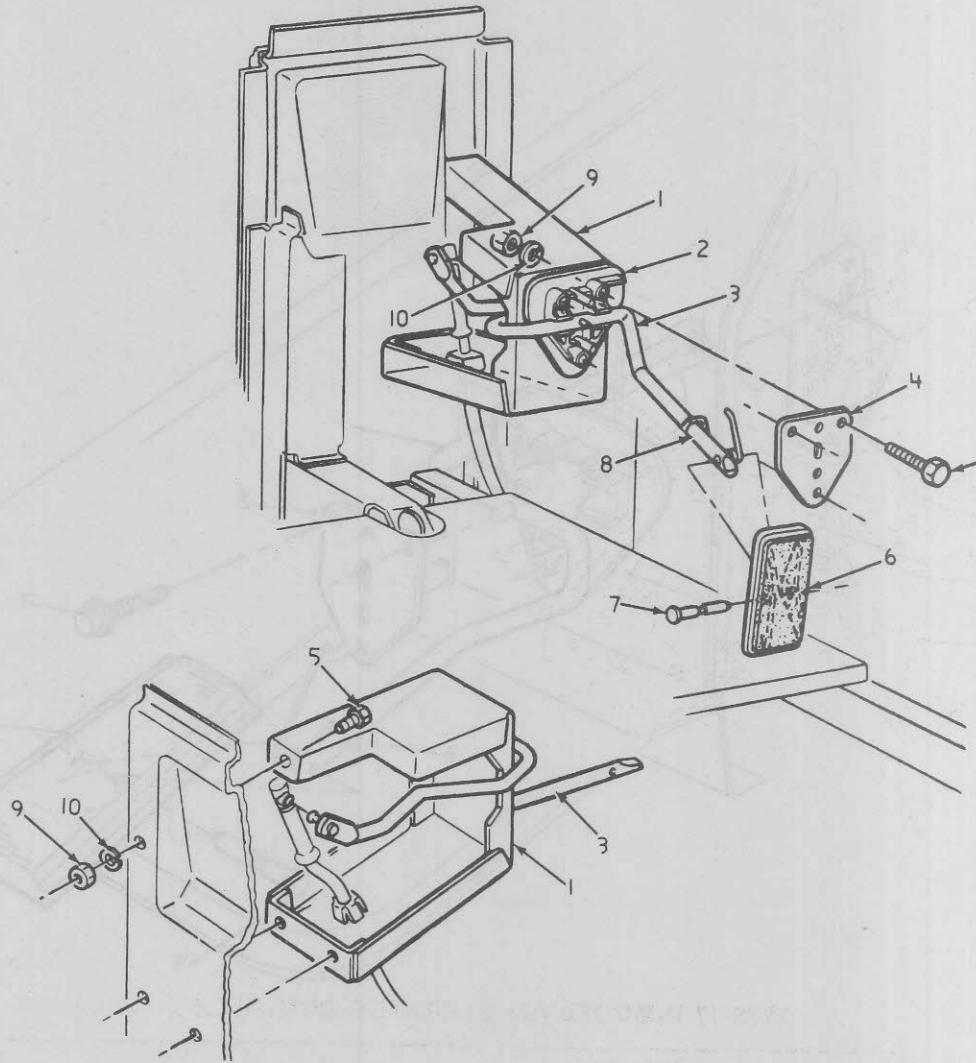
1973-74 P-MODEL ACCELERATOR CONTROL (6 CYL.)

1	SPRING, Accelerator Pull Back — Outer .....	3.459
2	SPRING, Accelerator Pull Back — Inner .....	3.459
3	LEVER, Accelerator Control .....	3.454
4	PIN, Cotter .....	8.938
5	WASHER .....	8.929
6	PIN, Accelerator Control Lever .....	3.452
7	CABLE, Accelerator Control .....	3.430
8	WASHER .....	8.929
9	BOLT .....	8.900
10	SUPPORT, Accelerator Control Cable .....	3.454
11	WASHER .....	8.929
12	NUT .....	8.915
13	ROD, Accelerator Control .....	3.430



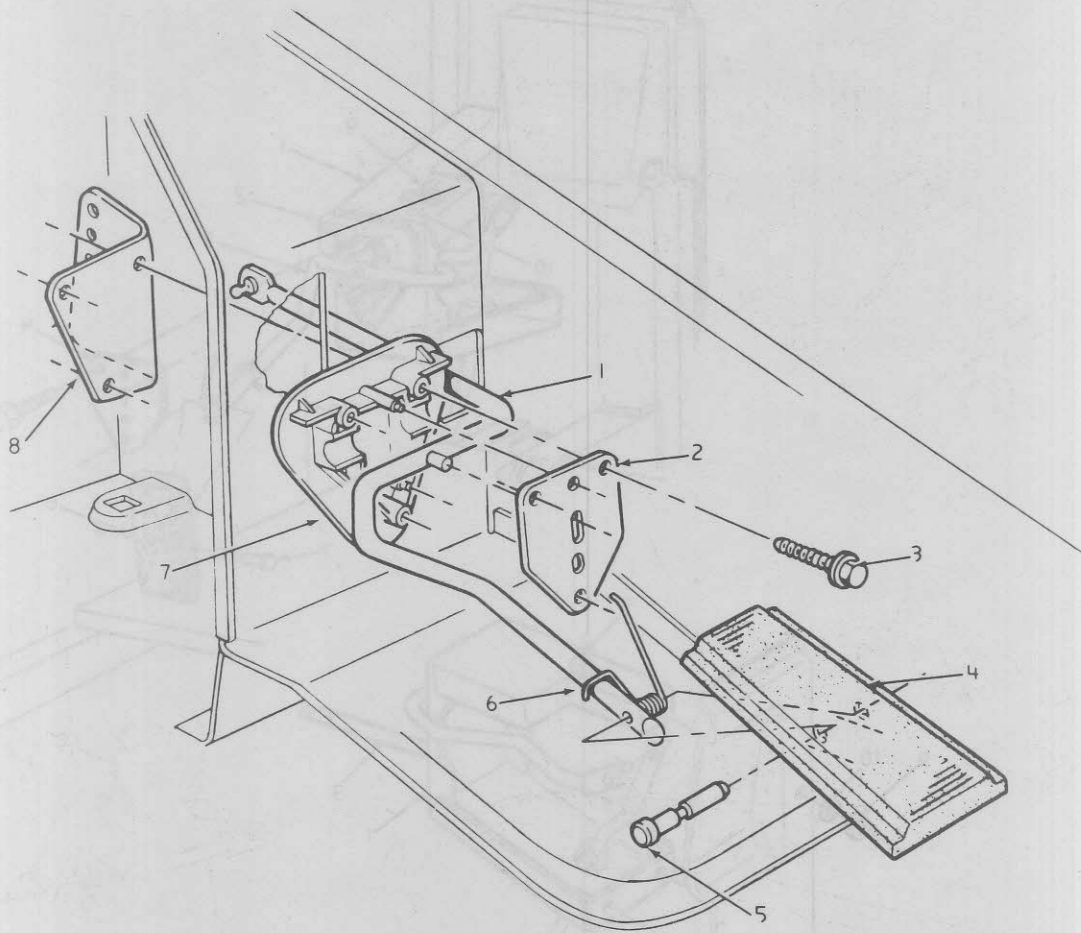
1975-77 P-MODEL ACCELERATOR CONTROLS (6 CYL.)

Key	Description	Group
1	SPRING, Accelerator Pull Back — Inner .....	3.459
2	SPRING, Accelerator Pull Back — Outer .....	3.459
3	SUPPORT, Accelerator Control Cable .....	3.454
4	CABLE, Accelerator Control .....	3.430
5	ROD, Accelerator Control .....	3.430
6	CLIP, Accelerator Control Cable .....	3.425
7	RETAINER .....	8.934
8	LEVER, Accelerator Control .....	3.454
9	SLEEVE, Accelerator Control Lever Stud .....	3.425
10	STUD, Accelerator Control Lever .....	3.452
11	BOLT, Hexagon $\frac{3}{8}$ -16 x $2\frac{3}{8}$ .....	8.900
12	WASHER, Flat .....	8.929
13	WASHER, Lock .....	8.931
14	NUT, Hex $\frac{3}{8}$ -16 .....	8.915



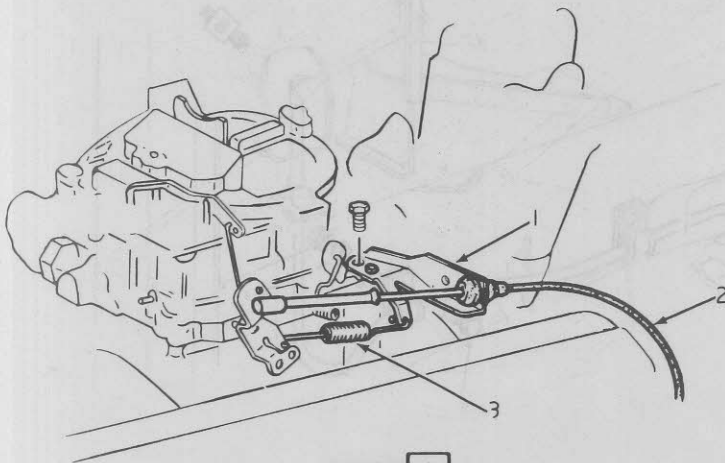
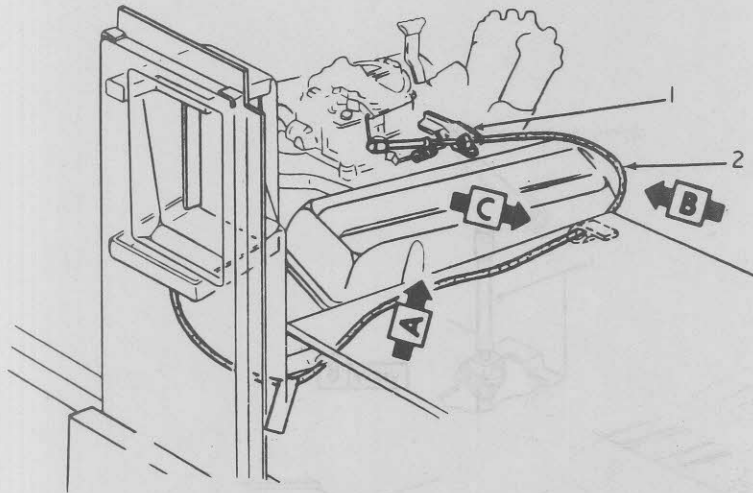
**1973 M.H.C. ACCELERATOR PEDAL (EXC. 14000 LB. GVW)**

Key	Description	Group
1	BRACKET, Accelerator Pedal Rod .....	3.454
2	SUPPORT, Accelerator Pedal Rod .....	3.452
3	ROD, Accelerator Pedal .....	3.431
4	REINFORCEMENT, Accelerator Pedal Rod .....	3.452
5	BOLT .....	8.900
6	PEDAL, Accelerator .....	3.451
7	PIN, Accelerator Control Lever .....	3.452
8	SPRING, Accelerator Pull Back .....	3.459
9	NUT .....	8.915
10	WASHER, Lock .....	8.931

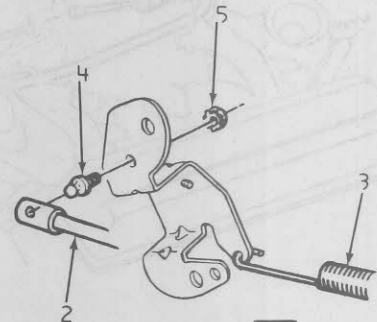


1973-77 M.H.C. ACCELERATOR PEDAL (W/14000 GVW 1973)

Key	Description	Group
1	ROD, Accelerator Pedal .....	3.431
2	REINFORCEMENT, Accelerator Pedal Rod .....	3.452
3	SCREW .....	8.900
4	PEDAL, Accelerator .....	3.451
5	PIN, Accelerator Control Lever .....	3.452
6	SPRING, Accelerator Pull Back .....	3.459
7	SUPPORT, Accelerator Pedal Rod .....	3.452
8	REINFORCEMENT, Accelerator Pedal Rod .....	3.452



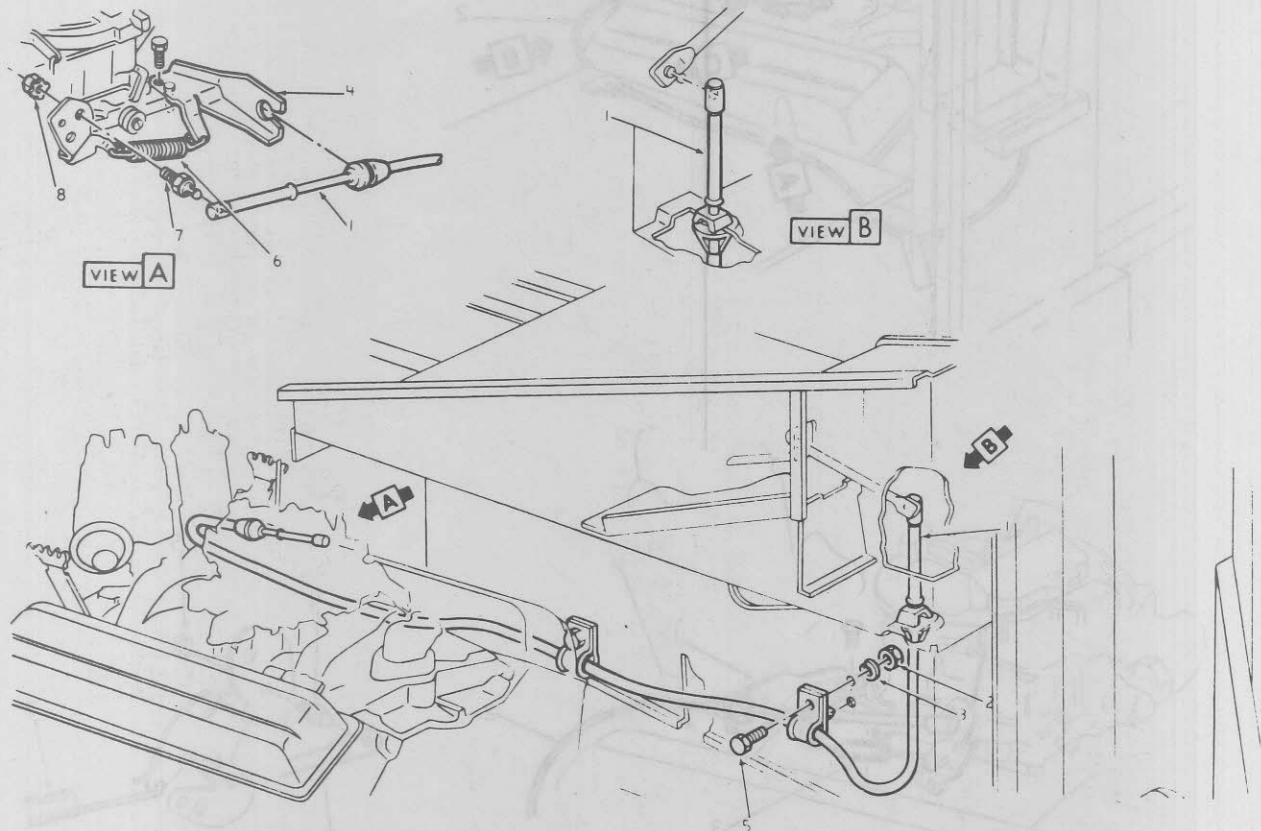
VIEW A



VIEW B

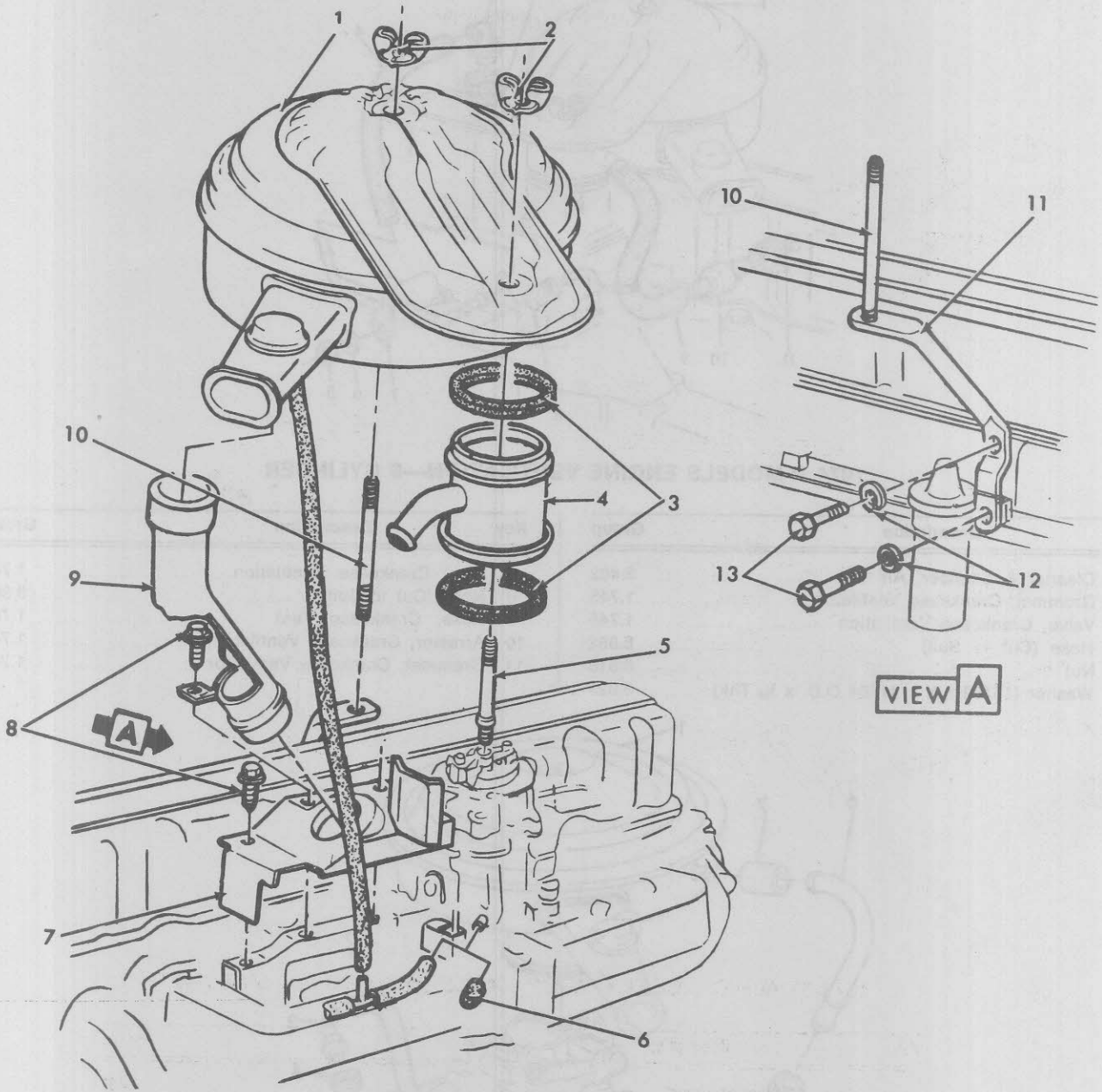
1973 M.H.C. ACCELERATOR CONTROLS (EXC. 14000 LB. GVW)

Key	Description	Group
1	SUPPORT, Accelerator Control Cable .....	3.454
2	CABLE, Accelerator Control .....	3.430
3	SPRING, Accelerator Pull Back .....	3.459
4	STUD, Accelerator Control Lever .....	3.452
5	NUT .....	8.915



**1973-77 M.H.C. ACCELERATOR CABLE (W/14000 LB. GVW 1973)**

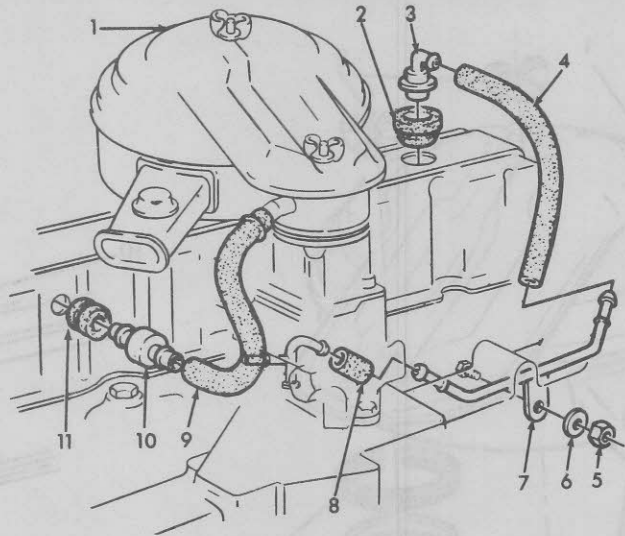
Key	Description	Group
1	CABLE, Accelerator Control .....	3.430
2	NUT .....	8.915
3	WASHER .....	8.931
4	SUPPORT, Accelerator Control Cable .....	3.454
5	BOLT .....	8.900
6	SPRING, Accelerator Pull Back .....	3.459
7	STUD, Accelerator Control Lever .....	3.452
8	NUT .....	8.915



**1974 (6 CYL.) AIR CLEANER & HEAT STOVE**

Key	Description	Group
1	Cleaner and Silencer, Air .....	3.402
2	Nut, Air Cleaner and Silencer .....	3.403
3	Gasket, Air Cleaner and Silencer .....	3.406
4	Extension, Air Cleaner and Silencer .....	3.417
5	Stud, Carburetor .....	3.403
6	Cap, Carburetor Vacuum Signal Tube .....	3.734
7	Plate, Carburetor Air Heater .....	3.417

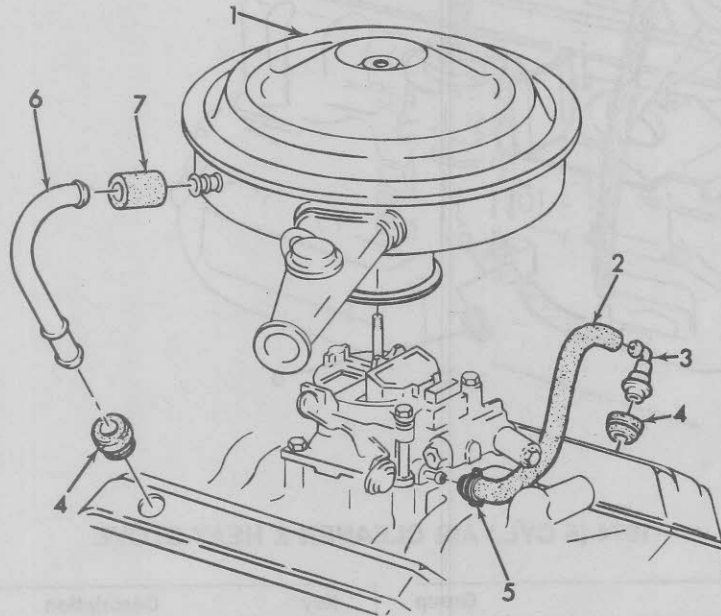
Key	Description	Group
8	Screw (Std. Stock) .....	8.913
9	Tube, Carburetor Air Heater .....	3.417
10	Stud, Air Cleaner and Silencer .....	3.403
11	Support, Carburetor Air Heater Plate .....	3.417
12	Washer (Std. Stock) .....	8.929
13	Bolt (Std. Stock) .....	8.900



1974 P-MODELS ENGINE VENTILATION—6 CYLINDER

Key	Description	Group
1	Cleaner & Silencer, Air .....	3.402
2	Grommet, Crankcase Ventilator .....	1.745
3	Valve, Crankcase Ventilation .....	1.745
4	Hose (Cut to Suit) .....	8.962
5	Nut .....	8.915
6	Washer (13/62 I.D. x 47/64 O.D. x 1/8 Thk) .....	8.929

Key	Description	Group
7	Pipe, Crankcase Ventilation .....	1.745
8	Hose (Cut to Suit) .....	8.962
9	Hose, Crankcase Vent .....	1.762
10	Arrestor, Crankcase Ventilation .....	1.745
11	Grommet, Crankcase Ventilator .....	1.745

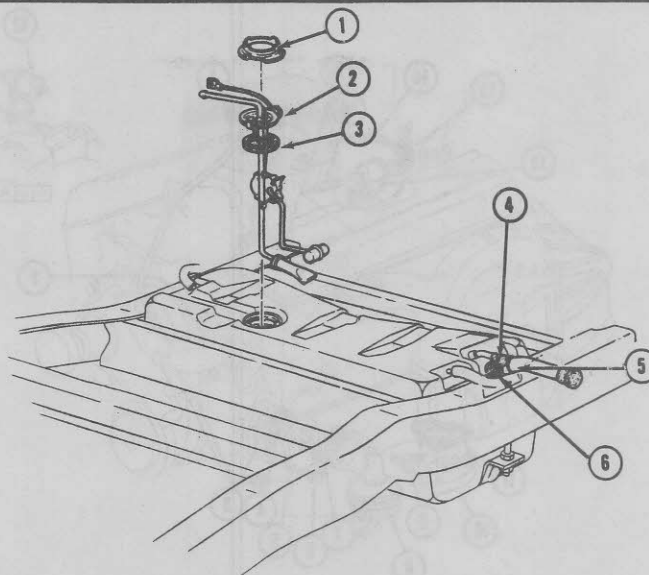


1974 P-MODELS ENGINE VENTILATION—8 CYLINDER

Key	Description	Group
1	Cleaner & Silencer, Air .....	3.402
2	Hose (Cut to Suit) .....	8.962
3	Valve, Crankcase Ventilation .....	1.745
4	Grommet, Crankcase Ventilator .....	1.745

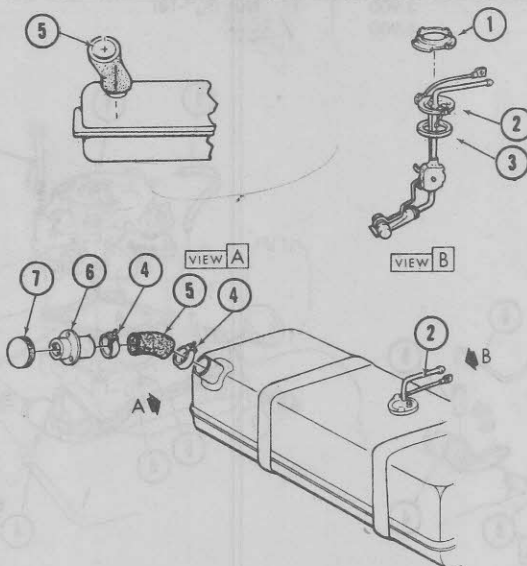
Key	Description	Group
5	Clamp, Thermostat By Pass Hose .....	1.166
6	Pipe, Crankcase Ventilation .....	1.745
7	Hose (Cut to Suit) .....	8.962





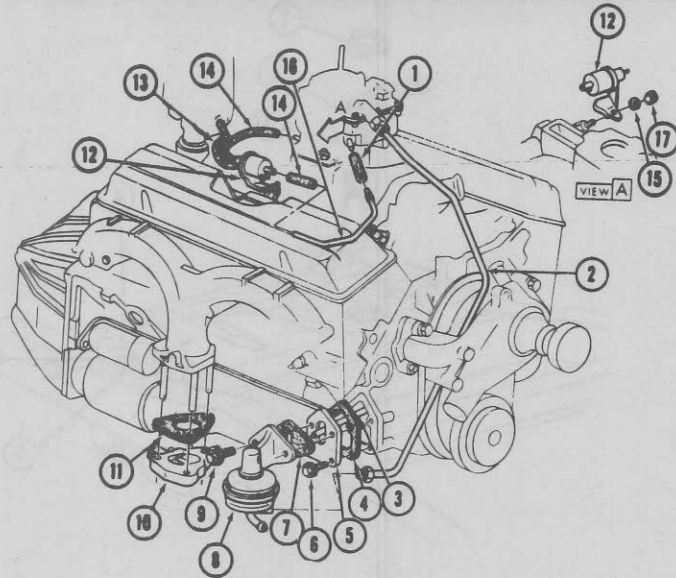
P10-P15 FUEL TANK LOWER NECK AND METER

Key	Description	Group
1	CAM, Gasoline Meter .....	3.107
2	GAUGE, Fuel .....	3.107
3	GASKET, Gasoline Gauge .....	3.112
4	NUT (1/4 - 20) .....	8.915
5	NECK, Gasoline Tank Filler—Lower .....	3.003
6	Ring .....	N.S.
	N.S.—Not Serviced.	



