



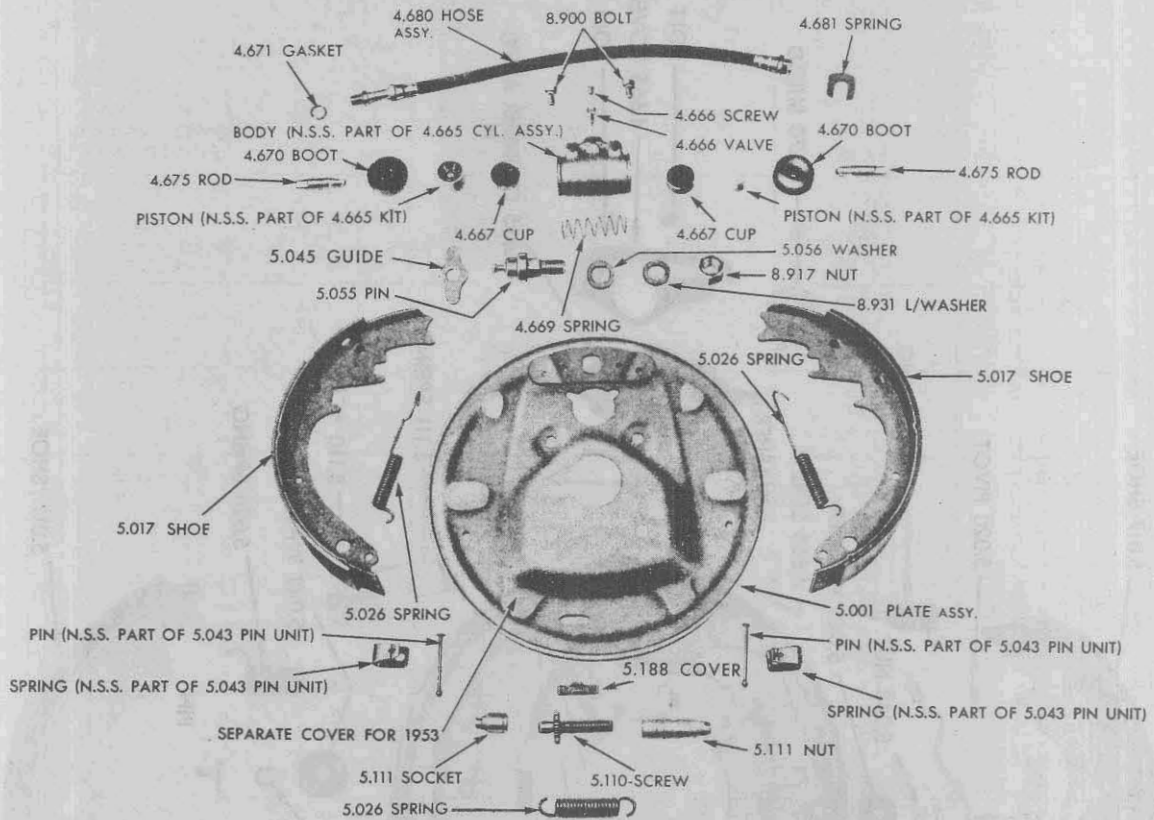
1975 "P" STEP VAN BRAKE SYSTEM USAGE

VEHICLE SPECIFICATIONS			BRAKE SPECIFICATIONS		
MODEL NO.	W/B	GVWR	REAR WHEELS	BASE	OPTIONALLY AVAILABLE (RPO J55-H.D. POWER BRAKES)
P10542	102	4900	Single	JB1	—
	102	5200	Single	JB3	JB5
	102	5600	Single	JB3	JB5
	102	6000	Single	●JB5	—
P20842	125	6800	Single	JB6	JB7
	125	7500	Single	●JB7	—
	125	8000	Single	●JB7	—
P21042	133	6800	Single	JB6	JB7
	133	7500	Single	●JB7	—
	133	8000	Single	●JB7	—
P30842	125	7600	Single	JB7	JB8
	125	8200	Single	JB7	JB8
	125	9000	Single	●JB8	—
	125	9000	Dual	●JB8	—
	125	10,000	Dual	●JB8	—
	125	12,000	Dual	●JB9	—
	125	14,000	Dual	●JB9	—
P31042	133	7600	Single	JB7	JB8
	133	8200	Single	JB7	JB8
	133	9000	Single	●JB8	—
	133	9000	Dual	●JB8	—
	133	10,000	Dual	●JB8	—
	133	12,000	Dual	●JB9	—
	133	14,000	Dual	●JB9	—
P31442	157	7600	Single	JB7	JB8
	157	8200	Single	JB7	JB8
	157	9000	Single	●JB8	—
	157	9000	Dual	●JB8	—
	157	10,000	Dual	●JB8	—
	157	12,000	Dual	●JB9	—
	157	14,000	Dual	●JB9	—

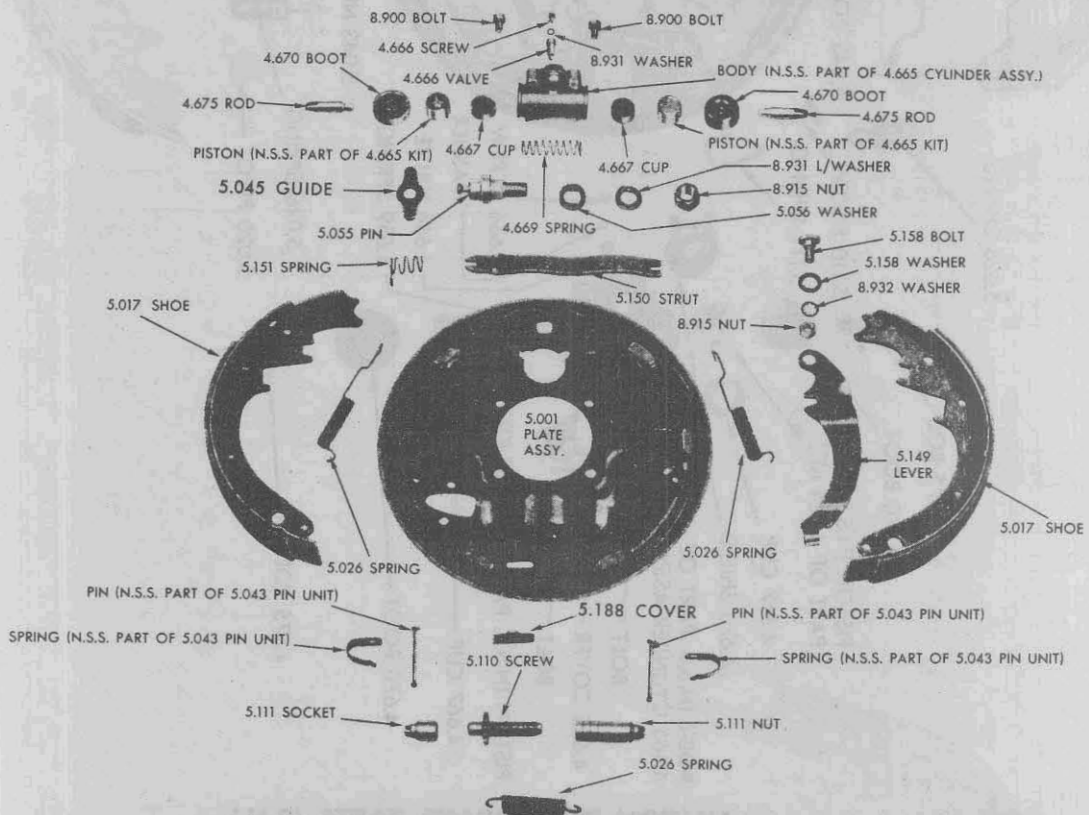
● Truck has H.D. Brakes as Std. equipment. No higher brake system available.

1975 "P" MOTOR HOME BRAKE SYSTEM USAGE

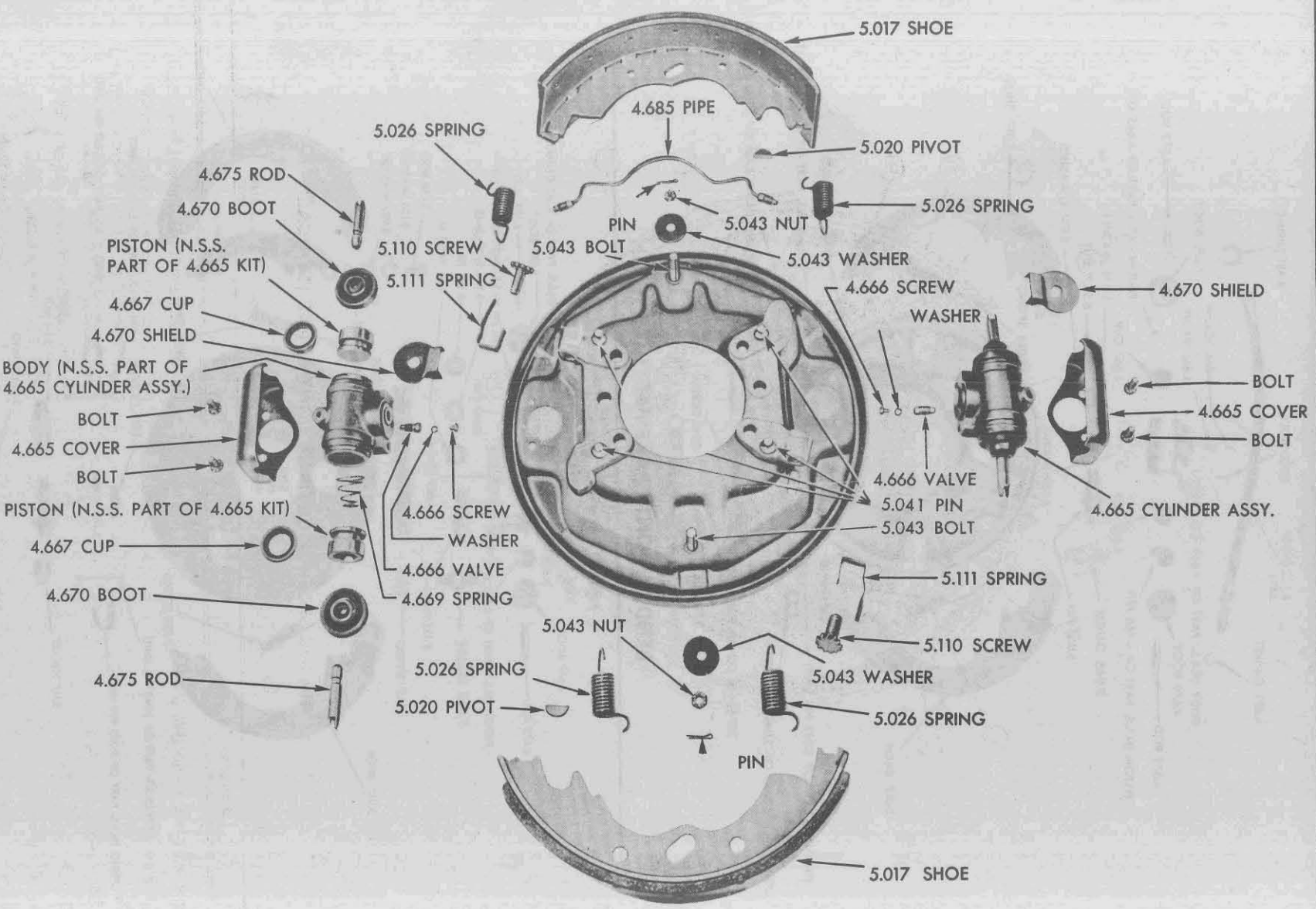
VEHICLE SPECIFICATIONS			BRAKE SPECIFICATIONS		
MODEL NO.	W/B	GVWR	REAR WHEELS	BASE	OPTIONALLY AVAILABLE
P30832	125	7600	Single	JB8	—
	125	9800	Single	JB8	—
	125	10,500	Single	JB8	—
	125	10,500	Dual	JB8	—
	125	11,000	Dual	JB8	—
	125	11,800	Dual	JB8	—
	125	12,300	Dual	JB8	—
P31132	137	7,600	Single	JB8	—
	137	9800	Single	JB8	—
	137	10,500	Single	JB8	—
	137	10,500	Dual	JB8	—
	137	11,000	Dual	JB8	—
	137	11,800	Dual	JB8	—
	137	12,300	Dual	JB8	—
P31432	158.5	7600	Single	JB8	—
	158.5	9800	Single	JB8	—
	158.5	10,500	Single	JB8	—
	158.5	10,500	Dual	JB8	—
	158.5	11,000	Dual	JB8	—
	158.5	11,800	Dual	JB8	—
	158.5	12,300	Dual	JB8	—
	158.5	14,000	Dual	JB9	—
P31832	178	14,000	Dual	JB9	—



**BENDIX FRONT BRAKE PARTS (TYPICAL)**



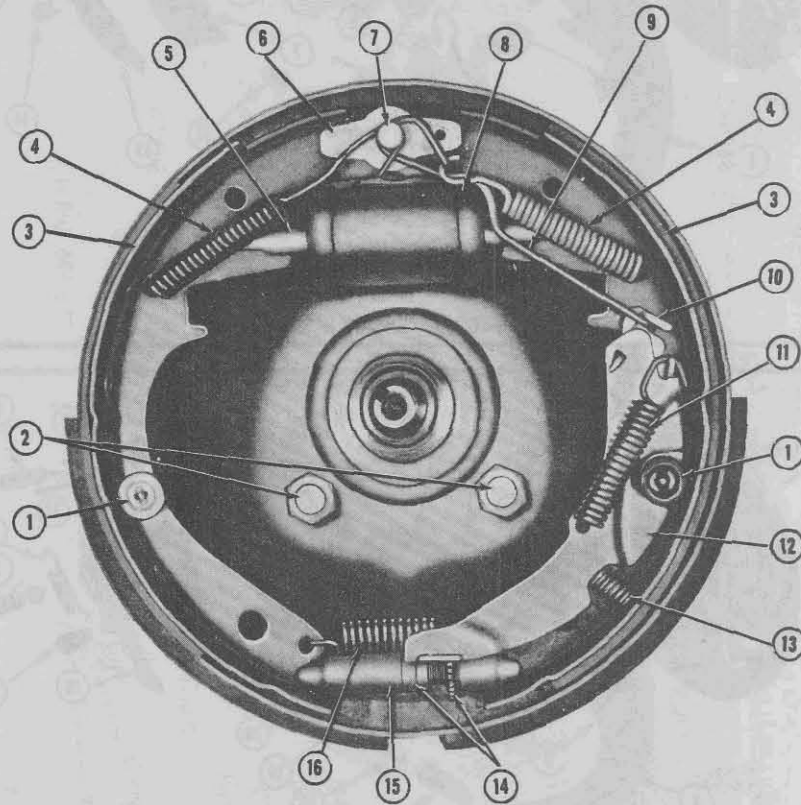
**BENDIX REAR BRAKE PARTS (TYPICAL)**



**1 1/2 TON REAR BRAKE PARTS (R.H.)**

Illustrations are of typical parts only, which may vary in detail.

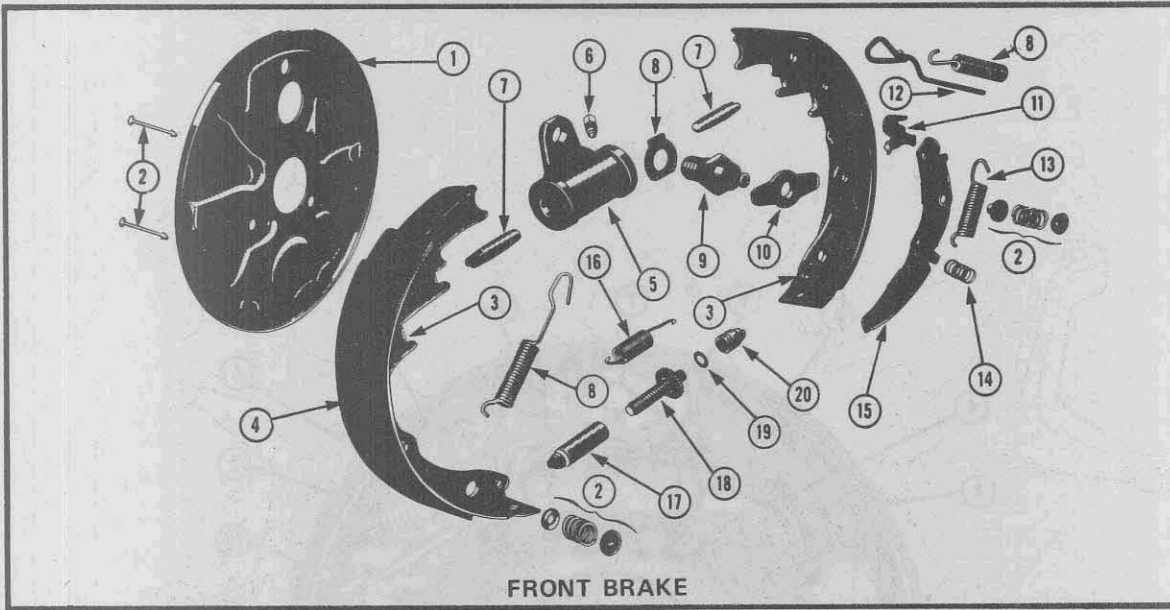
Group 5, 000 Illustration 2



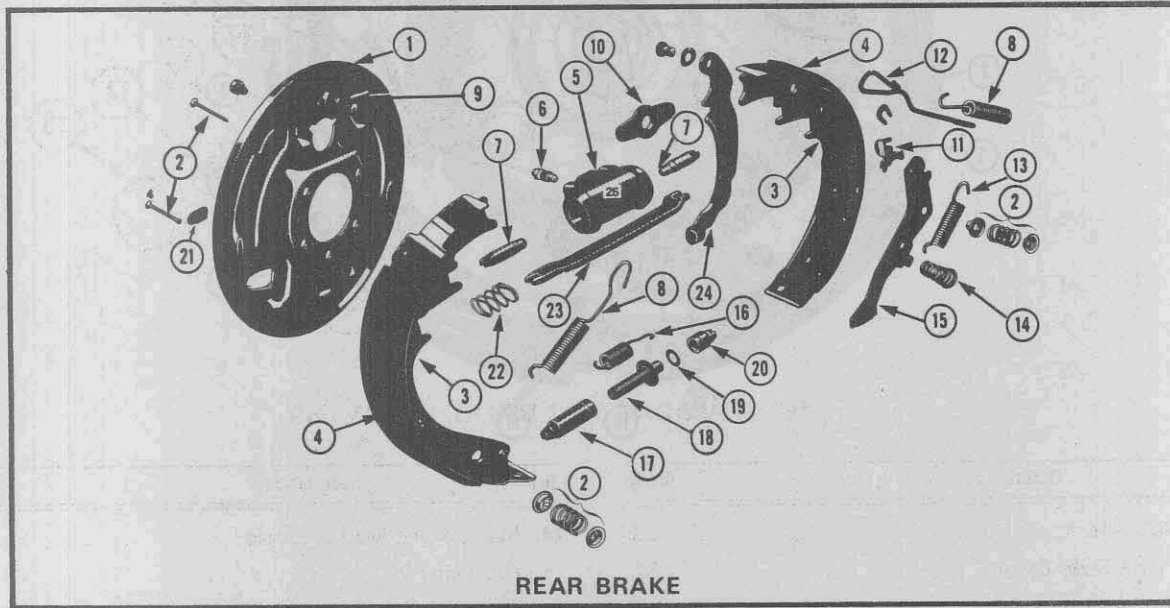
1965-70 SELF-ADJUSTING FRONT BRAKE (TYPICAL)

Key	Description	Group
1	SPRING UNIT, Brake Shoe Hold Down .....	5.043
2	BOLT, Brake Flange Plate .....	5.002
3	SHOE and FACING UNIT, Brake .....	5.017
4	SPRING, Brake Shoe Pullback .....	5.026
5	ROD, Wheel Cylinder Thrust .....	4.675
6	GUIDE, Brake Shoe Anchor Pin .....	5.045
7	PIN, Brake Shoe Anchor .....	5.055
8	CYLINDER, Wheel Brake .....	4.665

Key	Description	Group
9	LINK, Brake Shoe Automatic Adjusting Lever .....	5.105
10	PIVOT, Brake Shoe Automatic Adjuster Acuator .....	5.103
11	SPRING, Brake Shoe Automatic Adjuster Override .....	5.107
12	LEVER, Brake Shoe Automatic Adjuster .....	5.103
13	SPRING, Brake Shoe Automatic Adjuster Return .....	5.107
14	SCREW, Brake Shoe Adjusting .....	5.110
15	NUT, Brake Shoe Adjusting Screw Pivot .....	5.111
16	SPRING, Brake Shoe Adjusting Screw .....	5.026



FRONT BRAKE

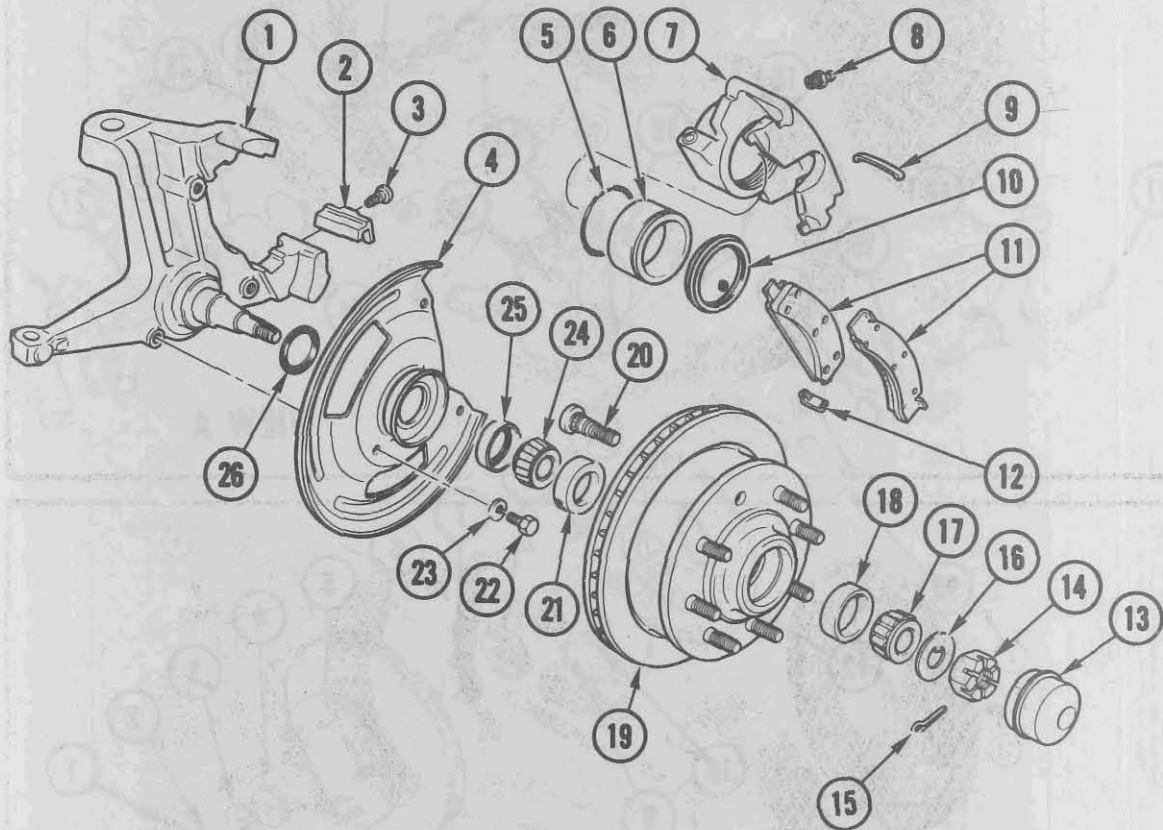


REAR BRAKE

1971 G-MODEL HYDRAULIC BRAKES

Key	Description	Group
1	PLATE, Brake Flange .....	5.001
2	PIN UNIT, Brake Shoe Hold Down .....	5.043
3	SHOE AND FACING UNIT, Brake .....	5.017
4	LINING UNIT, Brake Shoe .....	5.018
5	CYLINDER, Wheel Brake .....	4.665
6	VALVE, Wheel Cylinder Bleeder .....	4.666
7	ROD, Wheel Cylinder To Brake Shoe Thrust .....	4.675
8	SPRING, Brake Shoe Pull Back .....	5.026
9	PIN, Brake Shoe Anchor .....	5.055
10	PLATE, Brake Shoe Anchor Pin Guide .....	5.045
11	PIVOT, Brake Automatic Adjuster Actuator .....	5.103
12	LINK, Brake Automatic Adjusting .....	5.105