P20 THRU P35 FUEL TANK NECK AND METER

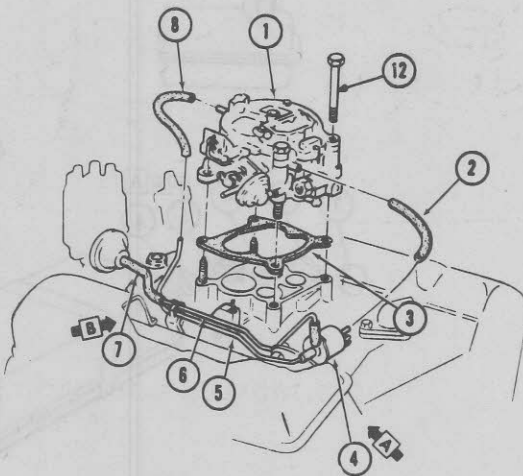
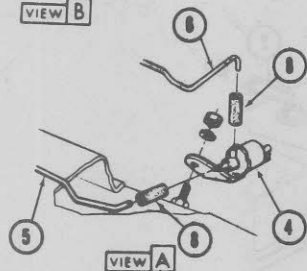
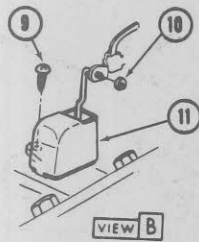
Key	Description	Group
1	CAM, Gasoline Meter .....	3.107
2	GAUGE, Fuel .....	3.107
3	GASKET, Gasoline Gauge .....	3.112
4	CLAMP, Hose—Adj. Strap Type .....	8.948
5	HOSE, Gasoline Tank Filler Neck .....	3.003
6	NECK, Gasoline Tank Filler—Upper .....	3.003
7	CAP, Gasoline Tank Filler .....	3.028



**TRANSMISSION CONTROLLED SPARK (T.C.S.)**  
(307, 350 8 CYL.)

Key	Description	Group
1	Hose .....	8.962
2	Pipe, Gas (3/8") .....	8.964
3	Rod—Push .....	3.935
4	Gasket, Plate .....	3.904
5	Plate, Mounting .....	3.901
6	Screw (1/4"-20x1/6") .....	8.900
7	Gasket, Flange .....	3.904
8	Pump .....	3.900
9	Screw (3/8"-16x1 1/2") .....	8.900

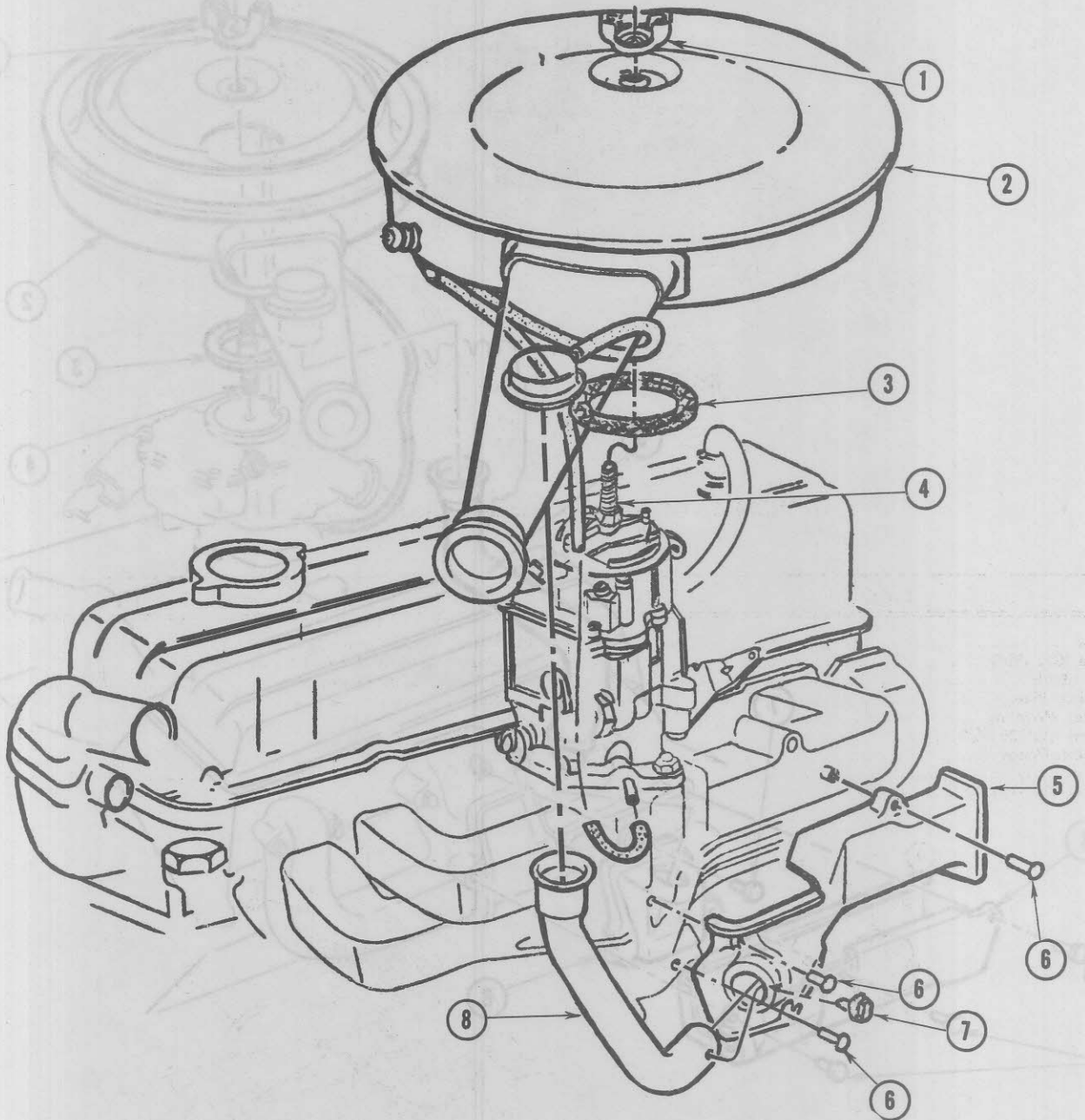
Key	Description	Group
10	Valve, Exhaust Manifold .....	3.647
11	Gasket, Exhaust Manifold Valve .....	3.611
12	Solenoid, Spark Control .....	2.408
13	Hose .....	8.962
14	Hose .....	8.962
15	Lockwasher (5/16") .....	8.931
16	Pipe, Spark .....	8.964
17	Nut (5/16"-18) .....	8.931



**TRANSMISSION CONTROLLED SPARK (T.C.S.)**  
(396, 400, 454 8 CYL.)

Key	Description	Group
1	Carburetor .....	3.725
2	Hose .....	8.962
3	Gasket or Insulator .....	3.726
4	Solenoid .....	2.408
5	Pipe, Vent .....	8.964
6	Pipe, Spark .....	8.964

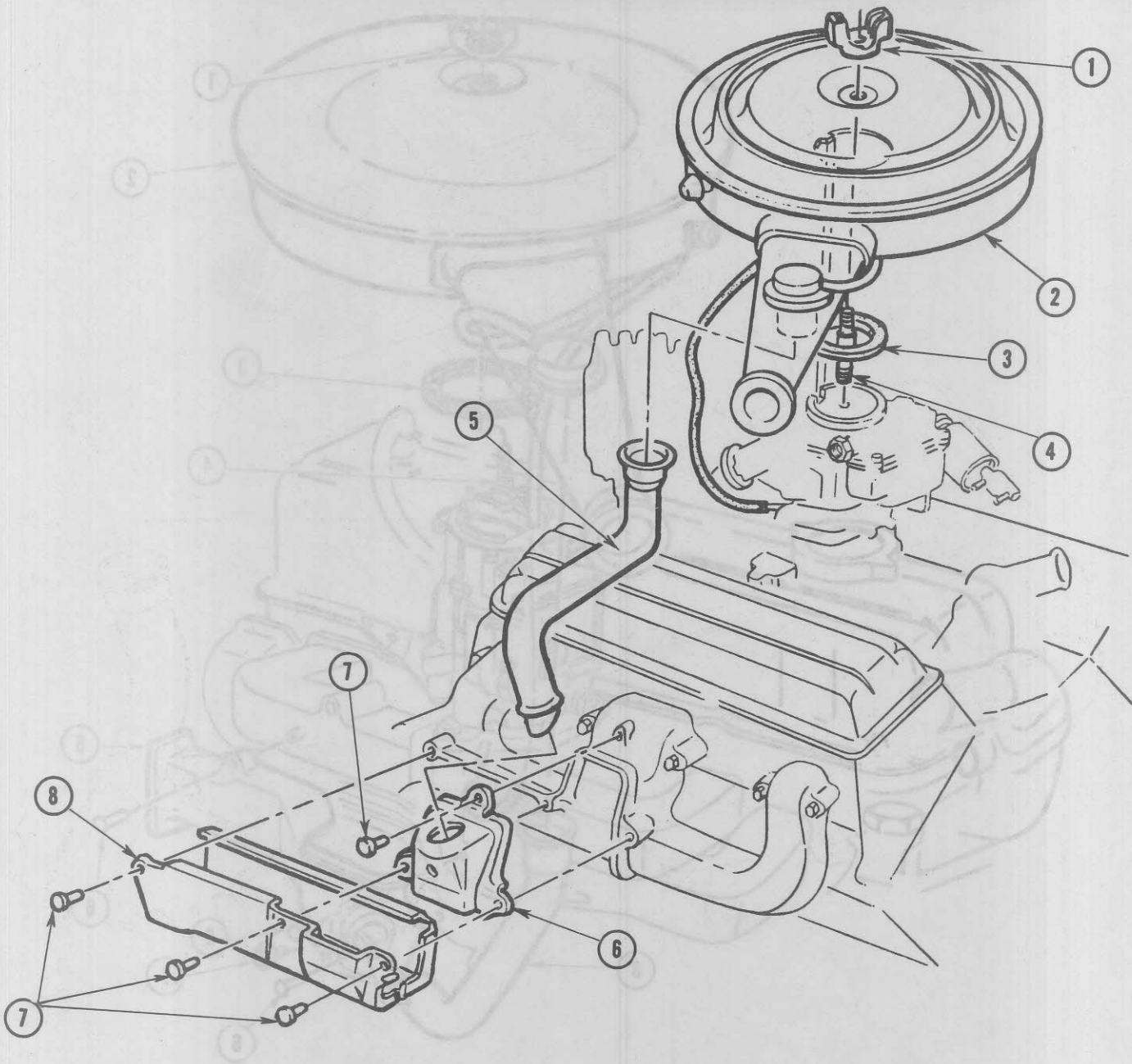
Key	Description	Group
7	Hose .....	8.962
8	Screw (10"-24x1/2") .....	8.913
9	Screw (10"-24x1/2") .....	8.913
10	Ring .....	8.934
11	Thermostat .....	3.750
12	Bolt .....	3.741



**CONTROLLED COMBUSTION SYSTEM (C.C.S.)  
(6 CYL.)**

Key	Description	Group
1	Wing Nut .....	8.920
2	Cleaner and Silencer, Air .....	3.402
3	Gasket .....	3.402
4	Stud .....	3.403

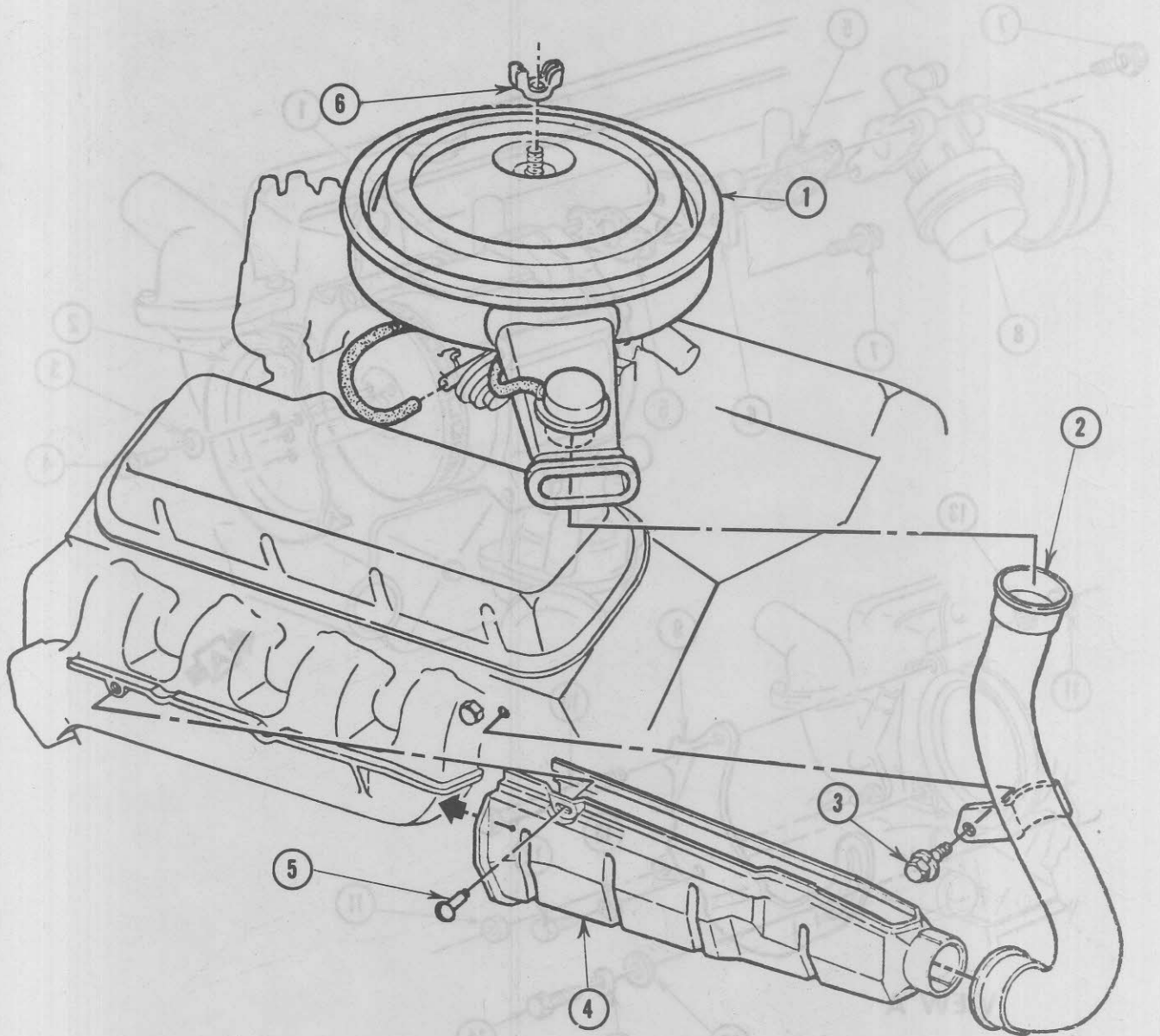
Key	Description	Group
5	Stove .....	3.417
6	Stud .....	3.417
7	Screw (8-18x1/4) .....	8.977
8	Tube .....	3.417



**CONTROLLED COMBUSTION SYSTEM (C.C.S.)  
(307, 350 8 CYL.)**

Key	Description	Group
1	Wing Nut .....	8.920
2	Cleaner and Silencer, Air .....	3.402
3	Gasket .....	3.402
4	Stud .....	3.403

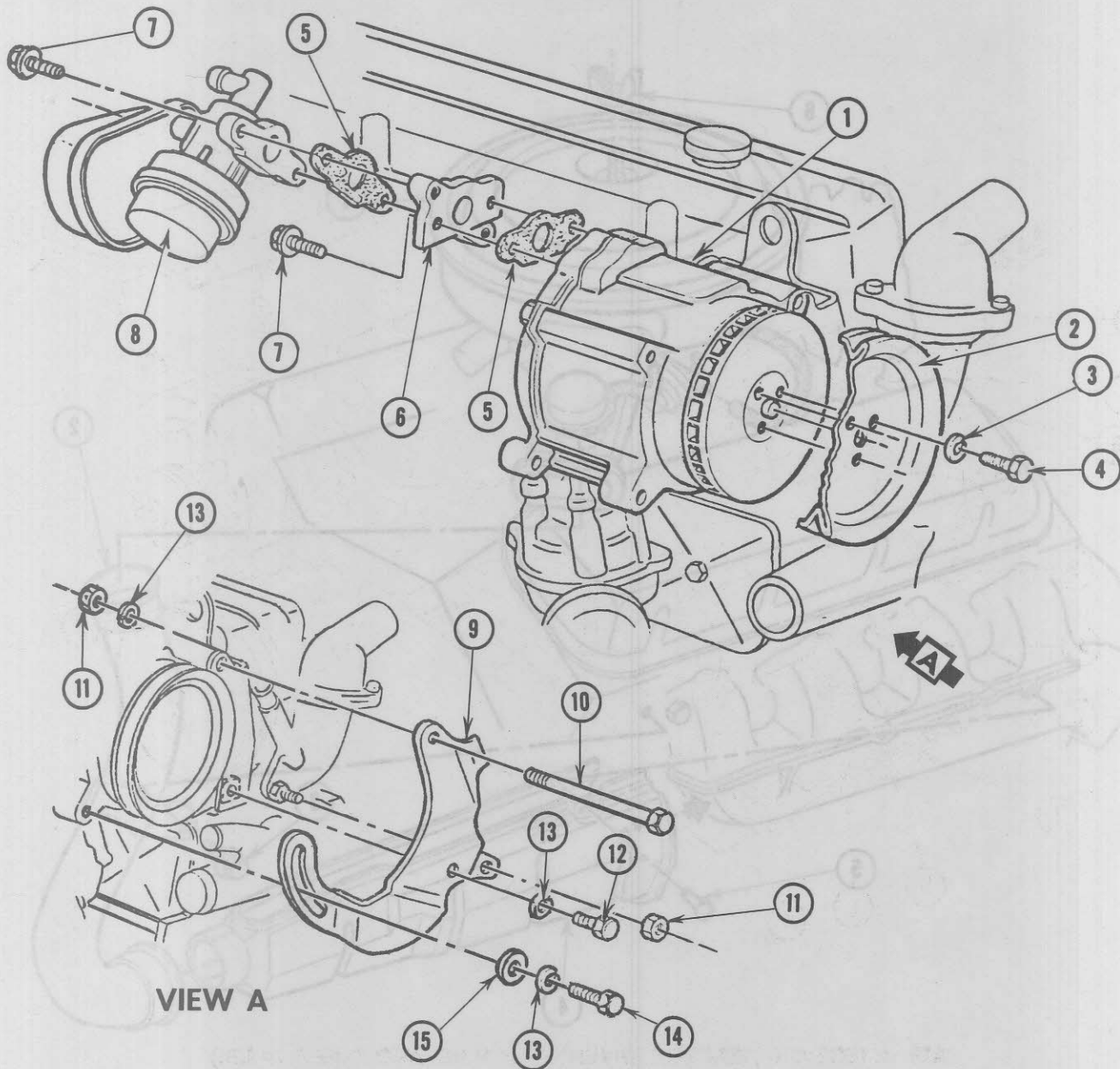
Key	Description	Group
5	Tube .....	3.417
6	Stove—Upper .....	3.417
7	Stud .....	3.417
8	Stove—Lower .....	3.417



**CONTROLLED COMBUSTION SYSTEM (C.C.S.)**  
(396, 400, 454 8 CYL.)

Key	Description	Group
1	Cleaner and Silencer, Air .....	3.402
2	Tube .....	3.417
3	Bolt .....	8.900
	Lockwasher .....	8.931

Key	Description	Group
4	Stove .....	3.417
5	Stud .....	3.417
6	Wing Nut .....	8.920

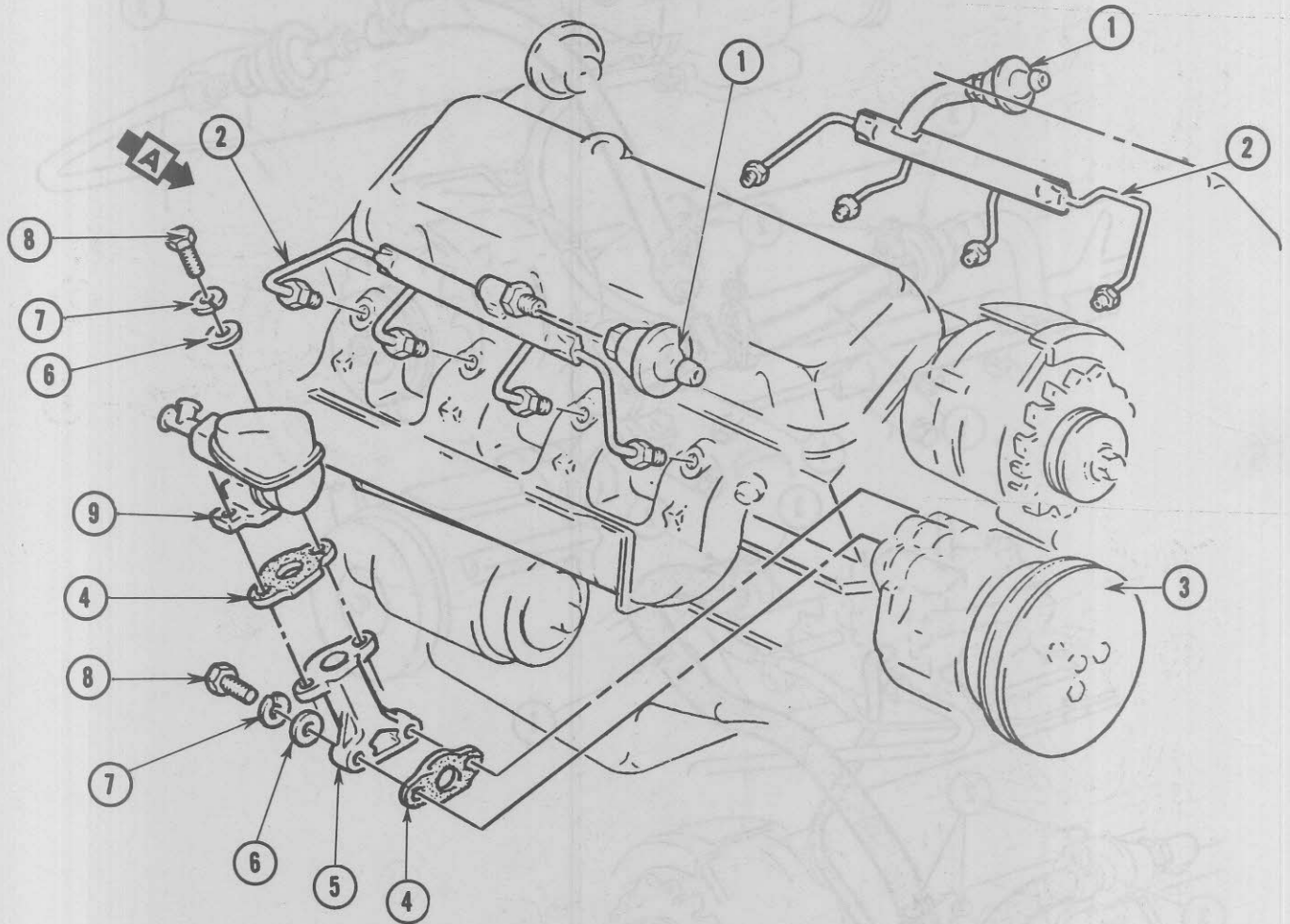


VIEW A

**AIR INJECTION REACTOR PUMP, DIVERTER VALVE AND BRACE (A.I.R.)  
(6 CYL.)**

Key	Description	Group
1	Pump	3.660
2	Pulley	3.650
3	Lockwasher	8.931
4	Bolt (1/4-20x1/2)	8.900
5	Gasket	3.670
6	Adapter	3.655
7	Bolt (1/4-20x5/8)	8.900
8	Valve, Diverter	3.670

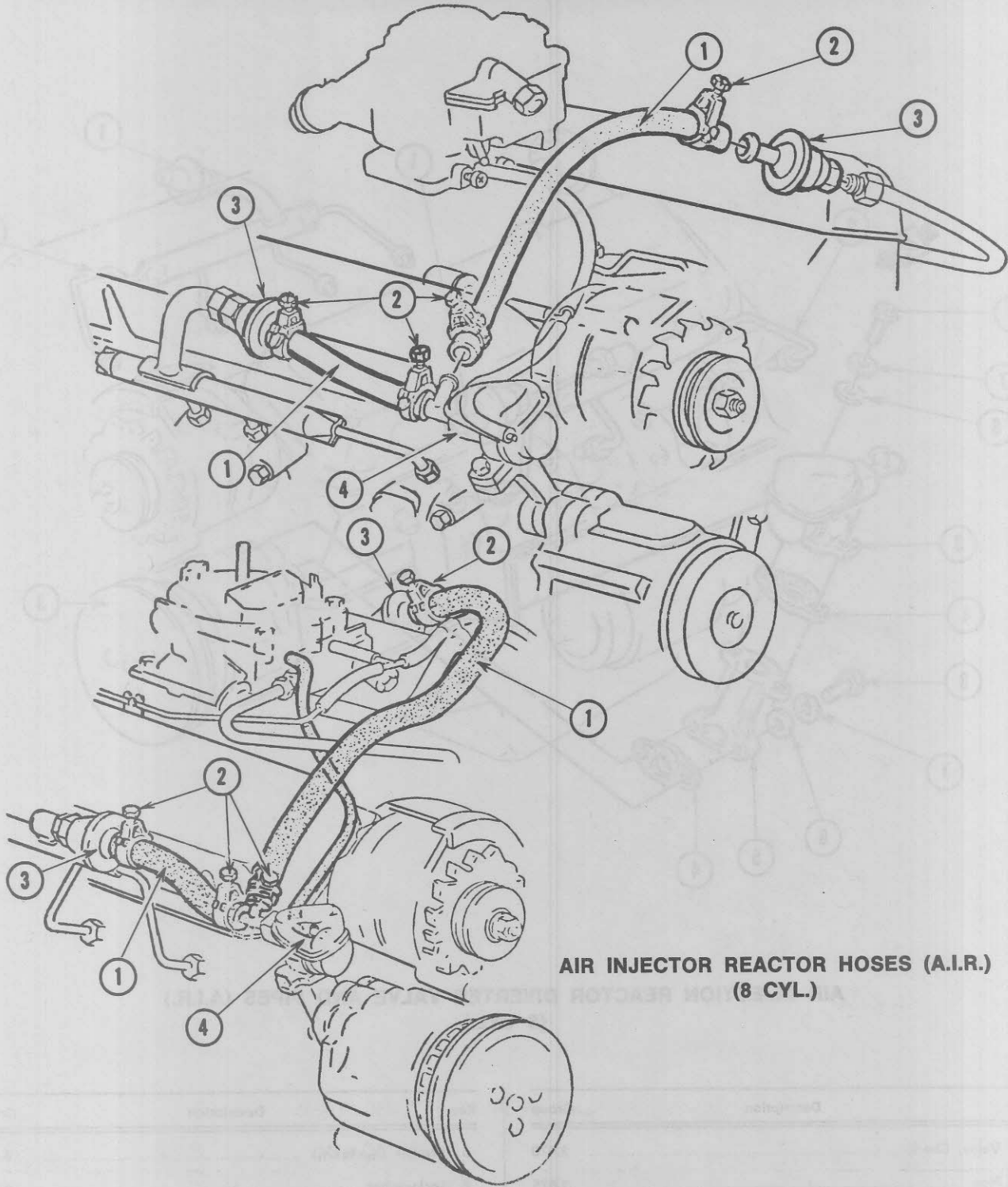
Key	Description	Group
9	Brace	3.655
10	Bolt (3/8-16x5)	8.900
11	Nut (3/8-16)	8.915
12	Bolt (3/8-16x3/4)	8.900
13	Lockwasher	8.931
14	Bolt (3/8-16x1 3/8)	8.900
15	Washer (25/64x3/4x1/16)	8.929



**AIR INJECTION REACTOR DIVERTER VALVE AND PIPES (A.I.R.)  
(8 CYL.)**

Key	Description	Group
1	Valve, Check .....	3.670
2	Pipe .....	3.675
3	Pump .....	3.660
4	Gasket .....	3.670
5	Elbow .....	3.675

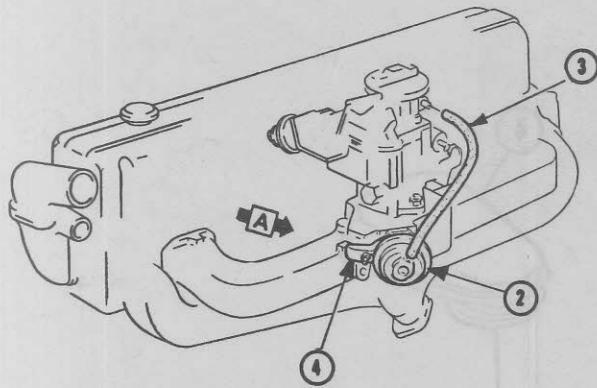
Key	Description	Group
6	Washer (1/16x5/8x1/16) .....	8.929
7	Lockwasher .....	8.931
8	Bolt (1/4-20x3/4) .....	8.900
9	Valve, Diverter .....	3.670
10	Adapter, Injection Pipe .....	3.655



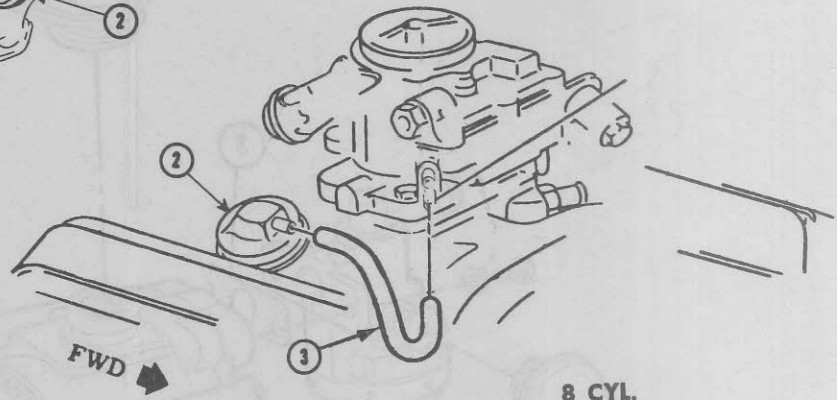
**AIR INJECTOR REACTOR HOSES (A.I.R.)  
(8 CYL.)**

Key	Description	Group
1	Hose .....	8.962
2	Clamp .....	8.948
3	Valve, Check .....	3.670
4	Valve, Diverter .....	3.670

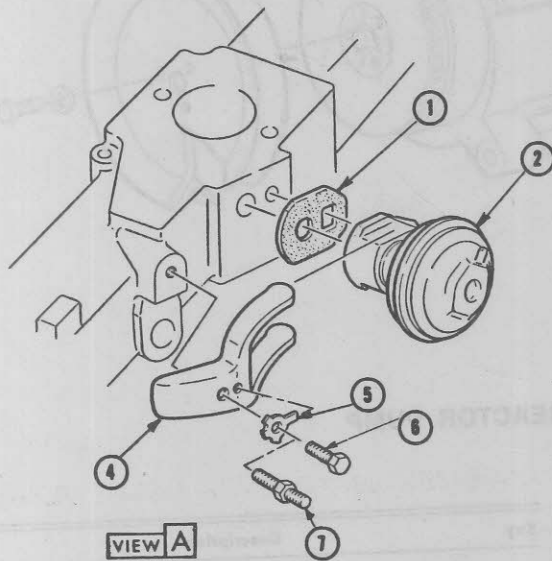




6 CYL.



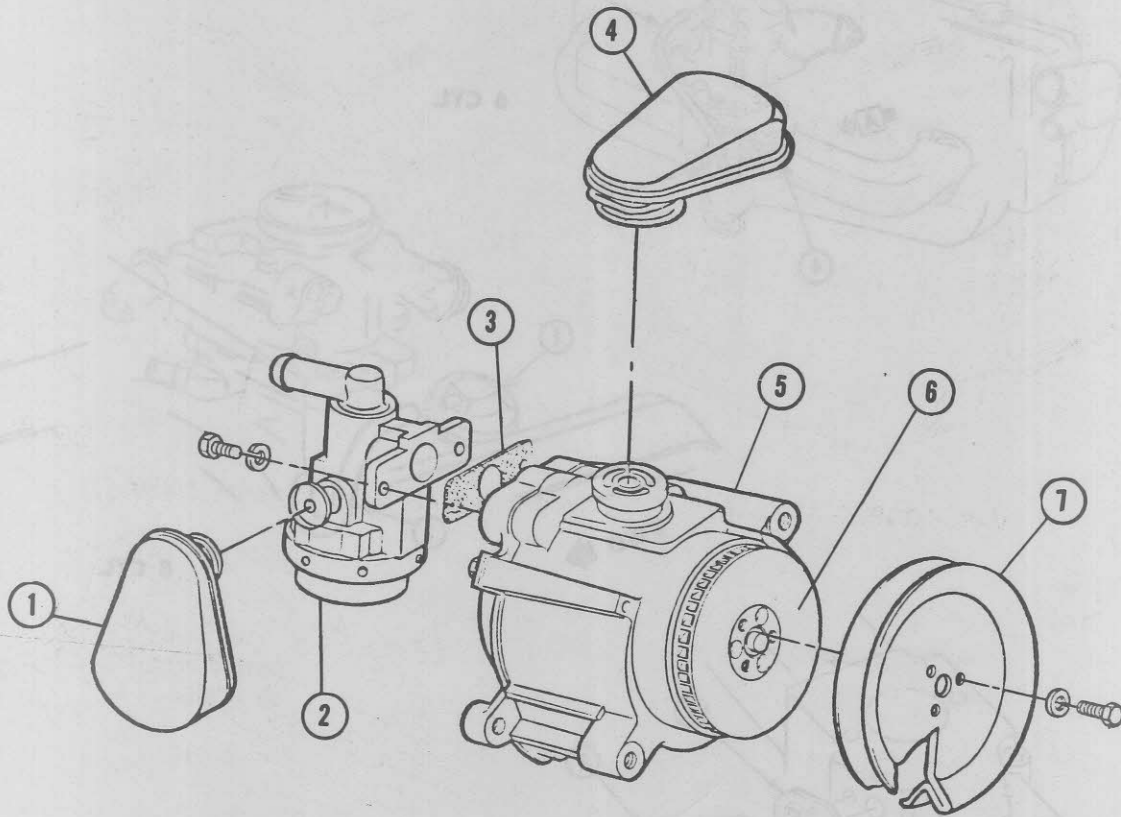
8 CYL.