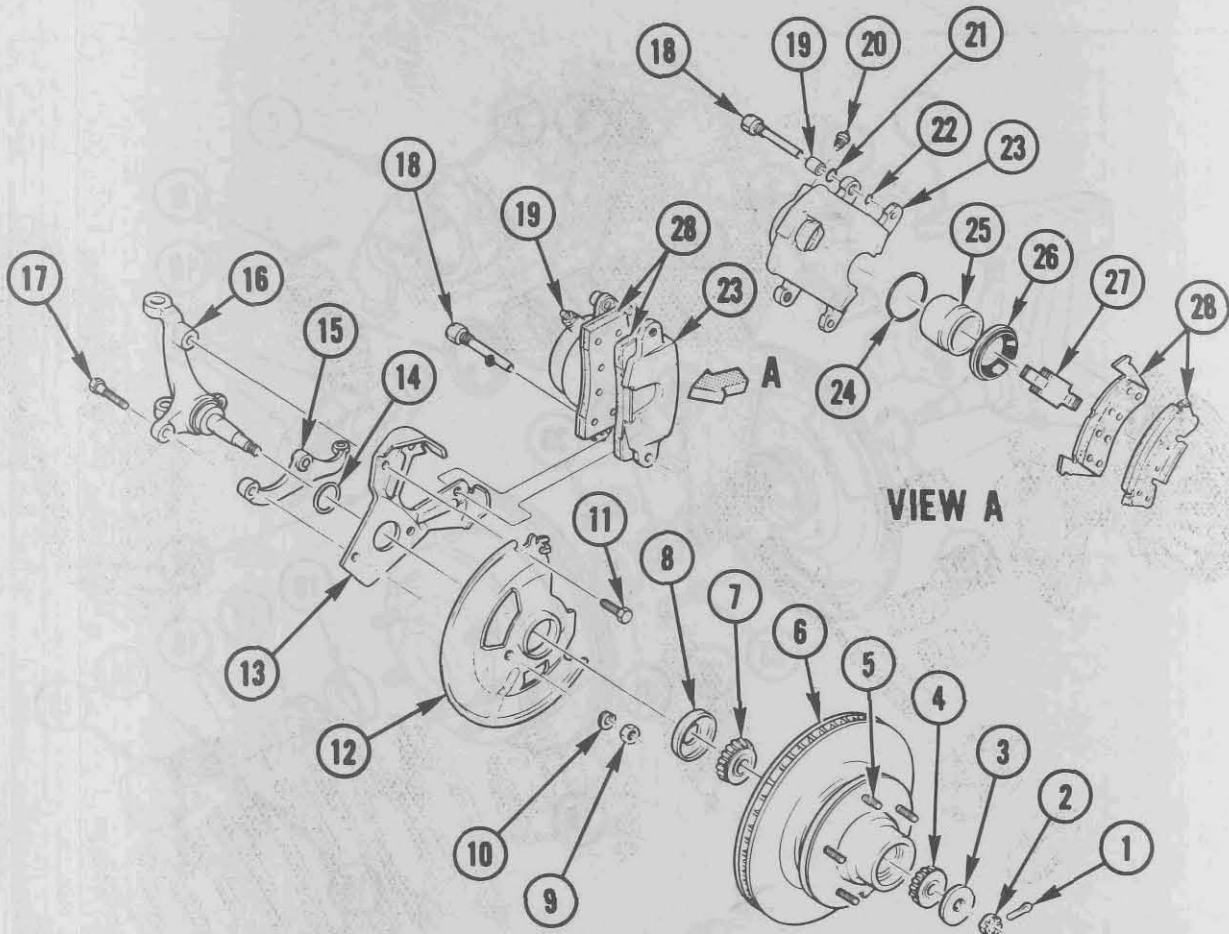
Key	Description	Group
13	SPRING, Automatic Adjusting Lever Override .....	5.107
14	SPRING, Automatic Adjusting Lever Return .....	5.107
15	LEVER, Brake Shoe Automatic Adjusting .....	5.103
16	SPRING, Brake Shoe Adjusting Screw .....	5.026
17	NUT, Brake Shoe Adjusting Screw Pivot .....	5.111
18	SCREW, Brake Shoe Adjusting .....	5.110
19	WASHER, Brake Shoe Adjusting Screw Socket .....	5.110
20	SOCKET, Brake Shoe Adjusting .....	5.111
21	COVER, Brake Adjusting Hole .....	5.188
22	SPRING, Parking Brake Strut .....	5.151
23	STRUT, Parking Brake Shoe Lever .....	5.150
24	LEVER, Parking Brake Shoe .....	5.149



**1973-75 FRONT DISC BRAKE W/JB8, JB9**

Key	Description	Group
1	KNUCKLE, Steering .....	6.020
2	LOCK, Front Brake Caliper .....	4.669
3	SCREW, Front Brake Caliper .....	4.669
4	SHIELD, Front Brake Disc Splash .....	5.002
5	SEAL, Front Brake Caliper Piston .....	4.668
6	PISTON, Front Brake Caliper .....	4.668
7	CALIPER, Front Brakes .....	4.665
8	VALVE, Wheel Brake Cylinder Bleeder .....	4.666
9	SPRING, Wheel Cylinder — Front Brake Caliper Support .....	4.669
10	BOOT, Front Brake Caliper Piston .....	4.666
11	SHOE AND FACING UNIT, Front Brake .....	5.017
12	CLIP, Front Brake Shoe — Anti Rattle Clip .....	4.669
13	CAP, Grease .....	5.858

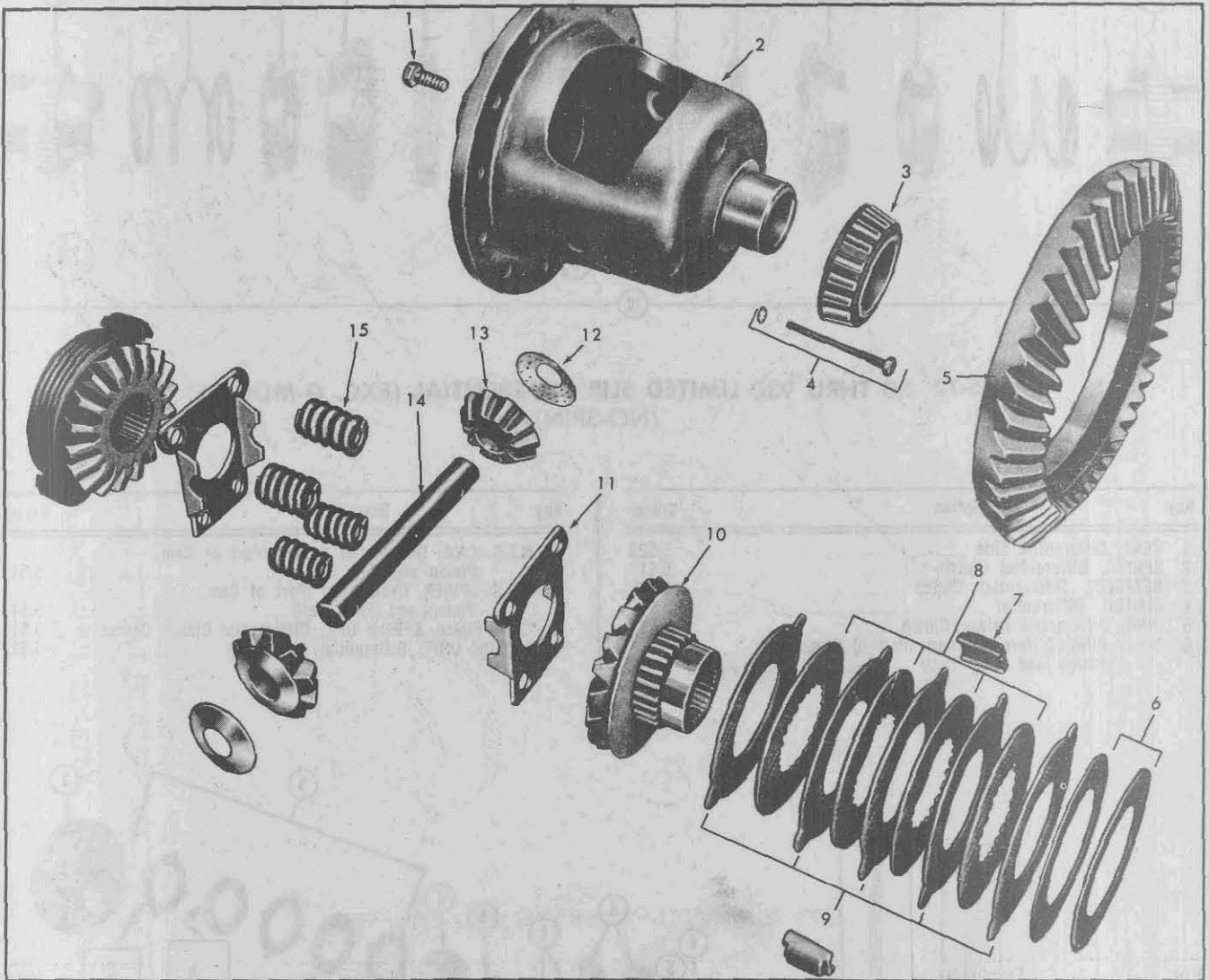
Key	Description	Group
14	NUT, Steering Knuckle Spindle .....	6.022
15	PIN, Cotter .....	8.938
16	WASHER, Steering Knuckle Spindle .....	6.321
17	CONE — Part of Bearing Assembly 6.313 — Outer .....	N.S.S.
18	CUP — Part of Bearing Assembly 6.313 — Outer .....	N.S.S.
19	DRUM, Front Brake .....	5.809
20	BOLT/STUD, Wheel or Hub — Front Wheel .....	5.812
21	CUP — Part of Bearing Assembly 6.311 — Inner .....	N.S.S.
22	BOLT, 5/16-18 x 7/8 .....	8.900
23	WASHER, Flat .....	8.929
24	CONE — Part of Bearing Assembly 6.311 — Inner .....	N.S.S.
25	SEAL, Front Wheel Inner Bearing .....	6.326



1973-75 FRONT DISC BRAKE (EXC. JB8, JB9)

Key	Description	Group
1	PIN, Cotter	8.938
2	NUT, Steering Knuckle Spindle	6.022
3	WASHER, Steering Knuckle Spindle	6.321
4	BEARING, Front Wheel Outer	6.313
5	BOLT/STUD, Wheel or Hub — Front Wheel	5.812
6	DRUM, Front Brake	5.809
7	BEARING, Front Wheel Inner	6.311
8	SEAL, Front Wheel Inner Bearing	6.326
9	NUT, Hexagon	8.915
10	WASHER, Flat	8.929
11	BOLT	8.900
12	SHIELD, Front Brake Disc Splash	5.002
13	SHIELD AND BRACKET, Disc Brake — 4 W.D. Only	4.665
14	GASKET, Front Brake Disc Splash Shield	5.002

Key	Description	Group
15	ARM, Steering Knuckle	6.103
16	KNUCKLE, Steering	6.020
17	BOLT	8.900
18	BOLT, Front Wheel Disc Brakes	4.665
19	SLEEVE, Brake Retainer Bolt Housing	4.665
20	VALVE, Wheel Brake Cylinder Bleeder	4.666
21	BUSHING, Caliper Support Bolt — Inner	4.667
22	BUSHING, Caliper Support Bolt — Outer	4.667
23	CALIPER, Front Brakes	4.665
24	Part of Repair Kit 4.667	N.S.S.
25	PISTON, Wheel Cylinder	4.668
26	Part of Repair Kit 4.667	N.S.S.
27	SPRING, Wheel Cylinder — Front Brake Caliper	4.669
28	SHOE AND FACING UNIT, Front Brake	5.017

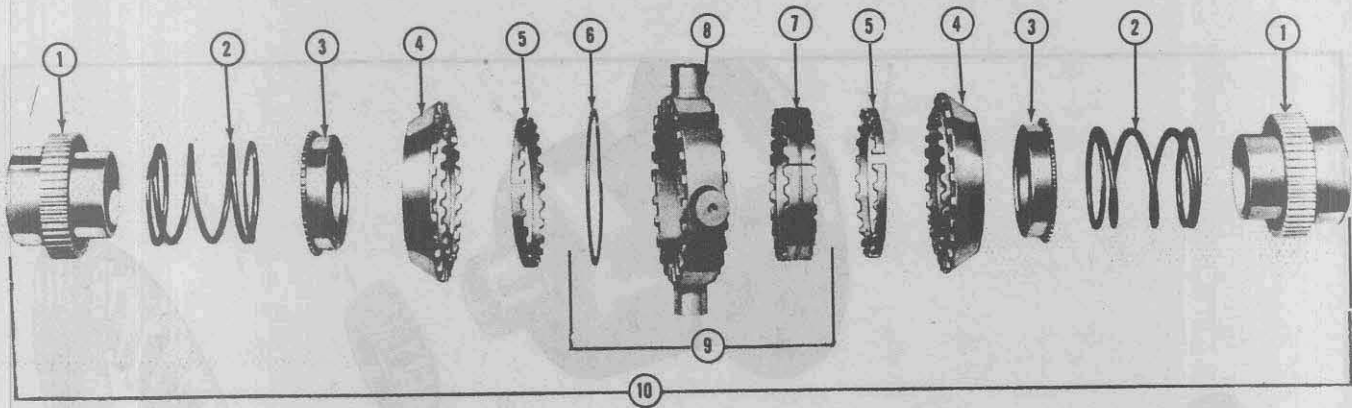


1967-73 LIMITED SLIP DIFFERENTIAL (TYPICAL)  
1967-73/10-910-15-G20-G25  
(POSITRACTION)

Key	Description	Group
1	BOLT, Drive Gear .....	5.531
2	CASE, Differential .....	5.510
3	BEARING, Differential Side .....	5.536
4	SCREW, Pinion Shaft Lock .....	5.518
5	GEAR, Ring—Part of Gear and Pinion .....	5.529
6	SHIM, Differential Clutch Plate .....	5.511
7	GUIDE, Clutch Plate .....	5.511
8	DISC—Part of Plate and Disc Unit .....	5.511

Key	Description	Group
9	PLATE—Part of Plate and Disc Unit .....	5.511
10	GEAR, Differential Side .....	5.528
11	PLATE, Clutch Pressure .....	5.511
12	WASHER, Pinion Thrust .....	5.542
13	PINION, Differential Side .....	5.526
14	SHAFT, Differential Pinion .....	5.517
15	SPRING, Clutch Pressure Plate .....	5.511

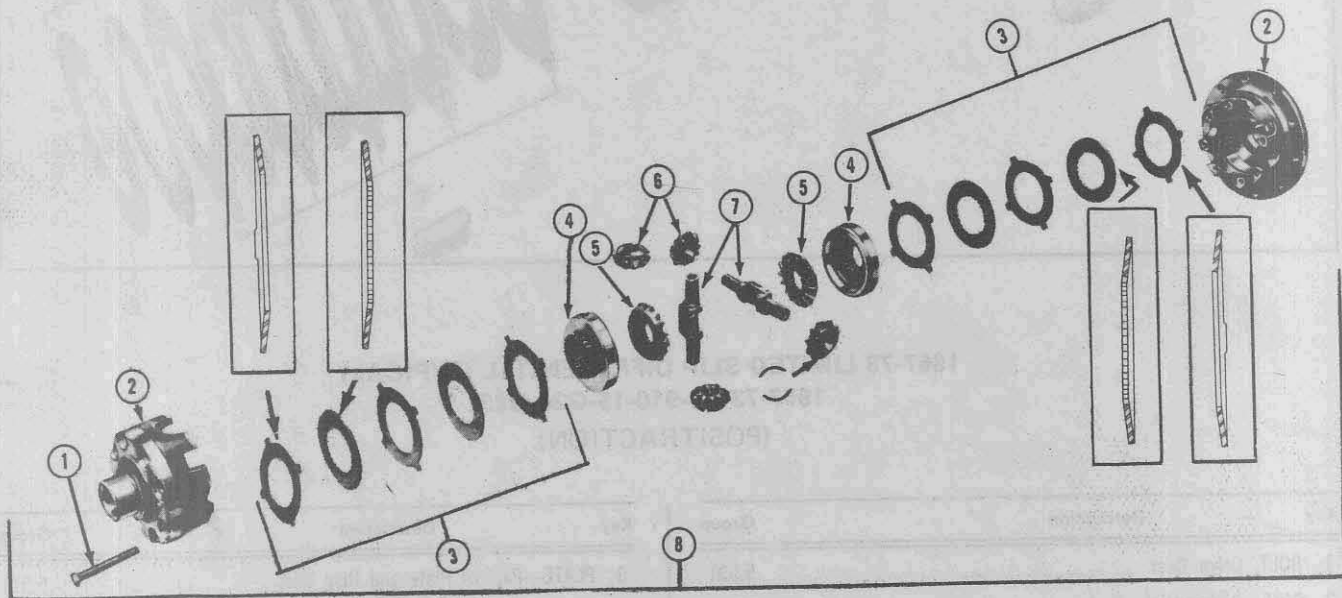




1965-72 20 THRU 930 LIMITED SLIP DIFFERENTIAL (EXC. G-MODELS)  
(NO-SPIN)

Key	Description	Group
1	GEAR, Differential Side	5.528
2	SPRING, Differential Clutch	5.511
3	RETAINER, Differential Clutch	5.511
4	CLUTCH, Differential	5.511
5	RING, Differential Driven Clutch	5.511
6	N.S.S. RING, Differential Cam (Part of Cam, Pinion and Ring Unit)	5.511

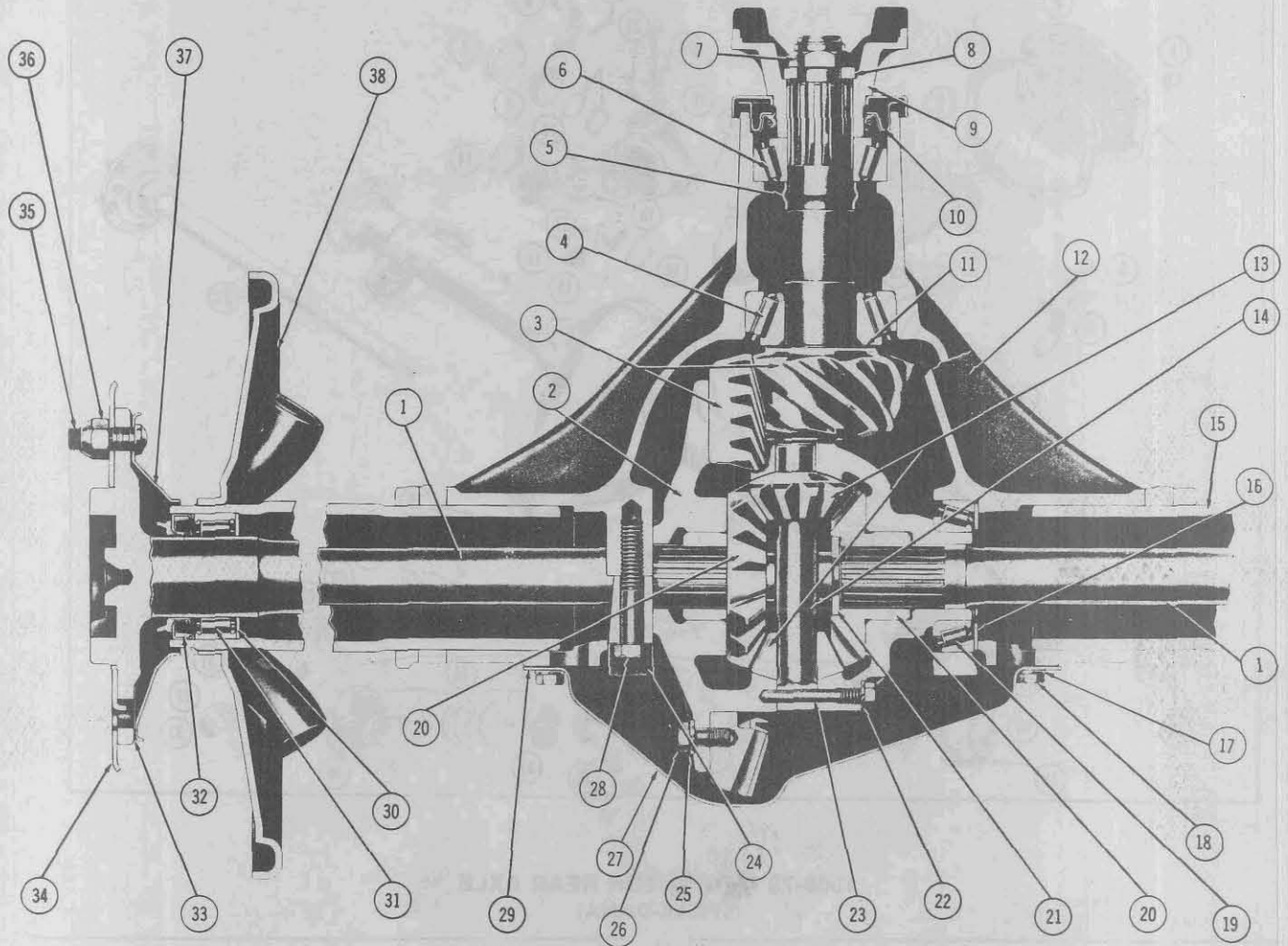
Key	Description	Group
7	N.S.S. CAM, Differential Centre (Part of Cam, Pinion and Ring Unit)	5.511
8	N.S.S. SPIDER, Differential (Part of Cam, Pinion and Ring Unit)	5.511
9	CAM, Pinion & Ring Unit, Differential Clutch Centre	5.511
10	CLUTCH UNIT, Differential	5.511



1968-73 LIMITED SLIP DIFFERENTIAL  
(POWR-LOK)

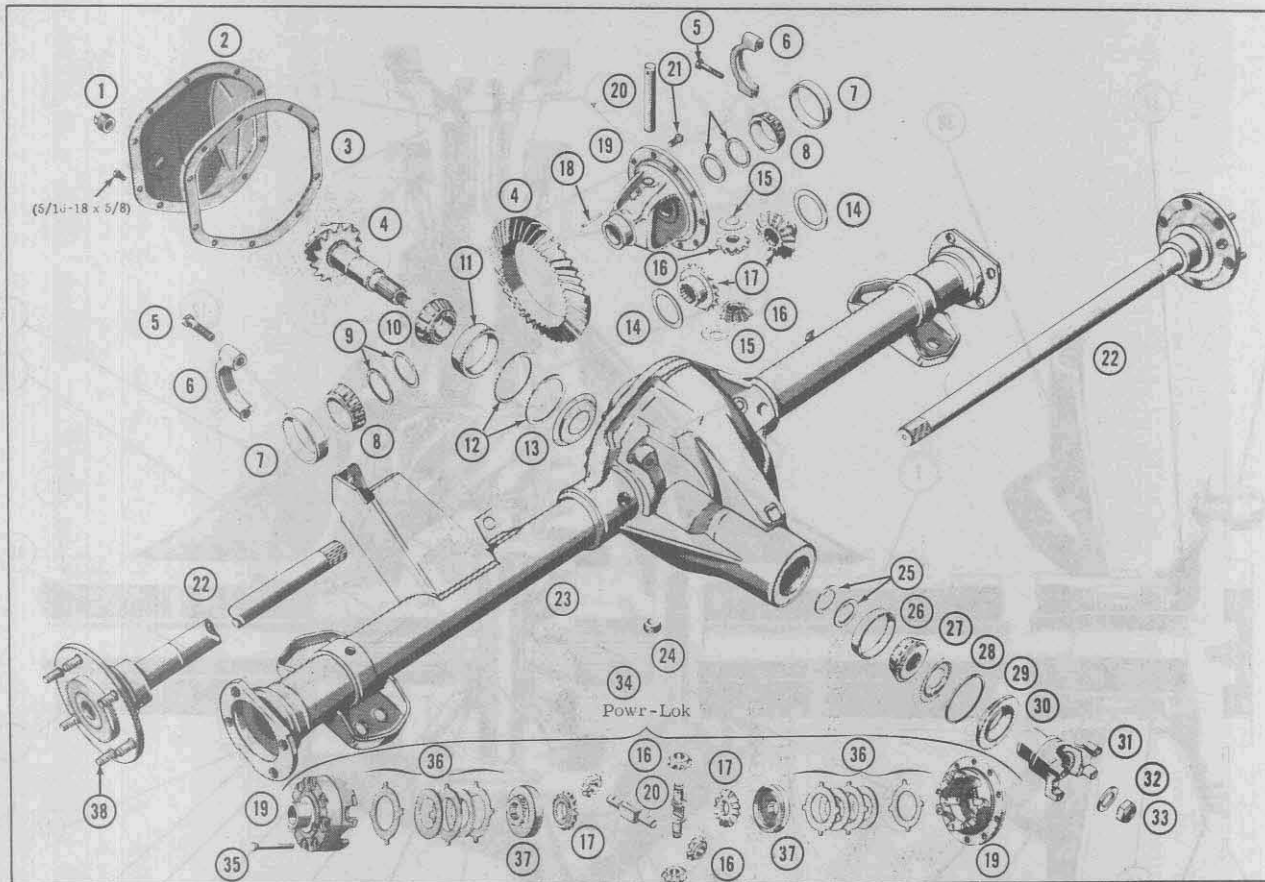
Key	Description	Group
1	BOLT, Differential Case and Cover	5.510
2	CASE, Differential	5.510
3	PLATE AND DISC UNIT, Differential	5.511
4	RING, Differential Side Gear	5.511

Key	Description	Group
5	GEAR, Differential Side	5.528
6	PINION, Differential Side	5.526
7	SHAFT, Differential Pinion	5.517
8	DIFFERENTIAL AND CASE ASSEMBLY	5.510