**EXHAUST GAS RECIRCULATING (E.G.R.)**

Key	Description	Group
1	Gasket .....	3.680
2	Valve .....	3.680
3	Hose .....	8.962
4	Clamp .....	3.680

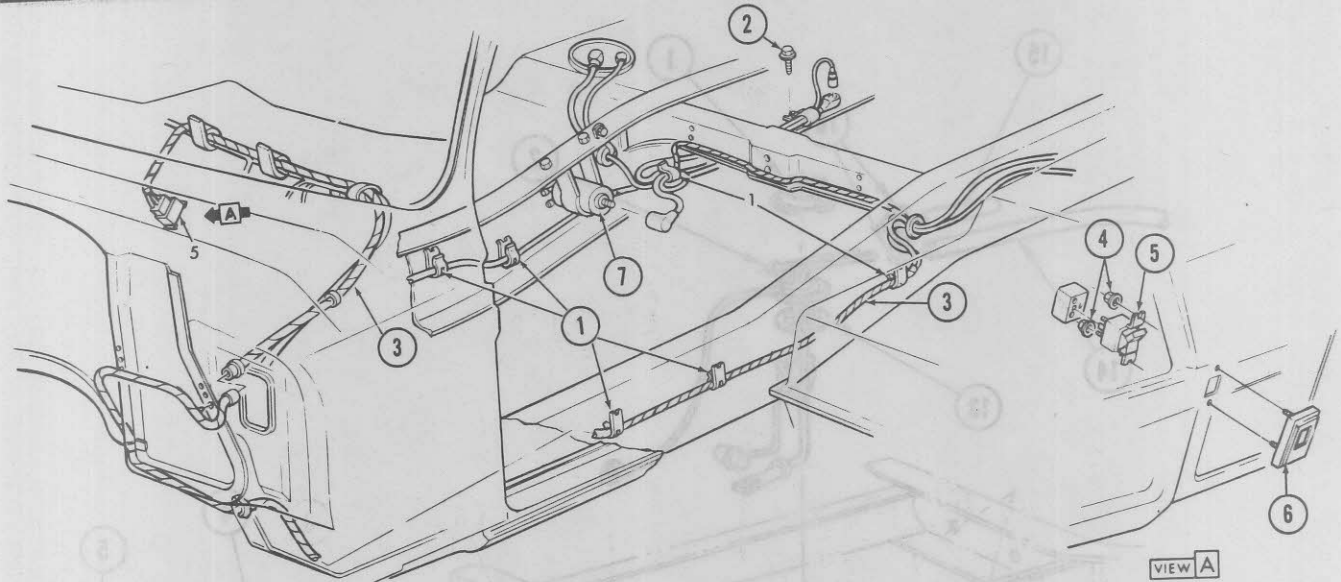
Key	Description	Group
5	Lock .....	3.680
6	Bolt .....	8.900
7	Stud .....	3.680



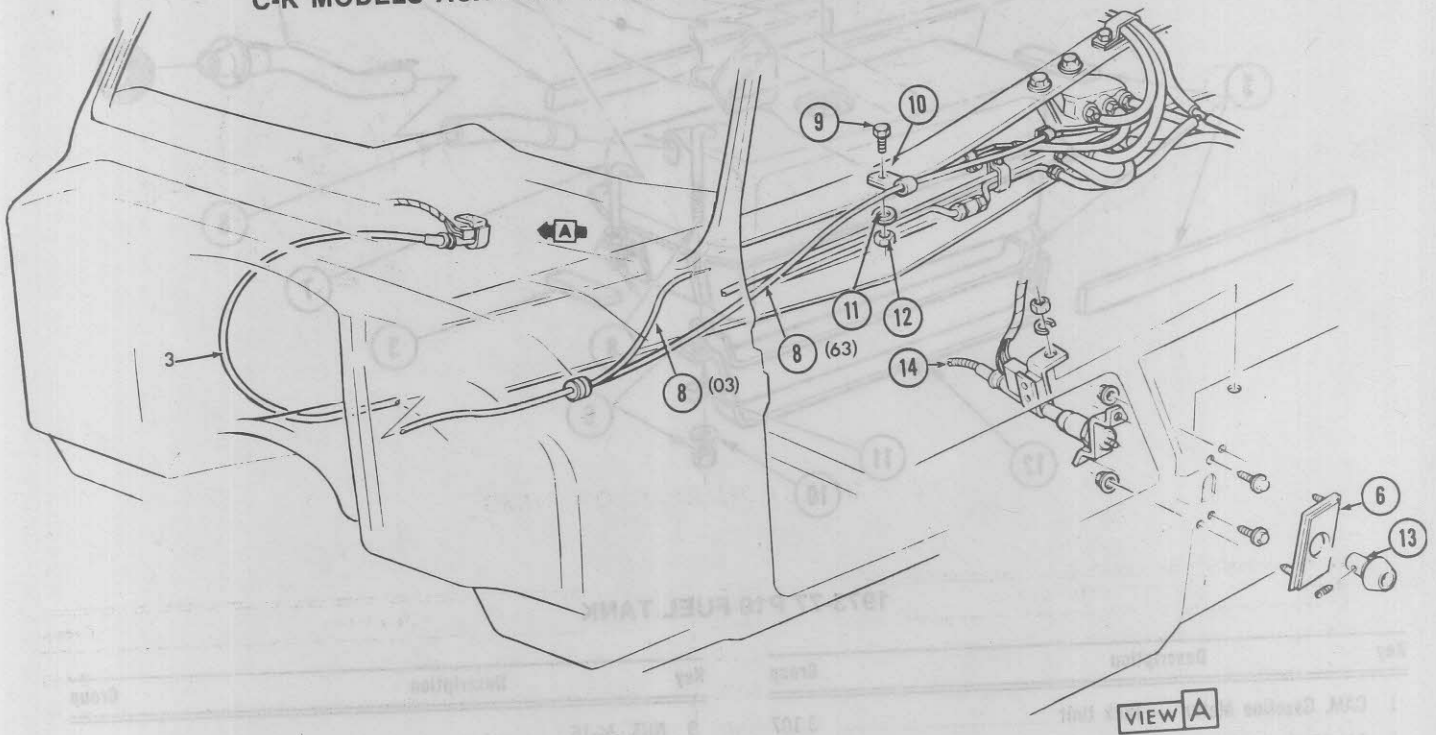
**AIR INJECTION REACTOR PUMP**

Key	Description	Group
1	Silencer, Air Injection Pump—Diverter Valve—First Jobs ..	3.672
2	Valve, Air Injection Diverter .....	3.670
3	Gasket, Air Diverter Valve .....	3.670
4	Silencer, Air Injection Pump—Diverter Valve—After Jobs	3.672

Key	Description	Group
5	Pump Unit, Air Injector .....	3.660
6	Fan Assembly, Air Injection Reactor Pump Filter .....	3.670
7	Pulley, Air Injection Pump .....	3.650



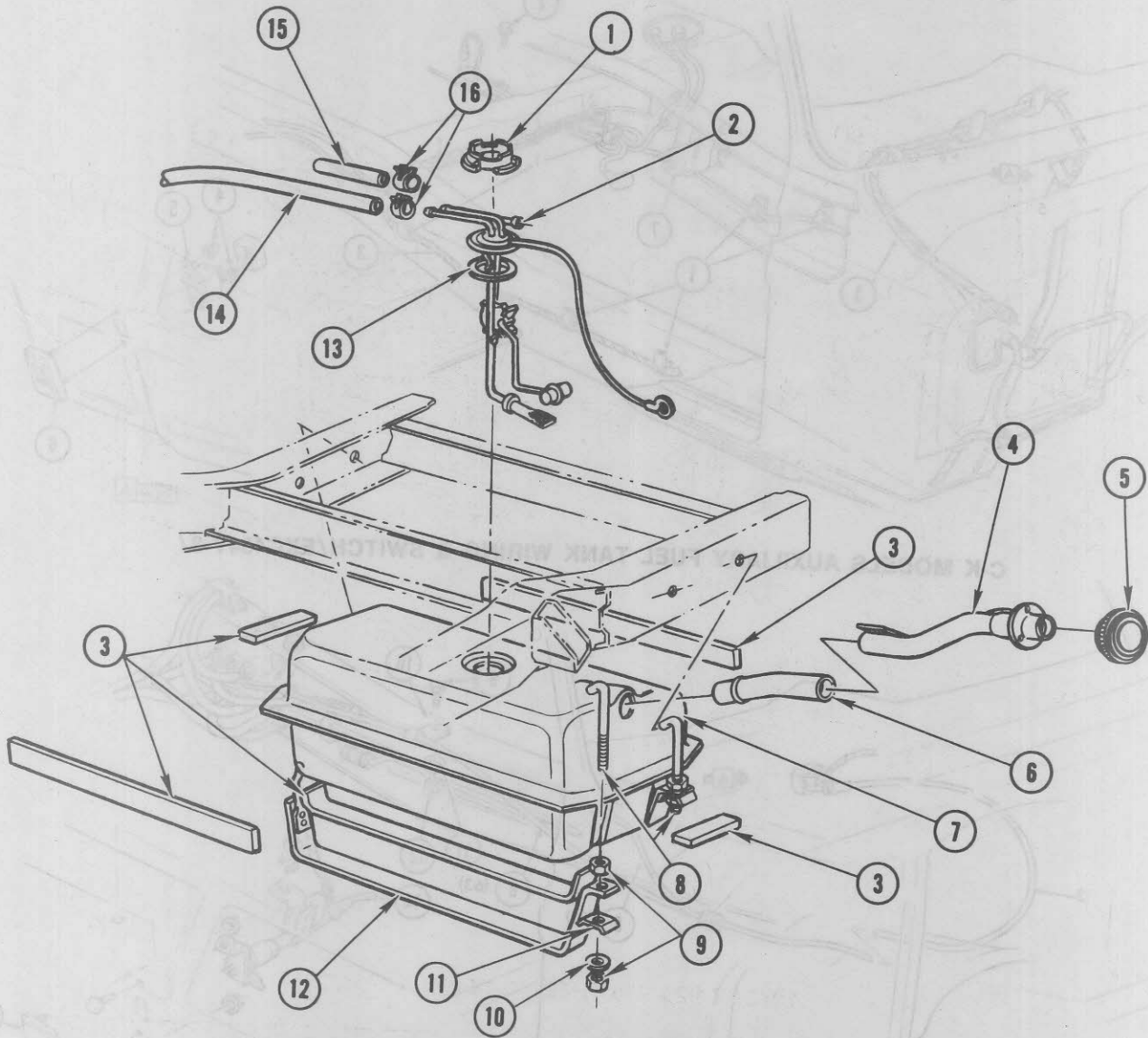
C-K MODELS AUXILIARY FUEL TANK WIRING & SWITCH/EXC454V-8/



C-K MODELS AUXILIARY FUEL TANK WIRING & SWITCH W/454V-8

Key	Description	Group
1	CLIP, Fuel Meter Extension Wire (Push-In Type)	8.950
2	SCREW, Extension Wire Clip ( $\frac{5}{16}$ -18 x $\frac{3}{4}$ )	8.977
3	WIRE, Gasoline Tank—Fuel Meter Ext.	2.480
4	NUT, Fuel Tank Selector Switch Bezel	8.921
5	SWITCH, Fuel Tank Selector	3.164
6	BEZEL, Fuel Tank Meter Selector Switch	3.107
7	VALVE, Fuel Tank Selector	3.164

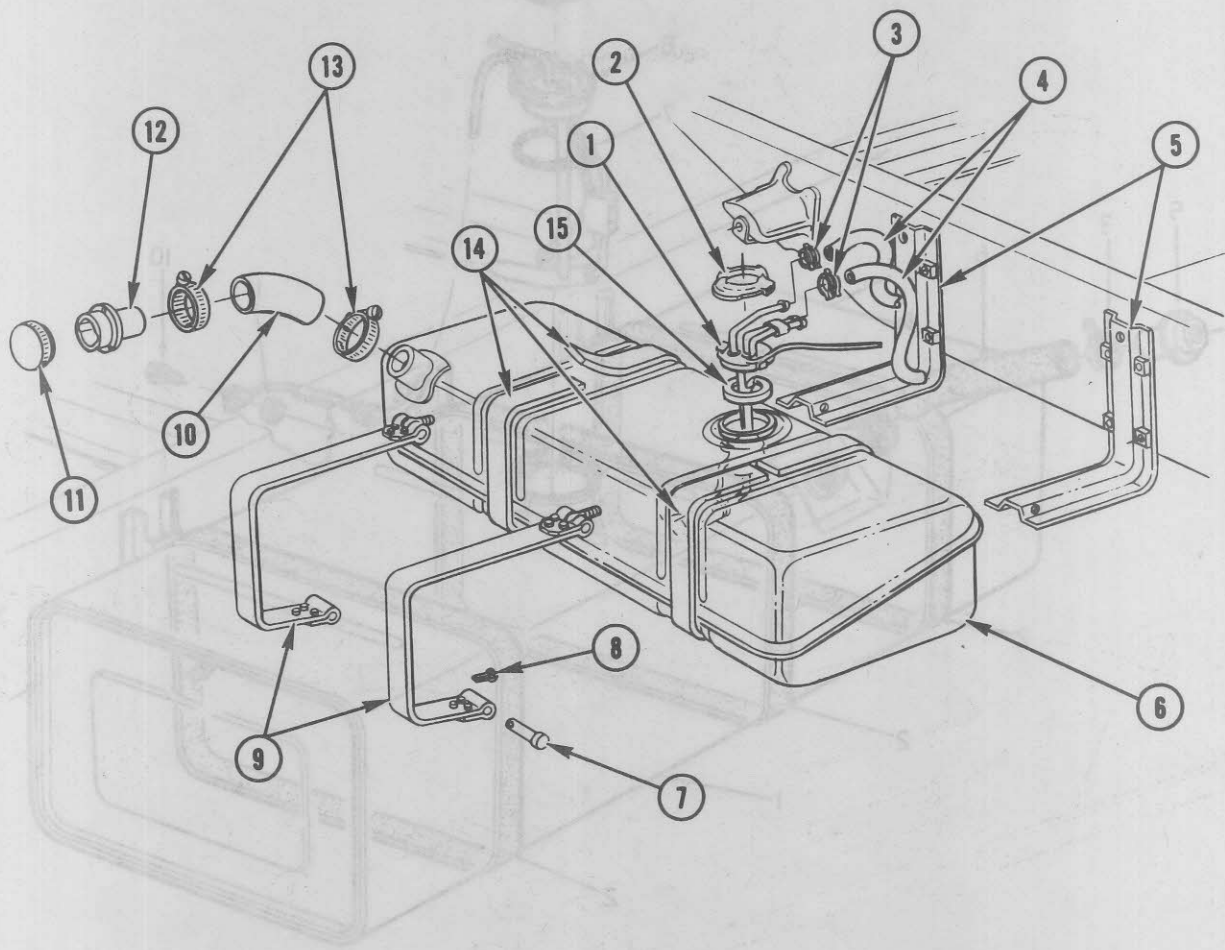
Key	Description	Group
8	CABLE, Fuel Tank Selector	3.164
9	BOLT, Fuel Tank Selector Clip ( $\frac{5}{16}$ -18 x $\frac{3}{4}$ )	8.900
10	CLIP, Fuel Tank Selector Cable	3.162
11	LOCKWASHER, Cable Clip ( $\frac{5}{16}$ )	8.931
12	NUT, Cable Clip ( $\frac{5}{16}$ -18)	8.915
13	KNOB, Fuel Tank Selector Cable	3.164
14	CABLE, Fuel Tank Selector	3.164



1973-77 P10 FUEL TANK

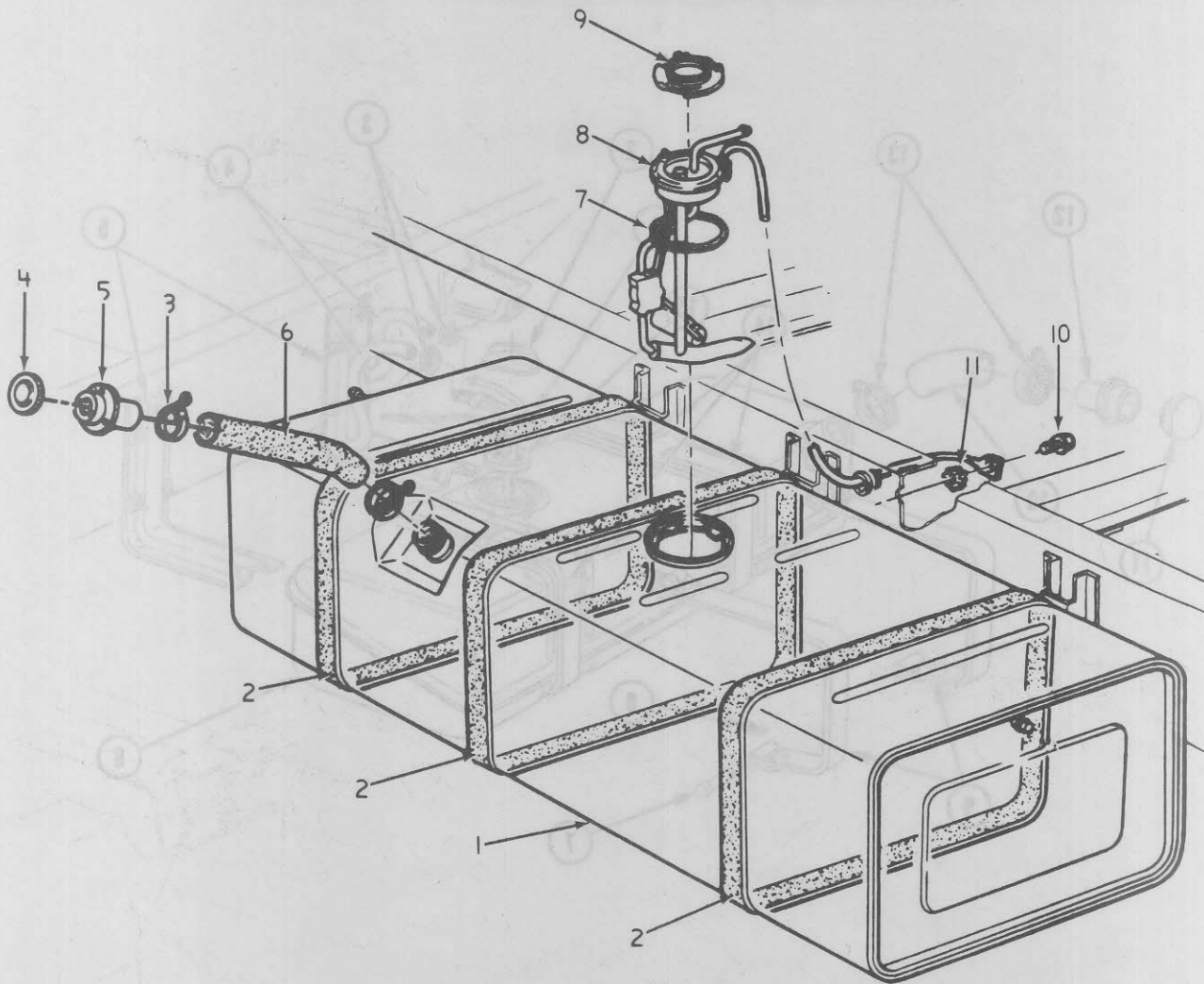
Key	Description	Group
1	CAM, Gasoline Meter — Tank Unit	3.107
2	GAUGE, Fuel — Tank Unit	3.107
3	ANTI SQUEAK, Cut From Bulk	N.S.
4	NECK, Gasoline Tank Filler — Upper	3.003
5	CAP, Gasoline Tank Filler	3.028
6	NECK, Gasoline Tank Filler — Lower	3.003
7	TANK, Gasoline — Less Gauge	3.001
8	HOOK, Fuel Tank	3.023

Key	Description	Group
9	NUT, $\frac{5}{8}$ -16	8.915
10	WASHER, $\frac{3}{8}$	8.931
11	SPACER, Gas Tank Strap Bolt	3.023
12	STRAP, Gasoline Tank	3.022
13	GASKET, Gasoline Gauge — Tank Unit	3.112
14	HOSE, $\frac{2}{64}$ ID x $\frac{37}{64}$ OD	8.962
15	HOSE, $\frac{5}{6}$ ID x $\frac{5}{6}$ OD	8.962
16	CLAMP, Gasoline Tank Ventilator Pipe	3.007



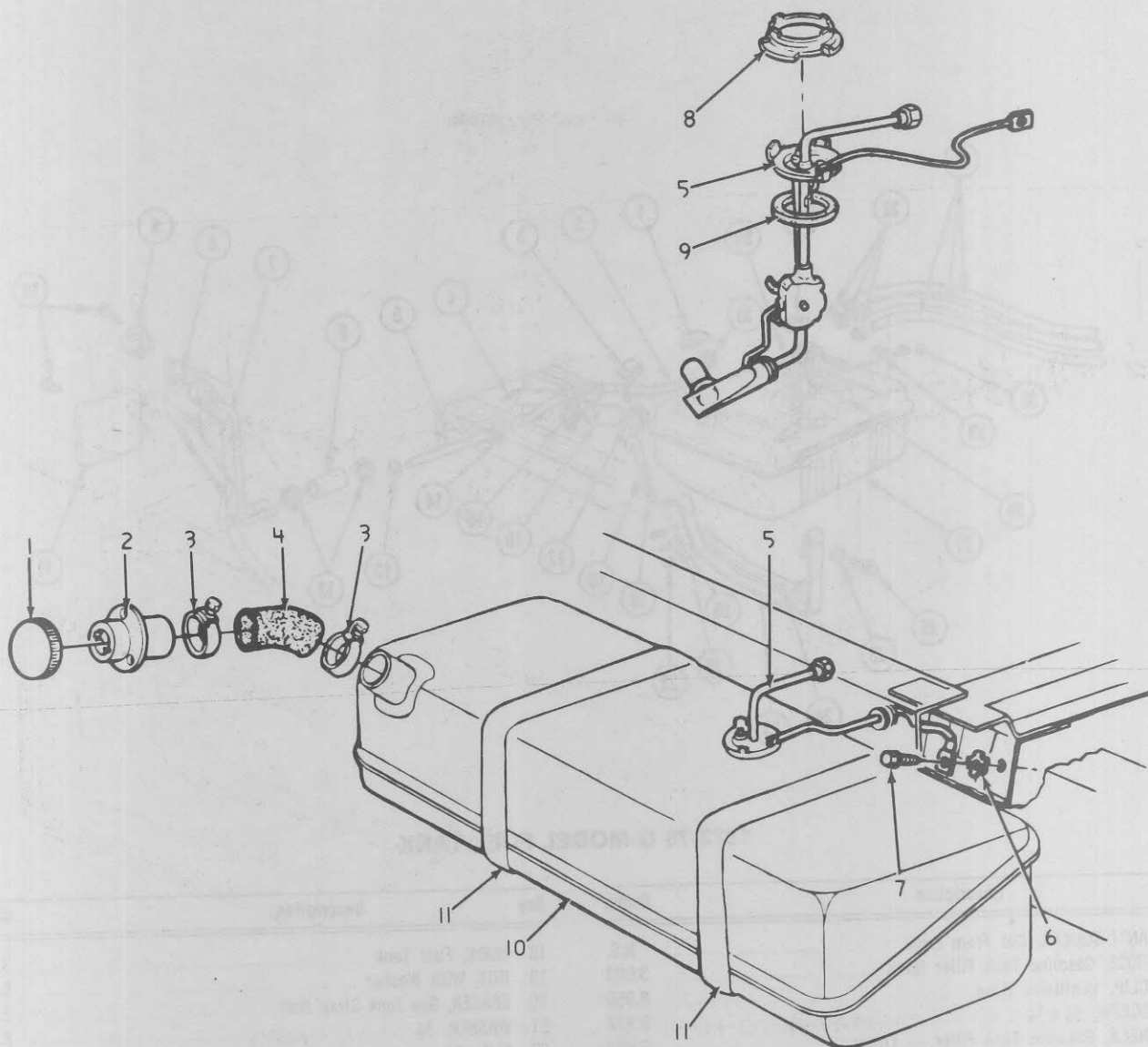
**1973-77 P20-P30 FUEL TANK (EXC. M.H.C.)**

Key	Description	Group	Key	Description	Group
1	GAUGE, Fuel — Tank Unit	3.107	9	STRAP, Gasoline Tank	3.022
2	CAM, Gasoline Meter — Tank Unit	3.107	10	HOSE, Gasoline Tank Filler Neck	3.003
3	CLAMP, Gasoline Tank Ventilator Pipe Hose	3.007	11	CAP, Gasoline Tank Filler	3.028
4	HOSE, 3/8"	8.962	12	NECK, Gasoline Tank Filler	3.003
5	SUPPORT, Gasoline Tank	3.015	13	CLAMP, Gasoline Tank Ventilator Pipe Hose	3.007
6	TANK, Gasoline — Less Gauge	3.001	14	ANTI SQUEAK	N.S.
7	PIN, Fuel Tank Strap Bracket	3.023	15	GASKET, Gasoline Gauge — Tank Unit	3.112
8	PIN, Cotter	8.938			



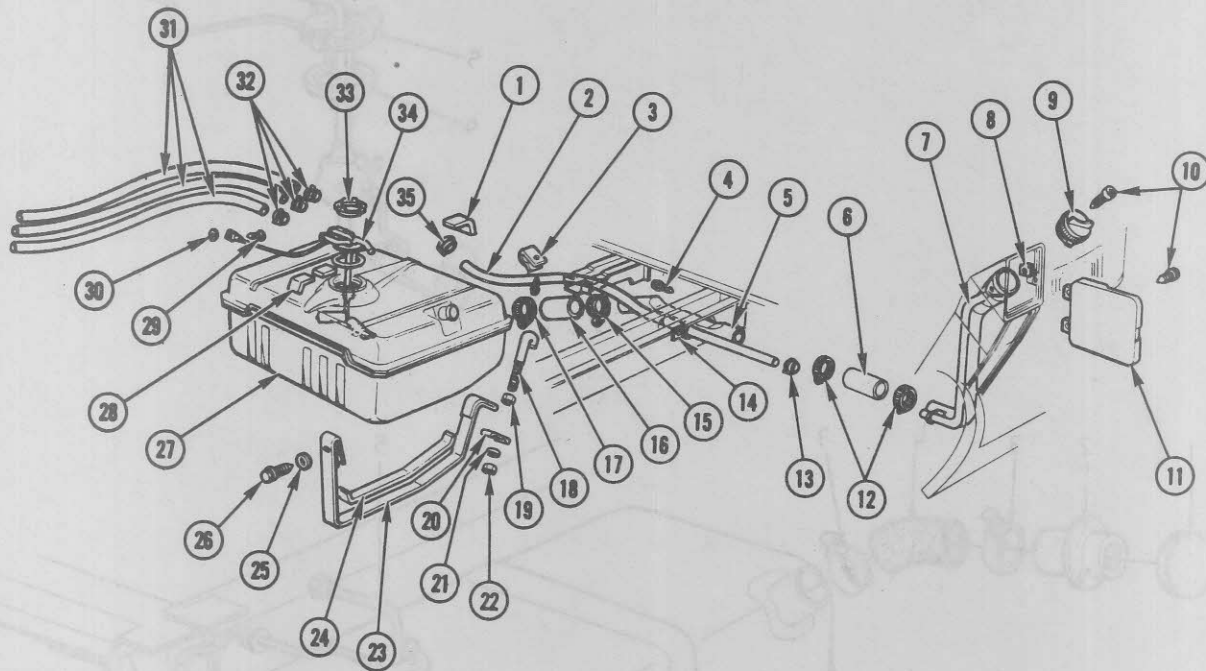
1973-77 M.H.C. FUEL TANK MOUNTING (50 GAL. TANK)

Key	Description	Group
1	TANK, Gasoline — Less Gauge .....	3.001
2	STRAP, Gasoline Tank .....	3.022
3	CLAMP, Gasoline Tank Ventilator Pipe Hose .....	3.007
4	CAP, Gasoline Tank Filler .....	3.028
5	NECK, Gasoline Tank Filler .....	3.003
6	HOSE, Gasoline Tank Filler Neck .....	3.003
7	GASKET, Gasoline Gauge — Tank Unit .....	3.112
8	GAUGE, Fuel — Tank Unit .....	3.107
9	CAM, Gasoline Meter — Tank Unit .....	3.107
10	BOLT .....	8.900
11	WASHER .....	8.932



1973-77 M.H.C. FUEL TANK MOUNTING (EXC. 50 GAL. TANK)

Key	Description	Group
1	CAP, Gasoline Tank Filler .....	3.028
2	NECK, Gasoline Tank Filler .....	3.003
3	CLAMP, Gasoline Tank Ventilator Pipe Hose .....	3.007
4	HOSE, Gasoline Tank Filler Neck .....	3.003
5	GAUGE, Fuel — Tank Unit .....	3.107
6	WASHER .....	8.932
7	BOLT .....	8.900
8	CAM, Gasoline Meter — Tank Unit .....	3.107
9	GASKET, Gasoline Gauge — Tank Unit .....	3.112
10	TANK, Gasoline — Less Gauge .....	3.001
11	STRAP, Gasoline Tank .....	3.022

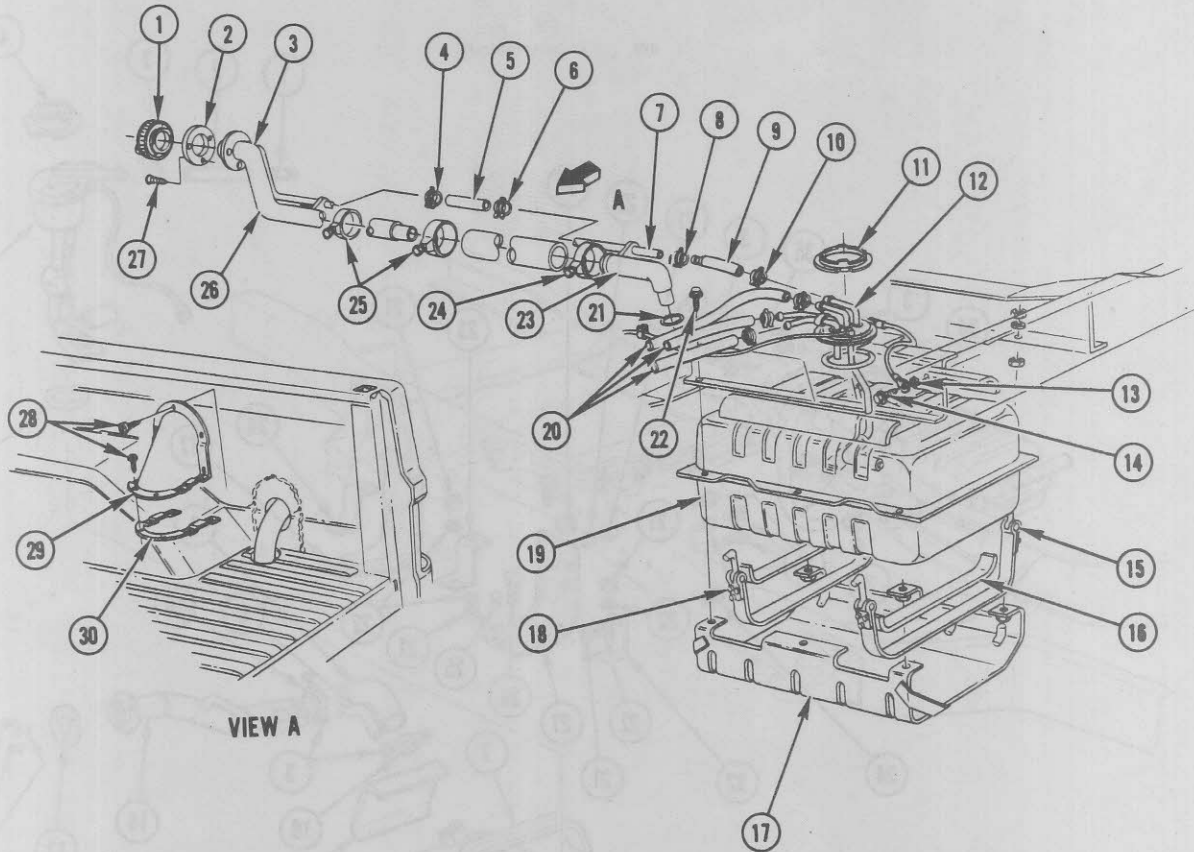


1973-75 G-MODEL FUEL TANK

Key	Description	Group
1	ANTI SQUEAK, Cut From Bulk	N.S.
2	HOSE, Gasoline Tank Filler Neck	3.003
3	CLIP, Ventilator Hose	8.950
4	SCREW, 1/4 x 5/8	8.977
5	NECK, Gasoline Tank Filler — Lower	3.003
6	HOSE, Gasoline Tank Filler Neck	3.003
7	NECK, Gasoline Tank Filler — Upper	3.003
8	CLIP, Door	8.921
9	CAP, Gasoline Tank Filler	3.028
10	SCREW, 1/4 x 5/8	8.977
11	DOOR, Gasoline Tank Filler Access	17.110
12	CLAMP, Gasoline Tank Ventilator Pipe Hose 3/16" Std. Stock 8.948	3.007
13	CLAMP, Gasoline Tank Ventilator Pipe Hose Std. Stock 8.948	3.007
14	PLATE, Filler Neck	3.008
15	CLAMP, Gasoline Tank Ventilator Pipe Hose 3/16" Std. Stock 8.948	3.007
16	HOSE, Gasoline Tank Filler Neck	3.003
17	CLAMP, Gasoline Tank Ventilator Pipe Hose 3/16" Std. Stock 8.948	3.007

Key	Description	Group
18	HOOK, Fuel Tank	3.023
19	NUT, With Washer	8.915
20	SPACER, Gas Tank Strap Bolt	3.023
21	WASHER, 3/8	8.931
22	NUT, 3/8	8.915
23	STRAP, Gasoline Tank	3.022
24	ANTI SQUEAK, Cut From Bulk	N.S.
25	WASHER, 1/4	8.929
26	SCREW, 1/4-14 x 1 1/4	8.977
27	TANK, Gasoline — Less Gauge	3.001
28	ANTI SQUEAK, Cut From Bulk	N.S.
29	SCREW, 1/4-14	8.977
30	WASHER, 1/4	8.932
31	HOSE, 3/8	8.962
32	CLAMP, Gasoline Tank Ventilator Pipe Hose Std. Stock 8.948	3.007
33	CAM, Gasoline Meter — Tank Unit	3.107
34	GAUGE, Fuel — Tank Unit	3.107
35	CLAMP	8.854





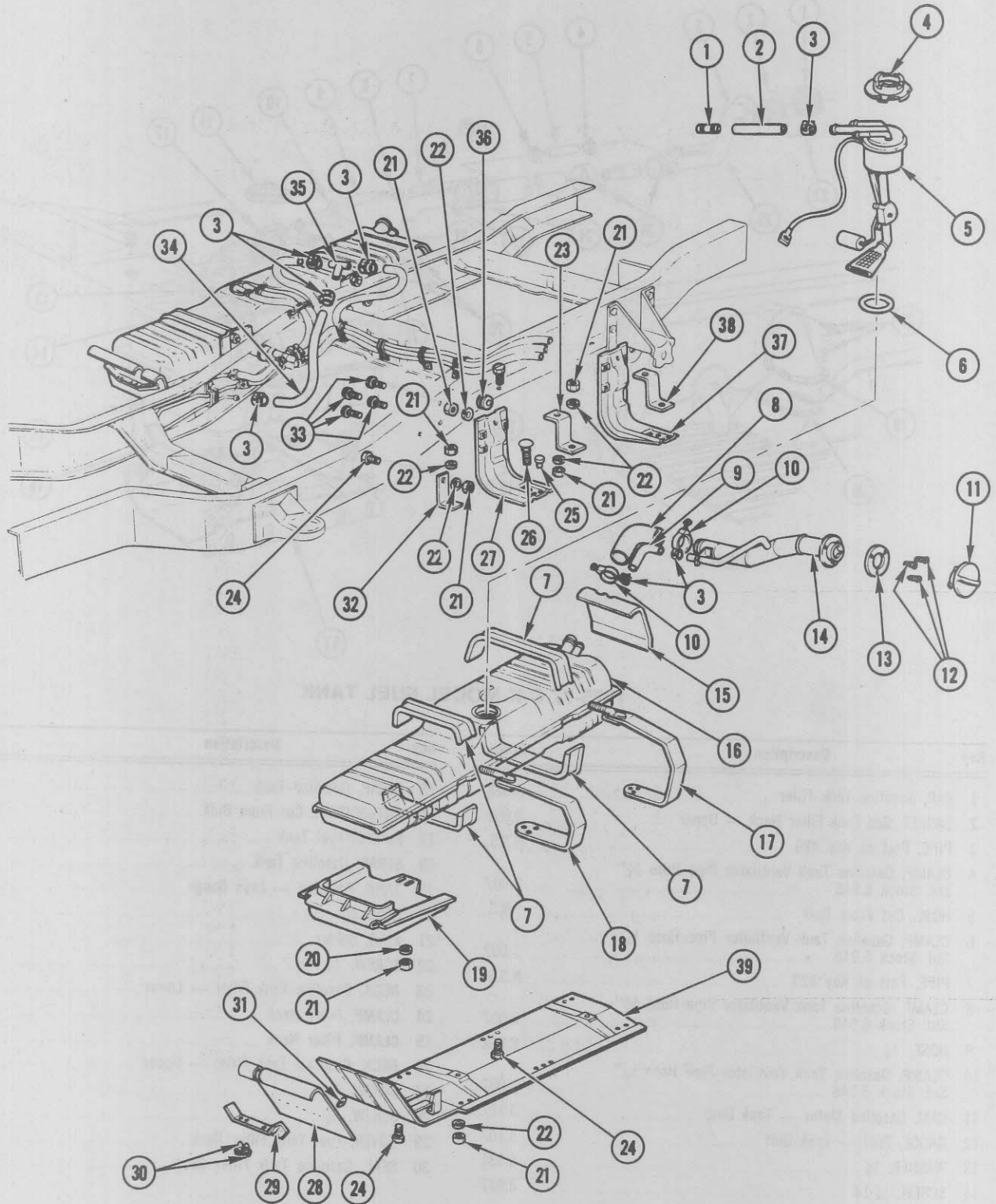
1975-77 C-K MODEL FUEL TANK

Key	Description	Group
1	CAP, Gasoline Tank Filler .....	3.028
2	GASKET, Gas Tank Filler Neck — Upper .....	3.008
3	PIPE, Part of Key #26 .....	N.S.S.
4	CLAMP, Gasoline Tank Ventilator Pipe Hose 1/4" Std. Stock 8.948 .....	3.007
5	HOSE, Cut From Bulk .....	N.S.
6	CLAMP, Gasoline Tank Ventilator Pipe Hose 1/4" Std. Stock 8.948 .....	3.007
7	PIPE, Part of Key #23 .....	N.S.S.
8	CLAMP, Gasoline Tank Ventilator Pipe Hose 1/4" Std. Stock 8.948 .....	3.007
9	HOSE, 1/4 .....	8.962
10	CLAMP, Gasoline Tank Ventilator Pipe Hose 1/4" Std. Stock 8.948 .....	3.007
11	CAM, Gasoline Meter — Tank Unit .....	3.107
12	GAUGE, Fuel — Tank Unit .....	3.107
13	WASHER, 1/4 .....	8.931
14	SCREW, 1/4-14 .....	8.977

Key	Description	Group
15	STRAP, Gasoline Tank .....	3.022
16	ANTI-SQUEAK, Cut From Bulk .....	N.S.
17	SHIELD, Fuel Tank .....	3.003
18	STRAP, Gasoline Tank .....	3.022
19	TANK, Gasoline — Less Gauge .....	3.001
20	HOSE, 5/16 .....	8.962
21	RING, Solder .....	N.S.
22	SCREW, 1/4 x 5/8 .....	8.977
23	NECK, Gasoline Tank Filler — Lower .....	3.003
24	CLAMP, Filler Neck .....	1.166
25	CLAMP, Filler Neck .....	1.166
26	NECK, Gasoline Tank Filler — Upper .....	3.003
27	SCREW, 1/4 .....	8.977
28	SCREW, 1/4 .....	8.977
29	COVER, Fuel Tank Filler Neck .....	3.008
30	SEAL, Gasoline Tank Filler Neck .....	3.008



CHEV-GMC TRUCK  
PARTS CATALOGUE

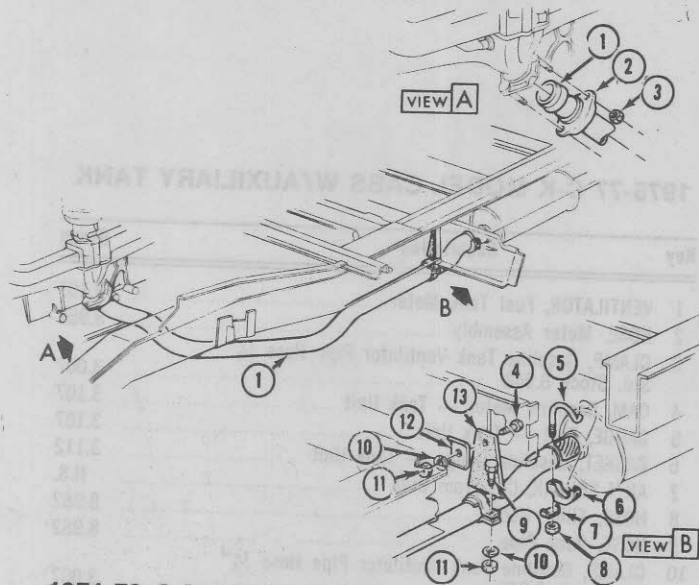


1975-77 CK-1, 2, 3 (CAB) w/AUX. TANK



1975-77 C-K MODEL CABS W/AUXILIARY TANK

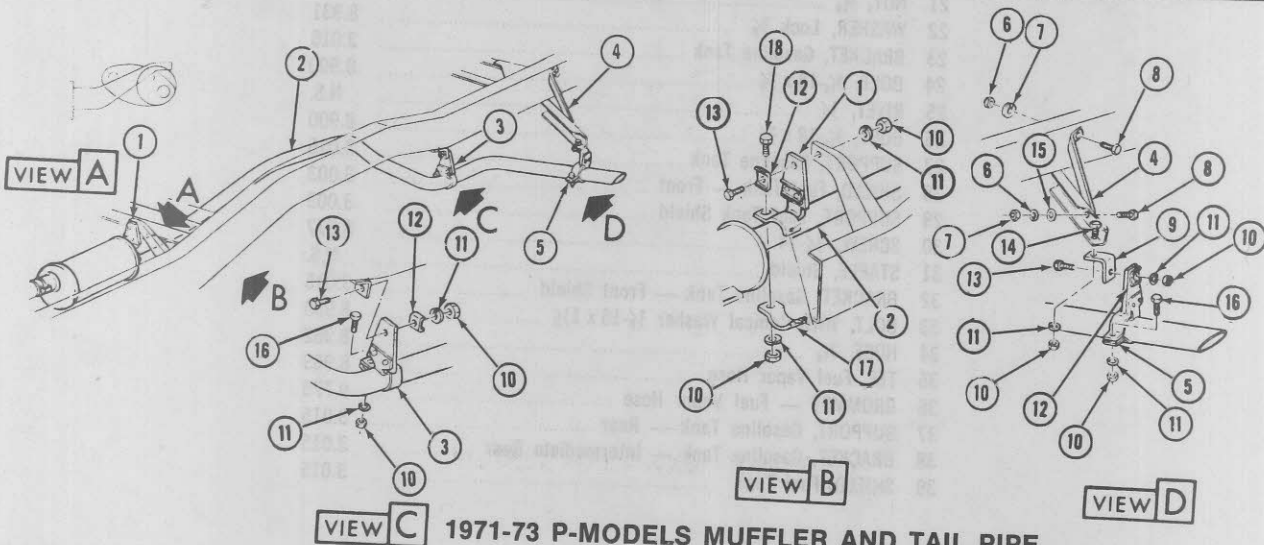
Key	Description	Group
1	VENTILATOR, Fuel Tank Meter .....	3.107
2	HOSE, Meter Assembly .....	8.962
3	CLAMP, Gasoline Tank Ventilator Pipe Hose 1/4" Std. Stock 8.948 .....	3.007
4	CAM, Gasoline Meter — Tank Unit .....	3.107
5	GAUGE, Fuel — Tank Unit .....	3.107
6	GASKET, Gasoline Gauge — Tank Unit .....	3.112
7	ANTI SQUEAK, Cut From Bulk .....	N.S.
8	HOSE, Filler Neck .....	8.962
9	HOSE, Vent Pipe .....	8.962
10	CLAMP, Gasoline Tank Ventilator Pipe Hose 1/4" Std. Stock 8.948 .....	3.007
11	CAP, Gasoline Tank Filler .....	3.028
12	SCREW, 1/4-14 .....	8.977
13	GASKET, Gas Tank Filler Neck .....	3.008
14	NECK, Gasoline Tank Filler — Upper .....	3.003
15	SHIELD, Fuel Tank — Rear .....	3.003
16	TANK, Gasoline — Less Gauge .....	3.001
17	STRAP, Gasoline Tank — Rear .....	3.022
18	STRAP, Gasoline Tank — Front .....	3.022
19	SHIELD, Fuel Tank .....	3.003
20	WASHER, Flat 5/16 .....	8.931
21	NUT, 5/16 .....	8.915
22	WASHER, Lock 5/16 .....	8.931
23	BRACKET, Gasoline Tank .....	3.015
24	BOLT, 5/16-18 x 7/8 .....	8.900
25	RIVET, 1/4 .....	N.S.
26	BOLT, 5/16-18 x 3/4 .....	8.900
27	SUPPORT, Gasoline Tank .....	3.015
28	SHIELD, Fuel Tank — Front .....	3.003
29	SUPPORT, Fuel Tank Shield .....	3.003
30	SCREW, 1/4-14 .....	8.977
31	STAPLE, Shield .....	N.S.
32	BRACKET, Gasoline Tank — Front Shield .....	3.015
33	BOLT, With Conical Washer 5/8-16 x 1 1/8 .....	8.900
34	HOSE, 5/16 .....	8.962
35	TEE, Fuel Vapor Hose .....	8.963
36	GROMMET — Fuel Vapor Hose .....	9.775
37	SUPPORT, Gasoline Tank — Rear .....	3.015
38	BRACKET, Gasoline Tank — Intermediate Rear .....	3.015
39	SHIELD, Fuel Tank .....	3.015



1971-73 G-MODELS 6 CYL. TRUCK EXHAUST PIPE

Key	Description	Group
1	PIPE	3.609
2	FLANGE, Pipe	3.610
3	NUT ( $\frac{3}{8}$ - 16)	8.917
4	BOLT ( $\frac{5}{16}$ - 18 x $\frac{7}{8}$ )	8.900
5	U-BOLT, Exhaust System	3.708
6	CLAMP, Exhaust System	3.708
7	WASHER	8.929

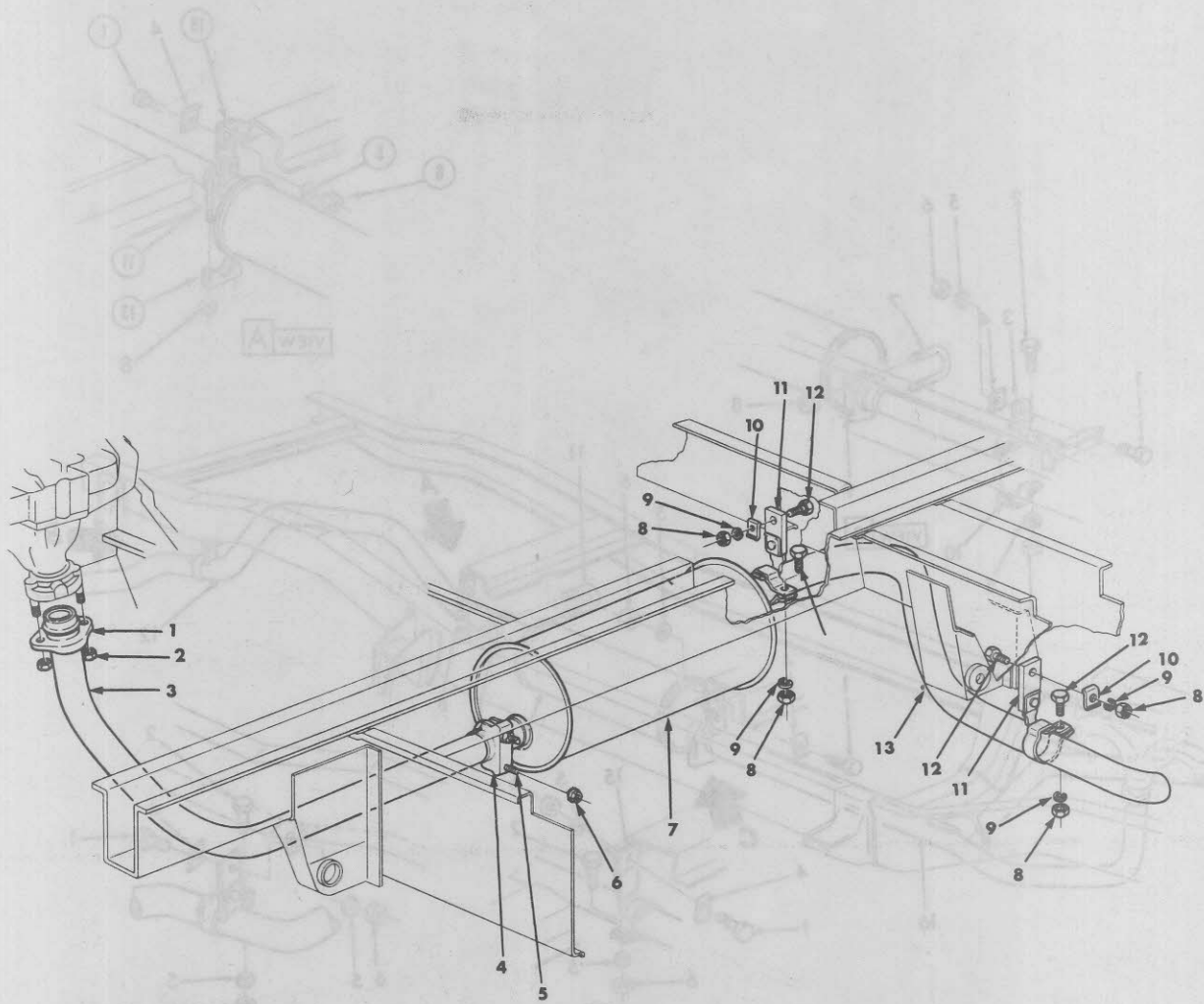
Key	Description	Group
8	NUT ( $\frac{5}{16}$ - 18)	8.917
9	BOLT ( $\frac{5}{16}$ - 18 x $1\frac{1}{4}$ )	8.900
10	WASHER ( $\frac{5}{16}$ )	8.931
11	NUT ( $\frac{5}{16}$ - 18)	8.915
12	RETAINER, Clamp Bracket	3.706
13	BRACKET and INSULATOR, Upper Clamp	3.616



1971-73 P-MODELS MUFFLER AND TAIL PIPE

Key	Description	Group
1	BRACKET and INSULATOR	3.706
2	TAIL PIPE	3.705
3	BRACKET and INSULATOR	3.706
4	BRACE, Tail Pipe	3.706
5	BRACKET and INSULATOR	3.706
6	NUT ( $\frac{3}{8}$ - 16)	8.915
7	WASHER ( $\frac{3}{8}$ )	8.931
8	BOLT ( $\frac{3}{8}$ - 16 x 1)	8.900
9	BRACKET	3.706

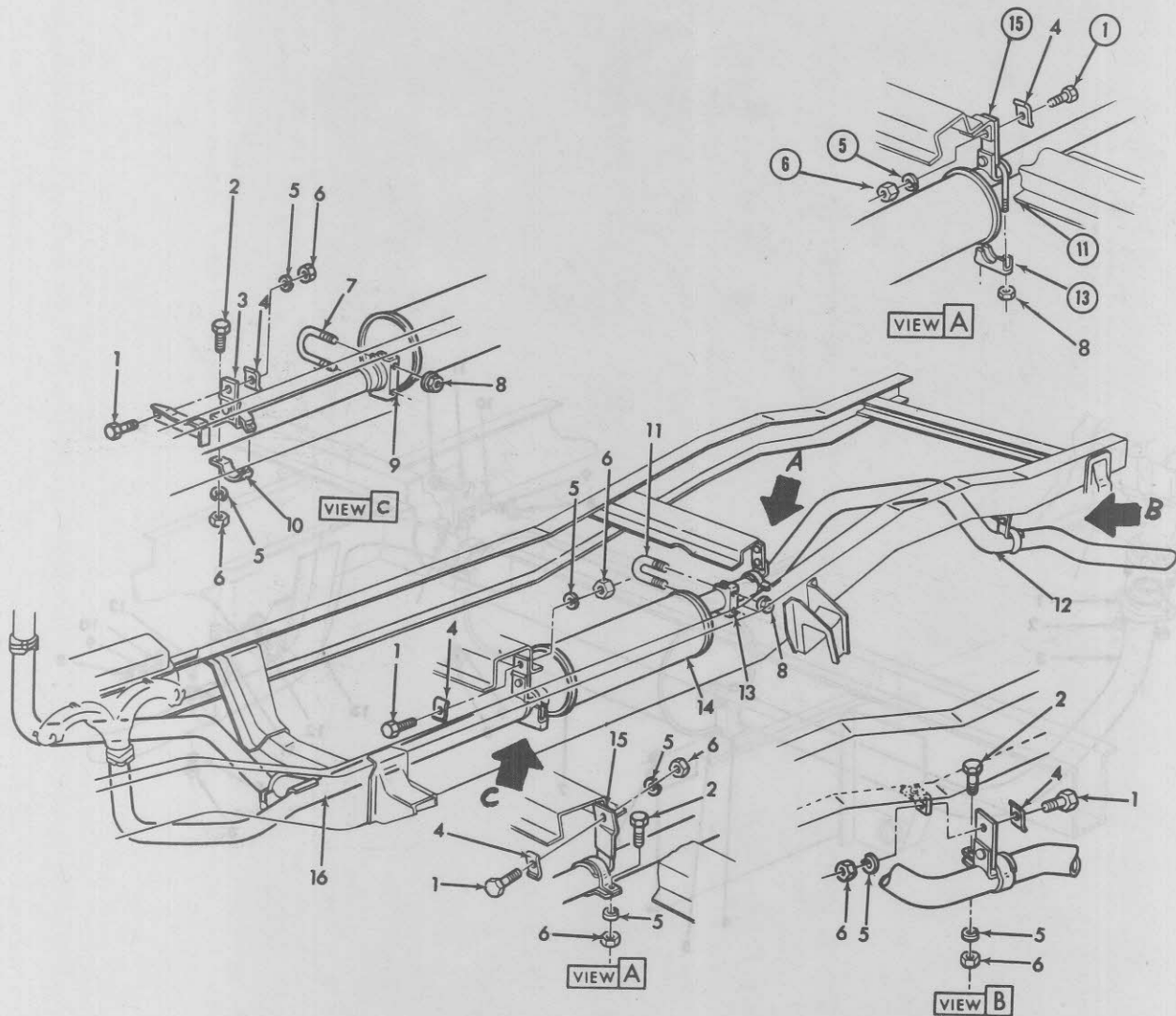
Key	Description	Group
10	NUT ( $\frac{5}{16}$ - 18)	8.915
11	WASHER ( $\frac{5}{16}$ )	8.931
12	RETAINER, Clamp Bracket	3.706
13	BOLT ( $\frac{5}{16}$ - 18 x $1\frac{1}{8}$ )	8.900
14	BOLT ( $\frac{5}{8}$ )	8.900
15	WASHER ( $1\frac{3}{32}$ x $1\frac{1}{16}$ x $\frac{5}{16}$ )	8.929
16	BOLT ( $\frac{5}{16}$ - 18 x $1\frac{1}{4}$ )	8.900
17	CLAMP	3.708
18	BOLT ( $\frac{5}{16}$ - 18 x $1\frac{3}{4}$ )	8.900



**G10-G910 EXHAUST SYSTEM**

Key	Description	Group
1	Flange, Exhaust Pipe Packing .....	3.610
2	Nut ( $\frac{3}{16}$ "-16) .....	8.916
3	Pipe, Exhaust .....	3.609
4	Clamp, Muffer to Tail Pipe .....	3.708
5	Bolt /U/, Exhaust Pipe Muffer Clamp .....	3.708
6	Nut ( $\frac{3}{16}$ "-18) .....	8.916
	With Washer ( $\frac{1}{32}$ " .....	8.929

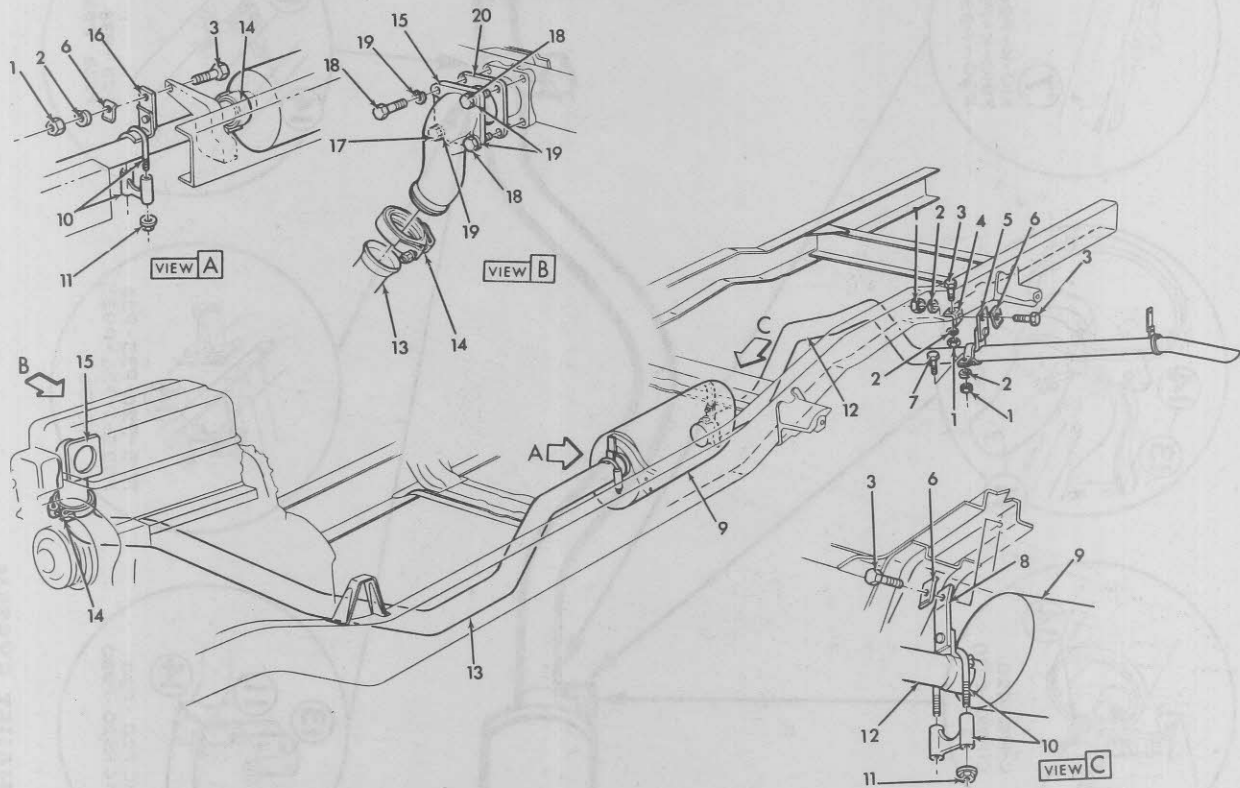
Key	Description	Group
7	Muffer Assembly .....	3.701
8	Nut ( $\frac{3}{16}$ "-18) .....	8.915
9	Lockwasher ( $\frac{3}{16}$ " .....	8.931
10	Retainer, Tail Pipe Clamp .....	3.704
11	Bracket and Insulator, Muffer Tail Pipe Clamp .....	3.706
12	Bolt ( $\frac{1}{4}$ "-20x $\frac{3}{4}$ " .....	8.900
13	Pipe, Muffer Tail .....	3.705



1969-73 4/W.D. EXHAUST SYSTEM

Key	Description	Group
1	BOLT (5/16-18 x 7/8) .....	8.900
2	BOLT (5/16-18 x 1 1/4) .....	8.900
3	BRACKET AND INSULATOR, Muffler Tail Pipe .....	3.706
4	RETAINER, Tail Pipe Clamp .....	3.704
5	LOCK WASHER (5/16) .....	8.931
6	NUT (5/16-18) .....	8.915
7	U-BOLT, Exhaust System — Muffler .....	3.708
8	NUT (5/16-18) .....	8.917
9	BOLT AND CLAMP UNIT, Exhaust System .....	3.708