1965-67 1/2 TON REAR AXLE — CROSS-SECTION

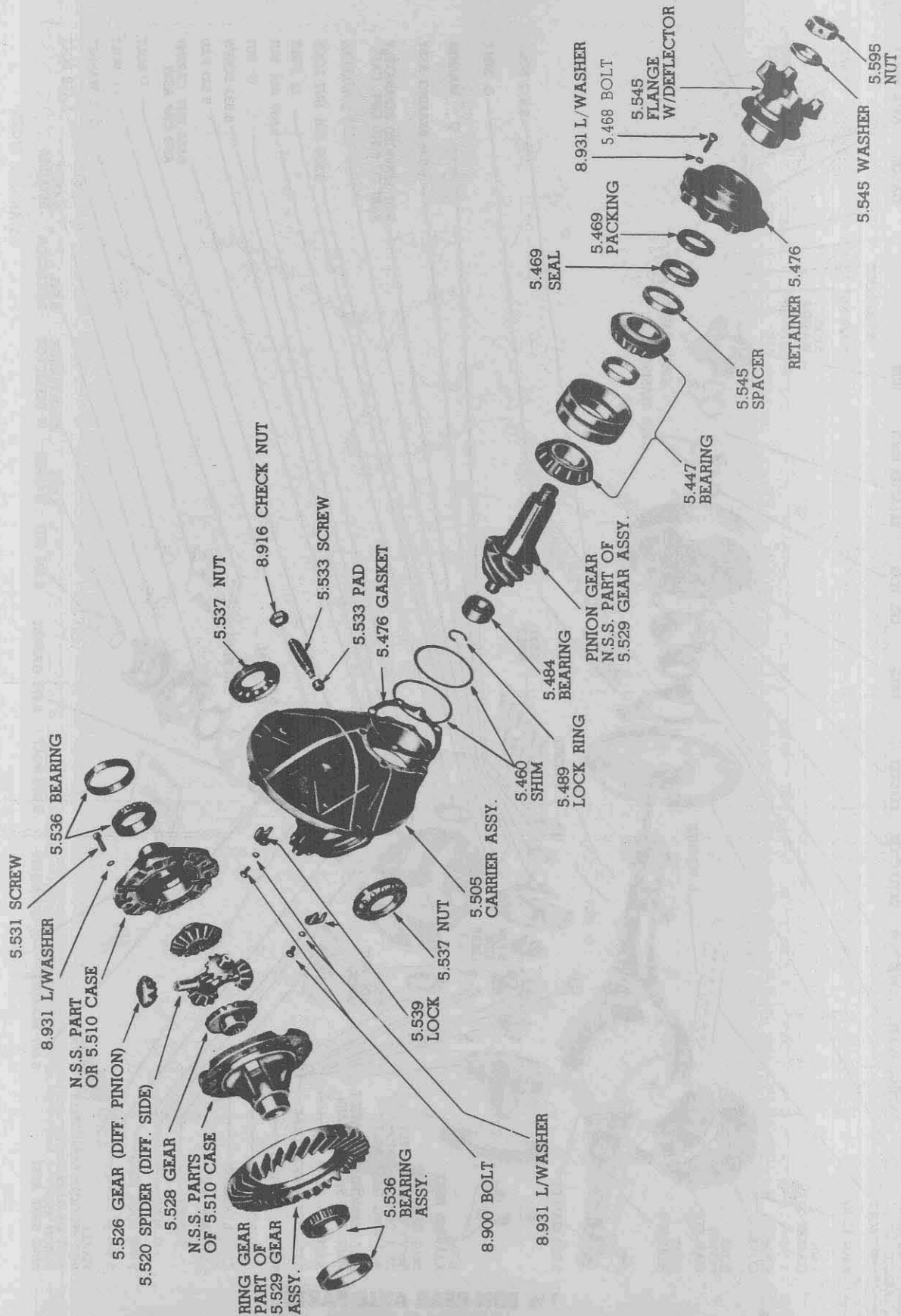
Key	Description	Group	Key	Description	Group
1	Shaft, Rear Axle	5.420	20	Gear, Differential Side	5.528
2	Case, Differential	5.510	21	Lock, Axle Shaft	5.422
3	Pinion and Ring Gear Assembly, Differential	5.529	22	Lockwasher— $\frac{3}{16}$ /Std. Stock/	8.931
4	Bearing Assembly, Pinion Rear	5.484	23	Screw, Differential Pinion Shaft Lock	5.518
5	Spacer, Pinion Bearing	5.460	24	N.S.S. Cap, Carrier /Part of Carrier & Axle Tube Assembly	5.387
6	Bearing Assembly, Pinion Front	5.447	25	Lockwasher— $\frac{3}{8}$ /Std. Stock/	8.931
7	Nut, Propeller Shaft Pinion Flange	5.595	26	Bolt, Hypoid Drive Gear	5.531
8	Washer, Propeller Shaft Pinion Flange	5.545	27	Cover, Carrier & Axle Tube Assembly	5.398
9	Flange & Deflector, Propeller Shaft Pinion	5.545	28	Bolt, Differential Carrier Bearing Cap	5.506
10	Seal, Propeller Shaft Pinion Flange Oil	5.469	29	Gasket, Axle Housing Cover	5.399
11	Shim, Pinion Bearing	5.460	30	Retainer, Axle Shaft Bearing Inner	5.816
12	Housing, Axle /Carrier & Axle Tube Assembly/	5.387	31	Bearing Assembly, Rear Wheel	5.855
13	Pinion, Differential Side	5.526	32	Seal, Axle Shaft Oil	5.822
14	Shaft, Differential Pinion	5.517	33	Gasket, Brake Drum Oil Deflector	5.819
15	N.S.S. Tube, Axle Shaft /Part of Carrier & Axle Tube Assembly/	5.387	34	Drum, Rear Brake	5.809
16	Shim, Differential Bearing	5.537	35	Bolt, Rear Wheel or Hub	5.812
17	Lockwasher— $\frac{3}{16}$ /Std. Stock/	8.931	36	Nut, Rear Hub Bolt	5.813
18	Bolt— $\frac{3}{16}$ -18 x $\frac{1}{16}$ /Std. Stock/	8.907	37	Deflector, Rear Wheel Hub	5.815
19	Bearing Assembly, Differential Side	5.536	38	Plate, Rear Brake Flange	5.001
	Cone, Differential Bearing	5.536			
	Cup, Differential Bearing	5.536			



1968-73 1/2 & 3/4 TON REAR AXLE  
(SPICER-DANA)

Key	Description	Group
1	PLUG, Axle Filler—Sq. Hd. 3/4-14	8.971
2	COVER, Axle Housing	5.398
3	GASKET, Axle Housing Cover	5.399
4	GEAR & PINION, Differential Drive	5.529
5	BOLT, Differential Carrier Bearing Cap—Hex HD 1/2-13 x 2 1/4	8.900
6	CAP — Part of Axle Housing	N.S.S.
7	CUP, Differential Bearing	5.536
8	CONE, Differential Bearing	5.536
9	SHIM, Differential Bearing Adjusting	5.537
10	CONE, Differential Pinion Bearing	5.484
11	CUP, Differential Pinion Bearing	5.484
12	SHIM, Pinion Bearing—Inner	5.460
13	WASHER, Pinion Bearing Spacer	5.545
14	WASHER, Differential Side Gear Thrust	5.543
15	WASHER, Differential Pinion Thrust	5.542
16	PINION, Differential Side	5.526
17	GEAR, Differential Side	5.528
18	PIN, Differential Pinion Shaft Lock	5.518
19	CASE, Differential	5.510

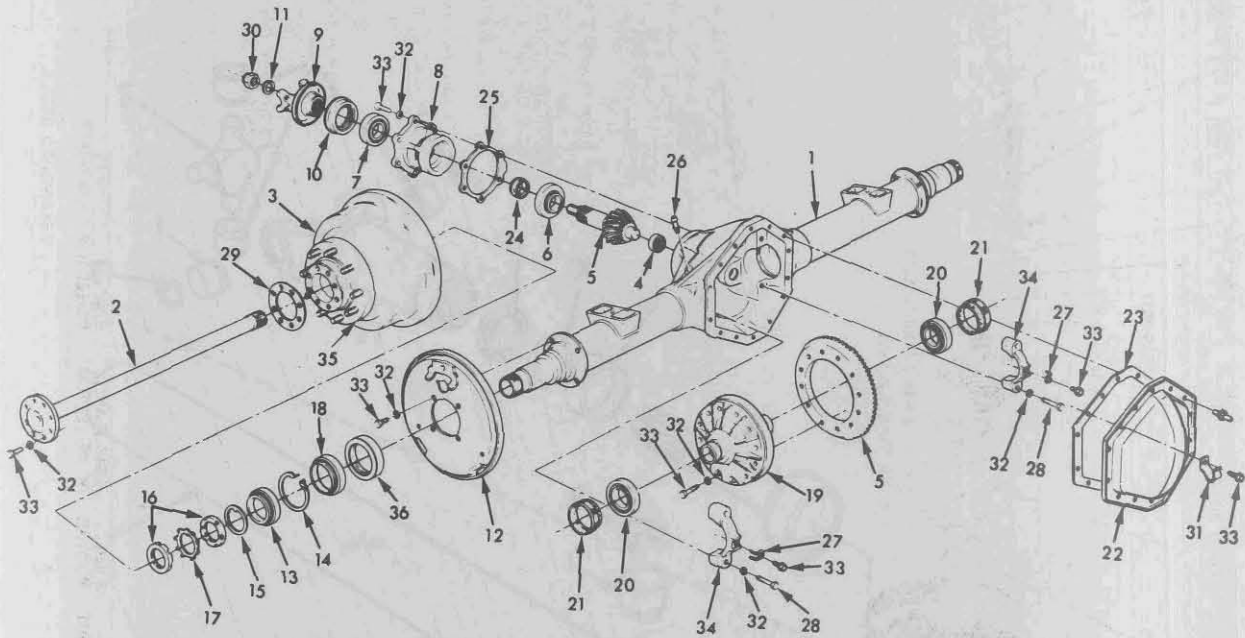
Key	Description	Group
20	SHAFT, Differential Pinion	5.517
21	BOLT, Hypoid Drive Gear	5.531
22	SHAFT, Axle	5.420
23	HOUSING, Axle	5.387
24	PLUG, Axle Housing Drain 3/4-14	8.971
25	SHIM, Pinion Bearing—Outer	5.460
26	CUP, Pinion Shaft Bearing	5.447
27	CONE, Differential Pinion Bearing	5.447
28	SLINGER, Differential Drive Pinion Oil	5.545
29	GASKET, Pinion Oil Seal and Bearing Retainer	5.476
30	SEAL, Pinion Flange Oil	5.469
31	YOKE & DEFLECTOR, Propeller Shaft Pinion	5.545
32	WASHER, Differential Pinion Nut	5.545
33	NUT, Propeller Shaft Pinion Flange	5.595
34	DIFFERENTIAL & CASE ASSY.	5.510
35	BOLT, Differential Case and Cover	5.510
36	PLATE & DISC UNIT, Differential	5.511
37	RING, Differential Side Gear	5.511
38	STUD, Rear Wheel	5.812



3/4 & 1 TON REAR AXLE

GROUP 5.000 ILLUSTRATION 11

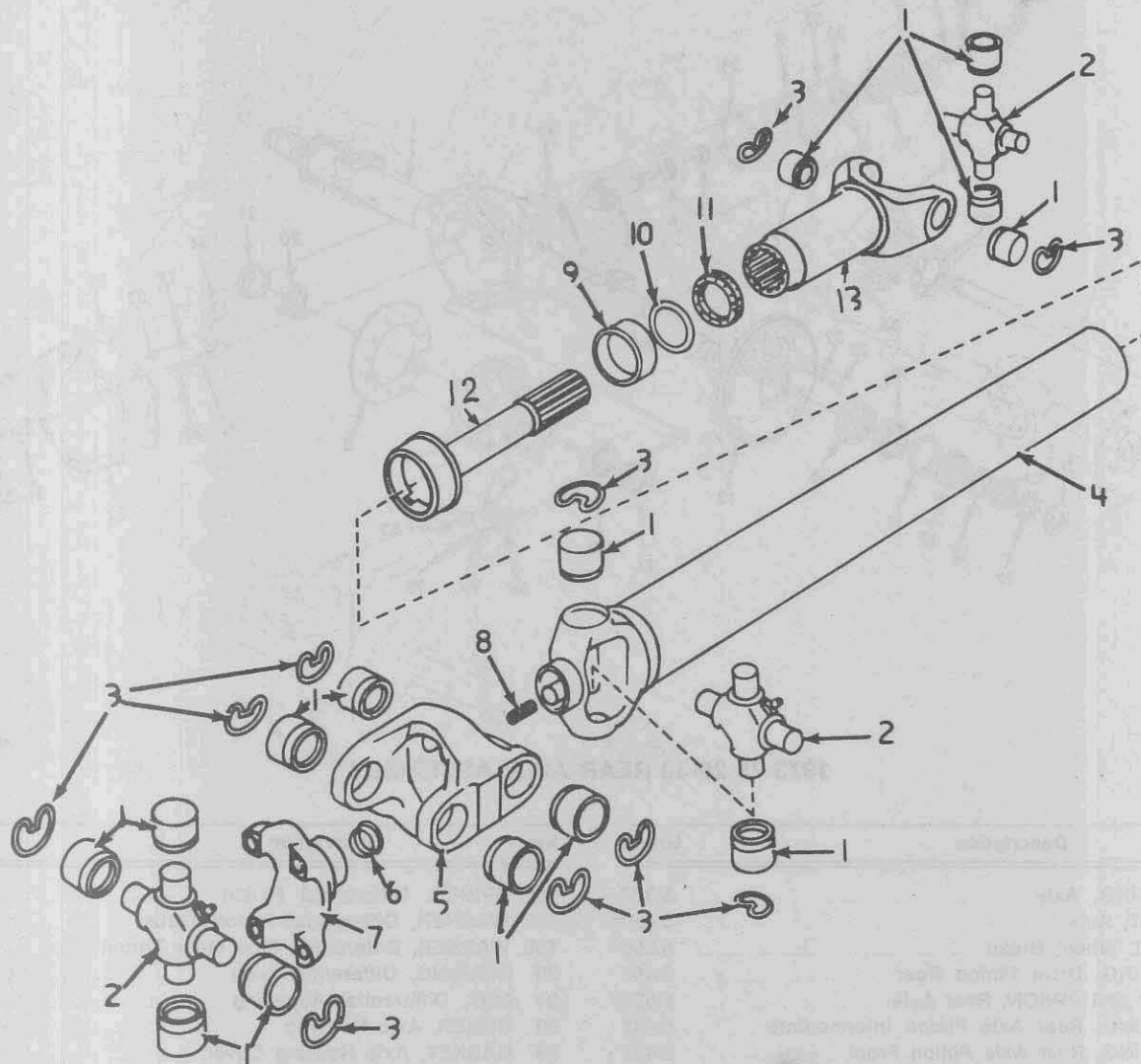




1973-75 20-30 REAR AXLE ASSEMBLY

Key	Description	Group
1	HOUSING, Axle	5.387
2	SHAFT, Axle	5.420
3	DRUM, Wheel Brake	5.809
4	BEARING, Drive Pinion Rear	5.484
5	GEAR and PINION, Rear Axle	5.529
6	BEARING, Rear Axle Pinion Intermediate	5.447
7	BEARING, Rear Axle Pinion Front	5.447
8	RETAINER, Pinion Oil Seal and Bearing	5.476
9	YOKE and DEFLECTOR, Propeller Shaft Pinion	5.545
10	SEAL, Propeller Shaft Pinion Flange Oil	5.469
11	WASHER, Propeller Shaft Pinion Flange	5.545
12	PLATE, Rear Brake Flange	5.001
13	BEARING, Rear Wheel Outer	5.855
14	RING, Rear Wheel Hub Bearing Retaining	5.816
15	WASHER, Rear Wheel Hub Nut	5.830
16	NUT, Rear Wheel Hub Adjusting	5.829
17	LOCK, Rear Wheel Hub Nut	5.830
18	BEARING, Rear Wheel Inner	5.855
19	CASE, Differential	5.510
19A	GEAR, Differential Side	5.528
19B	GEAR, Differential Pinion	5.526

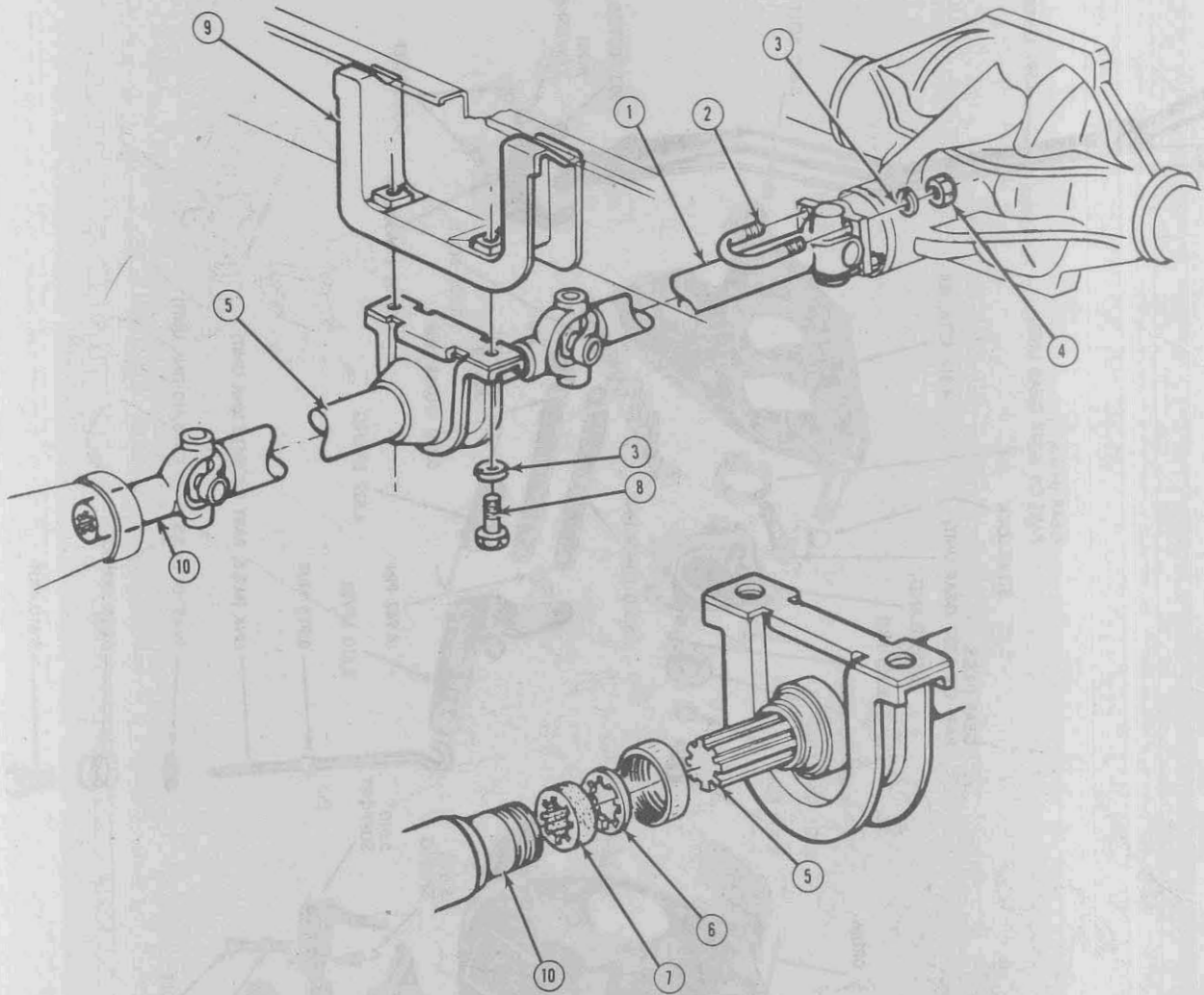
Key	Description	Group
19C	SPIDER, Differential Pinion	5.520
19D	WASHER, Differential Pinion Thrust	5.542
19E	WASHER, Differential Side Gear Thrust	5.543
20	BEARING, Differential Side	5.536
21	NUT, Differential Adjusting	5.537
22	COVER, Axle Housing	5.398
23	GASKET, Axle Housing Cover	5.399
24	SPACER, Pinion Bearing	5.460
25	SHIM, Rear Axle Pinion Bearing	5.460
26	VENTILATOR, Rear Axle Housing	5.387
27	LOCK, Differential Bearing Adjusting Nut	5.539
28	BOLT, Differential Carrier Bearing Cap	5.506
29	GASKET, Wheel Hub—Axle Shaft Gasket	5.811
30	NUT, Propeller Shaft Pinion Flange	5.595
31	CLIP	8.950
32	WASHER	8.929
33	BOLT, Hex HD	8.900
34	CAP — Part of Key 1	N.S.S.
35	HUB, Rear Wheel	5.806
36	SEAL, Axle Shaft Oil	5.822



**1967-74 FRONT PROPELLER SHAFT (4WD)**

Key	Description	Group
1	BEARING, U-Joint Yoke Trunnion .....	*5.566
2	TRUNNION, U-Joint Yoke .....	*N.S.S.
3	RING, U-Joint Yoke Trunnion Bearing Snap .....	5.586
4	SHAFT, Propeller .....	5.544
5	YOKE, U-Joint Centering .....	5.555
6	ROLLER, U-Joint Centering Ball and Socket .....	5.556
7	FLANGE YOKE, U-Joint .....	5.555
8	SPRING, U-Joint Centering Ball .....	5.556
9	CAP, U-Joint Sleeve Yoke Dust .....	5.556
10	WASHER, U-Joint Sleeve Yoke—Steel .....	5.556
11	WASHER, U-Joint Sleeve Yoke—Cork .....	5.556
12	END, Propeller Shaft Splined—Part of Key 4 .....	N.S.S.
13	YOKE, U-Joint Sleeve .....	5.555

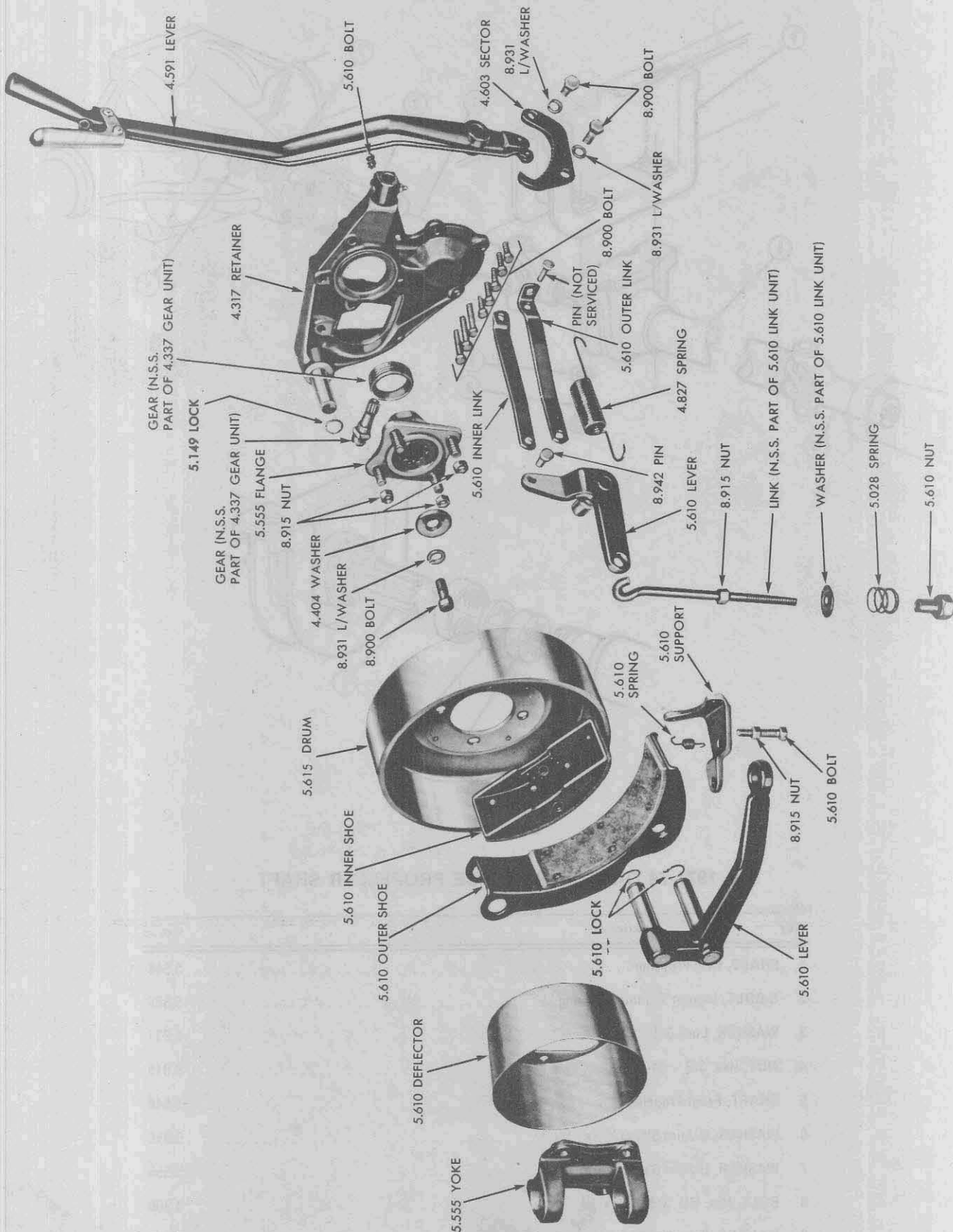
\* Part of 5.548 Repair Kit.