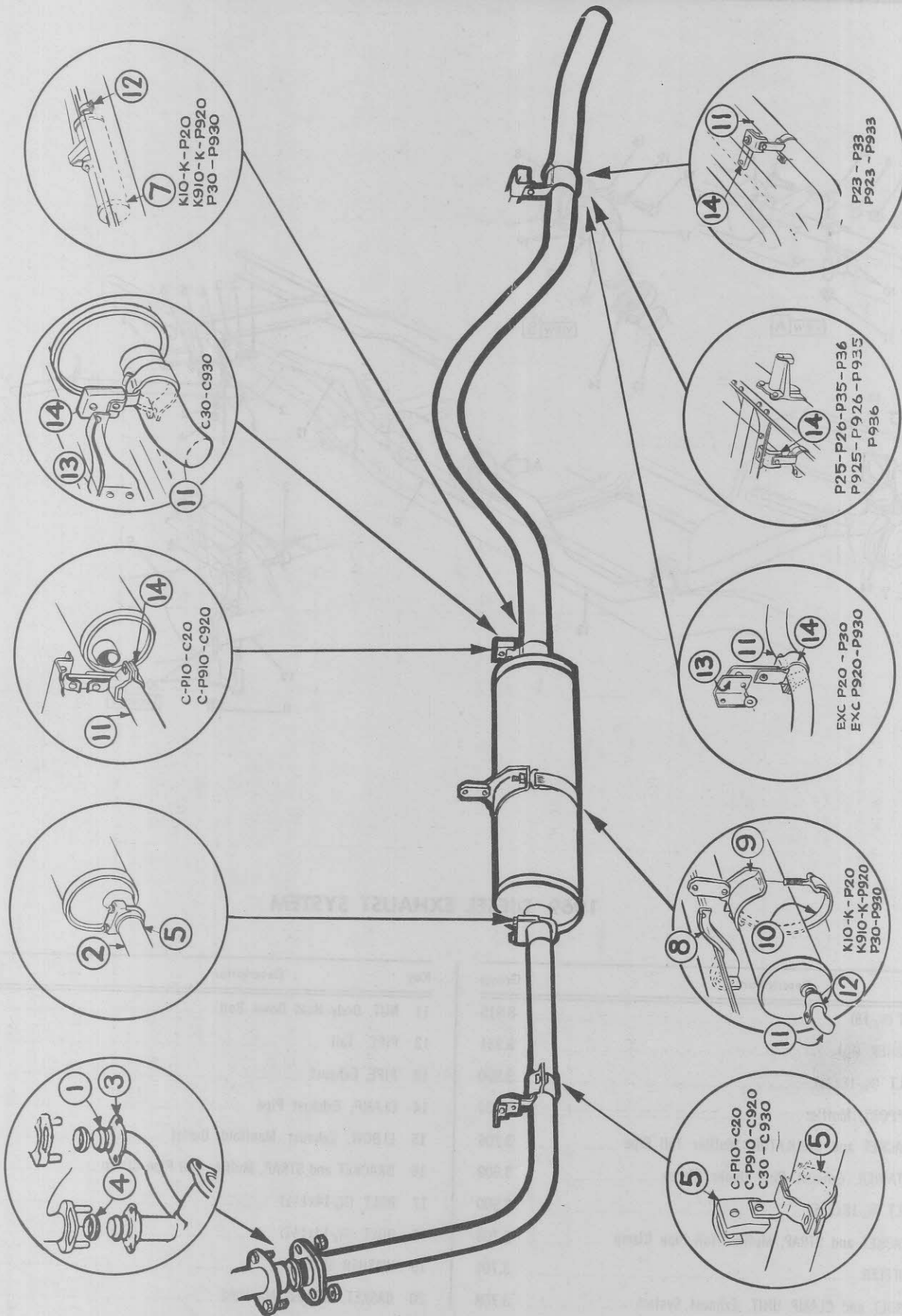
Key	Description	Group
10	CLAMP, Exhaust Pipe .....	3.708
11	U-BOLT, Muffler Exhaust System .....	3.708
12	PIPE, Muffler Tail .....	3.705
13	CLAMP, Muffler Tail Pipe .....	3.708
14	MUFFLER .....	3.701
15	BRACKET AND INSULATOR, Muffler Tail Pipe .....	3.706
16	PIPE, Exhaust .....	3.609
17	BRACKE. AND STRAP, Muffler Tail Pipe .....	3.706



1969 DIESEL EXHAUST SYSTEM

Key	Description	Group
1	NUT (5/16-18)	8.915
2	WASHER (5/16)	8.931
3	BOLT (5/16-18x7/8)	8.900
4	SUPPORT, Muffler	3.704
5	BRACKET and INSULATOR, Muffler Tail Pipe	3.706
6	RETAINER, Exhaust Pipe Upper Clamp	3.609
7	BOLT (5/16-18x1 1/4)	8.900
8	BRACKET and STRAP, Muffler Tail Pipe Clamp	3.706
9	MUFFLER	3.701
10	U-BOLT and CLAMP UNIT, Exhaust System	3.708

Key	Description	Group
11	NUT, Body Hold Down Bolt	9.008
12	PIPE, Tail	3.705
13	PIPE, Exhaust	3.609
14	CLAMP, Exhaust Pipe	3.708
15	ELBOW, Exhaust Manifold Outlet	3.609
16	BRACKET and STRAP, Muffler Tail Pipe Clamp	3.706
17	BOLT (7/16-14x1 1/2)	8.900
18	BOLT (7/16-14x1 1/4)	8.900
19	WASHER (7/16)	8.931
20	GASKET, Exhaust Manifold	3.611



1965 EXHAUST SYSTEM





CHEV-GMC TRUCK  
PARTS CATALOGUE

1 2 3 4 5 6 7 8 9 10 11 12 13 14

1985 MODEL APPLICATION	3.609 EXHAUST PIPE EXTENSION	3.609 EXHAUST PIPE	3.610 EXHAUST PIPE FLANGE	3.611 EXHAUST PIPE RING	3.708 EXHAUST PIPE CLAMP	3.616 EXHAUST PIPE SUPPORT	3.701 MUFFLER	3.704 MUFFLER BRACKET	3.704 MUFFLER SUPPORT	3.702 MUFFLER STRAP	3.705 TAIL PIPE	3.706 TAIL PIPE CLAMP	3.706 TAIL PIPE BRACKET	3.706 TAIL PIPE BRACKET & INSULATOR
C14-C914	(C-D)3795717 (C-E)3748781	(A)3848553 (B)3848576 (C)3848566 (C-G)3752900	(H)3761393 (C)3734402	(C)3731062	(L)3996543 (M)3820977 (N)3754883	3838152	3981946				3820975		(X)3820976	3996543
C15-C915-C20-C920	(C-D)3795717 (C-E)3748781	(A)3848554 (B)3848577 (C)3848567 (C-G)3752900	(H)3761393 (C)3734402	(C)3731062	(L)3996543 (M)3820977 (N)739398	3838152	3981946				3820975		(X)3820976	3996543
K10-K910-K20-K920	(C-D)3795717 (C-E)3748781	(A)3848558 (B)3848580 (C)3848569 (C-G)3752900	(H)3761393 (C)3734402	(C)3731062	(N)739398	3981946 (P)3981942	3981946	(X)3826734	3842792	2416086	(Q)3799040 (R)3848598	739803 739398	(X)3820976	3996543
G10-G910		(O-A)3852114 (P-F)3868195 (P-A)3868196	3761393		(N)739398		3981946 (P)3981942				(O)3852117 (P)3868199			(O)3996543 (P)3996543
P10-P910		(F)3848555 (A)3986616	3761393		(L)3996543 (M)3820977 (N)739398	3838152	3981946				3820975		(X)3820976	3996543
P20-P920-P30-P930		(H)3848556 (B)3854952	3761393		(N)739398		3981946	(X-Y)3820454 (X-Z)3820455	3842792	2416086	3848595	739803		(Y)3720513 (AA-Z)3996543 (AB-Z)3720513
C36-C936	(C-D)3795717 (C-E)3748781	(A)3848557 (B)3848579 (C)3848568 (C-G)3752900	(H)3761393 (C)3734402	(C)3731062	(L)3996543 (M)3820977 (N)739398		3981946	(X)3901505			(W)3799040 (W)3848597		(AA-X)3901505 (AB-X)3765200	3996643
C38-C938	(C-D)3795717 (C-E)3748781	(A)3848557 (B)3848579 (C)3848568 (C-G)3752900	(H)3761393 (C)3734402	(C)373106?	(L)3996543 (M)3820977 (N)739398		3981946	(X)3901505			3799040		(AA-X)3901505 (AB-X)3765200	3996643

A—W 230 6 Cyl.  
B—W 292 6 Cyl.  
C—W 283 V-8  
D—1-25 32 OL.  
E—1-13 32 OL.

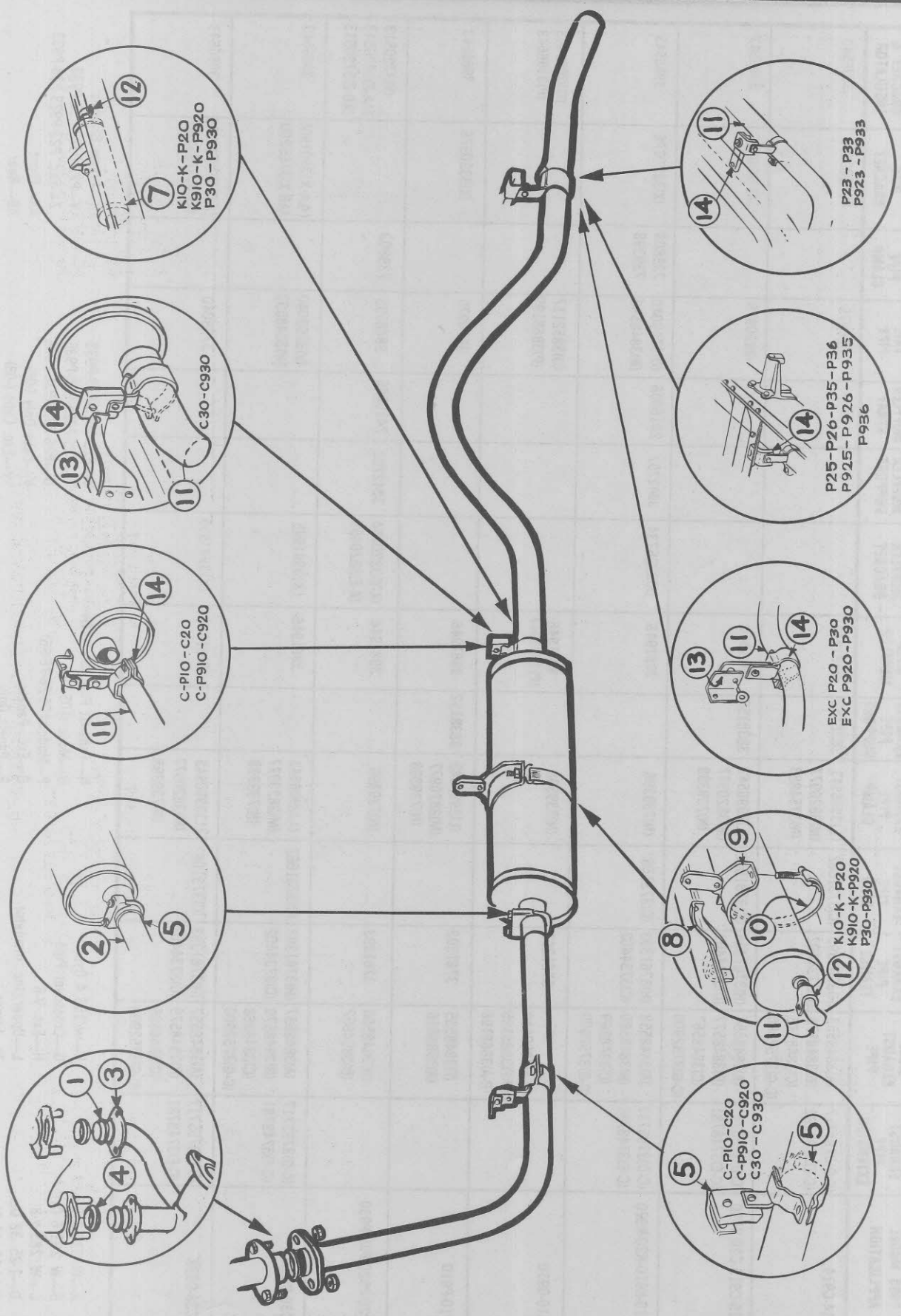
F—w/153 4 Cyl.  
G—Crossover Pipe  
H—Exc. V-8  
L—Upper/Inc. Insulator  
M—Lower

N—Exhaust Pipe to Muffler  
O—Modelist(05-75)  
P—Models(06-26-76-86)  
Q—Exc. Panels  
R—Panels Only

S—P23-P923-P33-P933  
T—P25-P925-P35-P935  
U—P26-P926-P36-P936  
V—Cabs Only (-03)  
W—Exc. Cabs (-03)

X—Frame Bracket  
Y—P23-P923-P33-P933  
Z—Exc. P23-P923-P33-P933  
AA—Front  
AB—Rear

\*SEE DATA SECTION FOR PART AVAILABILITY.



12  
7  
K10-K-P20  
K910-K-P920  
P30-P930

14  
13  
11  
C30-C930

14  
11  
C-P10-C20  
C-P910-C920

2  
5

1  
3  
4

11  
14  
P23-P33  
P923-P933

14  
P25-P26-P35-P36  
P925-P926-P935  
P936

13  
11  
14  
EXC P20-P30  
EXC P920-P930

8  
9  
10  
11  
12  
K10-K-P20  
K910-K-P920  
P30-P930

5  
C-P10-C20  
C-P910-C920  
C30-C930

**1966 EXHAUST SYSTEM**



CHEV-GMC TRUCK

PARTS CATALOGUE

14 13 12 11 10 9 8 7 6 5 4 3 2 1

1966 MODEL APPLICATION	3.609 EXHAUST PIPE EXTENSION	3.609 EXHAUST PIPE	3.610 EXHAUST PIPE FLANGE	*3.611 EXHAUST PIPE RING	3.708 EXHAUST PIPE CLAMP	3.616 EXHAUST PIPE SUPPORT	3.701 MUFFLER	3.704 MUFFLER BRACKET	3.704 MUFFLER SUPPORT	3.702 MUFFLER STRAP	3.705 TAIL PIPE	3.708 TAIL PIPE CLAMP	3.706 TAIL PIPE BRACKET	3.706 TAIL PIPE BRACKET and INSULATOR
C14 C914	(C)3748781 (D)3890383 (H)3752900 (AD)3873120	(A)3848553 (A-G)2455901 (B)3848576 (B-G)3398892 (C)3848566 (C-G)3398893 (D)3885573	(J)3761393 (C-D)3734402	(C-D)3731062	(K-N)3996543 (D)3996543 (L-N)3820977 (G)2455868 (M)3754883	(G)3398275	(N)3981946 (D)3873128	(G)3398276	(G)3398276		3820975 (Z,C)2455971 (AA-G)2455974		(Y)3820976	3996543
C15 C915 C20 C920	(C)3748781 (D)3890383 (H)3752900 (AD)3873120	(A)3848554 (A-G)2455903 (B)3848577 (B-C)3848577 (C)3848567 (C-G)3868089 (D)3873124	(J)3761393 (C-D)3734402	(C-D)3731062	(K-N)3996543 (D)3996543 (L-N)3820977 (G)39943456 (M)3754883	(G)3398275	(N)3981946 (D)3873128	(G)3398276	(G)3398276		3820975 (G-Z)2455971		(Y)3820976	3996543
K10 K910 K20 K920	(C)3748781	(A)3848558 (B)3848580 (C)3848569 (H)3752900	(J)3761393 (C)3734402	(C)3731062	(M)3754883		3981946	(Y)3826734	3842792	2416086	(O)3799040 (R)3848598	739803 739398	(AA-Y)3820976	3996543
G10 G910		(O-E)3852114 (P-E)3868196	3761393		(M)3754883	3838152	(O)3981946 (P)3981942				(O)3852117 (P)3868199		(Y)3820976	(O)3996543 (P)3868138
P10 P910		(E)3848574	3761393		(K)3996543 (L-N)3820977 (M)3754883		3981946			2416086	3848595			3996543
P20 P920 P30 P930		(A)3848556 (B)3854952	3761393		(M)3754883		(N)3981946 (D)3873128	(Y)3820454 (Y-T)3820455	3842792				(AB-Y)3901505 (AC-Y)3765200	(S)3770513 (AB-T)3996543 (AC-T)3720513
C16 C336	(C)3748781 (D)3890383 (H)3752900 (AD)3873120	(A)3848557 (B)3848579 (C)3848568 (D)3873125	(J)3761393 (C-D)3734402	(C-D)3731062	(K-N)3996543 (D)3996543 (L-N)3820977 (M)3754883		(N)3981946 (D)3873128	(Y)3901505			(W)3799040 (X)3848597			3996543
C18 C938	(C)3748781 (D)3890383 (H)3752900 (AD)3873120	(A)3848557 (B)3848579 (C)3848568 (D)3873125	(J)3761393 (C-D)3734402	(C-D)3731062	(K-N)3996543 (D)3996543 (L-N)3820977 (M)3754883		(N)3981946 (D)3873128	(Y)3901505			3799040		(AB-Y)3901505 (AC-Y)3765200	3996543

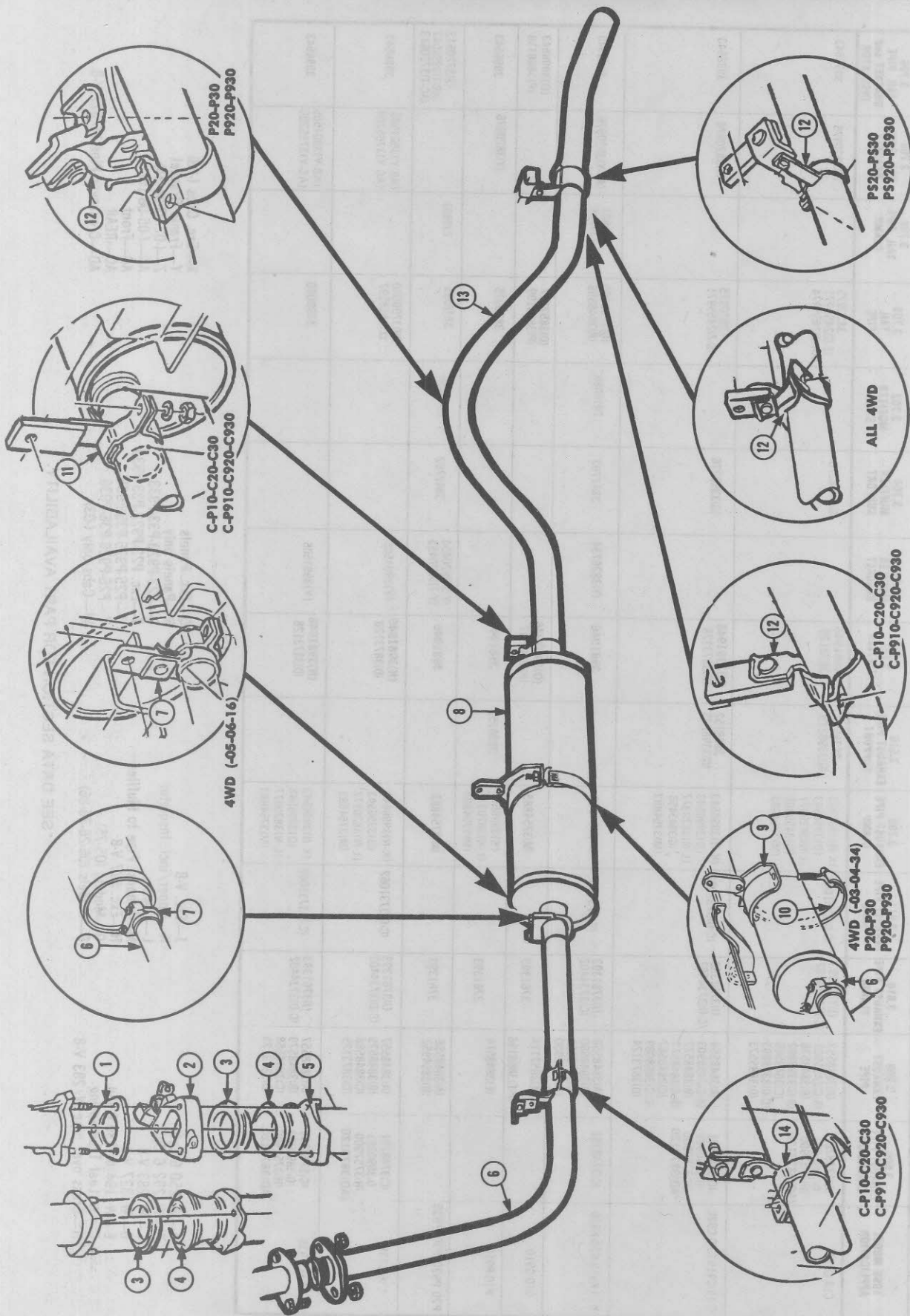
Q—Exc. Panels  
R—Panels only  
S—P23-P923-P33-P933  
T—Exc. P23-P923-P33-P933  
U—P25-P925-P35-P935  
V—P26-P926-P36-P936  
W—Cabs only (-03)

X—Exc. Cabs (-03)  
Y—Frame Bracket  
Z—(-02-03-04-34)  
AA—(-05-06-16)  
AB—Front  
AC—REAR  
AD—Crossover Pipe W/327 V-8

J—Exc. V-8  
K—Upper/Incl. Insulator  
L—Lower  
M—Exhaust Pipe to Muffler  
N—Exc. 327 V-8  
O—Models (05-75)  
P—Models (06-26-76-86)

A—W/250 6 Cyl.  
B—W/292 6 Cyl.  
C—W/283 V-8  
D—W/327 V-8  
E—W/194 or 230 6 Cyl.  
G—W/Leaf Type Spring  
H—Cross over pipe W/283 V-8

\*SEE DATA SECTION FOR PART AVAILABILITY.



**1967 EXHAUST SYSTEM**

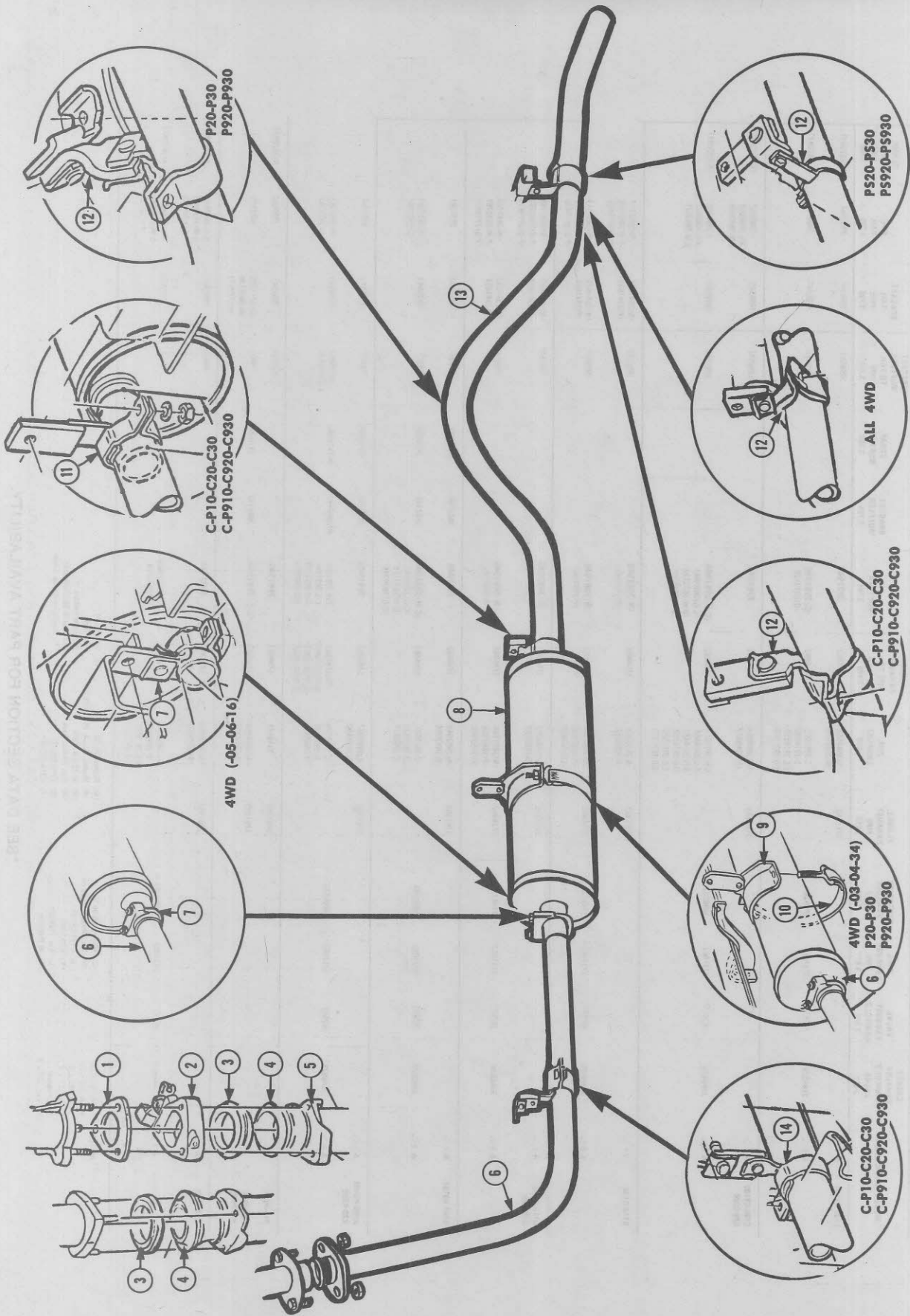


1967 EXHAUST SYSTEMS

MODEL APPLICATION	GASKET EXHAUST MANIFOLD VALVE	RING EXHAUST VALVE	EXTENSION EXHAUST PIPE	FLANGE EXHAUST PIPE	PIPE EXHAUST MUFFLER	CLAMP EXHAUST PIPE TO MUFFLER	MUFFLER	BRACKET MUFFLER	STRAP MUFFLER	BRACKET MUFFLER TO TAIL PIPE	BRACKET TAIL PIPE	PIPE EXHAUST TAIL PIPE	CLAMP EXHAUST PIPE
C107 C3107	3946828	3731062	3890383	3761393	(A) 3984853 (B) 3948576	3754883	3981946	3996543	3702	3996543	3996543	3988662	(X) 3820977
C108 C3108 C20 C320	3946828	3731062	3890383	3761393	C 3981007 D 3914480 E 3915520 F 3915520 G 3915520 H 3915520	3754883	(C) 3981946 (D) 3871128	3996543	3702	3996543	3996543	3988662	(X) 3820977
G110 G160	3946828	3731062	3890383	3761393	(A) 3948554 (B) 3948577	3754883	3981946	3996543	3702	3996543	3996543	(I) 3988662 (K) 3988662 (L) 3988662 (M) 3988662	(X) 3820977
G113 G163 G20 G25	3946828	3731062	3890383	3761393	C 3915527 D 3915531 E 3968817	3754883	(N) 3981946 (P) 3981946	3996543	3702	3996543	3996543	(N) 3852117 (P) 3930287 (P) 3930287 (P) 3930287 (P) 3930287 (P) 3930287	(X) 3820977
K107 K3107	3946828	3731062	3890383	3761393	(A) 3983042 (B) 3914490	3754883	3981946	3996543	3702	3996543	3996543	(N) 3887769 (P) 3930287 (P) 3930287 (P) 3930287	(X) 3820977
K108 K3108 K20 K320	3946828	3731062	3890383	3761393	C 3915527 D 3915531 E 3968817	3754883	(C) 3981946 (G) 3981946 (H) 3981946 (I) 3981946 (J) 3981946 (K) 3981946 (L) 3981946 (M) 3981946 (N) 3981946 (O) 3981946 (P) 3981946 (Q) 3981946 (R) 3981946 (S) 3981946 (T) 3981946 (U) 3981946 (V) 3981946 (W) 3981946 (X) 3981946 (Y) 3981946 (Z) 3981946	3996543	3702	3996543	3996543	(N) 3852117 (P) 3930287 (P) 3930287 (P) 3930287 (P) 3930287 (P) 3930287	(X) 3820977
P10 P910 P20 P920 P30 P930	3946828	3731062	3890383	3761393	(A) 3983042 (B) 3914490	3754883	3981946	3996543	3702	3996543	3996543	(N) 3887769 (P) 3930287 (P) 3930287 (P) 3930287	(X) 3820977
C30 C330	3946828	3731062	3890383	3761393	(A) 3983042 (B) 3914490	3754883	3981946	3996543	3702	3996543	3996543	(N) 3887769 (P) 3930287 (P) 3930287 (P) 3930287	(X) 3820977

NOTES  
A. W. 251.5 C.  
B. W. 252.5 C.  
C. W. 283.5 C.  
D. W. 337.5 C.  
E. Cross-over  
F. Exc. 377.5 B.  
G. Muncie 05 06 16  
H. Exc. Muncie 05 06 16  
I. C109 C3109  
J. C109 C3109  
K. C109 C3109  
L. Exc. Platform  
M. W. Platform  
N. Muncie 05 06  
O. Muncie 05 06 16  
P. Muncie 05 06 16  
Q. Muncie 05 06 16  
R. Muncie 05 06 16  
S. Muncie 05 06 16  
T. Muncie 05 06 16  
U. Muncie 05 06 16  
V. Muncie 05 06 16  
W. Muncie 05 06 16  
X. Muncie 05 06 16  
Y. Muncie 05 06 16  
Z. Muncie 05 06 16

\*SEE DATA SECTION FOR PART AVAILABILITY.



1968 EXHAUST SYSTEM

1968 EXHAUST CHART (LIGHT DUTY)

MODEL APPLICATION	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
	GASKET, EXHAUST MANIFOLD VALVE	VALVE, EXHAUST MANIFOLD	RING, EXHAUST PIPE	EXTENSION, EXHAUST PIPE	FLANGE, EXHAUST PIPE	PIPE, EXHAUST	CLAMP, EXHAUST PIPE TO MUFFLER	MUFFLER	BRACKET, MUFFLER	STRAP, MUFFLER	BRACKET, MUFFLER TO TAIL PIPE	BRACKET, TAIL PIPE	PIPE, TAIL	CLAMP, EXHAUST PIPE
	3.611	3.647	3.611	3.609	3.610	3.609	3.708	3.701	3.704	3.702	3.706	3.706	3.705	3.708
<b>C107 C9107</b>		3848781			3890328	(A)3848553 (B)3932200 (C)3931350 (D)3933204 (E)3931375 (F)3933208 (G)3931383 (H)3933210 3933220-RT FR 3933224-RT RR 3933221-LT	3754883	3981946			3996543	3996543	(A)3988662 (B)3988668 (C)3988668 (D)3988662 (E)3988668 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 250 6 CVI													
	W 312 6 CVI	3848781			3890328	(A)3848554 (B)2455903 <b>3848577</b> (C)3933206 (D)3933209 (E)3933209 (F)3931482 (G)3933211 (H)3933221 3933226-RT FR 3933223-LT	3754883	3981946			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 307 V 8													
	W 307 V 8	3887024	3731062	3890383	3890328	(A)3981946 <b>*3891947</b> (C)3981946 (D)3931391 (E)3988662 (F)3988668 (G)393320-RT (H)3988662-LT (I)3933292-RT (J)3933291-LT	3754883	3981946			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 337 V 8													
	W 396 V 8	3887024	3731062	3890383	3915125	3933220-RT FR 3933224-RT RR 3933221-LT	5771563	3998323			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 396 V 8													
	W 250 6 CVI	3848781			3890328	(A)3848554 (B)2455903 <b>3848577</b> (C)3933206 (D)3933209 (E)3933209 (F)3931482 (G)3933211 (H)3933221 3933226-RT FR 3933223-LT	3754883	3981946			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 292 6 CVI													
	W 307 V 8	3887024	3731062	3890383	3890328	(A)3848554 (B)2455903 <b>3848577</b> (C)3933206 (D)3933209 (E)3933209 (F)3931482 (G)3933211 (H)3933221 3933226-RT FR 3933223-LT	3754883	3981946			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 307 V 8													
	W 327 V 8	3887024	3731062	3890383	3915125	3933220-RT FR 3933224-RT RR 3933221-LT	5771563	3998323			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 396 V 8													
	W 250 6 CVI	3848781			3890328	(A)3848554 (B)2455903 <b>3848577</b> (C)3933206 (D)3933209 (E)3933209 (F)3931482 (G)3933211 (H)3933221 3933226-RT FR 3933223-LT	3754883	3981946			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 292 6 CVI													
	W 307 V 8	3887024	3731062	3890383	3890328	(A)3848554 (B)2455903 <b>3848577</b> (C)3933206 (D)3933209 (E)3933209 (F)3931482 (G)3933211 (H)3933221 3933226-RT FR 3933223-LT	3754883	3981946			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 307 V 8													
	W 327 V 8	3887024	3731062	3890383	3915125	3933220-RT FR 3933224-RT RR 3933221-LT	5771563	3998323			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 396 V 8													
	W 250 6 CVI	3848781			3890328	(A)3848554 (B)2455903 <b>3848577</b> (C)3933206 (D)3933209 (E)3933209 (F)3931482 (G)3933211 (H)3933221 3933226-RT FR 3933223-LT	3754883	3981946			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 292 6 CVI													
	W 307 V 8	3887024	3731062	3890383	3890328	(A)3848554 (B)2455903 <b>3848577</b> (C)3933206 (D)3933209 (E)3933209 (F)3931482 (G)3933211 (H)3933221 3933226-RT FR 3933223-LT	3754883	3981946			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 307 V 8													
	W 327 V 8	3887024	3731062	3890383	3915125	3933220-RT FR 3933224-RT RR 3933221-LT	5771563	3998323			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 396 V 8													
	W 250 6 CVI	3848781			3890328	(A)3848554 (B)2455903 <b>3848577</b> (C)3933206 (D)3933209 (E)3933209 (F)3931482 (G)3933211 (H)3933221 3933226-RT FR 3933223-LT	3754883	3981946			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 292 6 CVI													
	W 307 V 8	3887024	3731062	3890383	3890328	(A)3848554 (B)2455903 <b>3848577</b> (C)3933206 (D)3933209 (E)3933209 (F)3931482 (G)3933211 (H)3933221 3933226-RT FR 3933223-LT	3754883	3981946			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 307 V 8													
	W 327 V 8	3887024	3731062	3890383	3915125	3933220-RT FR 3933224-RT RR 3933221-LT	5771563	3998323			3996543	3996543	(A)3988662 (B)3988668 (C)3988662 (D)3988668 (E)3988662 (F)393320-RT (G)3988662-LT (H)3933292-RT (I)3933291-LT	3820977
	W 396 V 8													

NOTES:  
(E) C310 C9310 Only  
(F) C314 C9314 Only  
(G) Use 3915289 For Camper Equipment  
(H) Exc. Camper Equipment  
(I) With Camper Equipment  
(J) With Camper Equipment  
K. First Jobs  
L. Alter Jobs

\*SEE DATA SECTION FOR PART AVAILABILITY.

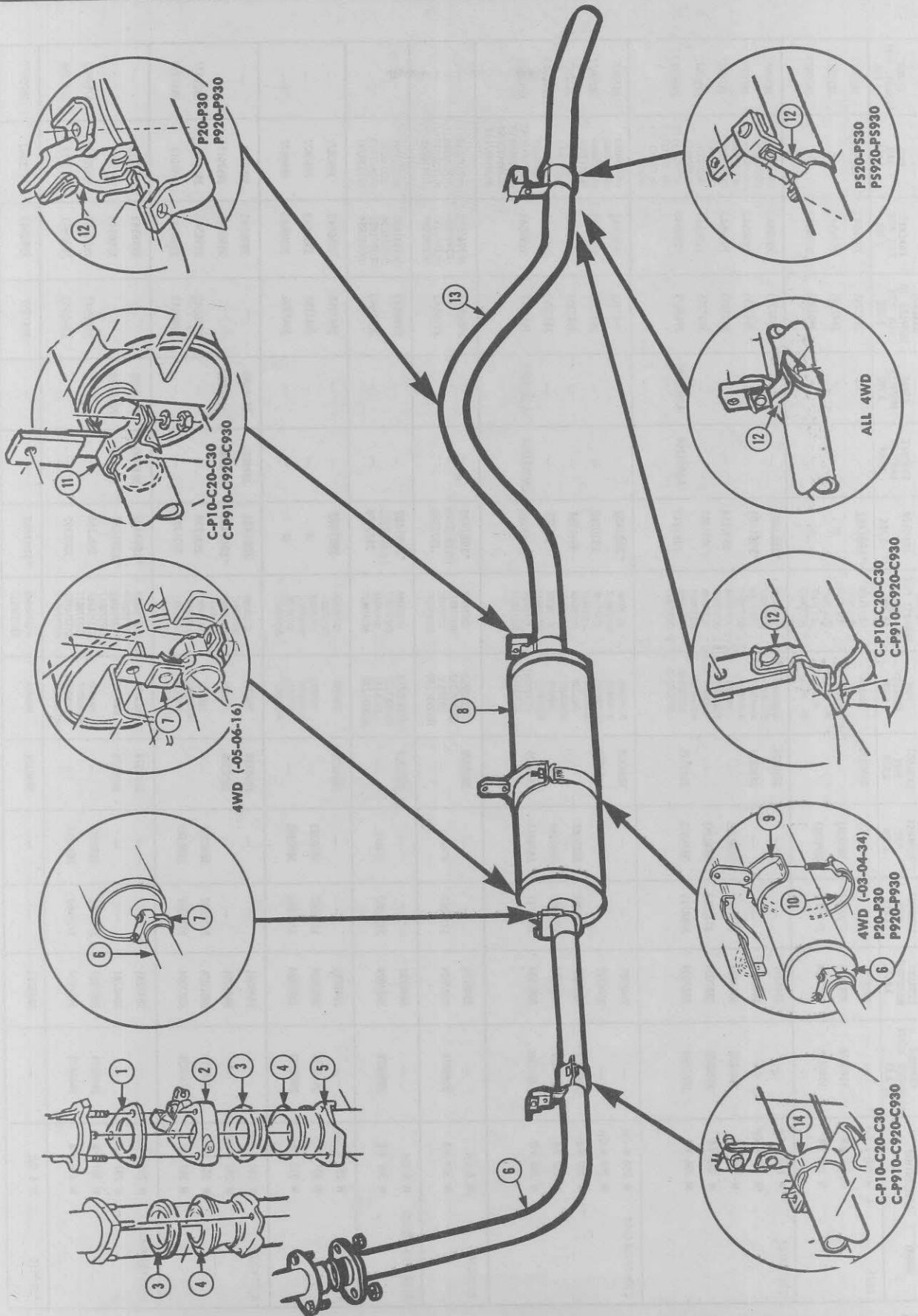


1968 EXHAUST CHART - (LIGHT DUTY) (Continued)

MODEL APPLICATION	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
	GASKET, EXHAUST MANIFOLD VALVE	VALVE EXHAUST MANIFOLD	RING, EXHAUST PIPE	EXTENSION, EXHAUST PIPE	FLANGE, EXHAUST PIPE	PIPE, EXHAUST	CLAMP, EXHAUST PIPE TO MUFFLER	MUFFLER	BRACKET, MUFFLER	STRAP, MUFFLER	BRACKET, MUFFLER TO TAIL PIPE	BRACKET, TAIL PIPE	PIPE, TAIL	CLAMP, EXHAUST PIPE
	3.811	3.847	3.611	3.608	3.610	3.609	3.708	3.701	3.704	3.702	3.706	3.706	3.705	3.708
C30-C330 W/250 6 Cyl. W/292 6 Cyl. W/307 V-8 W/327 V-8 W/358 V-8	3948282	3948281	371082	3890383	3761393	3916880	3754883	3981946			3996543	3996543	(E)3846597 (F-G)3795040	
	3946828	3948281	3731062	3890383	3761393	3875602	3754883	3981946			3996543	3996543	(F)3846597 (F-G)3795040	
	3946828	3948281	3731062	3890383	3915125	3896337	3754883	3981946			3996543	3996543	(E)3846597 (F-G)3795040	
	3946828	3948281	3758711	3890383	3915125	3896338	3754883	(K)3931391 (L)3873128 3873128			3996543	3996543	(E)3846597 (F-G)3795040	
	3946828	3948281	3731062	3890383	3915125	3933220-RT RRT 3933228-RT RR 3933225-LT	5721563				3996543	3996543	(E)3846597 LT (F-H)3795040 RT & LT (F-J)3933240 RT (F-J)3915289 LT	
G110-G160-05-06/ /Exc. 05-06/ W/6 Cyl. W/307 V-8 W/327 V-8	3946828	3948281	3731062	3890383	3890328	3930253	3754883	3981946			3996543	3996543	3930284	
	3946828	3948281	3731062	3890383	3890328	3930257	3754883	3981946			3996543	3996543	3930284	
	3946828	3948281	3731062	3890383	3890328	3959332	3754883	3981946			3996543	3996543	3930285	
	3946828	3948281	3731062	3890383	3890328	3959331	3754883	3981946			3996543	3996543	3930285	
	3946828	3948281	3731062	3890383	3890328	3959331	3754883	3981946			3996543	3996543	3930285	
K107-K9107 W/250 6 Cyl. W/292 6 Cyl. W/307 V-8 W/327 V-8	3946828	3948281	3731062	3890383	3890328	3890328	3754883	3981946			3996543	3996543	3930286	
	3946828	3948281	3731062	3890383	3890328	3930257	3754883	3981946			3996543	3996543	3930286	
	3946828	3948281	3731062	3890383	3890328	3959332	3754883	3981946			3996543	3996543	3930287	
	3946828	3948281	3731062	3890383	3890328	3959331	3754883	3981946			3996543	3996543	3930287	
	3946828	3948281	3731062	3890383	3890328	3959331	3754883	3981946			3996543	3996543	3930287	
K109-K9109 W/250 6 Cyl. W/292 6 Cyl. W/307 V-8 W/327 V-8	3946828	3948281	3731062	3890383	3890328	3890328	3754883	3981946			3996543	3996543	3931361	
	3946828	3948281	3731062	3890383	3890328	3931354	(C)3754883 (D)3754882 Applies To Each Eng.	3981946			3996543	3996543	3931361	
	3946828	3948281	3731062	3890383	3890328	3986631	(C)3842792 (D)3754882 Applies To Each Eng.	3981946			3996543	3996543	3931361	
	3946828	3948281	3731062	3890383	3890328	3986632	(C)3842792 (D)3754882 Applies To Each Eng.	3981946			3996543	3996543	3931361	
	3946828	3948281	3731062	3890383	3890328	3986632	(C)3842792 (D)3754882 Applies To Each Eng.	3981946			3996543	3996543	3931361	
K200-K920 W/250 6 Cyl. W/292 6 Cyl. W/307 V-8 W/327 V-8	3946828	3948281	3731062	3890383	3890328	3915533	3754883	3981946			3996543	3996543	3931361	
	3946828	3948281	3731062	3890383	3890328	3931556	(C)3754883 (D)3754882 Applies To Each Eng.	3981946			3996543	3996543	3931361	
	3946828	3948281	3731062	3890383	3890328	3981529	(C)3842792 (D)3754882 Applies To Each Eng.	3981946			3996543	3996543	3931361	
	3946828	3948281	3731062	3890383	3890328	3986632	(C)3842792 (D)3754882 Applies To Each Eng.	3981946			3996543	3996543	3931361	
	3946828	3948281	3731062	3890383	3890328	3986632	(C)3842792 (D)3754882 Applies To Each Eng.	3981946			3996543	3996543	3931361	
P10-P910 P20-P920-P30-P930 W/250 6 Cyl. W/292 6 Cyl. W/307 V-8 W/327 V-8 W/150 Diesel	3946828	3948281	3731062	3890383	3890328	3981553	3754883	3981946			3996543	3996543	3931361	
	3946828	3948281	3731062	3890383	3890328	3981553	(C)3754883 (D)3754882 Applies To Each Eng.	3981946			3996543	3996543	3931361	
	3946828	3948281	3731062	3890383	3890328	3981553	(C)3754883 (D)3754882 Applies To Each Eng.	3981946			3996543	3996543	3931361	
	3946828	3948281	3731062	3890383	3890328	3981553	(C)3754883 (D)3754882 Applies To Each Eng.	3981946			3996543	3996543	3931361	
	3946828	3948281	3731062	3890383	3890328	3981553	(C)3754883 (D)3754882 Applies To Each Eng.	3981946			3996543	3996543	3931361	

NOTES:-  
(A) Exc. Leaf Type Suspension  
(B) With Leaf Type Suspension  
(C) Exc. /45-06-16/  
(D) /45-06-16/Only  
(E) /4310-C5310/Only  
(F) C314-C5314 Only  
(G) Use 3912289 For Camper Equipment  
(H) Exc. Camper Equipment  
(I) With Camper Equipment





1969 EXHAUST SYSTEM

1969 EXHAUST CHART (LIGHT DUTY)

MODEL	APPLICATION	(1) GASKET, EXHAUST MANIFOLD VALVE 3.611	(2) VALVE, EXHAUST MANIFOLD 3.647	(3) RING EXHAUST PIPE 3.611	(4) EXTENSION, EXHAUST PIPE 3.609	(5) FLANGE, EXHAUST PIPE 3.610	(6) PIPE, EXHAUST 3.609	(7) CLAMP, EXHAUST PIPE TO MUFFLER 3.706	(8) MUFFLER 3.701	(9) BRACKET MUFFLER 3.704	(10) STRAP MUFFLER 3.702	(11) BRACKET MUFFLER TO TAIL PIPE 3.706	(12) BRACKET TAIL PIPE 3.706	(13) PIPE, TAIL 3.705	(14) CLAMP, EXHAUST PIPE 3.708
C105	W 250 6 Cyl.	—	3848281	—	—	3890328	3968009	(C)739398	*3961482	—	—	3947355	3996543	3988662	3820977
	W 307 V-8	3946828	3887024	3731062	3890383	—	3986241	(D)278617	@	—	—	3947355	3996543	a	3820977
	W 350 V-8	3946828	3887024	3731062	3890383	—	3986244	(I)739398	@	—	—	3947355	3996543	a	3820977
C107-K9107	W 250 6 Cyl.	—	3848281	—	—	3890328	(A)3986669	(C)739398	*3961482	—	—	3947355	3996543	(A)1988668	3820977
	W 292 6 Cyl.	—	3848281	—	—	3890328	(B)3946605	(D)278617	*3961482	—	—	3947355	3996543	(B)1988662	3820977
	W 307 V-8	3946828	3887024	3731062	3890383	—	(A)3986666	(C)739398	*3961482	—	—	3947355	3996543	(A)1988668	3820977
	W 350 V-8	3946828	3887024	3731062	3890383	—	(B)3946629	(D)278617	3931358	—	—	3947355	3996543	(B)1988662	3820977
	W 350 V-8	3946828	3887024	3731062	3890383	—	3986256	(C)739398	3931392	—	—	3947355	3996543	(A)3933291	3996543
	W 396 V-8	3981068	3887034	3768711	3876311	—	(K)3946601	(C)739398	3981949	(A)3933294	(A)3933293	3948674	3996543	(B)1988662	3996543
C109-K9109-K159	W 250 6 Cyl.	—	3848281	—	—	3890328	(A)3986665	(C)739398	*3961482	—	—	3947355	3996543	(A)1988668	3820977
	W 292 6 Cyl.	—	3848281	—	—	3890328	(B)3946609	(D)278617	3930369	—	—	3947355	3996543	(B)1988662	3820977
	W 307 V-8	3946828	3887024	3731062	3890383	—	(A)3986667	(C)739398	3931358	—	—	3947355	3996543	(A)1988668	3820977
G110-G160	W 6 Cyl.	—	3848281	—	—	3890328	(F)3930253	(C)739398	*3961482	—	—	3996543	—	H)3941692	—
	W 307 V-8	3946828	3887024	3731062	4748781	—	(G)3959332	(D)278617	(J)3923366	—	—	3996543	—	I)3941694	—
	W 350 V-8	3946828	3887024	3731062	3890383	—	3959331	(C)739398	3923366	—	—	3996543	—	H)3941692	—
K105	W 250 6 Cyl.	—	3848281	—	—	3890328	(F)3930253	(C)739398	*3961482	—	—	3996543	—	H)3941692	—
	W 307 V-8	3946828	3887024	3731062	3748781	—	(G)3959332	(D)278617	(J)3923366	—	—	3996543	—	I)3941694	—
	W 350 V-8	3946828	3887024	3731062	3890383	—	3959331	(C)739398	3923366	—	—	3996543	—	H)3941692	—
K107-K9107	W 250 6 Cyl.	—	3848281	—	—	3890328	3986296	(C)739398	3961482	—	—	3947355	3996543	3960821	—
	W 292 6 Cyl.	—	3848281	—	—	3890328	3986630	(D)278617	@	—	—	3947355	3996543	3960822	—
	W 307 V-8	3946828	3887024	3731062	3890383	—	(K)3960817	(C)739398	@	—	—	3947355	3996543	3960822	—
K109-K9109-K159	W 250 6 Cyl.	—	3848281	—	—	3890328	3986296	(C)739398	3961482	3948685	2416086	—	3996543	3952012	—
	W 292 6 Cyl.	—	3848281	—	—	3890328	3986625	(D)278617	*3961482	3948685	2416086	—	3996543	3952012	—
	W 307 V-8	3946828	3887024	3731062	3890383	—	3986631	(C)739398	3931358	—	—	3996543	3996543	3952013	3820977
P10-P910	W 250 6 Cyl.	—	3848281	—	—	3890328	(K)3960817	(D)278617	3931392	—	—	3996543	3996543	3952013	3947358
	W 292 6 Cyl.	—	3848281	—	—	3890328	(K)3960817	(D)278617	*3961482	3948685	2416086	—	3996543	3952012	—
	W 350 V-8	3946828	3887024	3731062	3890383	—	(K)3960817	(C)739398	3931358	3948685	2416086	—	3996543	3952012	3754883
P10-P910	W 350 V-8	3946828	3887024	3731062	3890383	—	(K)3960817	(C)739398	3931392	—	—	3996543	3996543	3952013	3947358
	W 6 Cyl.	—	3848281	—	—	3890328	3986616	(C)739398	*3961482	—	—	3947355	3996543	3988662	3820977
	W 6 Cyl.	—	3848281	—	—	3890328	3986616	(D)278617	*3961482	—	—	3947355	3996543	3988662	3820977

\*SEE DATA SECTION FOR PART AVAILABILITY.

1969 EXHAUST CHART (LIGHT DUTY) (Continued)

MODEL APPLICATION	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
	GASKET, EXHAUST MANIFOLD VALVE 3.611	VALVE, EXHAUST MANIFOLD 3.647	RING, EXHAUST PIPE 3.611	EXTENSION, EXHAUST PIPE 3.609	FLANGE, EXHAUST PIPE 3.610	PIPE, EXHAUST 3.609	CLAMP, EXHAUST PIPE TO MUFFLER 3.706	MUFFLER 3.701	BRACKET, MUFFLER 3.704	STRAP, MUFFLER 3.702	BRACKET, MUFFLER TO TAIL PIPE 3.706	PIPE, TAIL 3.705	CLAMP, EXHAUST PIPE 3.706
C206 C3206 C759 W 250 6 Cyl		3848281			3890328	(A-E)3986665 (B-E)3986259 (A-N)3948615 (B-N)3986259	(C)3754883 (D)739863	3981946			3996543	(K-E)3986668 (A-N)3986668 (B-E)3986662 (B-N)3986662 (A-E)3986259 (B-E)3986259 (A-N)3986668 (B-N)3986668 (B-E)3986662 (B-N)3986662 (A-E)3986259 (B-E)3986259	3820977
		3848281			3890328	(A-E)3986667 (B-E)3986263 (A-N)3948635 (B-N)3948633	(C)3754883 (D)739863	3981946			3996543	(K-E)3986668 (A-N)3986668 (B-E)3986662 (B-N)3986662 (A-E)3986259 (B-E)3986259	3820977
		3946828	3887024	3731062	3890383	(E)3986269 (N)3948619 (K-E)3948601 (K-N)3948601	(C)3754883 (D)739863	(E)3981947 (N)3981947			3996543	(A-E)3933291 (A-N)3933845 (B-E)3986662 (B-N)3986662 (B-E)3986259 (B-N)3986259 (A-E)3933291 (A-N)3933845 (B-E)3986662 (B-N)3986662 (B-E)3986259 (B-N)3986259	3996543
		3946828	3887024	3731062	3890383	(E)3948642 (N)3948644 (K-E)3948637 (K-N)3948637	(C)3754883 (D)739863	(E)3998323 (N)3998323			3996543	(A-E)3933291 (A-N)3933845 (B-E)3986662 (B-N)3986662 (B-E)3986259 (B-N)3986259	3996543
W 396 V-8	3981068	3887034	3768711	3876311	3915125	(E)3986294-R1-RR (E)6270341-L1 (N)3975176-R1-RR (N)3975176-L1 (C)3935336-R1-F1 (N)3935336-R1-F1	(C)3754883 (D)739863	3981949			3948674	(A)3935493-L1 (B)3935491-R1 (B)3935490-R1 (B)3935493-R1 (B)3935493-L1	3996543
		3848281			3890328	(E)3986260 (N)3918860	(C)3754883 (D)739863	3981946			3996543	(P-E)3948784 (P-N)3952080 (Q-R-E)3948778 (Q-R-N)3952082 (Q-S-E)3948784 (Q-S-N)3952082 (P-E)3948783 (P-N)3952080 (Q-R-E)3948778 (Q-R-N)3952082 (Q-S-E)3948784 (Q-S-N)3952082 (P-E)3948783 (P-N)3952080	3820977
W 297 6 Cyl		3848281			3890328	(E)3985200 (N)3975607	(C)3754883 (D)739863	3981946			3996543	(P-E)3948784 (P-N)3952080 (Q-R-E)3948778 (Q-R-N)3952082 (Q-S-E)3948784 (Q-S-N)3952082 (P-E)3948783 (P-N)3952080	3820977
		3946828	3887024	3731062	3890383	(E)3986270 (N)3965046 (K-E)3948601 (K-N)3948601	(C)3754883 (D)739863	(E)3981947 (N)3981947			3996543	(Q-R-E)3948778 (Q-R-N)3952082 (Q-S-E)3948784 (Q-S-N)3952082 (P-E)3948783 (P-N)3952080	3820977
W 350 V-8	3946828	3887024	3731062	3890383	3915125	(E)3986278 (N)3948644 (K-E)3948637 (K-N)3948637	(C)3754883 (D)739863	(E)3998323 (N)3998323			3996543	(Q-R-E)3948778 (Q-R-N)3952082 (Q-S-E)3948784 (Q-S-N)3952082 (P-E)3948783 (P-N)3952080	3996543
		3981068	3887034	3768711	3876311	(E)6270346-R1 (E)6270345-L1 (N)3954928-R1 (N)3954927-L1	(C)3754883 (D)739863	3981949			3948674	(P-R)3954936-R1 (P-R)3954936-L1 (Q-R)3954936-R1 (Q-R)3954936-L1 (Q-S)3954939	3996543

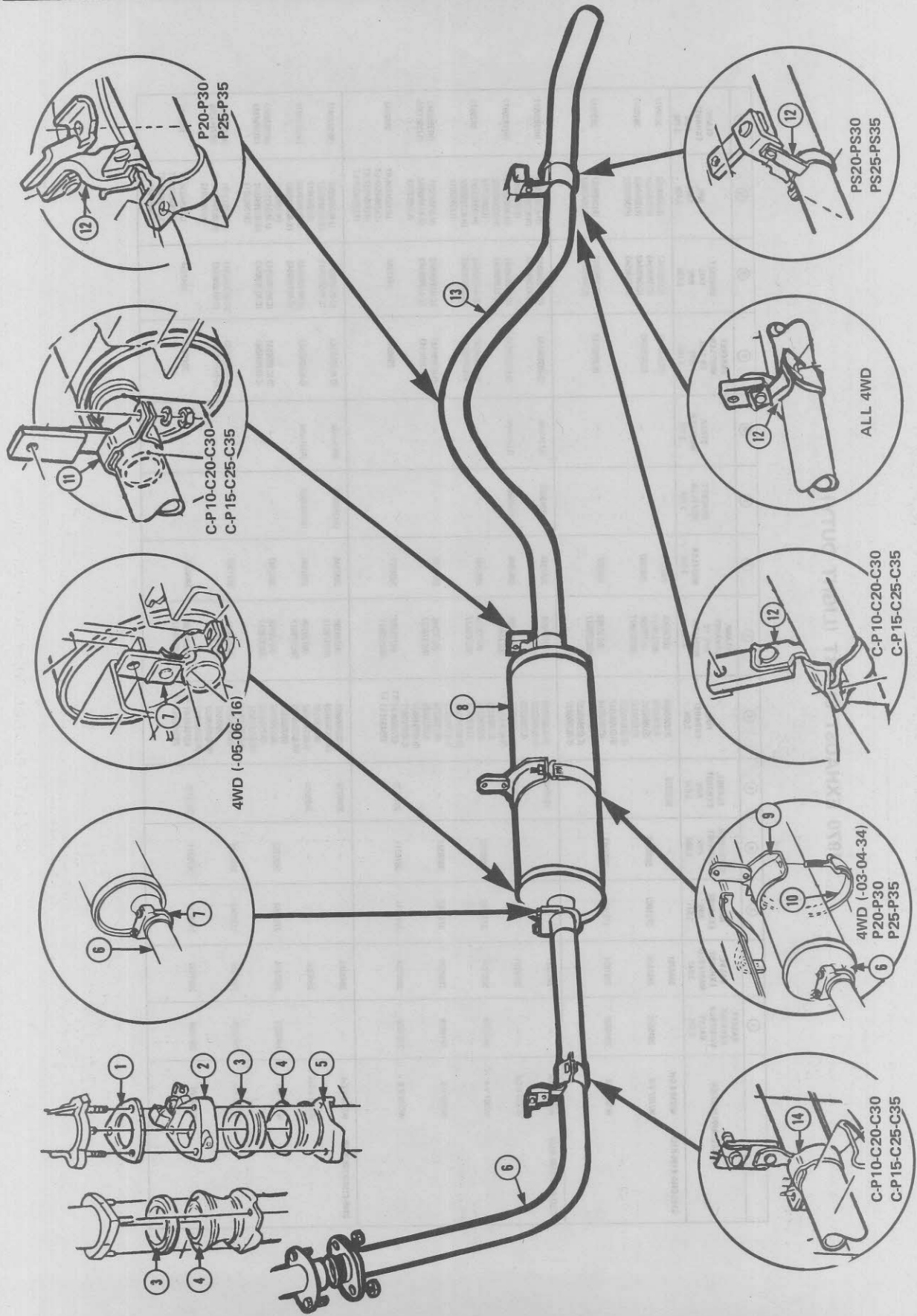
\*SEE DATA SECTION FOR PART AVAILABILITY.

1969 EXHAUST CHART (LIGHT DUTY) (Continued)

MODEL APPLICATION	CASKET EXHAUST MANIFOLD VALVE	VALVE EXHAUST MANIFOLD	RING EXHAUST PIPE	EXTENSION EXHAUST PIPE	FLANGE EXHAUST PIPE	PIPE EXHAUST	CLAMP EXHAUST PIPE TO MUFFLER	MUFFLER	BRACKET MUFFLER	STRAP MUFFLER	BRACKET MUFFLER TO TAIL PIPE	BRACKET TAIL PIPE	PIPE TAIL	CLAMP EXHAUST PIPE
K209 K3209 K259 W 250.5 Cv W 292.6 Cv W 307 V 8	3848281	3848281	3731062	3890328	3890328	E 3986529/ N 3983042 E 3986656 N 3948794 E 3986632 N 3915529 K E 3960817 K N 3960817	C 739398 D 2378617	3981946	3948685	3948685	3996543	3996543	E 3952012 N 3952014 E 3952012 N 3952014 E 3952013 N 3952015	3706
	3946828	3887024	3731062	3890383	3890328	E 3986632 N 3915529 K E 3960817 K N 3960817	C 739398 D 2378617	3981946	3948685	3948685	3996543	3996543	E 3952012 N 3952014 E 3952012 N 3952014 E 3952013 N 3952015	739598
	3946828	3887024	3731062	3890383	3890328	E 3986647 N 3915533 K E 3960817 K N 3960817	C 739398 D 2378617	3981946	3948685	3948685	3996543	3996543	E 3952012 N 3952014 E 3952012 N 3952014 E 3952013 N 3952015	3947358
	3271863	3848281	3848281	3890328	3890328	E 3986651 N 3922965 E 3952002 N 3922976 E 3986653 N 3948681 E 3986649 N 3948652 K E 3948639 K N 3948639	C 739398 D 2378617	3981946	3948685	3948685	3996543	3996543	E 3948794 N 3952083 3927950	3820977
P208 P9208 P308 P9308 W 250.6 Cv W 292.6 Cv W 307 V 8 W 350 V 8 W 159 Diesel	3848281	3848281	3731062	3890383	3890328	E 3986651 N 3922965 E 3952002 N 3922976 E 3986653 N 3948681 E 3986649 N 3948652 K E 3948639 K N 3948639	C 739398 D 2378617	3981946	3948685	3948685	3996543	3996543	E 3948794 N 3952083 3927950	3820977
	3946828	3887024	3731062	3890383	3890328	E 3986651 N 3922965 E 3952006 N 3922966 E 3986637 N 3948649 K E 3948601 K N 3948601	C 739398 D 2378617	3981946	3948685	3948685	3996543	3996543	E 3948794 N 3952083 3927950	3820977
	3946828	3887024	3731062	3890383	3890328	E 3986651 N 3922965 E 3952010 N 3948653 K E 3948637 K N 3948637	C 739398 D 2378617	3981946	3948685	3948685	3996543	3996543	E 3948794 N 3952083 3927950	3996543
	3271863	3848281	3848281	3890328	3890328	E 3986652 N 3986652 E 3986652 N 3922976 E 3986635 N 3948648 K E 3948601 K N 3948601	C 739398 D 2378617	3981946	3948685	3948685	3996543	3996543	E 3948794 N 3952083 3927950	3900064
P314 P8314 W 250.6 Cv W 292.6 Cv W 307 V 8 W 350 V 8 W 159 Diesel	3848281	3848281	3731062	3890383	3890328	E 3986652 N 3922966 E 3952006 N 3922966 E 3986637 N 3948649 K E 3948601 K N 3948601	C 739398 D 2378617	3981946	3948685	3948685	3996543	3996543	E 3948794 N 3952083 3927950	3820977
	3946828	3887024	3731062	3890383	3890328	E 3986652 N 3922966 E 3952011 N 3948654 K E 3948637 K N 3948637	C 739398 D 2378617	3981946	3948685	3948685	3996543	3996543	E 3948794 N 3952083 3927950	3820977
	3946828	3887024	3731062	3890383	3890328	E 3986652 N 3922966 E 3952011 N 3948654 K E 3948637 K N 3948637	C 739398 D 2378617	3981946	3948685	3948685	3996543	3996543	E 3948794 N 3952083 3927950	3996543
	3271863	3848281	3848281	3890328	3890328	E 3986652 N 3922966 E 3952011 N 3948654 K E 3948637 K N 3948637	C 739398 D 2378617	3981946	3948685	3948685	3996543	3996543	E 3948794 N 3952083 3927950	3900064

NOTES -  
 @ Not Available At Time of Publication  
 (A) W. Leaf Type Suspension  
 (B) Exc. Leaf Type Suspension  
 (C) 2 Inch Clamp  
 (D) 3 Inch Clamp  
 (E) W E E C E  
 (F) Suburbs  
 (G) Exc. Suburbs  
 (H) 05-06  
 (I) Exc. 05-06  
 (J) Crossover Pipe  
 (K) Platform & Stake Rack  
 (L) W/Platform & Stake Rack  
 (M) Exc. Platform & Stake Rack  
 (N) Exc. E E C E  
 (O) C210-C370-C310-C510-0 Only  
 (P) C314-C314 Only  
 (Q) W/Clamp  
 (R) Exc. Lamp/

\*SEE DATA SECTION FOR PART AVAILABILITY.