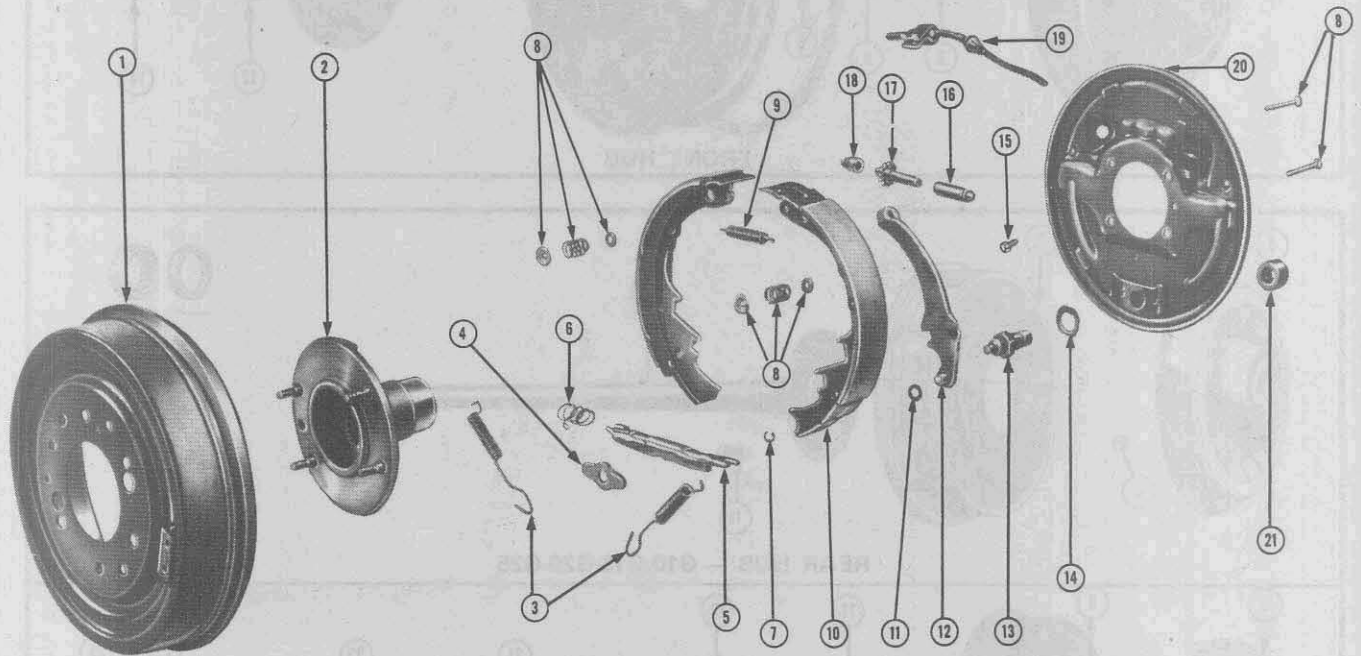
**1971-74 G-MODELS 2-PIECE PROPELLER SHAFT**

Key	Description	Group
1	SHAFT, Rear Propeller	5.544
2	U-BOLT, U-Joint Trunion Bearing	5.586
3	WASHER, Lock 3/8	8.931
4	NUT, Hex, 3/8 - 24	8.915
5	SHAFT, Front Propeller	5.544
6	WASHER, U-Joint Sleeve Yoke - Steel	5.556
7	WASHER, U-Joint Sleeve Yoke - Cork	5.556
8	BOLT, Hex. HD. 3/8 - 16 x 1 1/2	8.900
9	HANGER, Propeller Shaft Bearing Support	5.598
10	YOKE, Universal Joint Sleeve	5.555





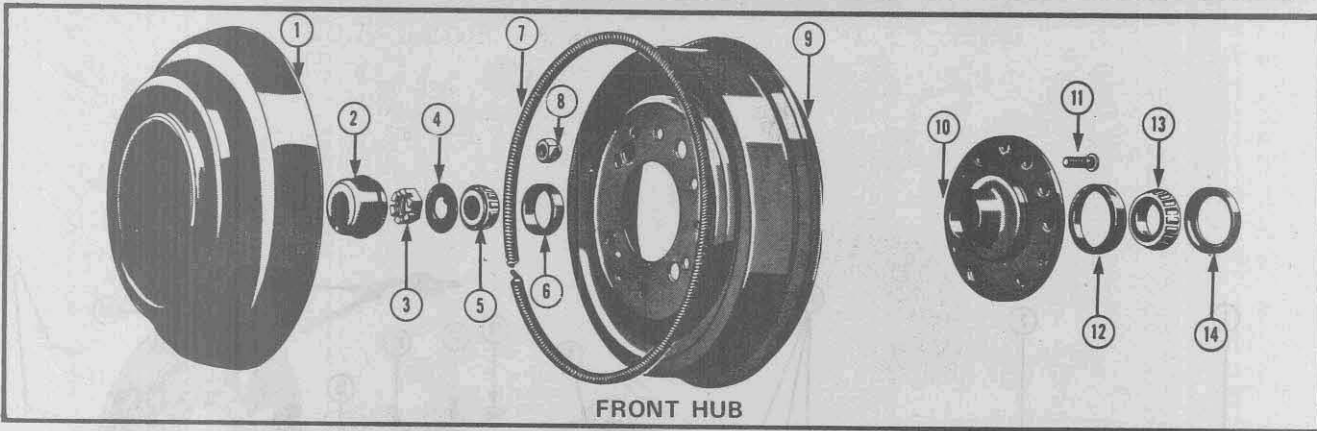
DUAL SHOE PROPELLER SHAFT PARKING BRAKE — EXPLODED VIEW



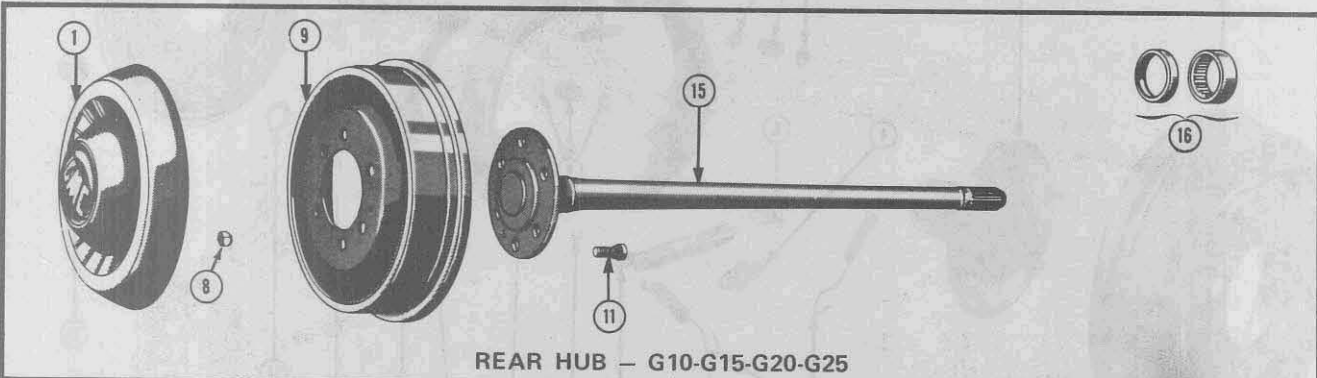
**1968-74 PROPELLER SHAFT BRAKE**  
(USED WITH 4 SPEED MUNCIE TRANSMISSION)

Key	Description	Group
1	DRUM, Parking Brake .....	5.615
2	FLANGE, Universal Joint—Front .....	5.555
3	SPRING, Parking Brake Shoe Pull Back .....	5.610
4	GUIDE, Parking Brake Shoe .....	5.610
5	STRUT, Parking Brake Shoe Lever .....	5.610
6	SPRING, Parking Brake Shoe Lever Strut .....	5.610
7	RING, Retainer — For 5/8 Dia. Shaft (Part No. 274560) ....	8.934
8	PIN UNIT, Parking Brake Shoe Hold Down .....	5.610
9	SPRING, Parking Brake Shoe Adjusting .....	5.610
10	SHOE and FACING UNIT, Parking Brake .....	5.610
11	WASHER, Spring 3/8 ID x 3/4 OD .....	8.928

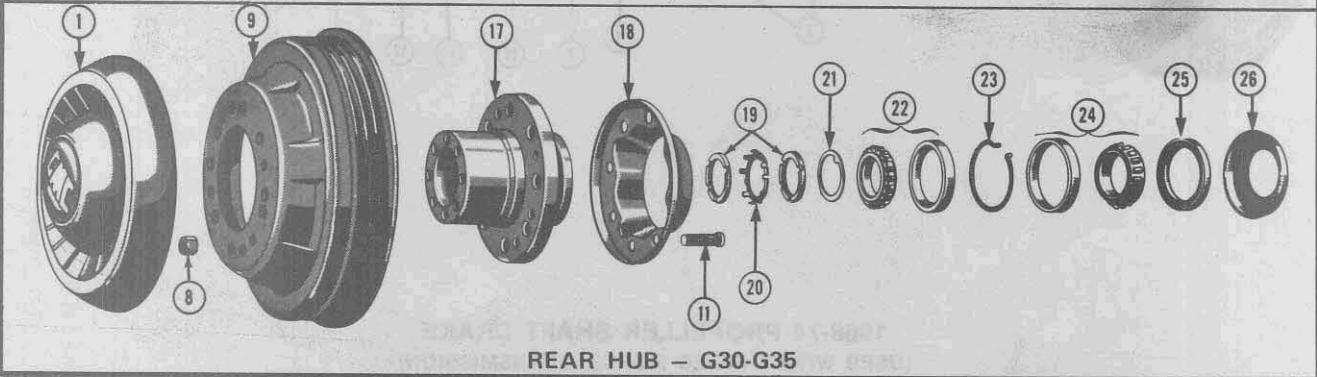
Key	Description	Group
12	LEVER, Parking Brake Shoe .....	5.610
13	PIN, Parking Brake Shoe Anchor .....	5.610
14	WASHER, Parking Brake Shoe Anchor Pin .....	5.610
15	BOLT, Parking Brake Flange Plate .....	5.610
16	NUT, Parking Brake Shoe Adjusting Pivot .....	5.610
17	SCREW, Parking Brake Shoe Adjusting Pivot (Inc. Key 16) ..	5.610
18	SOCKET, Parking Brake Shoe Adjusting Screw .....	5.610
19	CABLE, Parking Brake .....	4.779
20	PLATE, Parking Brake Flange .....	5.610
21	NUT, Parking Brake Shoe Anchor Pin .....	5.610



FRONT HUB



REAR HUB - G10-G15-G20-G25



REAR HUB - G30-G35

1971-74 G-MODEL FRONT AND REAR HUBS

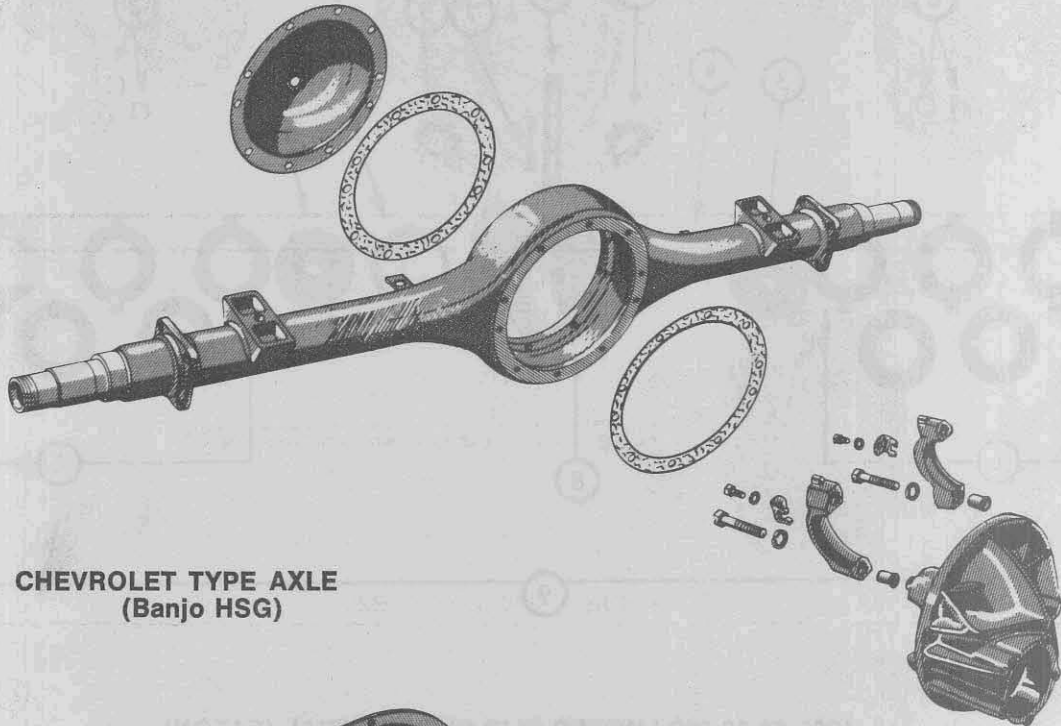
Key	Description	Group
1	CAP, Hub .....	5.858
2	CAP, Grease .....	5.858
3	NUT, Steering Knuckle Spindle .....	6.022
4	WASHER, Steering Knuckle Spindle .....	6.321
5	CONE, Front Wheel Outer Bearing .....	6.315
6	CUP, Front Wheel Outer Bearing .....	6.317
7	SPRING, Brake Drum Dampener .....	5.810
8	NUT, Hub Bolt .....	5.813
9	DRUM, Brake .....	5.809
10	HUB, Front Wheel .....	6.307
11	BOLT/STUD, Wheel or Hub .....	5.812
12	CUP, Front Wheel Inner Bearing .....	6.316
13	CONE, Front Wheel Inner Bearing .....	6.314

Key	Description	Group
14	SEAL, Front Wheel Inner Bearing .....	6.326
15	SHAFT, Axle .....	5.420
16	BEARING, Rear Wheel .....	5.855
17	HUB, Rear Wheel .....	5.806
18	DEFLECTOR, Rear Wheel Hub .....	5.815
19	NUT, Rear Wheel Hub Adjusting .....	5.829
20	LOCK, Rear Wheel Hub Nut .....	5.830
21	WASHER, Rear Wheel Hub Nut .....	5.830
22	BEARING, Rear Wheel Outer .....	5.855
23	RING, Rear Wheel Hub Bearing Retaining .....	5.816
24	BEARING, Rear Wheel Inner .....	5.855
25	SEAL, Axle Shaft Oil .....	5.822
26	DEFLECTOR, Axle Housing Oil .....	5.392

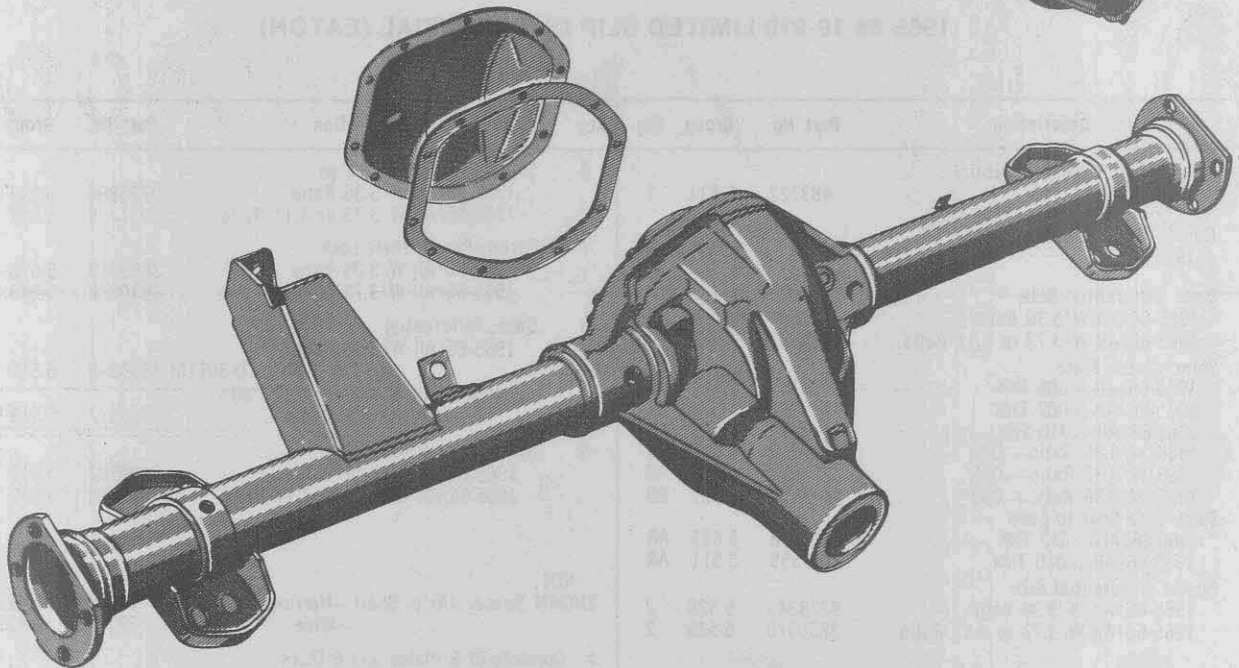


### 1970-72 C20-C25-K20-K25 REAR AXLE IDENTIFICATION

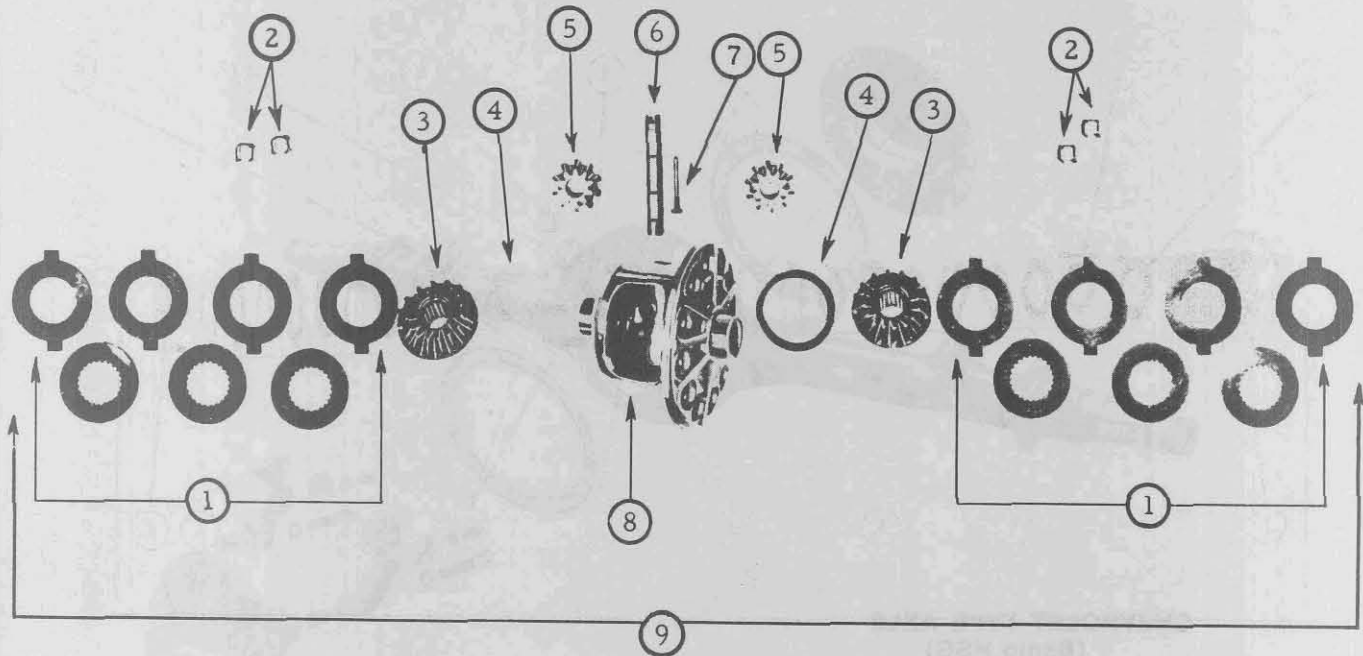
Throughout the data application in Group 5.000 reference is made to models with CHEVROLET TYPE AXLE and to DANA TYPE AXLE. The illustration below clearly illustrates the difference between the two types of axles.



**CHEVROLET TYPE AXLE**  
(Banjo HSG)

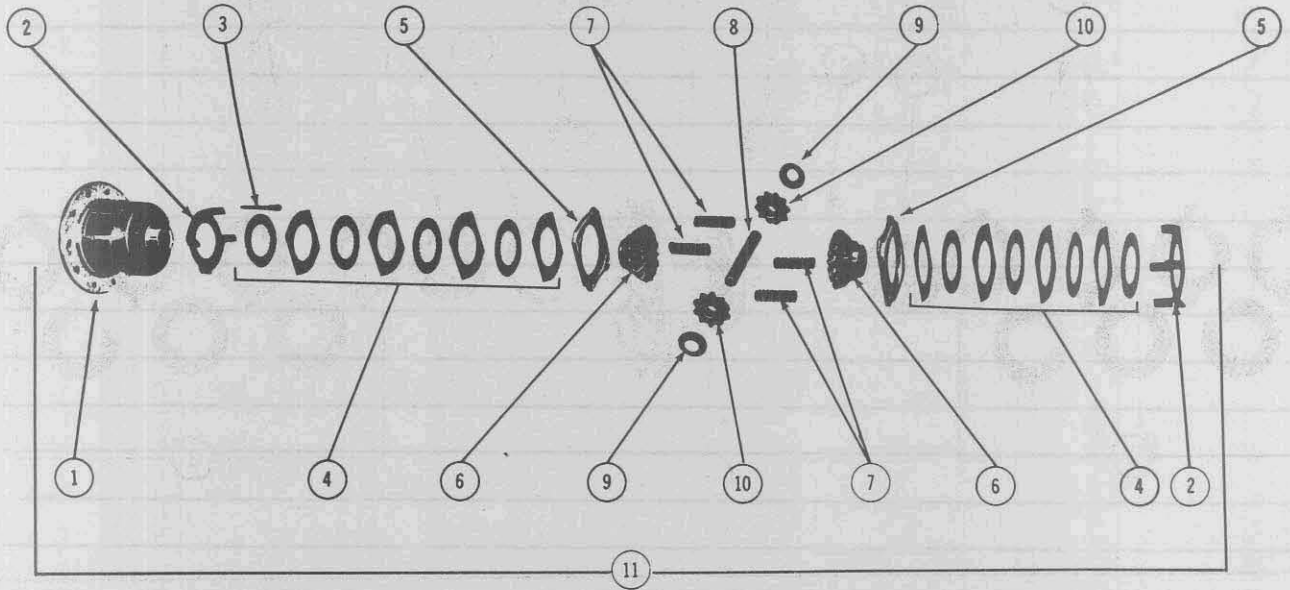


**DANA AXLE**  
(Diff. Carrier and Tube)



1965-66 10-910 LIMITED SLIP DIFFERENTIAL (EATON)

Key	Description	Part No.	Group	Qty.	Key	Description	Part No.	Group	Qty.
1	Plate & Disc Unit, Differential 1965-66/All	483722	5.511	1	6	Shaft, Differential Pinion 1965-66/All W/3.36 Ratio 1965-66/All W/3.73 or 4.11 Ratio	9776894 3931175	5.517 5.517	1 1
2	Guide, Clutch Plates 1965-66/All	9778355	5.511	4	7	Screw, Pinion Shaft Lock 1965-66/All W/3.36 Ratio 1965-66/All W/3.73 or 4.11 Ratio	3869319 3830672	5.518 5.518	1 1
3	Gear, Differential Side 1965-66/All W/3.36 Ratio 1965-66/All W/3.73 or 4.11 Ratio	3869344 2472352	5.528 5.528	2 2	8	Case, Differential 1965-66/All W/3.36 Ratio (Cast ED-30116) 1965-66/All W/3.73 or 4.11 Ratio (Cast ED-32063)	3869342 3938932	5.510 5.510	1 1
4	Shim, Clutch Plate 1965-66/All—.005 THK 1965-66/All—.007 THK 1965-66/All—.010 THK 1966/W/3.36 Ratio—.020 1966/W/3.36 Ratio—.025 1966/W/3.36 Ratio—.030	9778347 9778348 9778349 9777600 9777601 9777602	5.511 5.511 5.511 5.511 5.511 5.511	AR AR AR AR AR AR	9	Differential & Case Assy. 1965-66/All W/3.36 Ratio 1965-66/All W/3.73 or 4.11 Ratio	3993502 14009994	5.510 5.510	1 1
	Shim, Side Gear to Case 1965-66/All—.012 THK 1965-66/All—.015 THK	2472358 2472359	5.511 5.511	AR AR		NOT SHOWN Spacer, Axle Shaft—Narrow —Wide	370217 372515	5.422 5.422	AR AR
5	Pinion, Differential Side 1965-66/All W/3.36 Ratio 1965-66/All W/3.73 or 4.11 Ratio	9778343 3830670	5.526 5.526	2 2		# Consists of 8 Plates and 6 Discs			

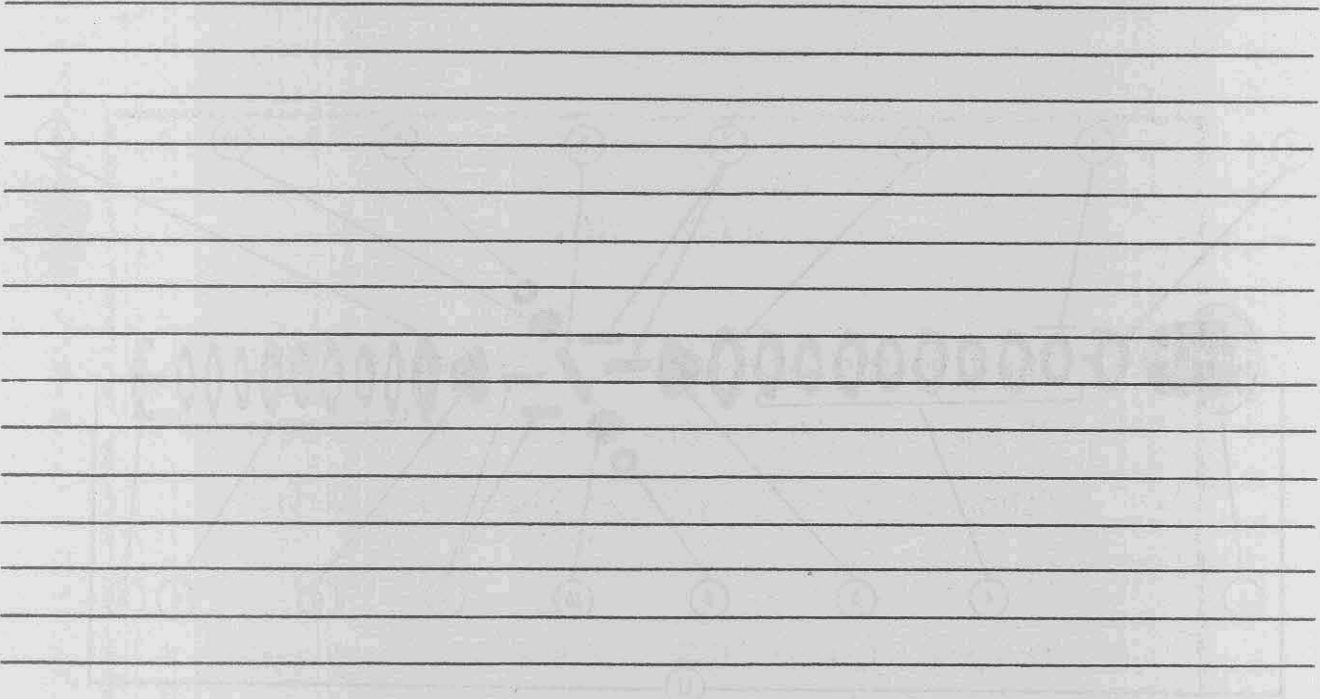


1965 10-910 LIMITED SLIP DIFFERENTIAL (DANA)

Key	Description	Part No.	Group	Qty.	Key	Description	Part No.	Group	Qty.
1	Case, Differential				8	Shaft, Differential Pinion			
	1965/All w/3.73 or 4.11 Ratio	14009994	5.510	1		1965/All w/3.36 Ratio	3830742	5.517	1
	1965/All w/3.36 Ratio (Cast 33260)	3869321	5.510	1	1965/All w/3.73 or 4.11 Ratio	3869308	5.517	1	
2	Cage, Clutch Friction Plate	3830746	5.511	2	9	Washer, Differential Pinion Thrust			
3	Screw, Pinion Shift Lock					1965/w/3.73 or 4.11 Ratio	3849910	5.542	2
4	Plate & Disc Unit, Differential				1965/All w/3.36 Ratio	2346848	5.542	2	
	1965/All w/3.73 or 4.11 Ratio	3830740	5.511	1	10	Pinion, Differential Side			
1965/All w/3.36 Ratio	3879850	5.511	1	1965/All w/3.36 Ratio		3854260	5.526	2	
5	Plate, Clutch Pressure	3830747	5.511	2	1965/All w/3.73 or 4.11 Ratio	3849909	5.526	2	
6	Gear, Differential Side				11	Differential & Case Assembly			
	1965 All w/3.73 or 4.11 Ratio	2472355	5.528	2		1965/All w/3.36 Ratio	3993502	5.510	1
	1965 All w/3.36 Ratio	2472350	5.528	2	1965/All w/3.73 or 4.11 Ratio	14009994	5.510	1	
7	Spring, Clutch Pressure Plate								
	1965/All w/3.73 or 4.11 Ratio	3854101	5.511	4					
	1965 All w/3.36 Ratio	3879833	5.511	4					



# Notes



Ref	Description	Qty	Part No.	Remarks
1	Front Cross-Member	1	9806162	1.00
2	Rear Cross-Member	1	9806163	1.00
3	Upper Front Rail	2	9806164	1.00
4	Upper Rear Rail	2	9806165	1.00
5	Lower Front Rail	2	9806166	1.00
6	Lower Rear Rail	2	9806167	1.00
7	Rear Axle Assembly	1	9806168	1.00
8	Front Axle Assembly	1	9806169	1.00
9	Steering Knuckle	2	9806170	1.00
10	Lower Control Arm	2	9806171	1.00
11	Front Cross-Member	1	9806172	1.00
12	Rear Cross-Member	1	9806173	1.00



### SPECIAL NOTE

The following pages Group 5.544 Charts 2 thru 20 and Group 5.545 Charts 1 thru 10 provide a listing of 1965-75 Propeller Shafts and Service Components.

The pages Group 5.544 Charts 2 to 20 provide you with the specific Propeller Shaft according to model application and options.

The column to the right provides a listing of the various chart numbers which should be referred to when ordering Service Components. See pages Group 5.545 Charts 1 to 10.

For Flanges and Yokes located at the front or rear of the main assemblies, refer to appropriate group in the data section of the catalogue.





**CHEV-GMC TRUCK**  
**PARTS CATALOGUE**

**1965 PROPELLER SHAFT CHART**  
**GROUPS 5.436-5.441-5.442**

Application	FRONT		CUT* SPEC. LENGTH	REAR		CUT* SPEC. LENGTH
	Service #	Chart #		Service #	Chart #	
C14-C914/Exc.-05-06-16/ —PG W/6 Cyl. —PG W/8 Cyl. W/3.73 Ratio —PG W/8 Cyl. W/4.11 Ratio —3 Spd. Std. W/3.73 Ratio —3 Spd. Std. W/6 Cyl. W/4.11 Ratio —3 Spd. Std. W/8 Cyl. W/4.11 Ratio	3852338	3763334	55¾			
	3852338	3763334	55¾			
	3903864	3875664	19½	3963867	3875664	32¾
	3852486	3763334	58¾			
	3852486	3763334	58¾			
C14-C914/-05-06-16/ —3 Spd. Std. W/4.11 Ratio —3 Spd. Hd. & 4 Spd. D/PSPB	3963878	3875664	23	3963867	3875664	32¾
	3768971	3724533	54¾			
	3963864	3875664	19½	3963867	3875664	32¾
C14-C914/All —3 Spd. Std. —3 Spd. Hd. & 4 Spd. D/PSPB	3963878	3875664	23	3963867	3875664	32¾
	3768971	3724533	54¾			
C15-C915 —W/PSPB —PG	3768971	5732050	54¾			
	3963876	3740084	30¾	3963867	3740084	32¾
—3 Spd. Std. —3 Spd. Hd. & 4 Spd. D/PSPB —W/PSPB	3963834	3740084	33¾	3963867	3740084	32¾
	3981904	3763449	33¾	3830189	3763542	29½
	3981904	5732927	33¾	3830189	3763542	29½
K14-K914 —3 Spd. —4 Spd.	A3852567	3843850	15	C3890146	2351086	20
	B3890148	2351086	37¾			
K15-K915 —3 Spd. —4 Spd.	A3890136	3885555	12¾	C3890146	2351086	20
	B3777162	2351086	37¾			
	A3852567	3843850	15	C3890147	2351086	32¼
	B3890148	2351086	37¾			
G10-G910 —PG & 3 Spd. Std.	A3890136	3885555	12¾	C3890147	2351086	32¼
	B3777162	2351086	37¾			
P10-P910 —PG —3 Spd. Std. —3 Spd. Hd. & 4 Spd. D/PSPB —W/PSPB	6263047	3848679	20¾			
	3988916	3763449	42¾			
	3852499	3843850	45¾			
	3795474	G3724533	41¾			
	3795474	H3875419				
C20-C920 —PG —3 Spd. Std. —3 Spd. Hd. & 4 Spd. D/PSPB —W/PSPB	3795474	G5732050	41¾			
		H3393827				
	3963876	3843835	30¾	N3963874	3843835	32¾
	3963834	3843835	33¾	O6263046	3843835	32¾
	3981904	3763449	33¾	P3963874	3843835	32¾
K20-K920 —3 Spd. —4 Spd.	3981904	3757893	33¾	Q6263046	3843835	32¾
				3966091	3724532	30¼
P23-P923 —PG —3 Spd. Std. —3 Spd. Hd. & 4 Spd. D/PSPB —W/PSPB	3966091	3724532	30¾	3966091	3724532	30¼
	A3852567	3843850	15	C3785334	3781780	32
	B3890148	2351086	37¾			
	A3890136	3885555	12¾	C3785334	3781780	32
P25-P925 —PG —3 Spd. Std. —3 Spd. Hd. & 4 Spd. D/PSPB —W/PSPB	B3890148	2351086	37¾			
	3852456	3763326	51			
	3852454	3763326	53¾			
	3782376	3868033	50½			
	3782376	3724543	50½			
P26-P926 —PG —3 Spd. Std. —3 Spd. Hd. & 4 Spd. D/PSPB —W/PSPB	3966092	3843851	19½	3970557	3724532	41
	328752	3843851	23¼	3970557	3724532	41
	3964496	3763449	26½	3970557	3724532	41
	3964496	3757893	26½	3970557	3724532	41
C36-C936 C38-C938 P33-P933 P35-P935 P36-P936	3966092	3843851	19½	3782372	3724548	52½
	328752	3843851	23¼	3782372	3724548	52½
	3964496	3763449	26½	3782372	3724548	52½
	3964496	3757893	26½	3782372	3724548	52½
	3970562	3757893	28¼	3970557	3724532	41
—W/PSPB	3768976	3762388	52¼	3970557	3724532	41

A—From trans. to transfer case  
B—Transfer case to front axle  
C—Transfer case to rear axle  
D/—Delete

G—First jobs—W/Trunnion having lube fitting  
H—After jobs—W/Trunnion not having lube fitting  
N—First jobs—Before serials 5C2504607682B and 5C92504606489B  
O—After jobs—On and after serials 5C2504607682B and 5C92504606489B  
P—First Jobs—Before serials 5C2534606858B and 5C92534605853B  
Q—After jobs—On and after serials 5C2534606858B and 5C92534605853B

W/—With  
PSPB—Prop. shaft parking brake  
\*—Inner edge of trunnion hole to weld point on tube

### 1966 PROPELLER SHAFT CHART GROUPS 5.436-5.441-5.442

Application	FRONT		*Cut Spec. Length	REAR		*Cut Spec. Length				
	Service #	Chart #		Service #	Chart #					
C14-C914/Exc.-05-06-16/ —3 Spd. Std.	(A)3852486	<b>3875660</b>	58¾	(B-D)3963867	<b>3875664</b>	32¾				
	(B-C)3852486	<b>3875660</b>	58¾							
	(B-D)3963878	<b>3875664</b>	23							
	(E)5729231	<b>3843850</b>	53¼							
—3 Spd. Hd. & 4 Spd. D/PSPB	(A-B)3768971	3885540	54⅞	(B-D)3963867	<b>3875664</b>	32¾				
	(E)5729230	<b>3724533</b>	56							
	(A)3852338	<b>3875660</b>	55¾							
	(B-C)3852338	<b>3875660</b>	55¾							
—PG	(B-D)3963864	<b>3875664</b>	19½							
	(A-B)3963878	<b>3875664</b>	23	(A-B)3963867	<b>3875664</b>	32¾				
	(E)5729231	<b>3843850</b>	53¼							
	(A-B)3768971	3885540	54⅞							
(E)5729230	<b>3724533</b>	56								
C14-C914/-05-06-16/ —3 Spd. Std.	(A)3852338	<b>3875660</b>	55¾	3963867	<b>3875664</b>	32¾				
	(B-C)3852338	<b>3875660</b>	55¾							
	(B-D)3963864	<b>3875664</b>	19½							
	3963864	<b>3875664</b>	19½							
—3 Spd. Hd. & 4 Spd. D/PSPB	3963864	<b>3875664</b>	19½							
	—PG									
	—W/PSPB									
C14-C914/All —W/PSPB	3768971	3398137	54⅞							
C15-C915 —3 Spd. Std.	(A-B)3963834	<b>3875664</b>	33¾	6263031	<b>3875664</b>	32¾				
	(E)5729232	<b>3843850</b>	65¾							
	3981904	3763449	33⅞				(A-B)3830189	3903743	29½	
	—3 Spd. Hd. & 4 Spd. D/PSPB									
—PG	3963876	<b>3875664</b>	30¾	6263031	<b>3875664</b>	32¾				
—W/PSPB	3981904	5732927	33⅞							3830189
G10-G910 —3 Spd. & PG	6263047	<b>3885528</b>	20¾							
K10-K910 —3 Spd.	(H)3852567	3875680	15	(K-F)3890146	3885550	20				
	(J)3890148	3885550	37½							
	—4 Spd.	(H)3890136	3885555				13¼	(K-F)3890146	3885550	20
	(J)3890148	3885550	37½				(K-G)3890147			
P10-P910 —3 Spd. Std.	3852499	3875680	45¾							
	—3 Spd. Hd. & 4 Spd. D/PSPB	3795474	3885540	41¾						
	—PG	3988916	3875680	42¾						
	—W/PSPB	3795474	3398137	41¾						
C20-C920 —3 Spd. Std.	3963834	3885556	33¾	6263046	3885556	32¾				
	—3 Spd. Hd. & 4 Spd. D/PSPB	3981904	3763449				33⅞	3966091	3724532	30¼
	—PG	3963876	3885556				30¾			
	—TH	3960215	3885543				28	6263046	3885543	32¾
—W/PSPB	3981904	3757893	33⅞	3966091	3724532	30¼				
K20-K920 —3 Spd.	(H)3852567	3875680	15	(K)3785334	3885554	32				
	(J)3890148	3885550	37½							
	—4 Spd.	(H)3890136	3885555				13¼	(K)3785334	3885554	32
	(J)3890148	3885550	37½							
P23-P923 —3 Spd. Std.	3852454	3885557	53¾							
	—3 Spd. Hd. & 4 Spd. D/PSPB	3782376	3868033	50½						
	—PG	3852456	3885557	51						
	—TH	3717023	<b>3898882</b>	48						
—W/PSPB	3782376	3724543	50½							
P25-P925 —3 Spd. Std.	328752	3875688	23¼	3970557	3724532	# 45				
	—3 Spd. Hd. or 4 Spd. D/PSPB	3964496	3763449				26½	3970557	3724532	# 45
	—PG	3966092	3875688				19½			
	—TH	3907982	3885545				#26¾	3970557	3724532	# 45
—W/PSPB	3964496	3757893	26½	3970557	3724532	# 45				



1966 PROPELLER SHAFT CHART GROUPS 5.436-5.441-5.442 (Cont'd)

Application	FRONT		Spec. *Cut Length	REAR		*Cut Spec. Length	
	Service #	Chart #		Service #	Chart #		
P26-P926	—3 Spd. Std.	328752	3875688	23 1/4	3782372	3724548	52 1/2
	—3 Spd. Hd. & 4 Spd. D/PSPB	3964496	3763449	26 1/2	3782372	3724548	52 1/2
	—PG	3966092	3875688	19 1/2	3782372	3724548	52 1/2
	—TH	3907982	3885545	#26 3/4	3782372	3724548	52 1/2
	—W/PSPB	3964496	3757893	26 1/2	3782372	3724548	52 1/2
C36-C936	—W/3 Spd. Hd. & 4 Spd.	3970562	3757893	28 1/4	3970557	3724532	#45
C38-C938	—W/3 Spd. Hd. & 4 Spd.	3768976	3762388	52 1/4	3970557	3724532	#45
P33-P933	—3 Spd. Hd. & 4 Spd.	3782376	3724543	50 1/2			
P35-P935	—3 Spd. Hd. & 4 Spd.	3964496	3757893	26 1/2	3970557	3724532	#45
P36-P936	—3 Spd. Hd. & 4 Spd.	3964496	3757893	26 1/2	3782372	3724548	52 1/2

A—W/3.73 ratio axle w/coil type rr. springs

B—W/4.11 ratio axle w/coil type rr. springs

C—W/6 cyl.

D—W/V-8

E—W/leaf type rear springs

F—K14-K914 only

G—K15-K915 only

H—Trans. to transfer case

J—Transfer case to front axle

K—Transfer case to rear axle

PSPB—Prop. shaft parking brake

D/—Delete

W/—With

\*Measured from inner edge of trunnion hole to weld point on tube

#—Overall length



1967 PROPELLER SHAFT ASSEMBLY CHART

APPLICATION	Eng. Cyl.	FRONT		# Cut Spec. Length	REAR		# Cut Spec. Length
		Service	Chart		Service	Chart	
C107-C9107	6	(A)3852486 (D-I-J)3865231 (B-E)3768971 (B-F)3768971 (C)3907190 (K)3963891	3875660 3875660 3885540 3398137 3885540 3906540	58 $\frac{3}{4}$ 53 $\frac{7}{8}$ 54 $\frac{7}{8}$ 54 $\frac{7}{8}$ 54 $\frac{9}{8}$ 16 $\frac{1}{4}$	(K)6263031	3906540	32 $\frac{3}{4}$
	8	(I)3963868(RHD) (D-I-J)3963889 (B-E)3970569 (F)5729985 (C)3970570 (K)3960214	3875664 3875664 3763449 3757893 3763449 3906540	25 $\frac{7}{8}$ 20 $\frac{7}{8}$ 25 $\frac{1}{2}$ 25 $\frac{1}{2}$ 24 $\frac{7}{8}$ *23 $\frac{7}{8}$			
C109-C9109	6	(A)3963834 (D-I-J)3963884 (B-E)3981904 (B-F)3981904 (C)3970567 (K)3910198	3875664 3875664 3763449 3757893 3757893 3906540	33 $\frac{3}{4}$ 28 $\frac{5}{8}$ 33 $\frac{7}{8}$ 33 $\frac{7}{8}$ 32 $\frac{7}{8}$ 28	(A-D-I-J)6263031 (B-C)3830189 (K)6263031	3875664 3903743 3906540	32 $\frac{3}{4}$ 29 $\frac{1}{2}$ 32 $\frac{3}{4}$
	8	(D-I-J)3963890 (B-E)3966093 (B-F)3966093 (C)3970571 (K)3960216	3875664 3763449 3398137 3763449 3902580	32 $\frac{3}{4}$ 38 38 36 $\frac{7}{8}$ 31 $\frac{7}{8}$	(D-I-J)3963867 (B-C)3830189 (K)6263031	3875664 3903743 3906540	32 $\frac{3}{4}$ 29 $\frac{1}{2}$ 32 $\frac{3}{4}$
G110-G160	6/8	6263172	3885528	19 $\frac{1}{8}$			
G113-G163	6/8	6263174	3885528	37 $\frac{1}{8}$			
K107-K9107	6/8	(L)6259684	3903703	12 $\frac{1}{8}$	(M)3907988	3903814	44
K109-K9109	6/8	(L)6259684	3903703	12 $\frac{1}{8}$	(M)3914171(Frt) (M)3914178(RR)	3914413 3914427	16 $\frac{3}{4}$ 36 $\frac{1}{4}$
P10-P910	6	(A)3852499 (B-E)3795474 (B-F)3795474 (C)3907191 (K)3907981	3875680 3885540 3398137 3885540 3875680	45 $\frac{3}{4}$ 41 $\frac{3}{4}$ 41 $\frac{3}{4}$ 41 $\frac{1}{8}$ *44 $\frac{3}{4}$			
		(A)3963834(RHD) (I-J)3963884 (B-E)3981904 (B-F)3981904 (C)3970567 (K)3960215	3875664 3885556 3763449 3757893 3763449 3885543	33 $\frac{3}{4}$ 28 $\frac{5}{8}$ 33 $\frac{7}{8}$ 33 $\frac{7}{8}$ 32 $\frac{7}{8}$ 28	(A-I-J)3966091 (B-C)6263046 (K)3966091	3885556 3724532 3885543	32 $\frac{3}{4}$ 30 $\frac{1}{4}$ 32 $\frac{3}{4}$
C20-C920	6	(A)3963834(RHD) (I-J)3963884 (B-E)3981904 (B-F)3981904 (C)3970567 (K)3960215	3875664 3885556 3763449 3757893 3763449 3885543	33 $\frac{3}{4}$ 28 $\frac{5}{8}$ 33 $\frac{7}{8}$ 33 $\frac{7}{8}$ 32 $\frac{7}{8}$ 28	(A-I-J)3966091 (B-C)6263046 (K)3966091	3885556 3724532 3885543	32 $\frac{3}{4}$ 30 $\frac{1}{4}$ 32 $\frac{3}{4}$
	8	(I-J)3963890 (B-E)3966093 (B-F)3966093 (C)3970571 (K)3960216	3885556 3763449 3398137 3763449 3902580	32 $\frac{3}{4}$ 38 38 36 $\frac{7}{8}$ *36	(I-J)3966091 (B-C)6263046 (K)3966091	3885556 3724532 3902580	32 $\frac{3}{4}$ 30 $\frac{1}{4}$ 32 $\frac{3}{4}$
G20-G25	6/8	6263174	3885528	37 $\frac{1}{8}$			
K20-K920	6/8	(L)6259684	3903703	12 $\frac{1}{8}$	(M)3914177(Frt) (M)3914179(RR)	3902616 3724548	16 $\frac{3}{4}$ 36
P209-P9209	6	(A)3852454 (B-E)3782376 (B-F)3782376 (C)3910171 (J)3907986 (K)3717023	3885557 3868033 3724543 3868033 3885557 3898882	53 $\frac{3}{4}$ 50 $\frac{1}{2}$ 50 $\frac{1}{2}$ 49 $\frac{5}{8}$ 48 $\frac{3}{4}$ 48			
		3	3782376	3868033	50 $\frac{1}{2}$		



1967 PROPELLER SHAFT ASSEMBLY CHART

APPLICATION	Eng. Cyl.	FRONT		# Cut Spec. Length	REAR		# Cut Spec. Length
		Service	Chart		Service	Chart	
P213-P9213	6	(A)328752 (B-E)3964496 (B-F)3964496 (C)3910172 (J)3907982 (K)3907982	3875688 3763449 3757893 3763449 3875688 3885545	23½ 26½ 26½ 25⅝ *26¾ *26¾	3970557	3724532	*45
	3	3964496	3763449	26½	3970557	3724532	*45
P215-P9215	6	(A)328752 (B-E)3964496 (B-F)3964496 (C)3910172 (J)3907982 (K)3907982	3875688 3763449 3757893 3763449 3875688 3885545	23½ 26½ 26½ 25⅝ *26¾ *26¾	3782372	3724548	52½
	3	3964496	3763449	26½	3782372	3724548	52½
C310-C9310	6	(B-E)3970562 (B-F)3970562 (C)3970572 (K)3981894	3763449 3757893 3763449 3902582	28⅞ 28⅞ 27½ *27⅝	3970557	3724532	*45
	8	(B-E)3966094 (B-F)725161 (C)3907975 (K)3981895	3763449 3757893 3763449 3902582	32⅞ 32¼ 31⅞ *31½	3970557	3724532	*45
C314-C9314	6	(B-E-G)3907992 (B-F)3768976 (B-H)3768976 (C)3907917 (K)3921461	3899999 3762388 3762388 3902616 3902582	52¼ 52¼ 52¼ 51⅜ *51⅝	(G)3970557 (H)3966095	3724532 3724532	*45 39⅞
	8	(B-E-G)3907919 (B-F)3907919 (B-H)3907919 (C)3907918 (K)3921462	3899992 3902630 3902630 3902618 3902582	55⅞ 55⅞ 55⅞ 54⅞ *55½	(G)3970557 (H)3966095	3724532 3724532	*45 39⅞
P309-P9309	6	(B-E-G)3782376 (B-F)3782376 (B-H)3907956 (C)3910171 (K)3717023	3868033 3724543 3724543 3868033 3898882	50½ 50½ 49¾ 49⅝ 48			
	3	(G)3782376 (H)3907956	3868033 3724543	50½ 49¾			
P313-P9313	6	(B-E-G)3964496 (B-F)3964496 (B-H)3964496 (C)3910172 (K)3907982	3763449 3757893 3757893 3763449 3885545	26½ 26½ 26½ 25⅝ *26¾	(G)3970557 (H)3966095	3724532 3724532	*45 39⅞
	3	(B-G)3964496 (B-H)3964496	3763449 3757893	26½ 26½	(G)3970557 (H)3966095	3724532 3724532	*45 39⅞
P315-P9315	6	(B-E-G)3964496 (B-F)3964496 (B-H)3964496 (C)3910172 (K)3907982	3763449 3757893 3757893 3763449 3885545	26½ 26½ 26½ 25⅝ 26¾	(G)3782372 (H)3907976	3724548 3724548	52½ 51½
	3	(B-G)3964496 (B-H)3964496	3763449 3757893	26½ 26½	(G)3782372 (H)3907976	3724548 3724548	52½ 51½

NOTES:

D—W/Overdrive H—W/11,000 lb. Rear Axle L—Transfer Case to Front Axle  
 A—W/3 Spd. Trans. (Muncie) E—Exc. Prop. Shaft Parking Brake I—W/3 Spd. Trans. (Saginaw) M—Transfer Case to Rear Axle  
 B—W/4 Spd. Muncie Trans. F—W/Prop. Shaft Parking Brake J—W/PG \*—Overall Length — Rest Are Cut Spec. Length  
 C—W/4 Spd. NP Trans. G—Exc. 11,000 lb. Rear Axle K—W/TH #—Measured from Inner Edge of Trunnion Hole  
 to Weld Point on Tube.



**CHEV-GMC TRUCK**  
**PARTS CATALOGUE**

**1968 PROPELLER SHAFT ASSEMBLY CHART**

APPLICATION	Eng. Cyl.	FRONT		# Cut Spec. Length	REAR		# Cut Spec. Length
		Service #	Chart #		Service #	Chart #	
C107-C9107	6	(A-P)3852486	3875660	58¾	(G-P)6263031	3906540	32¾
		(A-Q)3940045	3875660	58½			
		(B-C-D-P)3865231	3875660	53¾			
		(B-C-D-Q)3940046	3875660	53½			
		(E-H)3927999	3885540	52¾			
		(E-J)730053	730047	*59½			
		(F)3907190	3885540	54¾			
		(G-P)3963891	3906540	16¼			
		(G-Q)3940047	3898883	*56			
		(B-C-D-P)3963889	3875664	207/8	(B-C-D-P)3750749	3875664	32¾
	8	(B-C-D-Q)3966073	3875688	*297/8	(B-C-D-Q)3940044	3933262	25½
		(B)3963868(RHD)	3875664	207/8	(Y-P)3937983	3933262	26¾
		(Y)3937975	3902582	*29	(Y-Q)3940044	3933262	25½
		(E-H-M)3970568	3964414	*32¾	(E-F-M-P-S)3830189	3903743	29½
		(E-J-M)730055	3918380	21¾	(E-F-M-P-T)3830189	3933262	29½
		(E-N)3970566	3763449	21¾	(E-F-Q-M)3940048	3933262	297/8
		(F-M-P-S)3970570	3763449	247/8	(E-F-N)3966097	3724532	28
		(F-M-P-T)3970565	3763449	25	(G-M-P)6263031	3906540	32¾
		(F-M-Q)3970570	3763449	247/8	(G-Q-M)3940044	3933262	25½
		(F-N)3970574	3763449	237/8	(G-N)3937993	3944961	*29½
(G-M-P)3960214	3906540	*237/8					
(G-Q-M)3937975	3902582	*29					
(G-N)3937984	3933271	*28¼					
C109-C9109	6	(A-P)3963834	3875664	33¾	(A-B-C-D-P)6263031	3875664	32¾
		(A-Q)3966072	3875688	*43¾	(A-B-C-D-Q)3940044	3933262	25½
		(B-C-D-P)3963884	3875664	285/8	(E-F-P-S)3830189	3903743	29½
		(B-C-D-Q)3966074	3875688	*38½	(E-F-P-T)3830189	3933262	29½
		(E-H)3907975	3763449	31¾	(E-F-Q)3940048	3933262	297/8
		(E-J)730056	3918380	295/8	(G-P)6263031	3906540	32¾
		(F)3970567	3763449	327/8	(G-Q)3940044	3933262	25½
		(G-P)3910198	3906540	28			
		(G-Q)3940041	3902582	*37½			
		(B-C-D-P)3963890	3875664	32¾	(B-C-D-P)3750749	3875664	32¾
	8	(B-C-D-Q)3940049	3902582	*41¾	(B-C-D-Q)3940044	3933262	25½
		(Y)3940043	3902582	*41	(Y-P)3937983	3933262	26¾
		(E-H-M)3970578	3964414	35	(Y-Q)3940044	3933262	25½
		(E-J-M)730057	3918380	33½	(E-F-M-P-S)3830189	3903743	29½
		(E-N)3970581	3763449	33¾	(E-F-M-P-T)3830189	3933262	29½
		(F-M-P)3970571	3763449	367/8	(E-F-Q-M)3940048	3933262	297/8
		(F-Q-M-S)3907973	3763449	367/8	(E-F-N)3966097	3724532	28
		(F-Q-M-T)3970580	3763449	36¾	(G-M-P)6263031	3906540	32¾
		(F-N)3970564	3763449	35¾	(G-Q-M)3940044	3933262	25½
		(G-M-P)3960216	3906540	317/8	(G-N)3937993	3944961	*29½
(G-Q-M)3940043	3902582	*41					
(G-N)3937933	3933271	*40					
G110-G160	6/8	6263172	3885528	19½			
G113-G163	6/8	6263174	3885528	37½			
K107-K9107	6/8	(K)6259684	3903703	12½	(L)3907988	3903814	44
K109-K9109	6	(K)6259684	3903703	12½	(L)3921074	3919461	*66½
	8	(K)6259684	3903703	12½	(L)3914171(FrT)	3914413	16¾
P10-P910	6	(B-D)3907981	3875680	*44¾	(L)3914178(RR)	3914427	36¼
		(E)3927900	3885540	39¼			
(F)3907191	3885540	41½					
C20-C920	6	(A)3963834(RHD)	3875664	33¾	(B-D-P-X)3991088	3885556	*36¼
		(B-D-P-X)3963884	3885556	285/8	(B-D-Q-X)3937931	3724532	235/8
		(B-D-Q-X)3966074	3875688	*38½	(E-F-P-X)3937950	3724532	30
		(B-D-Z)3941899	3902582	*28¼	(O-Q-S-X)3877054	2325737	275/8
		(E-H-X)3907975	3763449	31¾	(G-P-X)3991088	3902580	*36½
		(E-J-X)730056	3918380	295/8	(G-Q-X)3937931	3724532	235/8
		(E-Z)3910172	3763449	25¾	(Z)3970628	3724532	41¾
		(F-X)3970567	3763449	327/8			
		(F-Z)3970572	3763449	27½			
		(G-P-X)3960215	3902580	28			
	8	(G-Q-X)3940041	3902582	*37½			
		(G-Z)3981894	3902582	*275/8			
		(B-D-P-X)3963890	3885556	32¾	(B-D-P-X)3991088	3885556	*36¼
		(B-D-Q-X)3940049	3902582	*41¾	(B-D-Q-X)3937931	3724532	235/8
		(B-D-Z)3941919	3902582	*32	(Z-M)3970628	3724532	41¾
		(Y-X)3940043	3902582	*41	(Y-X)3937931	3724532	235/8
		(Y-Z)3941920	3902582	*305/8	(Y-Z)3941896	3724532	39½
		(E-H-M-X)3970578	3964414	35	(E-F-M-P-X)3937950	3724532	30
		(E-J-M-X)730057	3918380	33½	(O-Q-T-X-M)3966097	3724532	28
		(E-M-Z)3927901	3763449	*28	(E-F-N-X)3966097	3724532	28
(E-N-X)3970581	3763449	335/8	(E-F-N-Z)3941896	3724532	39½		
(E-N-Z)3970562	3763449	367/8	(G-M-P-X)3991088	3902580	*36½		
(F-M-P)3970571	3763449	367/8	(O-Q-S-X-M)3877054	2325737	275/8		
(F-Q-M-X-S)3970571	3763449	367/8					