1970 EXHAUST SYSTEM



CHEV-GMC TRUCK  
PARTS CATALOGUE

1970 EXHAUST CHART (LIGHT DUTY)

	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮		
MODEL APPLICATION W/250 6 Cyl. W/307 V-8 W/350 V-8	GASKET, EXHAUST MANIFOLD VALVE	348281	348281	348281	348281	348281	348281	348281	348281	348281	348281	348281	348281	348281	348281		
	RING, EXHAUST PIPE	3731062	3731062	3731062	3731062	3731062	3731062	3731062	3731062	3731062	3731062	3731062	3731062	3731062	3731062		
	EXTENSION, EXHAUST PIPE	3890383	3890383	3890383	3890383	3890383	3890383	3890383	3890383	3890383	3890383	3890383	3890383	3890383	3890383		
	FLANGE, EXHAUST PIPE	3890328	3890328	3890328	3890328	3890328	3890328	3890328	3890328	3890328	3890328	3890328	3890328	3890328	3890328		
MODEL APPLICATION W/250 6 Cyl. W/292 6 Cyl. W/307 V-8 W/350 V-8	PIPE, EXHAUST	3609	(E)3986009 (F)3986296 (G)3986241 (H)3986230 (I)3986230 (J)3986230 (K)3986230 (L)3986230 (M)3986230 (N)3986230 (O)3986230 (P)3986230 (Q)3986230 (R)3986230 (S)3986230 (T)3986230 (U)3986230 (V)3986230 (W)3986230 (X)3986230 (Y)3986230 (Z)3986230	3981946	3981947	3981947	3981947	3981947	3981947	3981947	3981947	3981947	3981947	3981947	3981947	3981947	3981947
	CLAMP, EXHAUST PIPE TO MUFFLER	(A)739398 (B)2378617 (C)2378617 (D)2378617 (E)2378617 (F)2378617 (G)2378617 (H)2378617 (I)2378617 (J)2378617 (K)2378617 (L)2378617 (M)2378617 (N)2378617 (O)2378617 (P)2378617 (Q)2378617 (R)2378617 (S)2378617 (T)2378617 (U)2378617 (V)2378617 (W)2378617 (X)2378617 (Y)2378617 (Z)2378617	3981946	3981947	3981947	3981947	3981947	3981947	3981947	3981947	3981947	3981947	3981947	3981947	3981947	3981947	3981947
	BRACKET, MUFFLER	3704	3704	3704	3704	3704	3704	3704	3704	3704	3704	3704	3704	3704	3704	3704	
	STAP, MUFFLER	241686	241686	241686	241686	241686	241686	241686	241686	241686	241686	241686	241686	241686	241686	241686	
MODEL APPLICATION W/250 6 Cyl. W/292 6 Cyl. W/307 V-8 W/350 V-8	BRACKET, MUFFLER TO TAIL PIPE	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543		
	BRACKET, TAIL PIPE	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706		
	PIPE, TAIL	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708		
	CLAMP, EXHAUST PIPE	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708		
MODEL APPLICATION W/250 6 Cyl. W/292 6 Cyl. W/307 V-8 W/350 V-8	BRACKET, MUFFLER TO TAIL PIPE	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543		
	BRACKET, TAIL PIPE	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706		
	PIPE, TAIL	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708		
	CLAMP, EXHAUST PIPE	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708		
MODEL APPLICATION W/250 6 Cyl. W/292 6 Cyl. W/307 V-8 W/350 V-8	BRACKET, MUFFLER TO TAIL PIPE	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543		
	BRACKET, TAIL PIPE	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706		
	PIPE, TAIL	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708		
	CLAMP, EXHAUST PIPE	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708		
MODEL APPLICATION W/250 6 Cyl. W/292 6 Cyl. W/307 V-8 W/350 V-8	BRACKET, MUFFLER TO TAIL PIPE	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543	396543		
	BRACKET, TAIL PIPE	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706	3706		
	PIPE, TAIL	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708		
	CLAMP, EXHAUST PIPE	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708	3708		



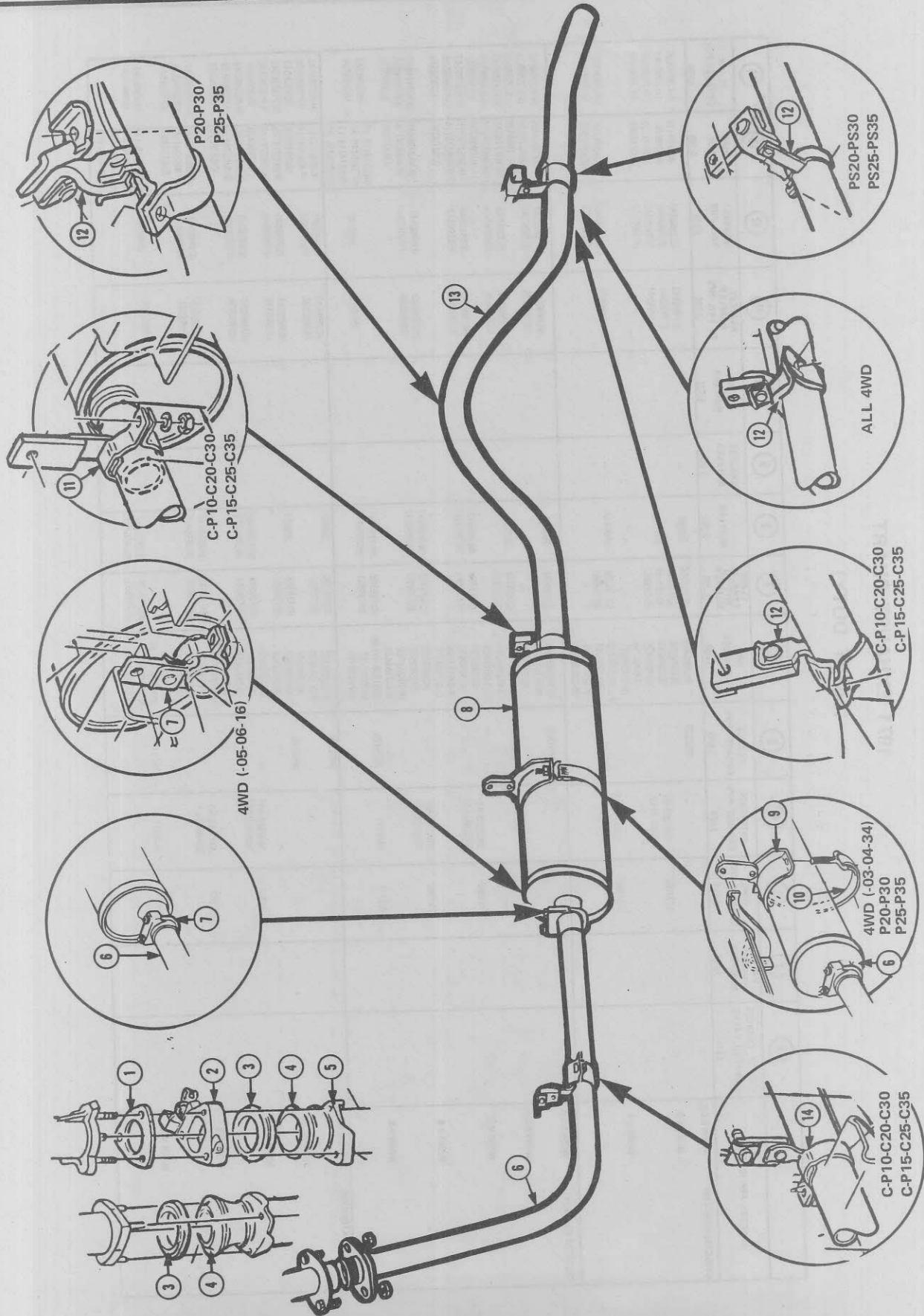


1970 EXHAUST CHART (LIGHT DUTY) - Continued

MODEL APPLICATION	① GASKET, EXHAUST MANIFOLD VALVE 3.011	② VALVE, EXHAUST MANIFOLD 3.047	③ RING, EXHAUST PIPE 3.011	④ EXTENSION, EXHAUST PIPE 3.009	⑤ FLANGE, EXHAUST PIPE 3.010	⑥ PIPE, EXHAUST 3.609	⑦ CLAMP, EXHAUST PIPE TO MUFFLER 3.708	⑧ MUFFLER 3.701	⑨ BRACKET, MUFFLER 3.704	⑩ STRAP, MUFFLER 3.702	⑪ BRACKET TO TAIL PIPE 3.706	⑫ BRACKET, TAIL PIPE 3.706	⑬ PIPE, TAIL 3.705	⑭ CLAMP, EXHAUST PIPE 3.708
P208-P258-P308-P358 W/250.6 CVI	-	3948281	-	-	3890328	3986617	(A)739398 (B)739863	3981946	-	-	3995543	3995543	3948794	3820977
W/292.6 CVI	-	3948281	-	-	3890328	3986627	(A)739398 (B)739863	3981946	-	-	3995543	3995543	3948794	3820977
W/307 V.8	3946828	362652	3731062	3890383	-	3986639	(A)739398 (B)739863	3981947	-	-	3995543	3995543	3948794	3820977
W/350 V.8	3946828	362652	3731062	3890383	-	(G)3946601 (H)3946649 (I)3946637 (J)3946617	(A)739398 (B)739863 (C)3946601 (D)3946649 (E)3946637 (F)3946617	3931392	-	-	3995543	3995543	3948794	3995543
W/159 Diesel	3221863	-	-	-	-	3941661	3900064	2340302	-	-	3948658	3948662	3922950	3900064
P210-P260-P310-P360 W/250.6 CVI	-	3946281	-	-	3890328	3986621	(A)739398 (B)739863	3981946	-	-	3995543	3995543	3948794	3820977
W/292.6 CVI	-	3946281	-	-	3890328	3986628	(A)739398 (B)739863	3981946	-	-	3995543	3995543	3948794	3820977
W/307 V.8	3946828	362652	3731062	3890383	-	3986635	(A)739398 (B)739863	3981947	-	-	3995543	3995543	3948794	3820977
W/350 V.8	3946828	362652	3731062	3890383	-	(G)3946601 (H)3946649 (I)3946637 (J)3946617	(A)739398 (B)739863 (C)3946601 (D)3946649 (E)3946637 (F)3946617	3931392	-	-	3995543	3995543	3948794	3995543
W/159 Diesel	3221863	-	-	-	-	3941662	3900064	2340302	-	-	3948658	3948662	3922950	3900064
P314-P364 W/250.6 CVI	-	3948281	-	-	3890328	3986622	(A)739398 (B)739863	3981946	-	-	3995543	3995543	3948794	3820977
W/292.6 CVI	-	3948281	-	-	3890328	3986629	(A)739398 (B)739863	3981946	-	-	3995543	3995543	3948794	3820977
W/307 V.8	3946828	362652	3731062	3890383	-	3986637	(A)739398 (B)739863	3981947	-	-	3995543	3995543	3948794	3820977
W/350 V.8	3946828	362652	3731062	3890383	-	(G)3946601 (H)3946649 (I)3946637 (J)3946617	(A)739398 (B)739863 (C)3946601 (D)3946649 (E)3946637 (F)3946617	3931392	-	-	3995543	3995543	3948794	3995543
W/159 Diesel	3221863	-	-	-	-	3941663	3900064	2340302	-	-	3948658	3948662	3922950	3900064

NOTES -  
 (A) 2 Inch Clamp  
 (B) 3 Inch Clamp  
 (C) At Engine  
 (D) At Muffler  
 (E) C105-C155  
 (F) K105-K155  
 (G) Crossover  
 (H) C107-C157  
 (J) W/Leaf Type Supp.  
 (K) /Exc. Leaf Type Supp./  
 (L) K102-K157  
 (M) C108-K159  
 (N) K108-K159  
 (P) C208-C259  
 (Q) K208-K259  
 (R) W/Platform & Stake Rack  
 (S) /Exc. Platform & Stake Rack/  
 (T) C210-C260-C310-C360  
 (U) C314-C364  
 (V) /Exc. Clamps/  
 (W) /Exc. Clamps/  
 (X) C30-C35  
 (Y) Suburban  
 (Z) /Exc. Suburban/  
 (AA) 05-06  
 (AB) /Exc. 05-06/





1971 EXHAUST SYSTEM





1971 EXHAUST CHART - (Cont'd.) (LIGHT DUTY)

Table with 14 columns (1-14) and multiple rows. Columns include: 1. MODEL APPLICATION, 2. GASKET MANIFOLD VALVE, 3. RING EXHAUST PIPE, 4. EXTENSION EXHAUST PIPE, 5. CLAMP EXHAUST PIPE, 6. PIPE EXHAUST, 7. CLAMP EXHAUST PIPE TO MUFFLER, 8. MUFFLER, 9. BRACKET MUFFLER, 10. STRAP MUFFLER, 11. BRACKET MUFFLER TO TAIL PIPE, 12. BRACKET TAIL PIPE, 13. PIPE TAIL, 14. CLAMP EXHAUST PIPE. Rows are categorized by engine type (e.g., W/250 6 Cyl., W/307 V-8, W/350 V-8, W/400 V-8).

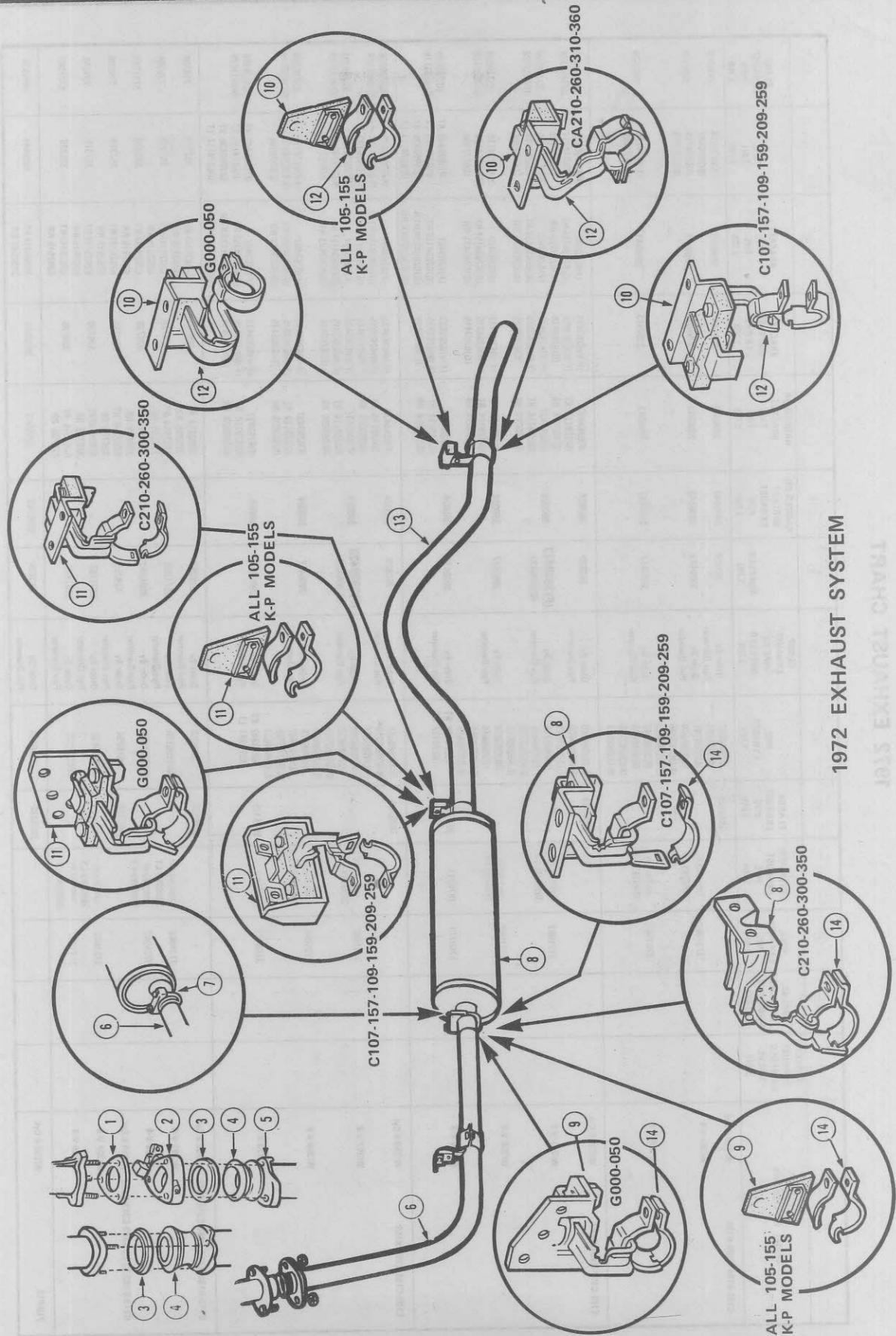


1971 EXHAUST CHART - (Cont'd.)

(LIGHT DUTY)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
MODEL APPLICATION	CLAMP EXHAUST VALVE MANIFOLD	RING EXHAUST PIPE	EXTENSION EXHAUST PIPE	FLANGE EXHAUST PIPE	PIPE EXHAUST	CLAMP EXHAUST PIPE TO MUFFLER	MUFFLER	MUFFLER	BRACKET STRAP MUFFLER TO TAIL PIPE	BRACKET MUFFLER TO TAIL PIPE	BRACKET TAIL PIPE	PIPE TAIL PIPE	CLAMP EXHAUST PIPE	
P208-P258-P308-P358 W/250 6 Cyl. W/292 6 Cyl. W/307 V-8 W/350 V-8	3.811	3.647	3.611	3.609	3.610	3.609	3.701	3.704	3.702	3.706	3.705	3.705	3.708	
P270-P280-P310-P360 W/250 6 Cyl. W/292 6 Cyl. W/307 V-8 W/350 V-8														
P311-P361-P314-P364 W/250 6 Cyl. W/292 6 Cyl. W/307 V-8 W/350 V-8														

NOTES:-- (A) C105-C155  
(B) K105-K155  
(C) 2 Inch Clamp  
(D) 3 Inch Clamp  
(E) 4 WD  
(F) C Models  
(G) Crossbar  
(H) Lower  
(I) Upper  
(K) C107-C157  
(L) K107-K157  
(M) With Leaf Type Suspension  
(N) Except Leaf Type Suspension  
(P) C108-C159 C209-C259  
(Q) K108-K158 K20-K25  
(R) G110-G160  
(S) G210-G200-G310-C360  
(T) G113-G163  
(U) G213-G263-G313-G363  
(V) First Jobs - With Heat Rear Valve  
(W) After Jobs - Except Heat Rear Valve  
(X) C209-C259  
(Y) With Platform and Stake Rack  
(Z) Except Platform and Stake Rack  
(AA) Special Camper  
(BB) Except Special Camper  
(CC) C-210-C260-C310-C360  
(DD) C314-C364  
(EE) With 314-364-232  
(FF) Except /327  
(GG) With 311-361-232  
Includes Crossbar



1972 EXHAUST SYSTEM

1972 EXHAUST SYSTEM



1972 EXHAUST CHART

MODEL APPLICATION	GASKET, EXHAUST MANIFOLD VALVE 3.611	VALVE, EXHAUST MANIFOLD 3.647	RING, EXHAUST PIPE 3.611	EXTENSION, EXHAUST PIPE 3.609	FLANGE, EXHAUST PIPE 3.610	PIPE, EXHAUST 3.609	CLAMP, EXHAUST PIPE TO MUFFLER 3.708	MUFFLER 3.701	HANGER OR BRACKET EXHAUST PIPE 3.706	HANGER OR BRACKET TAIL PIPE 3.706	BRACKET, MUFFLER TO PIPE 3.706	BRACKET, TAIL PIPE 3.706	PIPE, TAIL 3.705	CLAMP, EXHAUST PIPE 3.708
C105 C155-K105-K155					3890328	(A)3986089 (B)3986296 (C)3986241 (D)3986630 (E)3986630 (F)3986631 (G)3986645 (H)3986613	Order By Pipe Diameter	36029	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536 399536
	W/250 6 Cyl		3731062	3992363 RT 3890383 LT				360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
	W/307 V-8		3731062	3992363 RT 3890383 LT				360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
C107-C157-K107-K157					3890328	(H)F398669 (I)G398605 (J)H398199 (K)M398636 (L)N398631 (O)P398627 (Q)R398613 (S)T398624 (U)V398646 (W)X398613 (Y)Z398613	Order By Pipe Diameter	360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
	W/250 6 Cyl		3731062	3992363 RT 3890383 LT				360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
	W/307 V-8		3731062	3992363 RT 3890383 LT				360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
C109-C159-K109-K159					3890328	(K)F398665 (L)G398629 (M)H398629 (N)I398632 (O)J398613 (P)K398627 (Q)L398647 (R)M398613 (S)N398613	Order By Pipe Diameter	360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
	W/250 6 Cyl		3731062	3992363 RT 3890383 LT				360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
	W/307 V-8		3731062	3992363 RT 3890383 LT				360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
G110-G160-G210-G280-G310-G360					3890328	(K)F398665 (L)G398629 (M)H398629 (N)I398632 (O)J398613 (P)K398627 (Q)L398647 (R)M398613 (S)N398613	Order By Pipe Diameter	360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
	W/250 6 Cyl		3731062	3992363 RT 3890383 LT				360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
	W/307 V-8		3731062	3992363 RT 3890383 LT				360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
G113-G163-G213-G283-G313-G363					3890328	(K)F398665 (L)G398629 (M)H398629 (N)I398632 (O)J398613 (P)K398627 (Q)L398647 (R)M398613 (S)N398613	Order By Pipe Diameter	360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
	W/250 6 Cyl		3731062	3992363 RT 3890383 LT				360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
	W/307 V-8		3731062	3992363 RT 3890383 LT				360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
P16-P15					3890328	(K)F398665 (L)G398629 (M)H398629 (N)I398632 (O)J398613 (P)K398627 (Q)L398647 (R)M398613 (S)N398613	Order By Pipe Diameter	360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
	W/250 6 Cyl		3731062	3992363 RT 3890383 LT				360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536
	W/307 V-8		3731062	3992363 RT 3890383 LT				360024	399543	399543	399543	399543	(A)6274114 (B)3996441 (C)6274115 (D)6272398	399536



1972 EXHAUST CHART (Cont'd.)

MODEL APPLICATION	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮	⑯				
	GASKET, EXHAUST MANIFOLD VALVE	VALVE, EXHAUST MANIFOLD	RING, EXHAUST PIPE	EXTENSION, EXHAUST PIPE	FLANGE, EXHAUST PIPE	PIPE, EXHAUST	CLAMP, EXHAUST PIPE TO MUFFLER	MUFFLER	HANGER OR EXHAUST PIPE	HANGER OR TAIL PIPE	BRACKET, MUFFLER TO PIPE	BRACKET, TAIL PIPE	BRACKET, TAIL PIPE	PIPE, TAIL	CLAMP, EXHAUST PIPE					
	3.611	3.647	3.611	3.609	3.610	3.609	Order By Pipe Diameter	3.701	360024	360024	3.706	3.706	3.706	3.705	3.708					
C708-C255-K209-K259	-	-	-	-	3890328	(N-F)3986655 (N-G)3986259 (O)3986297 (N-F)3986667 (N-G)3986263 (O)3986626 (N)3986269 (O)3986632 (N-E)6262766 (O-E)3986613 (N)3986276 (O)3986647 (N-E)6262765 (O-E)3986613	Order By Pipe Diameter	360829	360024	(F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR	(F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR	(F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR	(F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR	(F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR	(F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR	(F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR	(F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR	(F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR	(F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR	(F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR (F)6263437 (G)6263416 RT (G)6263429 RR
W/250 6 Cyl.	-	-	-	-	-	-	Order By Pipe Diameter	360829	360024	360024	3.706	3.706	3.706	3.705	(C)3754883 (D)3633128					
W/282 6 Cyl.	-	-	-	-	3890328	-	Order By Pipe Diameter	360829	360024	360024	3.706	3.706	3.706	3.705	(C)3754883 (D)3633128					
W/307 V-8	-	-	3731062	3992363 RT 3890383 LT	3890328	-	Order By Pipe Diameter	360829	360024	360024	3.706	3.706	3.706	3.705	(C)3754883 (D)3633128					
W/250 V-8	-	-	3731062	3992363 RT 3890383 LT	3890328	-	Order By Pipe Diameter	360829	360024	360024	3.706	3.706	3.706	3.705	(C)3754883 (D)3633128					
W/400 V-8	-	-	3768711	3876311	3915125	6270346 RT 6270345 LT	Order By Pipe Diameter	3996417	360024	360024	3.706	3.706	3.706	3.705	(C)3754883 (D)3633128					
W/250 6 Cyl.	-	-	-	-	3890328	3948780	Order By Pipe Diameter	360829	6763487	360024	6763407	6763407	6763407	6763407	(C)3754883 (D)3633128					
W/292 6 Cyl.	-	-	-	-	3890328	3952000	Order By Pipe Diameter	360829	6763487	360024	6763407	6763407	6763407	6763407	(C)3754883 (D)3633128					
W/307 V-8	-	-	3731062	3992363 RT 3890383 LT	3890328	3986270 (E)6262766	Order By Pipe Diameter	(F)3996543 (G)39966423	6763487	360024	6763407	6763407	6763407	6763407	(C)3754883 (D)3633128					
W/350 V-8	-	-	3731062	3992363 RT 3890383 LT	3890328	3986278 (E)6262765	Order By Pipe Diameter	3996417	6763487	360024	6763407	6763407	6763407	6763407	(C)3754883 (D)3633128					
W/400 V-8	-	-	3768711	3876311	3915125	6270346 RT 6270345 LT	Order By Pipe Diameter	3996417	6763487	360024	6763407	6763407	6763407	6763407	(C)3754883 (D)3633128					
W/250 6 Cyl.	-	-	-	-	3890328	3986617	Order By Pipe Diameter	360829	3996543	3996543	3996543	3996543	3996543	6722397	3996536					
W/282 6 Cyl.	-	-	-	-	3890328	3986627	Order By Pipe Diameter	360829	3996543	3996543	3996543	3996543	3996543	6722397	3996536					
W/307 V-8	-	-	3731062	3992363 RT 3890383 LT	3890328	3986633 (E)6262766 3986649	Order By Pipe Diameter	3996423	3996543	3996543	3996543	3996543	3996543	6722397	3996536					
W/350 V-8	-	-	3731062	3992363 RT 3890383 LT	3890328	3986649 (E)6262765	Order By Pipe Diameter	3996417	3996543	3996543	3996543	3996543	3996543	6722397	3996536					



1972 EXHAUST CHART (Cont'd.)

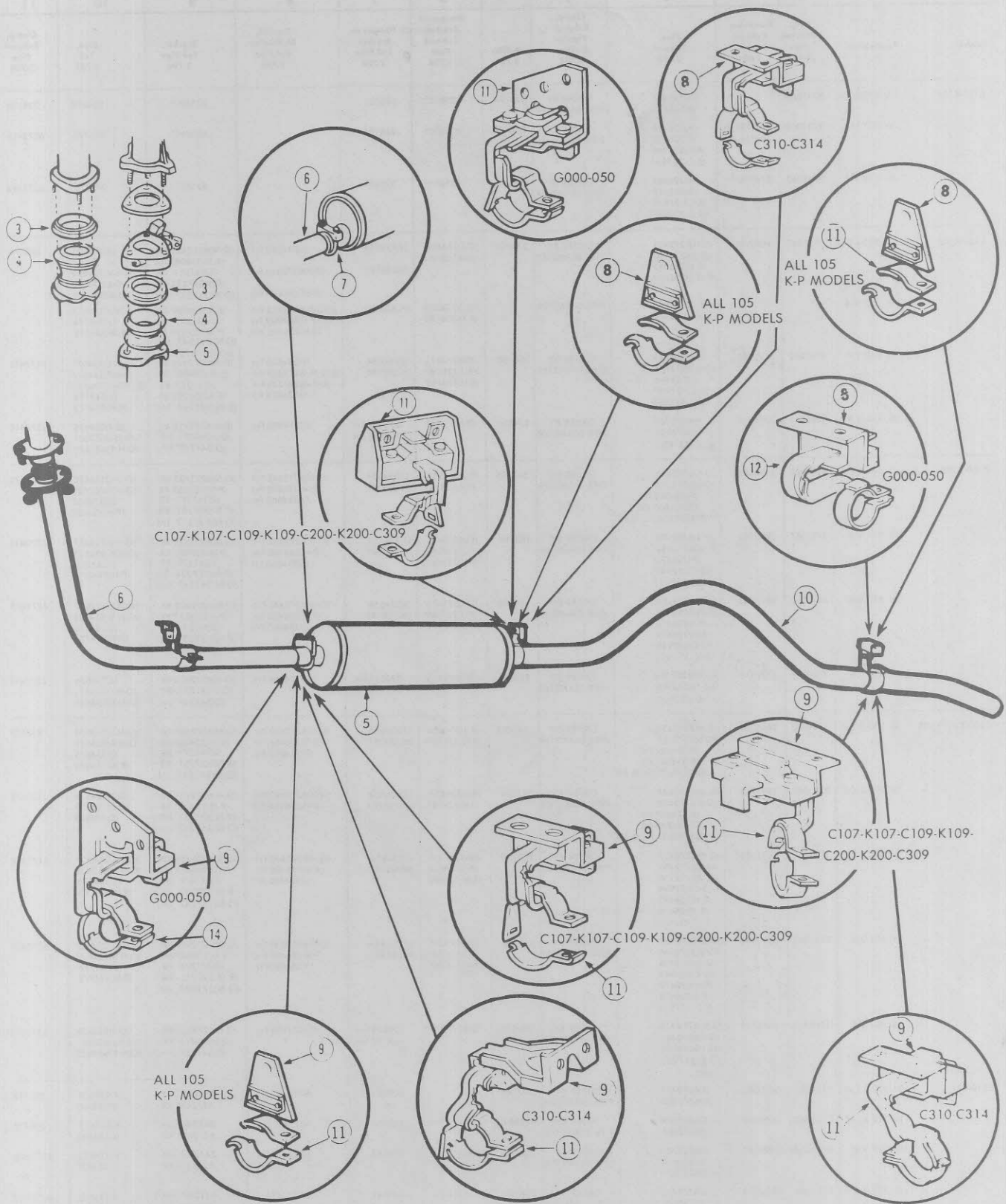
MODEL APPLICATION	(1) GASKET, EXHAUST MANIFOLD VALVE	(2) VALVE, EXHAUST MANIFOLD	(3) RING, EXHAUST PIPE	(4) EXTENSION, EXHAUST PIPE	(5) FLANGE, EXHAUST PIPE	(6) PIPE, EXHAUST	(7) CLAMP, EXHAUST PIPE TO MUFFLER	(8) MUFFLER	(9) HANGER OR BRACKET, EXHAUST PIPE	(10) HANGER OR BRACKET, TAIL PIPE	(11) BRACKET, MUFFLER TO PIPE	(12) BRACKET, TAIL PIPE	(13) PIPE, TAIL	(14) CLAMP, EXHAUST PIPE
P210-P260-P310-P360	W/250 6 Cyl.	-	-	-	3890328	3986621	Order By Pipe Diameter	360829	3996543	3996543	3996543	3996543	6272397	3996536
	W/292 6 Cyl.	-	-	-	3890328	3986628	Order By Pipe Diameter	360829	3996543	3996543	3996543	3996543	6272397	3996536
	W/307 V-8	-	3731062	3992363 RT	-	3986635	Order By Pipe Diameter	3996423	3996543	3996543	3996543	3996543	6272397	3996536
	W/350 V-8	-	3731062	3890383 LT 3992363 RT	-	(E) 16262766 3986651	Order By Pipe Diameter	3996417	3996543	3996543	3996543	3996543	6272397	3996536
P311-P361-P314-P364	W/250 6 Cyl.	-	-	-	3890328	(Z,) 3966672	Order By Pipe Diameter	360829	3996543	3996543	3996543	3996543	6272397	3996536
	W/292 6 Cyl.	-	-	-	3890328	(Z,) 3986679	Order By Pipe Diameter	360829	3996543	3996543	3996543	3996543	6272397	3996536
	W/307 V-8	-	3731062	3992363 RT 3890383 LT	-	(Z,) 3986657 (E) 16262766	Order By Pipe Diameter	3996423	3996543	3996543	3996543	3996543	6272397	3996536
	W/350 V-8	-	3731062	3890383 LT	-	(Z,) 3986653 (E) 16262765	Order By Pipe Diameter	3996417	3996543	3996543	3996543	3996543	6272397	3996536
W/400 V-8	-	3788711	3876311	3915125	(Z,) 16263924RR RH (Z,) 16263927LH (Z,) 16263925LH	3991938FRT RH	Order By Pipe Diameter	344424	3996543	3996543	3996543	6271424	3996536	