CHEV-GMC TRUCK

PARTS CATALOGUE

1968 PROPELLER SHAFT ASSEMBLY CHART (Cont'd)

APPLICATION	Eng. Cyl.	FRONT			REAR		
		Service #	Chart #	# Cut Spec. Length	Service #	Chart #	# Cut Spec. Length
C20-C920 CONT'D	8	(F-Q-M-X-T)3970580	3763449	36 <sup>3</sup> / <sub>8</sub>	(G-Q-M-X)3937931	3724532	23 <sup>5</sup> / <sub>8</sub>
		(F-M-Z)3907975	3763449	31 <sup>3</sup> / <sub>8</sub>	(G-N-X)3937931	3724532	23 <sup>5</sup> / <sub>8</sub>
		(F-N-X) 3970564	3763449	35 <sup>5</sup> / <sub>8</sub>	(G-N-Z)3970559	3724532	39 <sup>1</sup> / <sub>2</sub>
		(F-N-Z)3970579	3964414	30			
		(G-M-P-X)3960216	3902580	*36			
		(G-Q-M-X)3940043	3902582	*41			
		(G-M-Z)3981895	3902582	*31 <sup>1</sup> / <sub>2</sub>			
		(G-N-X)3937933	3933271	*40			
		(G-N-Z)3941897	3933271	*30			
G20-G25	6/8	6263174	3885528	37 <sup>1</sup> / <sub>8</sub>			
K20-K920	6 8	(K)6259684	3903703	12 <sup>3</sup> / <sub>8</sub>	(L)3937974	3919462	*64 <sup>1</sup> / <sub>8</sub>
		(K)6259684	3903703	12 <sup>3</sup> / <sub>8</sub>	(L)3914177(Frt)	3902616	16 <sup>3</sup> / <sub>8</sub>
					(L)3937936(RR)	3724548	35 <sup>3</sup> / <sub>8</sub>
P20-P920	6/8	(B-D)3966096	3875688	*26 <sup>1</sup> / <sub>2</sub>	(V)3966069	3724532	39 <sup>7</sup> / <sub>8</sub>
		(E-H)3970563	3763449	*33 <sup>3</sup> / <sub>8</sub>	(W)3937937	3724548	47
		(E-J)3970566	3918380	21 <sup>3</sup> / <sub>8</sub>			
		(F)3970565	3763449	25			
		(G)3929578	3902582	*25 <sup>1</sup> / <sub>2</sub>			
			3771392	3763449	*33 <sup>5</sup> / <sub>8</sub>		
C310-C9310	6	(E-H)3910172	3763449	25 <sup>5</sup> / <sub>8</sub>	(R)3970556	3724532	*44 <sup>3</sup> / <sub>8</sub>
		(E-J)3929571	3918380	24	(O-S-U)3966098	3724532	40 <sup>1</sup> / <sub>2</sub>
		(F)3970572	3763449	27 <sup>1</sup> / <sub>2</sub>	(O-T-U)3970628	3724532	41 <sup>3</sup> / <sub>8</sub>
		(G)3981894	3902582	*27 <sup>5</sup> / <sub>8</sub>	(G-U)3970628	3724532	41 <sup>3</sup> / <sub>8</sub>
		(E-H-M)3927901	3763449	*28	(R)3970556	3724532	*44 <sup>3</sup> / <sub>8</sub>
		(E-J-M)3929576	3918380	28	(O-S-U)3966098	3724532	40 <sup>1</sup> / <sub>2</sub>
		(E-N)3970562	3763449	28 <sup>3</sup> / <sub>8</sub>	(O-T-U)3970628	3724532	41 <sup>3</sup> / <sub>8</sub>
		(F-M)3907975	3763449	31 <sup>3</sup> / <sub>8</sub>	(G-U)3970628	3724532	41 <sup>3</sup> / <sub>8</sub>
	8	(F-N)3970579	3964414	30			
		(G-M)3981895	3902582	*31 <sup>1</sup> / <sub>2</sub>			
		(G-N)3941897	3933271	*30			
		(E-H-S)3927902	3902618	49 <sup>3</sup> / <sub>8</sub>	(R)3966095	3724532	39 <sup>7</sup> / <sub>8</sub>
		(E-H-T)3934259	3902616	49 <sup>1</sup> / <sub>4</sub>	(S-U)3966098	3724532	40 <sup>1</sup> / <sub>2</sub>
		(E-J)3927998	3920475	*48 <sup>1</sup> / <sub>2</sub>	(T-U)3970628	3724532	41 <sup>3</sup> / <sub>8</sub>
		(F)3907917	3902616	51 <sup>3</sup> / <sub>8</sub>			
		(G)3921461	3902582	*51 <sup>5</sup> / <sub>8</sub>			
C314-C9314	6	(E-H-M)3927903	3902618	53 <sup>1</sup> / <sub>8</sub>	(R)3966095	3724532	39 <sup>7</sup> / <sub>8</sub>
		(E-J-M)3927904	3920475	*50 <sup>5</sup> / <sub>8</sub>	(S-U)3966098	3724532	40 <sup>1</sup> / <sub>2</sub>
		(E-N)3940051	3902618	52	(T-U)3970628	3724532	
		(F-M)3907918	3902618	54 <sup>7</sup> / <sub>8</sub>			
		(F-N)3937977	3902618	53 <sup>7</sup> / <sub>8</sub>			
	8	(G-M)3921462	3902582	*55 <sup>1</sup> / <sub>2</sub>			
		(G-N)3941898	3933271	*54 <sup>1</sup> / <sub>2</sub>			
		(E-H)3970563	3763449	*33 <sup>5</sup> / <sub>8</sub>	(V-U)3937953	3724532	39 <sup>7</sup> / <sub>8</sub>
		(E-J)3970566	3918380	21 <sup>3</sup> / <sub>8</sub>	(V-R)3970558	3724532	*38 <sup>1</sup> / <sub>2</sub>
		(F-H)3970565	3763449	25	(W-U)3937937	3724548	47
P308-P9308-P310 -P9310	6/8	(F-J)3937934	3757893	24 <sup>1</sup> / <sub>4</sub>	(W-R)3937994	3724548	46 <sup>3</sup> / <sub>8</sub>
		(G)3929578	3902582	*15 <sup>1</sup> / <sub>4</sub>			
		(H)3970563	3763449	*33 <sup>5</sup> / <sub>8</sub>			
		(J)3970566	3918380	21 <sup>3</sup> / <sub>8</sub>			
P314-P9314	6/8	(E-H)3927903	3902618	53 <sup>1</sup> / <sub>8</sub>	3970628	3724532	41 <sup>3</sup> / <sub>8</sub>
		(E-J)3927904	3920475	*50 <sup>5</sup> / <sub>8</sub>			
		(F-H)3907918	3902618	54 <sup>7</sup> / <sub>8</sub>			
		(F-J)3937935	3935826	54 <sup>1</sup> / <sub>8</sub>			
		(G)3921462	3902582	*55 <sup>1</sup> / <sub>2</sub>			
	3	(H)3927903	3902618	53 <sup>1</sup> / <sub>8</sub>	3970628	3724532	41 <sup>3</sup> / <sub>8</sub>
		(J)3927904	3920475	*50 <sup>5</sup> / <sub>8</sub>			

NOTES —

- A—W/3 Spd. Muncie Trans.
- B—W/3 Spd. Saginaw Trans.
- C—W/Overdrive Trans.
- D—W/PG
- E—W/4 Spd. Muncie Trans.
- F—W/4 Spd. NP Trans.
- G—W/TH
- H—Exc. P.S.P.B.
- J—W/P.S.P.B.
- K—Transfer Case to Front Axle
- L—Transfer Case to Rear Axle
- M—Exc. 396 V-8
- N—W/396 V-8
- O—W/4 Spd. Trans.
- P—Exc. Leaf Type Rear Suspension

- Q—W/Leaf Type Rear Suspension
- R—W/11000 Lb. Axle
- S—First Jobs
- T—After Jobs
- U—Exc. 11000 Lb. Axle
- V—P208-P9208-P308-P9308 Only
- W—P210-P9210-P310-P9310 Only
- X—C209-C9209 Only
- Y—W/3 Spd. HD Trans. (Warner)
- Z—C210-C9210 Only
- \*—Overall Length
- #—Cut Spec. Length — Measured from Inner Edge of Trunnion Hole to Weld Point on Tube.

**1969 PROPELLER SHAFT ASSEMBLY CHART**

APPLICATION	Eng. Cyl.	FRONT		Length	REAR		Length				
		Service #	Chart #		Service #	Chart #					
C105	6	(L)3970630 (D)3966945	3966075 3954905	46½ 50							
	8	(L)3970631 (D)3966946	3966075 3954905	50 53¾							
C107-C9107	6	(L-M)3960202 (D-H)3960212 (D-I)733501 (E)3960213 (G)3940047	3954941 3954905 733500 3954905 3954981	*52¾ *52 58½ 61½ 56							
		8	(A-X-Y-J-N)3960203 (F-J-N)3960203 (A-X-Y-O-J)3970585 (F-O)3970585 (K-L-M)3966092 (D-J-H)3970568 (D-I)730055 (D-K)3970566 (E-J-N)3929595 (E-O-J)3970570 (E-K)3970574 (G-N-J)3960214 (G-O-J)3937975 (G-K)3937984	3954942 3954955 3964416 3952163 3952163 3964414 3918380 3964414 3763449 3763449 3964414 3954955 3952163 3933271	26¼ 26¼ *20½ *20½ *18¾ 32¾ *21¾ *21¾ 23½ *24¾ *23¾ *23¾ 29 *19½	(A-X-Y-J-N)6263031 (F-G-J-N)6263031 (O-L-J)3960210 (A-K)3960210 (D-E-J)3830189 (D-E-K)3970560 (G-K)3948995	3954942 3954955 3954957 3954957 3954957 3724532 3944961	36¾ 36¾ *25½ *25½ *29½ *27¾ *25			
			6	(L-M-N)3960205 (O-L-M)3970584 (D-H)3907975 (D-I)730056 (E)3970567 (G-N)3960215 (G-O)3940041	3954942 3954972 3763449 3918380 3763449 3954955 3902618	34¾ *28¾ *31¾ *29½ *32¾ *28½ 37½	(A-X-Y-N)6263031 (F-G-N)6263031 (O-L)3960210 (D-E)3830189	3954942 3954955 3954957 3954957	36¾ 36¾ *25½ *29½		
				8	(L-B-M-J-N)3960206 (A-X-Y-O-J)3981893 (F-O)3981893 (K-L-M)3970582 (D-H-J)3970578 (D-I)730057 (D-K)3970581 (E-N-J)3970571 (E-O-J)3970580 (E-K)3970564 (F-N)3960206 (G-N-J)3960216 (G-O-J)3940043 (G-K)3937933	3954942 3954972 3952163 3952163 3964414 3918380 3964414 3763449 3763449 3964414 3954955 3952163 3933271	*32¾ *32¾ *31¾ *35 *33½ *33¾ *36¾ *36¾ *35¾ 36½ *32 41 40	(A-X-Y-J-N)6263031 (F-G-J-N)6263031 (O-L-J)3960210 (A-K)3960210 (D-E-J)3830189 (D-E-K)3970560 (G-K)3948995	3954942 3954955 3954957 3954957 3954957 3724532 3944961	36¾ 36¾ *25½ *25½ *29½ *27¾ *25	
					G110-G160	6/8	(B)3960222 (F)3960222	3952191 3954900	*18¾ *18¾		
					G113-G163	6/8	(B)6263048 (F)6263048	3952191 3954900	40¾ 40¾		
	K105				6/8	(P)3966940	3960827	23½	(Q-B)3966943 (Q-F)3966944	3960825 3960825	37¾ 35¾
	K107-K9107	6/8			(P-M)6259684 (P-G)3955583	3948734 3948734	19¾ 28½	(Q-B)3955584 (Q-F)3981879	3952040 3968648	*43½ 46¾	
	K109-K9109-K159	6	(P-M)6259684 (P-G)3955583		3948734 3948734	19¾ 28½	(Q-B)3955585 (Q-F)3981877	3952041 3968631	*54¾ 59		
		8	(P-M)6259684 (P-G)3955583	3948734 3948734	19¾ 28½	(Q-B)3914171(Frt) (Q-B)3955586(Rr) (Q-G)3955589	3954966 3952042 3952048	*16¾ *35½ 54½			
	P10-P910	6	(L)3970586 (D)3927900 (E)3907191	3960826 3954905 3954905	44¼ *39¼ *41½						
	C209-C9209-C259	6	(L-M-N)3960205 (O-L-M)3970584 (D-H)3907975 (D-I)730056 (E)3970567 (G-N)3960215 (G-O)3940041	3954946 3952163 3763449 3918380 3763449 3954946 3952163	34¾ *28¾ *31¾ *29½ *32¾ *28½ 37½	(L-N)3991088 (O-L)3937931 (D-E-N)3937950 (D-E-O)3970560	3954946 3724532 3724532 3724532	<del>36½</del> *23¾ *30 *27¾			
			8	(L-M-J-N)3960206 (O-L-M-J)3981893 (K-L-M)3970582 (D-H-J)3970578 (D-I)730057	3954946 3952163 3952163 3964414 3918380	50½ *32¾ *31¾ *35 *33½	(L-N-J)3991088 (O-L-J)3937931 (K-L)3937931 (D-E-N-J)3937950 (D-E-O-J)3970560	3954946 3724532 3724532 3724532 3724532	36½ *23¾ *23¾ *30 *27¾		





CHEV-GMC TRUCK

PARTS CATALOGUE

## 1969 PROPELLER SHAFT ASSEMBLY CHART

APPLICATION	Eng. Cyl.	FRONT			REAR		Length					
		Service #	Chart #	Length	Service #	Chart #						
C209-C9209-C259 CONT'D	8	(D-K)3970581	3964414	*33%	(D-E-K)3970560	3724532	*27%					
		(E-N-J)3970571	3763449	*36%								
		(E-O-J)3970580	3763449	*36%								
		(E-K)3970564	3964414	*35%								
		(G-N-J)3960216	3954946	*32								
		(G-O-J)3940043	3952163	41								
		(G-K)3937933	3933271	40								
C210-C9210	6	(L)3981894	3952163	*18%	3970628	3724532	*41%					
		(D)3907968	3763449	*25½								
		(E)3970572	3763449	*27½								
	8	(L-J)3981895	3952163	31½	(J)3970628 (K)3970559	3724532 3964410	*41% *39½					
		(K-L-M)3981896	3952163	*21¼								
		(D-J)3927901	3763449	*29%								
		(D-K)3970562	3763449	*28%								
		(E-J)3907975	3763449	*31%								
		(E-K)3970579	3964414	*30								
		(G-K)3941897	3933271	30								
G20-G25	6/8	(B)6263048	3952191	40%								
		(F)6263048	3954900	40%								
K20-K920-K25	6	(P-M)6259684	3948734	19%	(Q-B)3955587 (Q-F)3981878 (Q-B)3914177(Frt) (Q-B)3955588(Rr) (Q-F)3981878	3919462 3919462 3902616 3724548 3919462	*54% 59 *16% *35¼ 59					
		(P-G)3955583	3948734	28½								
	8	(P-M)6259684	3948734	19%								
		(P-G)3955583	3948734	28½								
P20-P920	6/8	(L-M)3970583	3952163	*16%	(W)3970559 (R)3960226	3964410 3724548	*39½ *47					
		(D-H)3970563	3763449	33%								
		(D-I)3970566	3918380	*21%								
		(E)3970565	3763449	*25								
		(G)3929578	3952163	25½								
C310-C9310	6	(D-H-S)3907968	3763449	*25½	(S)3970628 (T)3970556	3724532 3964410	*41% 44%					
		(E)3907974	3763449	*27½								
		(C)3929571	3918380	*24								
		(G)3981894	3952163	27%								
	8	(D-H-J-S)3927901	3763449	28	(S)3970628 (T)3970556	3724532 3964410	*41% 44%					
		(D-K-H)3970562	3763449	*28%								
		(C)3929576	3918380	*28								
		(E-J)3907975	3763449	*31%								
		(E-K)3970579	3964414	*30								
		(G-J)3981895	3952163	31½								
		(G-K)3941897	3933271	30								
		C314-C9314	6	(D-H-S)3934259				3902616	*49¼	(M-S)3970628 (G)3970629 (T)3970556	3724532 3964410 3964410	*41% *41% 44%
				(E)3907917				3902616	*51%			
				(C)3927998				3920475	48¼			
8	(G)3921461		3952163	51%	(M-S)3970628 (G)3970629 (T)3970556	3724532 3964410 3964410	*41% *41% 44%					
	(D-H-J-S)3927903		3902618	*53%								
	(D-K)3940051		3902618	*52								
(E-J)3907918	3902618	*54%										
(E-K)3937977	3902618	*53%										
(G-J)3921462	3952163	55½										
(G-K)3941898	3933271	54½										
(C)3927904	3920475	50%										
P308-P9308-P310 -P9310	6/8	(D-H-S)3970563	3763449	33%	(U-S)3970559 (U-T)3970558 (V-S)3960226 (V-T)3937994 (V)3960226	3964410 3724532 3724548 3724548 3724548	*39½ *38½ *47 *46% *47					
		(C)3970566	3918380	*21%								
		(E)3970565	3763449	*25								
		(G)3929578	3952163	15¼								
	3	(H)3970565 (I)3937934	3763449 3757893	*25 *24¼								
P314-P9314	6/8	(D-H-S)3927903	3902618	*53%	(S)3970557 (T)3970556	3724532 3964410	45 44%					
		(C)3927904	3920475	50%								
		(E-H)3907918	3902618	*54%								
		(E-I)3960227	3935826	*54%								
		(G)3921462	3952163	55½								
	3	(H)3907918 (I)3960227	3902618 3935826	*54% *54%	3970557	3724532	45					

NOTES - A—w/3 Spd. Trans.  
B—Exc. TH350 Trans.  
C—w/P.S.P.B. or w/11000 lb. Axle  
D—w/4 Spd. Muncie Trans.  
E—w/4 Spd. NP Trans.  
F—w TH350 Trans.  
G—w TH400 Trans.  
H—Exc. P.S.P.B.

I—w P.S.P.B.  
J—Exc. 396 V-8  
K—w/396 V-8  
L—Exc. 4 Spd. Trans.  
M—Exc. TH400 Trans.  
N—Exc. Leaf Type Susp.  
O—w Leaf Type Susp.

P—Transfer Case to Frt. Axle  
Q—Transfer Case to Rear Axle  
R—P210-P9210 Only  
S—Exc. 11000 lb. Axle  
T—w/11000 lb. Axle

U—P308-P9308 Only  
V—P310-P9310 Only  
W—P208-P9208 Only  
X—w/PG  
Y—w/Overdrive

\*—Cut Spec. Length — Measured From Inner Edge of Trunnion Hole to Weld Point on Tube.



CHEV·GMC TRUCK

PARTS CATALOGUE

## 1970 PROPELLER SHAFT ASSEMBLY CHART

Models	Eng. Cyl.	Front			Rear			
		Service #	Chart #	Length	Service #	Chart #	Length	
C105-C155	6	(A)3970630	3966075	46 $\frac{1}{8}$				
		(B)3966945	3954905	50				
	8	(A)3970631	3966075	50				
		(B)3966946	3954905	53 $\frac{3}{4}$				
C107-C157	6	(A-C)3960202	3954941	*52 $\frac{3}{4}$				
		(B-D)3960212	3954905	*52				
		(B-E)733501	733500	58 $\frac{1}{2}$				
		(F)3960213	3954905	61 $\frac{1}{2}$				
	8	(A-C-J-H-G)3960203	3954942	26 $\frac{1}{4}$	(A-J-H-G)6263031	3954942	36 $\frac{3}{8}$	
		(K-H)3960203	3954955	26 $\frac{1}{4}$	(K-H)6263031	3954955	36 $\frac{3}{8}$	
		(L-A-C-J-G)3970585	3964416	*20 $\frac{3}{4}$	(L-A-G)3960210	3954957	*25 $\frac{5}{8}$	
		(K-L)3970585	3952163	*20 $\frac{3}{4}$	(O-M)3960210	3954957	*25 $\frac{5}{8}$	
		(M-A-C)3966092	3964415	*19 $\frac{3}{4}$	(B-F-G)3830189	3954957	*29 $\frac{1}{2}$	
		(B-D-G)3970568	3964414	32 $\frac{3}{8}$	(B-F-M)3970560	3964410	31 $\frac{3}{8}$	
		(B-E)730055	3918380	*21 $\frac{3}{8}$	(N-M)3948995	3944961	*25	
		(B-M)3970566	3964414	*21 $\frac{3}{4}$				
		(F-H-G)3970565	3964414	*25				
		(F-L-G)3970570	3964414	*24 $\frac{3}{4}$				
(F-M)3970574	3964414	*23 $\frac{3}{8}$						
(N-M)3937984	3933271	*19 $\frac{1}{2}$						
C109-C159	6	(A-C-H)3960205	3954942	34 $\frac{3}{8}$	(A-J-H)6263031	3954942	36 $\frac{3}{8}$	
		(L-A)3970584	3964416	*28 $\frac{5}{8}$	(K-H)6263031	3954955	36 $\frac{3}{8}$	
		(B-D)3970573	3964414	*31 $\frac{1}{4}$	(L-A)3960210	3954957	*25 $\frac{5}{8}$	
		(B-E)730056	3918380	*29 $\frac{5}{8}$	(B-F)3830189	3954957	*29 $\frac{1}{2}$	
	(F)3970567	3964414	*33					
	8	(A-C-J-H-G)3960206	3954942	36 $\frac{1}{2}$	(A-J-H-G)6263031	3954942	36 $\frac{3}{8}$	
		(K-H)3960206	3954955	36 $\frac{1}{2}$	(K-H)6263031	3954955	36 $\frac{3}{8}$	
		(L-A-C-J-G)3981893	3964416	*32 $\frac{1}{4}$	(L-A-G)3960210	3954957	*25 $\frac{5}{8}$	
		(L-K)3981893	3964415	*32 $\frac{1}{4}$	(O-M)3960210	3954957	*25 $\frac{5}{8}$	
		(M-A-C)3970582	3964415	*31 $\frac{3}{8}$	(B-F-G)3830189	3954957	*29 $\frac{1}{2}$	
		(B-D-G)3970578	3964414	*35	(B-F-M)3970560	3964410	31 $\frac{3}{8}$	
		(B-E)730057	3918380	*33 $\frac{1}{2}$	(N-M)3948995	3944961	*25	
(B-M)3970581		3964414	*33 $\frac{3}{8}$					
(F-H-G)3970571	3964414	*36 $\frac{7}{8}$						
(F-L-G)3970580	3964414	*36 $\frac{3}{4}$						
(F-M)3970564	3964414	*35 $\frac{3}{8}$						
(N-M)3937933	3933271	40						
G110-G160	6/8	(J)3960222	3952191	*18 $\frac{3}{4}$				
G113-G163	6/8	(K)3960222	3954900	*18 $\frac{3}{4}$				
		(J)6263048	3952191	40 $\frac{3}{8}$				
(K)6263048	3954900	40 $\frac{3}{8}$						
K105-K155	6/8	(P)3966940	3960827	23 $\frac{1}{8}$	(Q-J)3966943	3960825	37 $\frac{3}{4}$	
K107-K157	6/8	(P)3966940	3960827	23 $\frac{1}{8}$	(Q-K)3966944	3960825	35 $\frac{3}{4}$	
		(P)3966940	3960827	23 $\frac{3}{8}$	(Q)3981879	3968648	46 $\frac{3}{4}$	
K109-K159	6/8	(P)3966940	3960827	23 $\frac{3}{8}$	(Q)3981877	3968631	59	
P10-P15	6	(A)3970586	3966075	44 $\frac{1}{4}$				
		(B)3927900	3954905	*39 $\frac{1}{4}$				
		(F)3907191	3954905	*41 $\frac{1}{8}$				
C209-C259	6	(A-C-H-R)3960205	3954946	34 $\frac{3}{8}$	(A-H-R)3991088	3954946	36 $\frac{1}{2}$	
		(A-AA-S)3970584	3964415	*28 $\frac{3}{8}$	(A-BB-S)3991088	3954946	36 $\frac{1}{2}$	
		(A-C-BB-S)3960205	3954946	34 $\frac{3}{8}$	(L-A-R)3937931	3724532	*23 $\frac{5}{8}$	
		(L-A-R)3970584	3964415	*28 $\frac{3}{8}$	(A-AA-S)3937931	3724532	*23 $\frac{5}{8}$	
		(B-D)3970573	3964414	*31 $\frac{1}{4}$	(B-F-H-R)3970561	3964410	34 $\frac{1}{8}$	
		(B-E)730056	3918380	*29 $\frac{5}{8}$	(B-F-L-R)3970560	3964410	31 $\frac{3}{8}$	
		(F)3970567	3964414	*33	(B-F-D-AA-S)3970560	3964410	31 $\frac{3}{8}$	
					(B-F-E-AA-S)3970561	3964410	34 $\frac{1}{8}$	
					(B-F-BB-S)3970561	3964410	34 $\frac{1}{8}$	
		8	(A-C-H-G-R)3960206	3954946	36 $\frac{1}{2}$	(A-H-G-R)3991088	3954946	36 $\frac{1}{2}$
			(A-C-G-BB-S)3960206	3954946	36 $\frac{1}{2}$	(A-G-BB-S)3991088	3954946	36 $\frac{1}{2}$
			(L-A-C-G-R)3981893	3964415	*32 $\frac{1}{4}$	(L-A-G-R)3937931	3724532	*23 $\frac{5}{8}$
	(A-C-G-AA-S)3981893		3964415	*32 $\frac{1}{4}$	(M-A-R)3937931	3724532	*23 $\frac{5}{8}$	
	(M-A-C)3970582		3964415	*31 $\frac{3}{8}$	(A-AA-S)3937931	3724532	*23 $\frac{5}{8}$	
	(B-D-G)3970578		3964414	33 $\frac{3}{4}$	(M-BB-A-S)3937931	3724532	*23 $\frac{5}{8}$	
	(B-E-730057		3918380	*33 $\frac{1}{2}$	(B-F-G-H-R)3970561	3964410	34 $\frac{1}{8}$	
	(B-M)3970581		3964414	*33 $\frac{5}{8}$	(B-F-L-G-R)3970560	3964410	31 $\frac{3}{8}$	
	(F-H-G-R)3970571		3964414	*36 $\frac{7}{8}$	(B-F-M-R)3970560	3964410	31 $\frac{3}{8}$	
	(F-L-G-R)3970580		3964414	*36 $\frac{3}{4}$	(B-F-D-AA-S)3970560	3964410	31 $\frac{3}{8}$	
	(F-G-BB-S)3970571		3964414	*36 $\frac{7}{8}$	(B-F-E-AA-S)3970561	3964410	34 $\frac{1}{8}$	
	(F-G-AA-S)3970580		3964414	*36 $\frac{3}{4}$	(B-F-G-BB-S)3970561	3964410	34 $\frac{1}{8}$	
	(F-M)3970564	3964414	*35 $\frac{3}{8}$	(B-F-M-BB-S)3970560	3964410	31 $\frac{3}{8}$		
	(N-M)3937933	3933271	40					