NOTES:— (A) C105-C155  
(B) K105-K155  
(C) 2 inch  
(D) 2 1/2 inch  
(E) Crossover Pipe  
(F) With Leaf Type Suspension  
(G) Except Leaf Type Suspension  
(H) C107-C157  
(I) K107-K157

(K) C108-C159  
(L) K108-K159  
(M) Include Crossover Pipe  
(N) C205-C259  
(O) K205-K259  
(P) With Platform and Stake Rack  
(Q) Except Platform and Stake Rack  
(R) C210-C260-C310-C360  
(S) C314-C364

(T) With Camper Special  
(U) Except Camper Special  
(V) With 6 Cyl.  
(W) With V-8  
(X) With 400 V-8  
(Y) With 350 V-8  
(Z,) P311-P361  
(Z,) P314-P364





**1973 EXHAUST CHART**

# GM CHEV-GMC TRUCK PARTS CATALOGUE

## 1973 EXHAUST CHART

Model	Application	3 Ring, Exhaust Pipe 3.611	4 Extension, Exhaust Pipe 3.609	6 Pipe, Exhaust 3.609	7 Clamp, Exhaust Pipe to Muffler 3.708	5 Muffler 3.701	9 Hanger or Bracket, Exhaust Pipe 3.706	7 Hanger or Bracket, Tail Pipe 3.706	8 Bracket, Muffler to Tail Pipe 3.706	9 Bracket, Tail Pipe 3.706	10 Pipe, Tail 3.705	11 Clamp, Exhaust Pipe 3.708
C105-K105	W 250 6 Cyl.	3731062		(A)326484 (B)326451	ORDER BY PIPE DIAMETER	343194	6258911	328181	---	6258911	334628	328178
	W 307 V-8	3731062	3748781 Rt. 3890383 Lt.	(A)326486 (B)326453 (A-C)337949 (B-C)337951	ORDER BY PIPE DIAMETER	358190	6258911	328181	---	6258911	344775	6272418
	W 350 V-8	3731062	3748781	(A)326486 (B)326453 (A-C)337949 (B-C)337951	ORDER BY PIPE DIAMETER	358190	6258911	328181	---	6258911	344775	6272418
C107-K107	W 250 6 Cyl.	3731062	3890383	(D)H6272431 (D)J6274100 (E)H326462 (E)J326474	ORDER BY PIPE DIAMETER	343194	(E)J334654 (E)H328181	(J)334654 (H)328181	(J)334660 Frt. (D)H6272442 Frt. (E)H326488 Frt.	(D)M6272425 RR (E-M)328087 RR (J)341271 RR (E-N)327231 RR (D-N)341247 Int.	(J)334633 (D-H-K)334629 (D-L)334630 (E-H)334628	328178
	W 307 V-8			(D)C337949 (D)I6272407	PIPE DIAMETER		(E)J328049 (E)H328182	(H)328181	(D)G-H)6272442 Frt. (D)F-H)327249 Frt. (E)H326488 Frt.	(E-M)328087 RR (J)341271 RR (F-N)327231 RR (D-N)341247 Int.	(D-H-K)334623 (J)344776 (E-H)3344775	
	W 350 V-8	3731062	3890383	(D)F)327245 (D)G)6272407 (E)326464 (D)C)337949 (E-C)337951	ORDER BY PIPE DIAMETER	358190	(D)6272415 (E)H328182	(J)334654 (H)328181	(J)334660 Frt. (D)G-H)6272442 Frt. (D)F-H)327249 Frt. (E)H326488 Frt.	(D)M6272425 RR (E-M)328087 RR (J)341271 RR (F-N)327231 RR (D-N)341247 Int.	(D-H-L)334627 (D-H-F)334624 (D-H-G-K)334623 (J)344776 (E-H)3344775	6272418
	W 454 V-8	3768711	3876311	(D)H6272401 (D)J6274103 (D)C)337950	ORDER BY PIPE DIAMETER	334636	(D)6272415		328049 Frt. 328182 Int.	(D)334658 Frt.	(D)H6272425 RR (D)J341271 RR (D)341249 Int.	(D)J334626 (D-H-L)334631 (D-H-K)334625
C109-K109	W 250 6 Cyl.	3731062	3890383	(O)K)6272431 (O)J6274100 (P)334662 Frt. (P)334665 RR. (P)6259658 Frt. & RR.	ORDER BY PIPE DIAMETER	343194	(P)J334654 (P)H328181	(J)334654 (H)328181	(O)H6272442 Frt. (P)H)326488 Frt. (J)334660 Frt.	(O)M6272425 RR (P-M)328087 RR (J)341271 RR (P-N)327231 RR (O-N)341247 Int.	(O)H-L)334630 (O-H-K)334629 (J)334633 (P-H)334628	328178
	W 307 V-8	3731062	3890383	(O)J6274106 (O)H6272433 (P)326472 (O)C)337949 (P)C)337951	ORDER BY PIPE DIAMETER	358190	(O)6272415 (P)J328049 (P)H328182	(J)334654 (H)328181	(O)H6272442 Frt. (P)H)326488 Frt. (J)334660 Frt.	(O)M6272425 RR (P-M)328087 RR (J)341271 RR (P-N)327231 RR (O-N)341247 Int.	(O)H-L)334627 (O-H-K)334623 (J)344776 (P-H)3344775	6272418
	W 350 V-8	3731062	3890383	(O)J6274106 (O)H6272433 (P)326476 (P)H)326472 (O)C)337949 (P)C)337951	ORDER BY PIPE DIAMETER	358190	(O)6272415 (P)J328049 (P)H328182	(J)334654 (H)328181	(O)H6272442 Frt. (P)H)326488 Frt. (J)334660 Frt.	(O)M6272425 RR (P-M)328087 RR (J)341271 RR (P-N)327231 RR (O-N)341247 Int.	(O)H-L)334627 (O-H-K)334623 (J)344776 (P-H)3344775	6272418
	W 454 V-8	3768711	3876311	(O)H6272473 (O)J6274103 (O)C)337950	ORDER BY PIPE DIAMETER	334636	(O)6272415		328049 Frt. 328182 Int.	(O)334658 Frt.	(O)H6272425 RR (O)J341271 RR (O)341249 Int.	(J)334626 (O)H-L)334631 (O-H-K)334625
C200-K200-C309	W 250 6 Cyl.	3731062	3890383	(Q)M6272431 (Q)S6272467 (R)334662 Frt. (R)334665 RR. (R)6259658 Frt. & RR	ORDER BY PIPE DIAMETER	343194	(R)J334654 (R)H328181	(J)334654 (H)328181	(Q)H6272442 Frt. (R)H)326488 Frt. (J)334660 Frt.	(Q)M6272425 RR (R-M)328087 RR (J)341271 RR (R-N)327231 RR (Q-N)341247 Int.	(Q)H-L)334630 (Q-H-K)334629 (J)334633 (R-H)334628	328178
	W 292 6 Cyl.	3731062	3890383	(Q)M6272429 (Q)S6272469 (R)334659 Frt. (R)334665 RR. (R)6259657 Frt. & RR	ORDER BY PIPE DIAMETER	343194	(R)J334654 (R)H328181	(J)334654 (H)328181	(Q)H6272442 Frt. (R)H)326488 Frt.	(Q)M6272425 RR (R-M)328087 RR (J)341271 RR (R-N)327231 RR (Q-N)341247 Int.	(Q)H-L)334630 (Q-K)334629 (R)334628	328178
	W 307 V-8	3731062	3890383	(Q)M6272433 (Q)S6272465 (Q)J6274106 (Q)C)337949 (R)H)326472 (R)J326476 (R)C)337951	ORDER BY PIPE DIAMETER	358190	(Q)6272415 (R)J328049 (R)H328182	(J)334654 (H)328181	(Q)H6272442 Frt. (R)H)326488 Frt. (J)334660 Frt.	(Q)M6272425 RR (R-M)328087 RR (J)341271 RR (R-N)327231 RR (Q-N)341247 Int.	(Q)H-L)334627 (Q-H-K)334623 (J)344776 (R-H)3344775	6272418
	W 350 V-8	3731062	3890383	(Q)M6272433 (Q)S6272465 (Q)J6274106 (Q)C)337949 (R)H)326472 (R)J326476 (R)C)337951	ORDER BY PIPE DIAMETER	358190	(Q)6272415 (R)J328049 (R)H328182	(J)334654 (H)328181	(Q)H6272442 Frt. (R)H)326488 Frt. (J)334660 Frt.	(Q)M6272425 RR (R-M)328087 RR (J)341271 RR (R-N)327231 RR (Q-N)341247 Int.	(Q)H-L)334627 (Q-H-K)334623 (J)344776 (R-H)3344775	6272418
W 454 V-8	3768711	3876311	(Q)M6272473 (Q)S6272461 (Q)J6274103 (Q)C)337950	ORDER BY PIPE DIAMETER	334636	(Q)6272415		328049 Frt. 328182 Int.	(Q)334658 Frt.	(Q)H6272425 RR (Q)J341271 RR (Q)341249 Int.	(Q)J334626 (Q)H-L)334631 (Q-H-K)334625	6272418
C310-C314	W 250 6 Cyl.	3731062	3890383	(T)6272477 (U)6272489	ORDER BY PIPE DIAMETER	343194	---	328181	6272442 Frt.	341247 Int. 6272425 RR	(K)334629 (L)334630	328178
	W 292 6 Cyl.	3731062	3890383	(T)6272479 (U)6272487	ORDER BY PIPE DIAMETER	343194	---	328181	6272442 Frt.	341247 Int. 6272425 RR	(K)334629 (L)334630	328178
	W 307 V-8	3731062	3890383	(U)6272485 (C)337949 (T)6272471	ORDER BY PIPE DIAMETER	358190	6272415	328181	6272442 Frt.	341247 Int. 6272425 RR	(K)334623 (L)334627	6272418
	W 350 V-8	3731062	3890383	(U)6272485 (C)337949 (T)6272471	ORDER BY PIPE DIAMETER	358190	6272415	328181	6272442 Frt.	341247 Int. 6272425 RR	(K)334623 (L)334627	6272418
	W 454 V-8	3768711	3876311	(T)6272473 (U)6272481 (C)337950	ORDER BY PIPE DIAMETER	334636	6272415		328049 Frt. 328182 Int.	334658 Frt.	341249 Int. 6272425 RR	(K)334626 (L)334631

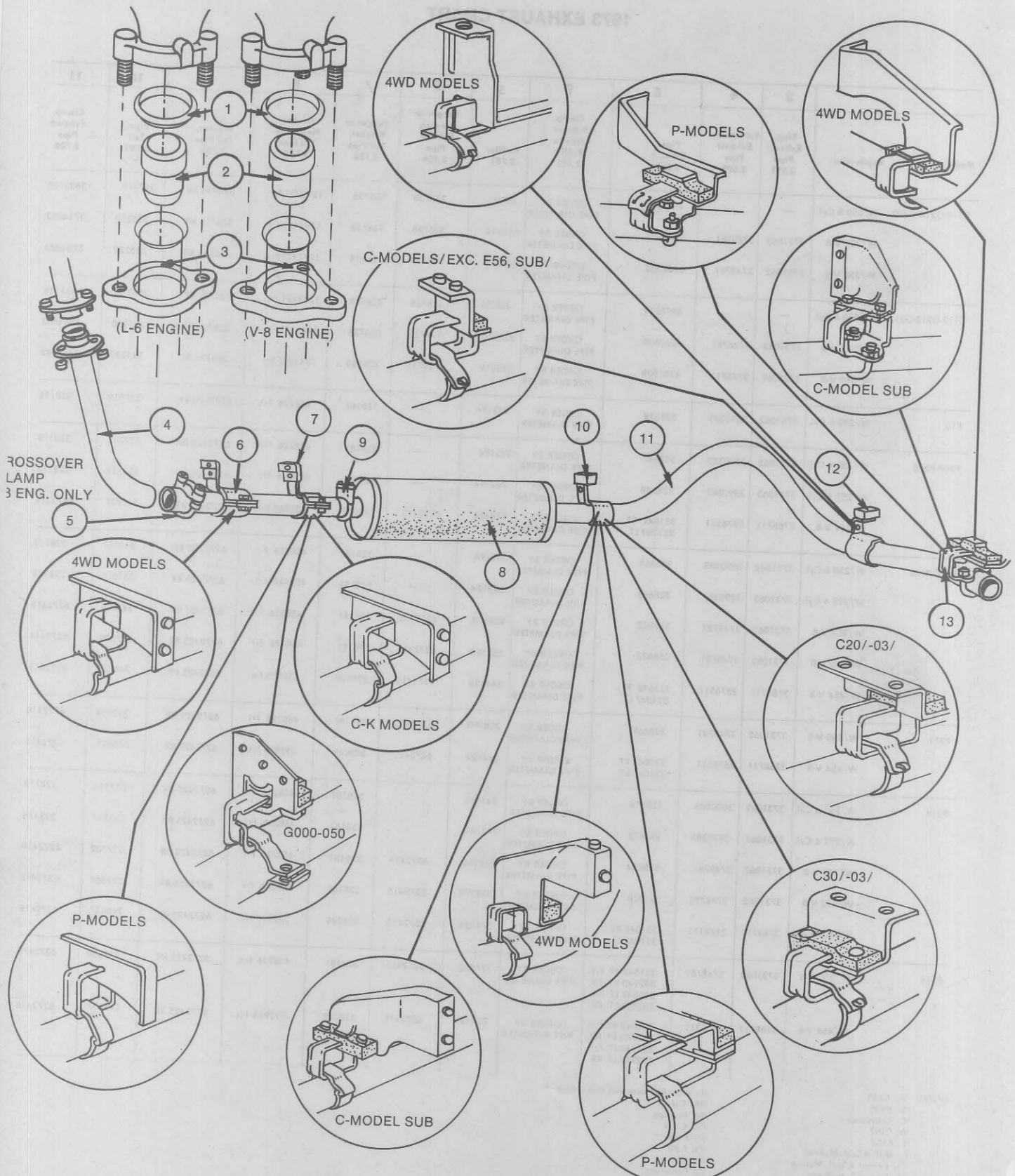


1973 EXHAUST CHART

Model	Application	3 Ring, Exhaust Pipe 3.611	4 Extension, Exhaust Pipe 3.609	6 Pipe, Exhaust 3.609	7 Clamp, Exhaust Pipe to Muffler 3.708	5 Muffler 3.701	9 Hanger or Bracket, Exhaust Pipe 3.706	7 Hanger or Bracket, Tail Pipe 3.706	8 Bracket, Muffler to Tail Pipe 3.706	9 Bracket, Tail Pipe 3.706	10 Pipe, Tail 3.705	11 Clamp, Exhaust Pipe 3.708
G110-G210-G310	W/250 6 Cyl.	—	—	349456	ORDER BY PIPE DIAMETER	338251	326738	326738	1242421 Frt.	326735 RR	357319	3633128
	W/307 V-8	3731062	3748781	6262505	ORDER BY PIPE DIAMETER	335219	326738	326738	1242421 Frt.	326736 RR	335220	3754883
	W/350 V-8	3731062	3748781	6262505	ORDER BY PIPE DIAMETER	335219	326738	326738	1242421 Frt.	326736 RR	335220	3754883
G113-G213-G313	W/250 6 Cyl.	—	—	3975234	ORDER BY PIPE DIAMETER	338251	326738	326738	1242421 Frt.	326736 RR	357319	3633128
	W/307 V-8	3731062	3748781	6262508	ORDER BY PIPE DIAMETER	335219	326738	326738	1242421 Frt.	326736 RR	335220	3754883
	W/350 V-8	3731062	3748781	6262508	ORDER BY PIPE DIAMETER	335219	326738	326738	1242421 Frt.	326736 RR	335220	3754883
P10	W/250 6 Cyl.	3731062	3890383	328638	ORDER BY PIPE DIAMETER	343194	—	328181	458226 Frt.	6272425 RR	337510	328178
P208-P308	W/250 6 Cyl.	3731062	3890383	328647	ORDER BY PIPE DIAMETER	343194	—	328181	458226 Frt.	6272425 RR	337511	328178
	W/292 6 Cyl.	3731062	3890383	328649	ORDER BY PIPE DIAMETER	343194	—	328181	458226 Frt.	6272425 RR	337511	328176
	W/454 V-8	3768711	3876311	331042 RT. 331049 LT.	ORDER BY PIPE DIAMETER	344424	6272415	328049	332985 Frt.	6272425 RR	346837	6272418
P210-P310	W/250 6 Cyl.	3731062	3890383	328665	ORDER BY PIPE DIAMETER	343194	—	328181	458226 Frt.	6272425 RR	337511	328178
	W/292 6 Cyl.	3731062	3890383	328663	ORDER BY PIPE DIAMETER	343194	—	328181	458226 Frt.	6272425 RR	337511	328178
	W/307 V-8	3731062	3748781	356822	ORDER BY PIPE DIAMETER	358190	6272415	328181	458226 Frt.	6272425 RR	337509	6272418
	W/350 V-8	3731062	3748781	356822	ORDER BY PIPE DIAMETER	358190	6272415	328181	458226 Frt.	6272425 RR	337509	6272418
	W/454 V-8	3768711	3876311	331042 RT. 331047 LT.	ORDER BY PIPE DIAMETER	344424	6272415	328049	332985 Frt.	6272425 RR	346837	6272418
P311	W/350 V-8	3731062	3748781	328669	ORDER BY PIPE DIAMETER	358190	6272415	328181	458226 Frt.	6272425 RR	337509	6272418
	W/454 V-8	3768711	3876311	331044 RT. 331045 LT.	ORDER BY PIPE DIAMETER	344424	6272415	328049	332985 Frt.	6272425 RR	346837	6272418
P314	W/250 6 Cyl.	3731062	3890383	328674	ORDER BY PIPE DIAMETER	343194	—	328181	458226 Frt.	6272425 RR	337511	328178
	W/292 6 Cyl.	3731062	3890383	328672	ORDER BY PIPE DIAMETER	343194	—	328181	458226 Frt.	6272425 RR	337511	328176
	W/307 V-8	3731062	3748781	355024	ORDER BY PIPE DIAMETER	358190	6272415	328181	458226 Frt.	6272425 RR	337509	6272418
	W/350 V-8	3731062	3748781	355024	ORDER BY PIPE DIAMETER	358190	6272415	328181	458226 Frt.	6272425 RR	337509	6272418
	W/454 V-8	3768711	3876311	331042 RT. 331043 LT.	ORDER BY PIPE DIAMETER	344424	6272415	328049	332985 Frt.	6272425 RR	346837	6272418
P318	W/350 V-8	3731062	3748781	331042 RT. Frt. 332940 RT. RR. 331043 LT. Frt. 332939 LT. RR.	ORDER BY PIPE DIAMETER	337502	6272415	328181	458226 Frt.	6272425 RR	337509	6272418
	W/454 V-8	3768711	3876311	331042 RT. Frt. 332940 RT. RR. 331043 LT. Frt. 332939 LT. RR.	ORDER BY PIPE DIAMETER	344424	6272415	328049	332985 Frt.	6272425 RR	346837	6272418

NOTES (A) C105  
(B) K105  
(C) Crossover  
(D) C107  
(E) K107  
(F) With 4 Spd Muncie  
(G) Except 4 Spd Muncie  
(H) Except Suburbans  
(I) With Suburbans  
(K) Except Platform and Stake Rack

(L) With Platform and Stake Rack  
(M) Cabs  
(N) Pickups  
(O) C109  
(P) K109  
(Q) C20  
(R) K20  
(S) Crossovers  
(T) C310  
(U) C314



**1974 EXHAUST CHART**

1974 CK1, 2, 3 EXHAUST CHART (Exc Blazer & Jimmy)

Model	Eng.	Cross Over 3.609	Ring Exh Pipe 3.611	Extension 3.609	Exhaust Pipe 3.609	Bracket Exh Pipe 3.616	Clamp Exh Pipe 3.708	Muffler 3.701	Clamp Unit Muff/tip 3.708	Tailpipe 3.705	Support Tailpipe 3.706	Hanger Tailpipe 3.706	Bracket Tailpipe 3.706	Clamp Tailpipe 3.708
C1	6 cyl	—	3731062	—	341217-KLM	6258911	379361	743554	739398	334633-B 343196-L	341247-L 334660-B	328184(rr)B 328181(rr)L	6258911	379361
K1	6 cyl	—	3731062	—	6259658-KL 326476-B	6258911	379361	743554	739398	334628	326488-L 328087-P 327231-N 334660-B	328181-N 328184(rr)B 328184-P	6258911	379361
C2	6 cyl	—	3731062	—	341217-A,C F,G	6258911	379361	743554	739398	343196-A, E,G 343197-A, F	334658-B 341247-A, G,E 341250-A, F,E	334636(fr) -F 328181(rr)G	6258911	379361
K2	6 cyl	—	3731062	—	341207-A, D,F	6258911	379361	743554	739398	334628	328087-P 327231-N	328184(rr)P 328181(rr)N	6258911	379361
C3	6 cyl	—	3731062	3890382	341207-A D,F,S,T	6258911	379361	743554	739398	343196-G 343197-F	341247-G 341205-F S	328181-G	6258911	379361
C1	350	341232	3731062	3890382	341222-M 341224-K,L 341235-B	6258911	379360	743577	739398	344701-L 344776-B	341247-L 334660-B	328184(rr)B 328181(rr)L	6258911	379361
K1	350	337951	3731062	3890382	326464-M 326472-K	6258911	379360	743577	739398	344775-L, 344776-B 344777-P	326488-L 458231-P 327231-N 334660-B	328181-N 328184(rr)B 344750-P	6258911	379361
C2	350	341232- A,E 341231- B	3731062- A,E 3768711-B	3890382- A,E 3876311-B	341222-A, E 341224-A G 341238-E	6258911	379360	743577	739398	344702-A F 344776-B 344701-A, E,G	334658-B 341247-A G,E 341250-A, F,E	334656-frt 328184(rr)B 328181(rr)G	6258911	379361

A- Cab - 2 door	E- Cab - 4 door	L- Cab	S- 135.5 w.b.
B- Sub	F- W/stake body	M- 117.5 w.b.	T- 159.5 w.b.
C- 250 Eng	G- Exc Stake body	N- Stepside, Fleetside	
D- 292 Eng	K- 131.5 w.b.	P- Exec Stepside, Fleetside	

1974 CK1, 2, 3, EXHAUST CHART EXC BLAZER & JIMMY (cont'd)

Model	Eng.	Cross Over 3.609	Ring Exh Pipe 3.611	Extension 3.609	Exhaust Pipe 3.609	Bracket Exh Pipe 3.616	Clamp Exh Pipe 3.708	Muffler 3.701	Clamp Unit muffir to Tailpipe 3.708	Tailpipe 3.705	Support Tailpipe 3.706	Hanger Tailpipe 3.706	Bracket Tailpipe 3.708	Clamp Tailpipe 3.708
K2	350	337951	3731062	3890382	326472-A	6258911	379360	743577	739398	344775-A*	327231-N	334656(rr-B)	6258911	379361
					326476-B					458231-B	328181(fr-N)			
C1	454	341231	3768711	3876311	341222-M	6258911	379360	344704	3633128	343198-L	341249-L	328049(fr)	6258911	379360
					341224-KL					334626-B	328184(rr-B)			
					341237-B					343198-AEG	328182(rr-L)			
					341222-F					341249-AG	328049(fr-F)			
C2	454	341231	3768711	3876311	341224-AG	6258911	379360	344704	3633128	343198-AEG	334658-B	328049(fr-F)	6258911	379360 fr
					341230-E					341249-AG	328184(rr-B)			
C3	454	341231	3768711	3876311	341237-B	6258911	379360	344704	739398	341252-AF	341252-FS	328182(rr-G)	6258911	379361 rr
					341222-FS					341249-G	328182-G			
K3	350	337951	3731062	3890382	341224-K	6258911	379360	743577	739398	343198-G	341249-G	328182-G	6258911	379360
					341226-GS					341252-FS	328049-FS			
C4	454	341231	3768711	3876311	341228-T	6258911	379360	743577	739398	341252-FS	341249-G	328182-G	6258911	379360
					341230-E					341252-FS	328049-FS			
K5	350	337951	3731062	3890382	341250-E	6258911	379360	743577	739398	N- Stepside, Fleetside			6258911	379360
C5	454	341231	3768711	3876311	F- w/stake body	6258911	379360	743577	739398	P- exc Stepside, Fleetside			6258911	379360
K6	350	337951	3731062	3890382	G- exc stake body	6258911	379360	743577	739398	S- 135.5 W.B.			6258911	379360
C6	454	341231	3768711	3876311	K- 131.5 W.B.	6258911	379360	743577	739398	T- 159.5 W.B.			6258911	379360
K7	350	337951	3731062	3890382	L- cab	6258911	379360	743577	739398				6258911	379360
C7	454	341231	3768711	3876311	M- 117.5 W.B.	6258911	379360	743577	739398				6258911	379360

# 1974 BLAZER & JIMMY EXHAUST CHART

Eng	Cross Over 3.609	Ring Exh Pipe 3.611	Extension 3.609	Exhaust Pipe 3.609	Support Exh Pipe 3.704	Hanger Exh Pipe 3.706	Clamp Exh Pipe 3.708	Muffler 3.701	Clamp Unit Muff/tip 3.708	Tailpipe 3.705	Support Tailpipe 3.704	Hanger Tailpipe 3.706	Bracket Tailpipe 3.706	Clamp Tailpipe 3.708
C6 cyl K6 cyl	—	3731062	3890382	326489	—	327255	379361	743554	1240744	334628	326488-fr	328181-rr	6258911	379361
	—	3731062	3890382	326451	326466	—	379361	743554	1240744	334628	326459-fr 470510-rr	328181-rr	6258911	379361
C350	341232	3731062	3890382	341233	458228	6272415	379360	743577	3633128- exh to muff 1240744- muff to tailpipe	344775	326488-fr 470510-rr	328181	6258911	379361
K350	337951	3731062	3890382	326453	—	6258911	379360	743577	36633128- exh to muff 1240744- muff to tailpipe	344775	326459-fr 470510-rr	328181	6258911	379361

# 1974 G, 1, 2, 3, EXHAUST CHART

Eng	Flange Exh Pip 3.610	Ring Exh Pi 3.611	Extension 3.609	Exhaust Pipe 3.609	Support Exh Pipe 3.706	Hanger Exh Pipe 3.616	Clamp Exh Pipe 3.708	Muffler 3.701	Clamp Unit Muff 3.708	Tailpipe 3.705	Support Tailpipe 3.706	Hanger Tailpipe 3.706	Bracket Tailpipe 3.704	Clamp Tailpipe 3.616
250	3890328	3731062	—	349456	326738	6262511	3633128	338251	1240744	357319	326738	6262514-fr 1242421-rr upr	366700 rr	3996536- frt
	—	—	3748781	6262505A 6262508B	326738 326738C 326738D 326738E 326738F 326738G	6262513	3633128	335219	1240744	335220	1242421	6262514-fr upr lwr	366700 rr	6270226
350	—	—	—	—	—	—	—	—	—	—	—	—	—	—

1974 P1, 2, 3, EXHAUST CHART

Model	Eng.	Cross Over 3.609	Ring Exh Pipe 3.611	Extension 3.609	Exhaust Pipe 3.609	Bracket Exh Pipe 3.616	Clamp Exh Pipe 3.616	Muffler 3.701	Clamp Unit Muff/tip 3.708	Tailpipe 3.705	Support Tailpipe 3.708	Hanger Tailpipe 3.706	Bracket Tailpipe 3.706	Clamp Tailpipe 3.708
P1	6 cyl	—	3731062	3890383	328638	—	—	743554	1240744	337510	468781	328184	6258911	379361
P2	6 cyl	—	3731062	3890383	328647-AC 328649-BC 328663-BD	6258911	379361	743554	1240744	337511	468781	328184	6258911	379361
P2	350	355028	3731062	—	356822-D	6258911	379360	743577	1240744	337509	468781	328184	6258911	379361
P3	6 cyl	—	3731062	3890383	328647-AC 328649-BC 328663-BD 328665-AD 328672-BF 328674-AF	6258911	379360	743577	1240744	337509	468781	328184	6258911	379361
P3	350	355028	3731062	3748781	356822-D 328669-E 355024-FG	6258911	379360	743577	1240744	337509	468781	328184	6258911	379361
P3	454	—	3768711	—	331042(RH) C,D,E,F,G 331043(LH) FG 331045(LH) E 331047(LH)D 331049(LH)C	6258911	379360	344424	1240744 Pipe to Tailpipe	—	332985	328049	6258911	379360

- A-250 eng
- B-292 eng
- C-125 W.B.
- D-133 W.B.
- E-137 W.B.
- F-157 W.B.
- G-158.5 W.B.
- H-178 W.B.