CHEV-GMC TRUCK

PARTS CATALOGUE

## 1970 PROPELLER SHAFT ASSEMBLY CHART

Models	Eng. Cyl.	Front			Rear		
		Service #	Chart #	Length	Service #	Chart #	Length
C210-C260	6	(A-C)3981894 (N)3981894 (B)3907968 (F)3970572	3964415 3952163 3964414 3964414	*18 <sup>5</sup> / <sub>8</sub> *18 <sup>5</sup> / <sub>8</sub> *25 <sup>5</sup> / <sub>8</sub> *27 <sup>3</sup> / <sub>8</sub>	(R)3970628 (S)3970559	3964410 3964410	43 <sup>7</sup> / <sub>8</sub> *39 <sup>1</sup> / <sub>2</sub>
		(A-C)3981895 (N-G)3981895 (M-A-C)3981896 (B-G)3970577 (B-M)3970562 (F-G)3970573 (F-M)3970579 (N-M)3941897	3964415 3952163 3964415 3964414 3964414 3964414 3964414 3933271	*22 <sup>1</sup> / <sub>2</sub> *22 <sup>1</sup> / <sub>2</sub> *21 <sup>1</sup> / <sub>8</sub> *29 <sup>3</sup> / <sub>8</sub> *28 <sup>1</sup> / <sub>4</sub> *31 <sup>1</sup> / <sub>4</sub> *30 30	(G-R)3970628 (M-R)3970559 (S)3970559	3964410 3964410 3964410	43 <sup>7</sup> / <sub>8</sub> *39 <sup>1</sup> / <sub>2</sub> *39 <sup>1</sup> / <sub>2</sub>
G20-G25	6/8	(J)6263048 (K)6263048	3952191 3954900	40 <sup>3</sup> / <sub>8</sub> 40 <sup>3</sup> / <sub>8</sub>			
K20-K25	6/8	(P)3966940	3960827	23 <sup>1</sup> / <sub>8</sub>	(Q-R)3981878 (Q-S-AA-CC)8884922 (Q-S-BB)3981878	3919462 3919462 3919462	59 57 <sup>1</sup> / <sub>8</sub> 59
P20-P25	6/8	(A-C)3970583 (B)3970563 (F)3970565	3964415 3964414 3964414	*16 <sup>3</sup> / <sub>4</sub> *23 <sup>1</sup> / <sub>4</sub> *25	(T)3970559 (U)3960226	3964410 3724548	*39 <sup>1</sup> / <sub>2</sub> *47
C310-C360	6	(B-D-V)3907968 (F)3970572 (W)3929571 (N)3981894	3964414 3964414 3918380 3952163	*25 <sup>5</sup> / <sub>8</sub> *27 <sup>3</sup> / <sub>8</sub> *24 *18 <sup>5</sup> / <sub>8</sub>	(V)3970628 (X)3970556	3964410 3964410	43 <sup>7</sup> / <sub>8</sub> 44 <sup>3</sup> / <sub>8</sub>
		(B-D-V-G)3970577 (B-M)3970562 (W)3929576 (F-G)3970573 (F-M)3970579 (N-G)3981895 (N-M)3941897	3964414 3964414 3918380 3964414 3964414 3952163 3933271	*29 <sup>3</sup> / <sub>8</sub> *28 <sup>1</sup> / <sub>4</sub> *28 *31 <sup>1</sup> / <sub>4</sub> *30 *22 <sup>1</sup> / <sub>2</sub> 30	(V)3970628 (X)3970556	3964410 3964410	43 <sup>7</sup> / <sub>8</sub> 44 <sup>3</sup> / <sub>8</sub>
C314-C364	6	(B-D-V)3934259 (F)3907917 (W)3927998 (N)3921461	3902616 3902616 3920475 3952163	*49 <sup>1</sup> / <sub>4</sub> *51 <sup>3</sup> / <sub>8</sub> 48 <sup>1</sup> / <sub>8</sub> 51 <sup>5</sup> / <sub>8</sub>	(V)3970628 (X)3970556	3964410 3964410	43 <sup>7</sup> / <sub>8</sub> 44 <sup>3</sup> / <sub>8</sub>
		(B-D-V-G)3927903 (B-M)3940051 (F-G)3907918 (F-M)3937977 (N-G)3921462 (N-M)3941898 (W)3927904	3902618 3902618 3902618 3902618 3952163 3933271 3920475	*53 <sup>1</sup> / <sub>8</sub> *52 *54 <sup>7</sup> / <sub>8</sub> *53 <sup>7</sup> / <sub>8</sub> 55 <sup>1</sup> / <sub>2</sub> 54 <sup>1</sup> / <sub>2</sub> 50 <sup>5</sup> / <sub>8</sub>	(V)3970628 (X)3970556	3964410 3964410	43 <sup>7</sup> / <sub>8</sub> 44 <sup>3</sup> / <sub>8</sub>
P308-P358-P310 P360	3/6/8	(B-D-V)3970563 (B-W)3970566 (F-D)3970565 (F-E)3937934 (N)3929578	3964414 3918380 3964414 3757893 3952163	*23 <sup>1</sup> / <sub>4</sub> *21 <sup>3</sup> / <sub>4</sub> *25 *24 <sup>1</sup> / <sub>4</sub> 15 <sup>1</sup> / <sub>4</sub>	(Y-V)3970559 (Y-X)3970558 (Z-V)3960226 (Z-X)3937994	3964410 3964410 3724548 3724548	*39 <sup>1</sup> / <sub>2</sub> 42 <sup>1</sup> / <sub>2</sub> *47 *46 <sup>3</sup> / <sub>8</sub>
P314-P364	3/6/8	(B-D-V)3927903 (B-W)3927904 (F-D)3907918 (F-E)3960227 (N)3921462	3902618 3920475 3902618 3935826 3952163	*53 <sup>1</sup> / <sub>8</sub> 50 <sup>5</sup> / <sub>8</sub> *54 <sup>7</sup> / <sub>8</sub> *54 <sup>3</sup> / <sub>8</sub> 55 <sup>1</sup> / <sub>2</sub>	(V)3970557 (X)3970556	3964410 3964410	45 44 <sup>3</sup> / <sub>8</sub>

## NOTES:

A—Exc. 4 Spd. Trans.  
 B—W/4 Spd. Muncie Trans.  
 C—Exc. TH400 Trans.  
 D—Exc. P.S.P.B.  
 E—W/P.S.P.B.  
 F—W/4 Spd. NP Trans.  
 G—Exc. 400 V-8  
 H—Exc. Leaf Type Susp.  
 J—Exc. TH350 Trans.  
 K—W/TH350 Trans.  
 L—W/Leaf Type Susp.  
 M—W/400 V-8  
 N—W/TH400 Trans.  
 O—W/3 Spd. Trans.

P—Transfer Case to Frt. Axle  
 Q—Transfer Case to Rear Axle  
 R—Chev. Only  
 S—GMC Only  
 T—P208-P258  
 U—P210-P260  
 V—Exc. 11000 lb. Axle  
 W—W/P.S.P.B. or 11000 lb. Axle  
 X—W/11000 lb. Axle  
 Y—P308-P358  
 Z—P310-P360

AA—Exc. Suburbans & Panels  
 BB—Suburbans & Panels Only  
 CC—Tube Assy.—w/1 Yoke End

\*—Cut spec. length — Measured from inner edge of trunion hole to weld point on tube.



1971-72 PROPELLER SHAFT ASSEMBLY CHART

Models	Eng. Cyl.	Front			Rear		
		Service #	Chart #	O.L.	Service #	Chart #	O.L.
C105-C155	6	(A)3970630 (B)3966945	3966075 3954905	46 1/8 50			
	8	(A)3970631 (B)3966946	3966075 3954905	50 53 3/4			
C107-C157	6	(A-C)3960202 (B-D)3960212 (B-E)733501	3954941 3954970 733500	*52 3/4 *52 58 1/2			
	8	(A-C-J-H-G)3960203 (K-H)3960203 (L-A-C-G)3970585 (M-A-C)3966092 (B-D-G)3970568 (B-E)736430 (M-N)3937984	3994120 3994150 3986695 3986695 3964414 736424 3933271	26 1/4 26 1/4 *20 5/8 *19 3/8 32 3/8 *21 3/8 *19 1/2	(A-J-H-G)6263031 (K-H)6263031 (L-A-G)3960210 (O-M)3960210 (B)3830189 (M-N)3948995	3994120 3994150 3954957 3954957 3954957 3944961	36 3/8 36 3/8 *25 5/8 *25 5/8 *29 1/2 *25
C109-C159	6	A-C-H)3960205 (L-A)3970584 (B-D)3970573 (B-E)736431	3994120 3986695 3964414 736424	34 3/8 *28 3/8 *31 1/4 *29 5/8	(A-J-H)6263031 (K-H)6263031 (L-A)3960210 (B)3830189	3994120 3994150 3954957 3954957	36 3/8 36 3/8 *25 5/8 *29 1/2
	8	(A-C-J-H-G)3960206 (K-H)3960206 (L-A-C-J-G)3981893 (K-L)3981893 (M-A-C)3970582 (B-D-G)3970578 (B-E)736432 (M-N)3937933	3994120 3994150 3964416 3964415 3986695 3964414 736424 3986697	36 1/2 36 1/2 *32 1/4 *32 1/4 *31 3/8 *35 *33 1/2 40	(A-J-H-G)6263031 (K-H)6263031 (L-A-G)3960210 (O-M)3960210 (B)3830189 (M-N)3948995	3994120 3994150 3954957 3954957 3954957 3944961	36 3/8 36 3/8 *25 5/8 *25 5/8 *29 1/2 *25
G110-G160 G113-G163	6/8 6/8	3988298 3966070	3966000 3986695	54 3/8 27 1/4	3988299	3966004	41 1/2
K105-K155	6/8	(P)3966940	3960827	23 1/8	(O-Q)3995754 (B-K-Q)3995748	3960825 3960825	37 1/8 35 3/8
K107-K157 K109-K159	6/8 6/8	(P)3966940 (P)3966940	3960827 3960827	23 1/8 23 3/8	(Q)3995763 (Q)3995752	3968648 3968631	46 3/8 58 1/8
P10-P15	6	(A)3970586 (B)3927900	3966075 3954905	44 1/4 *39 1/4			
C209-C259	6	(A-C-H-R)3960205 (A-AA-S)3970584 (A-C-BB-S)3960205 (L-A-R)3970584 (B-D)3970573 (B-E)736431	3994130 3986695 3994130 3986695 3964414 736424	34 3/8 *28 3/8 34 3/8 *28 3/8 *31 1/4 *29 5/8	(A-H-R)3991088 (A-BB-S)3991088 (L-A-R)3937931 (A-AA-S)3937931 (B-H-R)3970561 (B-L-R)3970560 (B-D-AA-S)3970560 (B-E-AA-S)3970561 (B-BB-S)3970561	3994130 3994130 3724532 3724532 3964410 3964410 3964410 3964410 3964410	36 1/2 36 1/2 *23 3/8 *23 3/8 34 3/8 31 3/8 31 3/8 34 3/8 34 1/8 34 1/8
	8	(A-C-G-H-R)3960206 (A-C-G-BB-S)3960206 (L-A-C-G-R)3981893 (A-C-G-AA-S)3981893 (M-A-C)3970582 (B-D-G)3970578 (B-E)736432 (B-M)3970581 (F)3970580 (M-N)3937933	3994130 3994130 3986695 3986695 3986695 3964414 736424 3964414 3964414 3986697	36 1/2 36 1/2 *32 1/4 *32 1/4 *31 3/8 33 3/4 *33 1/2 *33 3/8 *36 3/4 40	(A-H-G-R)3991088 (A-G-BB-S)3991088 (L-A-G-R)3937931 (M-A-R)3937931 (A-AA-S)3937931 (M-BB-A-S)3937931 (B-F-G-H-R)3970561 (B-F-E-AA-S)3970561 (B-F-G-BB-S)3970561 (B-F-L-G-R)3970560 (B-F-M-R)3970560 (B-F-D-AA-S)3970560 (B-F-M-BB-S)3970560	3994130 3994130 3724532 3724532 3724532 3724532 3964410 3964410 3964410 3964410 3964410 3964410 3964410	36 1/2 36 1/2 *23 3/8 *23 3/8 *23 3/8 *23 3/8 34 3/8 34 3/8 34 1/8 31 3/8 31 3/8 31 3/8 31 3/8

NOTES:—

A—Exc. 4 Spd. Trans.  
 B—w/4 Spd. Muncie Trans.  
 C—Exc. TH400 Trans.  
 D—Exc. P.S.P.B.  
 E—w/P.S.P.B.  
 F—w/4 Spd. NP Trans.  
 G—Exc. 400 V-8  
 H—Exc. Leaf Type Susp.

J—Exc. TH350 Trans.  
 K—w/TH350 Trans.  
 L—w/Leaf Type Susp.  
 M—w/400 V-8  
 N—w/TH400 Trans.  
 O—w/3 Spd. Trans.  
 P—Transfer Case to Frt. Axle  
 Q—Transfer Case to Rear Axle

R—Chev. Only  
 S—GMC Only  
 T—P208-P258  
 U—P210-P260  
 V—Exc. 11000 lb. Axle  
 W—w/P.S.P.B. or 11000 lb. Axle  
 X—w/11000 lb. Axle  
 Y—P308-P358

Z—P310-P360  
 \*—Cut spec. length—Measured from inner edge of trunnion hole to weld point on tube.  
 AA—Exc. Suburbans & Panels  
 BB—Suburbans & Panels Only  
 CC—Tube Assy.—w/1 Yoke End  
 DD—P311-P361



CHEV-GMC TRUCK

PARTS CATALOGUE

## 1971-72 PROPELLER SHAFT ASSEMBLY CHART

Models	Eng. Cyl.	Front		O.L.	Rear		O.L.
		Service #	Chart #		Service #	Chart #	
C210-C260	6	(A)3981894 (B)3907968	3986695 3964414	*18 <sup>5</sup> / <sub>8</sub> *25 <sup>5</sup> / <sub>8</sub>	(R)3998305 (S)3998303	3724548 3724548	*40 <sup>5</sup> / <sub>8</sub> *48 <sup>3</sup> / <sub>4</sub>
	8	(A-G)3981895 (M-A-C)3981896 (B-G)3998301 (B-M)3998300 (F)3970573 (M-N)3941897	3986695 3986695 3902616 3902616 3964414 3986697	*22 <sup>1</sup> / <sub>2</sub> *21 <sup>1</sup> / <sub>8</sub> *29 <sup>3</sup> / <sub>8</sub> *28 <sup>1</sup> / <sub>4</sub> *31 <sup>1</sup> / <sub>4</sub> 30	(G-R)3998305 (M-R)3998303 (S)3998303	3724548 3724548 3724548	*40 <sup>5</sup> / <sub>8</sub> *48 <sup>3</sup> / <sub>4</sub> *48 <sup>3</sup> / <sub>4</sub>
G210-G260 G213-G263	6/8 6/8	3988298 3966070	3966000 3986695	54 <sup>3</sup> / <sub>8</sub> 27 <sup>1</sup> / <sub>4</sub>	3988299	3966004	41 <sup>1</sup> / <sub>2</sub>
K20-K25		(P)3966940	3960827	23 <sup>1</sup> / <sub>8</sub>	(Q-R)3995753 (Q-S-AA-CC)8884922 (Q-S-BB)3995753	3919462 3919462 3919462	58 57 <sup>1</sup> / <sub>8</sub> 58
P20-P25	6/8	(A)3995745 (B)3998299	3986695 3902616	*16 <sup>1</sup> / <sub>2</sub> *23 <sup>1</sup> / <sub>4</sub>	(T)3998303 (U)3960226	3724548 3724548	*48 <sup>3</sup> / <sub>4</sub> *47
C310-C360	6	(B-D-V)3907968 (W)3929571 (N)3995751	3964414 3918380 3994190	*25 <sup>5</sup> / <sub>8</sub> *24 28	(V)3998305 (X)3998304	3724548 3724548	*40 <sup>5</sup> / <sub>8</sub> *40 <sup>5</sup> / <sub>8</sub>
	8	(B-D-V-G)3998301 (B-M-D)3998300 (B-M-E)736433 (B-E-G)3998298 (X)3998298 (F)3970573 (N-G)3998373 (N-M)3941897	3902616 3902616 736424 3996570 3996570 3964414 3994190 3986697	*29 <sup>3</sup> / <sub>8</sub> *28 <sup>1</sup> / <sub>4</sub> *26 <sup>3</sup> / <sub>4</sub> *27 <sup>7</sup> / <sub>8</sub> *27 <sup>7</sup> / <sub>8</sub> *31 <sup>1</sup> / <sub>4</sub> 31 <sup>3</sup> / <sub>4</sub> 30	(V)3998305 (X)3998304	3724548 3724548	*40 <sup>5</sup> / <sub>8</sub> *40 <sup>5</sup> / <sub>8</sub>
C314-C364	6	(B-D-V)3934259 (W)3995755 (N)3995758	3902616 3920475 3994190	*49 <sup>1</sup> / <sub>4</sub> *48 51 <sup>7</sup> / <sub>8</sub>	(V)3998305 (X)3998304	3724548 3724548	*40 <sup>5</sup> / <sub>8</sub> *40 <sup>5</sup> / <sub>8</sub>
	8	(B-D-V-G)3927903 (B-M-D)3940051 (F)3907918 (N-G)3995762 (N-M)3941898 (W-G)3995756 (M-E)736429	3902618 3902618 3902618 3994190 3986697 3920475 3920475	*53 <sup>1</sup> / <sub>8</sub> *52 *54 <sup>7</sup> / <sub>8</sub> 55 <sup>3</sup> / <sub>4</sub> 54 <sup>1</sup> / <sub>2</sub> *51 <sup>3</sup> / <sub>4</sub> *50 <sup>5</sup> / <sub>8</sub>	(V)3998305 (X)3998304	3724548 3724548	*40 <sup>5</sup> / <sub>8</sub> *40 <sup>5</sup> / <sub>8</sub>
G310-G360 G313-G363	6/8 6/8	3988301 3966070	3954987 3986695	54 <sup>3</sup> / <sub>8</sub> 27 <sup>1</sup> / <sub>4</sub>	3988300	3964410	41
P308-P358-P310- P360-P311-P361	6/8	(B-D-V)3998299 (B-W)3998297 (N-G)3995745 (M-N)6263161	3902616 3996570 3994190 3986697	*23 <sup>1</sup> / <sub>4</sub> *21 <sup>3</sup> / <sub>4</sub> 25 <sup>3</sup> / <sub>4</sub> 24 <sup>1</sup> / <sub>2</sub>	(Y-V)3998303 (Y-X)3998302 (Z-V)3960226 (Z-X)3937994 (DD)3995760	3724548 3724548 3724548 3724548 3724548	*48 <sup>3</sup> / <sub>4</sub> *48 <sup>1</sup> / <sub>4</sub> *47 *46 <sup>3</sup> / <sub>8</sub> *50 <sup>3</sup> / <sub>4</sub>
P314-P364	6/8	(B-D-V)3927903 (B-W)3995756 (N-G)3995762 (N-M)3941898	3902618 3920475 3994190 3986697	*53 <sup>1</sup> / <sub>8</sub> *51 <sup>3</sup> / <sub>4</sub> 55 <sup>3</sup> / <sub>4</sub> 54 <sup>1</sup> / <sub>2</sub>	(V)3998305 (X)3998304	3724548 3724548	*40 <sup>5</sup> / <sub>8</sub> *40 <sup>5</sup> / <sub>8</sub>

## NOTES:—

A—Exc. 4 Spd. Trans.  
B—w/4 Spd. Muncie Trans.  
C—Exc. TH400 Trans.  
D—Exc. P.S.P.B.  
E—w/P.S.P.B.  
F—w/4 Spd. NP Trans.  
G—Exc. 400 V-8  
H—Exc. Leaf Type Susp.

J—Exc. TH350 Trans.  
K—w/TH350 Trans.  
L—w/Leaf Type Susp.  
M—w/400 V-8  
N—w/TH400 Trans.  
O—w/3 Spd. Trans.  
P—Transfer Case to Frt. Axle  
Q—Transfer Case to Rear Axle

R—Chev. Only  
S—GMC Only  
T—P208-P258  
U—P210-P260  
V—Exc. 11000 lb. Axle  
W—w/P.S.P.B. or 11000 lb. Axle  
X—w/11000 lb. Axle  
Y—P308-P358

Z—P310-P360  
\*—Cut spec. length—Measured from inner edge of trunnion hole to weld point on tube.  
AA—Exc. Suburbans & Panels  
BB—Suburbans & Panels Only  
CC—Tube Assy.—w/1 Yoke End  
DD—P311-P361

**1973 PROPELLER SHAFT ASSEMBLY CHART**

Models	Eng. Cyl.	Front		O.L.	Rear		O.L.
		Service #	Chart #		Service #	Chart #	
C105	6/8	(A)7813976	7813963	50 <sup>3</sup> / <sub>8</sub>			
		(B)7814686	7813967	52 <sup>5</sup> / <sub>8</sub>			
		(C-X)7813978	7813963	47 <sup>1</sup> / <sub>8</sub>			
C107	6/8	(C-Y)7813978	7813965	47 <sup>1</sup> / <sub>8</sub>			
		(A)7816879	7813961	61 <sup>1</sup> / <sub>8</sub>	(B-X)7815722	7815529	25 <sup>1</sup> / <sub>2</sub>
		(C-X)7813974	7813963	57 <sup>7</sup> / <sub>8</sub>	(B-Y-JJ-S)7815722	7815529	25 <sup>1</sup> / <sub>2</sub>
		(C-Y)7813974	7813965	57 <sup>7</sup> / <sub>8</sub>	(B-Y-KK-Z)7815752	7815643	25 <sup>1</sup> / <sub>2</sub>
		(B)7815678	7815527	40 <sup>3</sup> / <sub>4</sub>	(E)7815752	7815643	25 <sup>1</sup> / <sub>2</sub>
		(E-F)7815673	7815635	32 <sup>3</sup> / <sub>4</sub>			
		(E-G)6260530	338650	33 <sup>3</sup> / <sub>8</sub>			
C109 (Exc. Suburbans)	6	(A-G-CC) See Note HH	7813962	75 <sup>1</sup> / <sub>8</sub>	(A-G-DD)7815709	7815642	39 <sup>1</sup> / <sub>2</sub>
		(A-G-DD)7815670	7815640	33 <sup>7</sup> / <sub>8</sub>	(A-H)7815709	7815642	39 <sup>1</sup> / <sub>2</sub>
		(A-H)7815670	7815640	33 <sup>7</sup> / <sub>8</sub>	(C-H)7815709	7815642	39 <sup>1</sup> / <sub>2</sub>
		(B)7815678	7815527	40 <sup>3</sup> / <sub>4</sub>	(B)7815709	7815529	39 <sup>1</sup> / <sub>2</sub>
		(C-G)7813973	7813962	72			
	8	(C-H)7815671	7815640A	30 <sup>3</sup> / <sub>4</sub>	(A-D-F-DD)7815709	7815642	39 <sup>1</sup> / <sub>2</sub>
		(A-D-F-CC) See Note HH	7813962	75 <sup>1</sup> / <sub>8</sub>	(A-D-G-H)7815709	7815642	39 <sup>1</sup> / <sub>2</sub>
		(A-D-F-DD)7815670	7815640	33 <sup>7</sup> / <sub>8</sub>	(A-J-L-DD)7815709	7815529	39 <sup>1</sup> / <sub>2</sub>
		(A-D-G-H)7815670	7815640	33 <sup>7</sup> / <sub>8</sub>	(C-D)7815709	7815529	39 <sup>1</sup> / <sub>2</sub>
		(A-J-L-CC) See Note HH	7813962	75 <sup>1</sup> / <sub>8</sub>	(A-J-F-G-H)7815709	7815642	39 <sup>1</sup> / <sub>2</sub>
C109 Suburbans	6	(A-J-L-DD)7815670	7815639	33 <sup>7</sup> / <sub>8</sub>	(C-J-F-G-H)7815709	7815529	39 <sup>1</sup> / <sub>2</sub>
		(A-J-F-G-H)7815670	7815640	33 <sup>7</sup> / <sub>8</sub>	(B-Y-JJ-S)7815709	7815529	39 <sup>1</sup> / <sub>2</sub>
		(B)7815678	7815527	40 <sup>3</sup> / <sub>4</sub>	(B-Y-KK-Z)7815721	7815643	39 <sup>1</sup> / <sub>2</sub>
		(C-D)7815671	7815639A	30 <sup>3</sup> / <sub>4</sub>	(E)7815721	7815643	39 <sup>1</sup> / <sub>2</sub>
		(C-J-L)7813973	7813966	72			
	8	(C-J-F-G-H)7815671	7815639A	30 <sup>3</sup> / <sub>4</sub>			
		(E-F)7815673	7815635	32 <sup>3</sup> / <sub>4</sub>			
		(E-G)6260530	338650	33 <sup>3</sup> / <sub>8</sub>			
		(A-G-CC) see note HH	7813962	73 <sup>1</sup> / <sub>4</sub>	(A-G-DD)7815710	7815642	38
		(A-G-DD)7815670	7815640	33 <sup>7</sup> / <sub>8</sub>	(A-H)7815710	7815642	38
	6	(A-H)7815670	7815640	33 <sup>7</sup> / <sub>8</sub>	(C-H)7815710	7815529	38
		(B)7815677	7815527	40 <sup>1</sup> / <sub>4</sub>	(B)7815710	7815529	38
		(C-G)7813972	7813962	70			
		(C-H)7815671	7815639A	30 <sup>3</sup> / <sub>4</sub>			
		(A-D-F-CC) see note HH	7813962	73 <sup>1</sup> / <sub>4</sub>	(A-D-F-DD)7815710	7815642	38
8	(A-D-F-DD)7815670	7815640	33 <sup>7</sup> / <sub>8</sub>	(A-D-G-H)7815710	7815642	38	
	(A-D-G-H)7815670	7815640	33 <sup>7</sup> / <sub>8</sub>	(A-J-F-G-H)7815710	7815642	38	
	(A-J-L-CC) see note HH	7813962	73 <sup>1</sup> / <sub>4</sub>	(A-J-L-DD)7815710	7815529	38	
	(A-J-L-DD)7815670	7815639	33 <sup>7</sup> / <sub>8</sub>	(B-Y-JJ-S)7815710	7815529	38	
	(A-J-F-G-H)7815670	7815640	33 <sup>7</sup> / <sub>8</sub>	(B-Y-KK-Z)7815720	7815643	38	
6	(B)7815677	7815527	40 <sup>1</sup> / <sub>4</sub>	(C-F-G-H)7815710	7815529	38	
	(C-D)7815671	7815639A	30 <sup>3</sup> / <sub>4</sub>	(E)7815720	7815643	38	
	(C-J-F-G-H)7815671	7815639A	30 <sup>3</sup> / <sub>4</sub>				
	(C-J-L)7813972	7813966	70				
	(E-F)7815672	7815635	32 <sup>3</sup> / <sub>4</sub>				
G110	6/8	3988298	3966000	54 <sup>3</sup> / <sub>8</sub>			
	6/8	3966070	3986695	27 <sup>1</sup> / <sub>4</sub>	3988299	3966004	41 <sup>1</sup> / <sub>2</sub>
K105	6	(M)6259303	3976954	21 <sup>5</sup> / <sub>8</sub>	(A-N)6258842	3960825	41 <sup>1</sup> / <sub>8</sub>
					(B-C-N)6258841	3960825	39 <sup>1</sup> / <sub>8</sub>
		(A-B-M)6259303	3976954	21 <sup>5</sup> / <sub>8</sub>	(A-N)6258842	3960825	41 <sup>1</sup> / <sub>8</sub>
K107	8	(C-M)6259302	3976954	25	(B-N)6258841	3960825	39 <sup>1</sup> / <sub>8</sub>
					(C-N)6258840	3960825	32 <sup>5</sup> / <sub>8</sub>
		(M)6259303	3976954	21 <sup>5</sup> / <sub>8</sub>	(N)6258835	3968648	49 <sup>1</sup> / <sub>2</sub>
K109	6/8	(M)6259303	3976954	21 <sup>5</sup> / <sub>8</sub>	(N-AA)6258837	3968631	63 <sup>5</sup> / <sub>8</sub>
					(N-BB)6258836	3968631	61 <sup>5</sup> / <sub>8</sub>
P10	6	(A)7815124	7813963	48 <sup>1</sup> / <sub>4</sub>			
		(B)7815126	7813967	50 <sup>3</sup> / <sub>4</sub>			
		(C)7815128	7813963	45 <sup>1</sup> / <sub>8</sub>			

**NOTES:—**

A—w/3 Spd. Trans.  
 B—w/4 Spd. Trans.  
 C—w/TH350 Trans. (M38)  
 D—w/307 V-8  
 E—w/TH400 Trans. (M49)  
 F—w/Axle Opt. HE4 (3.40)  
 G—w/Axle Opt. HE5 (3.73)  
 H—w/Axle Opt. HO4 (4.11)  
 J—w/350 V-8  
 K—w/454 V-8

L—w/Axle Opt. HE3 (3.07)  
 M—Transfer Case to Frt. Axle  
 N—Transfer Case to Rear Axle  
 P—w/Axle Opt. HC5, HC6, HC7 or HF6  
 Q—w/Axle Opt. HF3, HF4 or HF9  
 R—w/Axle Opt. H22 or H23  
 S—Used w/Slip Yoke 7815500 which has 3<sup>3</sup>/<sub>8</sub> width at Trunnion Holes  
 T—Exc. P.S.P.B.  
 U—w/P.S.P.B.

V—Exc. Mtr. Home  
 W—Mtr. Home Only  
 X—w/6 Cyl.  
 Y—w/V-8  
 Z—Used w/Slip Yoke 7815501 which has 3<sup>3</sup>/<sub>8</sub> width at Trunnion Holes  
 AA—Exc. Suburbans  
 BB—Suburbans Only  
 CC—First Jobs—1 Shaft Driveline

DD—After Jobs—2 Shaft Driveline  
 EE—w/Axle Opt. HF7 or HF8  
 FF—First Jobs—Trunnion Press Fits Int Front Yoke  
 GG—After Jobs—Trunnion Attached to front Yoke w/Bolt & Straps  
 HH—No Longer Available—Use After Job Parts  
 JJ—First Jobs  
 KK—After Jobs  
 LL—w/11000 lb. Axle  
 MM—Exc. 11000 lb. Axle



1973 PROPELLER SHAFT ASSEMBLY CHART—(CONTINUED)

Models	Eng. Cyl.	Front		O.L.	Rear		O.L.
		Service #	Chart #		Service #	Chart #	
C20 (Exc. -63, Suburbans)	6/8	(A)7815670	7815639	33 <sup>7</sup> / <sub>8</sub>	(A-C)7815718	7815641	39
		(B)7815678	7815527	40 <sup>3</sup> / <sub>4</sub>	(B-E)7815712	7815528	39
		(C)7815671	7815639A	30 <sup>3</sup> / <sub>4</sub>			
		(E-FF)7815673	7815635	32 <sup>3</sup> / <sub>8</sub>			
		(E-GG)6260530	338650	33 <sup>3</sup> / <sub>8</sub>			
C20 Suburbans	8	(A)7815670	7815639	33 <sup>7</sup> / <sub>8</sub>	(A-C)7815717	7815641	37 <sup>3</sup> / <sub>8</sub>
		(B)7815677	7815527	40 <sup>1</sup> / <sub>4</sub>	(B-E)7815711	7815528	37 <sup>3</sup> / <sub>8</sub>
		(C)7815671	7815639A	30 <sup>3</sup> / <sub>4</sub>			
		(E-FF)7815672	7815635	32 <sup>3</sup> / <sub>8</sub>			
		(E-GG)6260532	338650	32 <sup>7</sup> / <sub>8</sub>			
C20 (-63)	6/8	(B)7815485	7815527	63 <sup>3</sup> / <sub>4</sub>	(C)7815719	7815641	48 <sup>7</sup> / <sub>8</sub>
		(C)7815624	7815639A	54 <sup>3</sup> / <sub>8</sub>	(B-E)7815713	7815528	48 <sup>7</sup> / <sub>8</sub>
		(E-FF)7815674	7815635	55 <sup>7</sup> / <sub>8</sub>			
		(E-GG)6260531	338650	55 <sup>1</sup> / <sub>2</sub>			
G210	6/8	3988298	3966000	54 <sup>3</sup> / <sub>8</sub>			
G213	6/8	3966070	3986695	27 <sup>1</sup> / <sub>4</sub>	3988299	3966004	41 <sup>1</sup> / <sub>2</sub>
K20	6/8	(M)6259303	3976954	21 <sup>5</sup> / <sub>8</sub>	(N-AA)6258839	3919462	63
					(N-BB)6258838	3919462	61
P208	6/8	(A)7815670	7815639	33 <sup>7</sup> / <sub>8</sub>	(A-C)7815802	7815641	35
P210	6/8	(B)7815678	7815527	40 <sup>3</sup> / <sub>4</sub>	(B)7815804	7815528	35
		(C)7815671	7815639A	30 <sup>3</sup> / <sub>4</sub>			
		(A)7815670	7815639	33 <sup>7</sup> / <sub>8</sub>	(A-C)7815803	7815641	43
		(B)7815678	7815527	40 <sup>3</sup> / <sub>4</sub>	(B)7815714	7815528	42 <sup>3</sup> / <sub>4</sub>
		(C)7815671	7815639A	30 <sup>3</sup> / <sub>4</sub>			
C309 (Exc. -63)	6/8	(B)7815678	7815527	40 <sup>3</sup> / <sub>4</sub>	(P)7815712	7815528	39
		(E-FF)7815673	7815635	32 <sup>3</sup> / <sub>4</sub>	(Q)7815711	7815528	37 <sup>3</sup> / <sub>8</sub>
		(E-GG)6260530	338650	33 <sup>3</sup> / <sub>8</sub>			
C309 (-63)	6/8	(B)7815485	7815527	63 <sup>3</sup> / <sub>4</sub>	(P)7815713	7815528	48 <sup>7</sup> / <sub>8</sub>
		(E-FF)7815674	7815635	55 <sup>7</sup> / <sub>8</sub>	(Q)7815716	7815528	47 <sup>1</sup> / <sub>2</sub>
		(E-GG)6260531	338650	55 <sup>1</sup> / <sub>2</sub>			
C310	6/8	(B)7815678	7815527	40 <sup>3</sup> / <sub>4</sub>	7815714	7815528	42 <sup>3</sup> / <sub>4</sub>
C314	6/8	(E-FF)7815673	7815635	32 <sup>3</sup> / <sub>4</sub>			
		(E-GG)6260530	338650	33 <sup>3</sup> / <sub>8</sub>			
		(B)7815485	7815527	63 <sup>3</sup> / <sub>4</sub>	7816792	7815528	43 <sup>7</sup> / <sub>8</sub>
G310	6/8		3988301	3954987			
			3966070	3986695	54 <sup>3</sup> / <sub>8</sub>	6258834	3964410
P308	6/8	(B-T)7815678	7815527	40 <sup>3</sup> / <sub>4</sub>	(P)7815804	7815528	35
		(B-U)7815783	7815745	39 <sup>1</sup> / <sub>4</sub>	(R)7815963	7815528	35 <sup>1</sup> / <sub>2</sub>
		(E-T-FF)7815673	7815635	32 <sup>3</sup> / <sub>4</sub>			
		(E-T-GG)6260530	338650	33 <sup>3</sup> / <sub>8</sub>			
		(E-U)7815785	7815746	30 <sup>3</sup> / <sub>8</sub>			
P310	6/8	(B-T)7815678	7815527	40 <sup>3</sup> / <sub>4</sub>	(P)7815714	7815528	42 <sup>3</sup> / <sub>4</sub>
		(B-U)7815783	7815745	39 <sup>1</sup> / <sub>4</sub>	(R)7815805	7815528	43 <sup>3</sup> / <sub>8</sub>
		(E-T-FF)7815673	7815635	32 <sup>3</sup> / <sub>4</sub>			
		(E-T-GG)6260530	338650	33 <sup>3</sup> / <sub>8</sub>			
		(E-U)7815785	7815746	30 <sup>3</sup> / <sub>8</sub>			
P311	8	(FF)7815673	7815635	32 <sup>3</sup> / <sub>4</sub>	7815808	7815528	46 <sup>7</sup> / <sub>8</sub>
		(GG)6260530	338650	33 <sup>3</sup> / <sub>8</sub>			
P314	6/8	(B-T)7815485	7815527	63 <sup>3</sup> / <sub>4</sub>	(MM-V)7816792	7815528	43 <sup>7</sup> / <sub>8</sub>
		(B-U)7815784	7815745	62 <sup>3</sup> / <sub>8</sub>	(LL)7815806	7815528	44
		(E-T-V-FF)7815674	7815635	55 <sup>7</sup> / <sub>8</sub>	(W-P)7815807	7815528	45 <sup>3</sup> / <sub>8</sub>
		(E-T-V-GG)6260531	338650	55 <sup>1</sup> / <sub>2</sub>	(W-EE)7815806	7815528	44
		(W-P-FF)7815674	7815635	55 <sup>7</sup> / <sub>8</sub>			
		(W-P-GG)6260531	338650	55 <sup>1</sup> / <sub>2</sub>			
		(E-U-V)7815673	7815746	53 <sup>1</sup> / <sub>2</sub>			
P318	8	(W-EE)7815673	7815746	53 <sup>1</sup> / <sub>2</sub>			
		7815787	7815746	65	7815809	7815795	52

NOTES:—

A—w/3 Spd. Trans.  
 B—w/4 Spd. Trans.  
 C—w/TH350 Trans. (M38)  
 D—w/307 V-8  
 E—w/TH400 Trans. (M49)  
 F—w/Axle Opt. HE4 (3.40)  
 G—w/Axle Opt. HE5 (3.73)  
 H—w/Axle Opt. HO4 (4.11)  
 J—w/350 V-8  
 K—w/454 V-8

L—w/Axle Opt. HE3 (3.07)  
 M—Transfer Case to Frt. Axle  
 N—Transfer Case to Rear Axle  
 P—w/Axle Opt. HC5, HC6, HC7 or HF6  
 Q—w/Axle Opt. HF3, HF4 or HF9  
 R—w/Axle Opt. H22 or H23  
 S—Used w/Slip Yoke 7815500 which has 3<sup>3</sup>/<sub>4</sub> width at Trunnion Holes  
 T—Exc. P.S.P.B.  
 U—w/P.S.P.B.

V—Exc. Mtr. Home  
 W—Mtr. Home Only  
 X—w/6 Cyl.  
 Y—w/V-8  
 Z—Used w/Slip Yoke 7815501 which has 3<sup>3</sup>/<sub>4</sub> width at Trunnion Holes  
 AA—Exc. Suburbans  
 BB—Suburbans Only  
 CC—First Jobs—1 Shaft Driveline

DD—After Jobs—2 Shaft Driveline  
 EE—w/Axle Opt. HF7 or HF8  
 FF—First Jobs—Trunnion Press Fits Int Front Yoke  
 GG—After Jobs—Trunnion Attached to front Yoke w/Bolt & Straps  
 HH—No Longer Available—Use After Job Parts  
 JJ—First Jobs  
 KK—After Jobs  
 LL—w/11000 lb. Axle  
 MM—Exc. 11000 lb. Axle



1974 PROPELLER SHAFT ASSEMBLY CHART

Model	Front		O.L.	Rear		O.L.
	Service #	Chart #		Service #	Chart #	
C105	(A)7813976 (G)7814686 (C)7813978	7813963 7813967 7813965	50 3/8 52 3/8 47 1/8			
C107	(A-S)7816879 (A-Z)7816879 (B)7815678 (C-X)7813974 (C-Y)7813974 (E)6260530	7813961 7816882 7815527 7813963A 7813965 338650	61 1/8 61 1/8 40 3/4 57 7/8 57 7/8 33 3/8	(B-X)7815722 (B-Y)7815752 (E)7815752	7815529 7815643 7815643	25 1/2 25 1/2 25 1/2
C109 (Exc. Suburbans)	(A-S)7815670 (A-Z)7815670 (B)7815678 (C-X-H)7815671 (C-X-G)7813973 (C-J-L)7813973 (C-J-F-G-H)7815671 (E)6260530	7815640 7815639 7815527 7815639A 7813962A 7813966 7815639A 338650	33 7/8 33 7/8 40 3/4 30 3/4 72 72 30 3/4 33 3/8	(A-S)7815709 (A-Z)7815709 (B-X)7815709 (B-Y)7815721 (C-X-H)7815709 (C-J-F-G-H)7815709 (E)7815721	7815642 7815529 7815529 7815643 7815642 7815529 7815643	39 1/2 39 1/2 39 1/2 39 1/2 39 1/2 39 1/2 39 1/2
C109 Suburbans	(A-X)7815670 (A-Y)7815670 (B)7815677 (C-X-G)7813972 (C-X-H)7815671 (C-J-L)7813972 (C-J-F-G)7815671 (E)6260532	7815640 7815639 7815527 7813962A 7815639A 7813966 7815639A 338650	33 7/8 33 7/8 40 1/4 70 30 3/4 70 30 3/4 32 7/8	(A)7815710 (B-X)7815710 (B-Y)7815720 (C-X-H)7815710 (C-J-F-G)7815710 (E)7815720	7815529 7815529 7815643 7815529 7815529 7815643	38 38 38 38 38 38
G110 G113	3988298 3966070	3966000 3986695	54 3/8 27 1/4	6260941	3954957	41 1/2
K105	(M-X)6259303 (M-Y-CC)6259302 (M-Y-DD)6259303	359830 359830 359830	21 5/8 25 21 5/8	(N-A)6258842 (N-X-B-C)6258841 (N-Y)6258840	359828 359828 359828	41 1/8 39 1/8 32 3/8
K107	(M-X)6259303 (M-Y-CC)6259302 (M-Y-DD)6259303	359830 359830 359830	21 5/8 25 21 5/8	(N-X)6258835 (N-Y-CC)6260936 (N-Y-DD)6258835	359829 359829 359829	49 1/2 43 49 1/2
K109	(M-X)6259303 (M-Y-CC)6259302 (M-Y-DD)6259303	359830 359830 359830	21 5/8 25 21 5/8	(N-X-D)6258837 (N-Y-D-CC)6260937 (N-Y-D-DD)6258837 (N-I)6260938	359819 338000 359819 338000	63 5/8 57 1/8 63 5/8 55 1/8
P10	(A)7815124 (B)7815126 (C)7815128	7813963 7813967 7813963A	48 1/4 50 3/4 45 1/8			
C20 (Exc. -63, Suburbans)	(A)7815670 (B)7815678 (C)7815671 (E)6260530	7815639 7815527 7815639A 338650	33 7/8 40 3/4 30 3/4 33 3/8	(A-C)7815718 (B-E)7815712	7815641 7815528	39 39
C20 Suburbans C20 (-63)	6260532 (B)7815485 (C)7815624 (E)6260531	338650 7817610 7815639A 338650	32 7/8 63 3/4 54 3/8 55 1/2	7815711 (B-E)7815713 (C)7815719	7815528 7815528 7815641	37 3/8 48 7/8 48 7/8
G210 G213	3988298 3966070	3966000 3986695	54 3/8 27 1/4	6260941	3954957	41 1/2

NOTES:—

A—w/3 Spd. Trans.  
B—w/4 Spd. Trans.  
C—w/TH350 Trans. (M38)  
D—Exc. Suburbans  
E—w/TH400 Trans. (M49)  
F—w/Axle Opt. HE4 (3.40)  
G—w/Axle Opt. GT4 (3.73)  
H—w/Axle Opt. HO4 (4.11)  
I—Suburbans Only  
J—w/350 V-8

K—w/454 V-8  
L—w/Axle Opt. HE3 (3.07)  
M—Transfer Case to Frt. Axle  
N—Transfer Case to Rear Axle  
P—w/Brake Opt. JB7, JB8  
Q—w/Brake Opt. JB9  
S—Exc. 350 V-8 (4BC)  
T—Exc. P.S.P.B.  
U—w/P.S.P.B.

V—Exc. Mtr. Home  
W—Mtr. Home Only  
X—w/6 Cyl.  
Y—w/V-8  
Z—w/350 V-8 (4BC)  
AA—Exc. Dual Wheels  
BB—w/Dual Wheels  
CC—w/Full Time Transfer Case (STD.)  
DD—w/Part Time Transfer Case (Opt. MV1)





1974 PROPELLER SHAFT ASSEMBLY CHART (Continued)

Model	Front		O.L.	Rear		O.L.
	Service #	Chart #		Service #	Chart #	
K20	(M-X)6259303	359830	21 $\frac{5}{8}$	(N-X-D)6260940	337994	63
	(M-Y-CC)6259302	359830	25	(N-Y-CC-D)348928	337980	56 $\frac{1}{2}$
	(M-Y-DD)6259303	359830	21 $\frac{5}{8}$	(N-Y-DD-D)6260940	337994	63
				(N-I)348927	337980	54 $\frac{3}{8}$
P208	(A)7815670	7815639	33 $\frac{7}{8}$	(A-C)7815802	7815641	35
	(B)7815678	7815527	40 $\frac{3}{4}$	(B)7815804	7815528	35
	(C)7815671	7815639A	30 $\frac{3}{4}$			
P210	(A)7815670	7815639	33 $\frac{7}{8}$	(A-C)7815803	7815641	43
	(B)7815678	7815527	40 $\frac{3}{4}$	(B)7815714	7815528	42 $\frac{3}{4}$
	(C)7815671	7815639A	30 $\frac{3}{4}$			
C309 (Exc. -63)	(B)7815678	7815527	40 $\frac{3}{4}$	(AA)7815712	7815528	39
	(E)6260530	338650	33 $\frac{3}{8}$	(BB)7815711	7815528	37 $\frac{3}{8}$
C309 (-63)	(B)7815485	7817610	63 $\frac{3}{4}$	(AA)7815713	7815528	48 $\frac{7}{8}$
	(E)6260531	338650	55 $\frac{1}{2}$	(BB)7815716	7815528	47 $\frac{1}{2}$
C310	(B)7815678	7815527	40 $\frac{3}{4}$	7815714	7815528	42 $\frac{3}{4}$
	(E)6260530	338650	33 $\frac{3}{8}$			
C314	(B)7815485	7817610	63 $\frac{3}{4}$	7816792	7815528	43 $\frac{7}{8}$
	(E)6260531	338650	55 $\frac{1}{2}$			
G310	6260980	335272	54 $\frac{1}{4}$	(AA)6260999	335273	40 $\frac{1}{2}$
G313	3966070	3986695	27 $\frac{1}{4}$	(BB)6260979	335273	39 $\frac{1}{8}$
P308	(B-T)7815678	7815527	40 $\frac{3}{4}$	(P-V)7815804	7815528	35
	(B-U)7815783	7815745	39 $\frac{1}{4}$	(Q-V)7815963	7815528	35 $\frac{1}{2}$
	(E-T)6260530	338650	33 $\frac{3}{8}$	(W)7815804	7815528	35
	(E-U)7815785	7815746	30 $\frac{3}{8}$			
P310	(B-T)7815678	7815527	40 $\frac{3}{4}$	(P)7815714	7815528	42 $\frac{3}{4}$
	(B-U)7815783	7815745	39 $\frac{1}{4}$	(Q)7815805	7815528	43 $\frac{3}{8}$
	(E-T)6260530	338650	33 $\frac{3}{8}$			
	(E-U)7815785	7815746	30 $\frac{3}{8}$			
	6260530	338650	33 $\frac{3}{8}$	7815808	7815528	46 $\frac{7}{8}$
P311	(B-T)7815485	7817610	63 $\frac{3}{4}$	(P-V)7816792	7815528	43 $\frac{7}{8}$
P314	(B-U)7815784	7815745	62 $\frac{3}{8}$	(Q-V)7815806	7815528	44
	(E-T)6260531	338650	55 $\frac{1}{2}$	(W-T)7815807	7815528	45 $\frac{3}{8}$
	(E-U)7815786	7815746	53 $\frac{1}{2}$	(W-U)7816792	7815528	43 $\frac{7}{8}$
P318	7815787	7815746	65	7815809	7815795	51 $\frac{3}{4}$

NOTES:—

A—w/3 Spd. Trans.  
B—w/4 Spd. Trans.  
C—w/TH350 Trans. (M38)  
D—Exc. Suburbans  
E—w/TH400 Trans. (M49)  
F—w/Axle Opt. HE4 (3.40)  
G—w/Axle Opt. GT4 (3.73)  
H—w/Axle Opt. HQ4 (4.11)  
I—Suburbans Only  
J—w/350 V-8

K—w/454 V-8  
L—w/Axle Opt. HE3 (3.07)  
M—Transfer Case to Frt. Axle  
N—Transfer Case to Rear Axle  
P—w/Brake Opt. JB7, JB8  
Q—w/Brake Opt. JB9  
S—Exc. 350 V-8 (4BC)  
T—Exc. P.S.P.B.  
U—w/P.S.P.B.

V—Exc. Mtr. Home  
W—Mtr. Home Only  
X—w/6 Cyl.  
Y—w/V-8  
Z—w/350 V-8 (4BC)  
AA—Exc. Dual Wheels  
BB—w/Dual Wheels  
CC—w/Full Time Transfer Case (STD.)  
DD—w/Part Time Transfer Case (Opt. MV1)

**1975 PROPELLER SHAFT ASSEMBLY CHART**

Models	Front			Rear		
	Service #	Chart #	O.L.	Service #	Chart #	O.L.
C105	(A)7813976 (B)7814686 (C)7813978	7813963 7813967 7813965	50 <sup>3</sup> / <sub>8</sub> 52 <sup>3</sup> / <sub>8</sub> 47 <sup>1</sup> / <sub>8</sub>			
C107	(A-S)7816879 (A-Z)7816879 (B)7815678 (C-X)7813974 (C-Y)7813974 (E-NN)357508	7813961 7816882 7815527 7813963A 7813965 357502	61 <sup>1</sup> / <sub>8</sub> 61 <sup>1</sup> / <sub>8</sub> 40 <sup>3</sup> / <sub>4</sub> 57 <sup>3</sup> / <sub>8</sub> 57 <sup>3</sup> / <sub>8</sub> **32 <sup>3</sup> / <sub>8</sub>	(B-X)7815722 (B-Y-LL)7825631     (E-LL)362270	7815529 (DD)7815643 (SS)7819072 (DD)362211 (SS)7819072A	25 <sup>1</sup> / <sub>2</sub> **25 <sup>1</sup> / <sub>8</sub>     **25 <sup>1</sup> / <sub>8</sub>
C109 (Exc. Suburbans)	(A-S)7815670 (A-Z)7815670 (B)7815678 (C-X-G)7813973 (C-X-H)7815671 (C-J-L)7813973 (C-J-F-G-H)7815671 (E-NN)357508	7815640 7815639 7815527 7813962A 7815639A 7813966 7815639A 357502	33 <sup>3</sup> / <sub>8</sub> 33 <sup>3</sup> / <sub>8</sub> 40 <sup>3</sup> / <sub>4</sub> 72 30 <sup>3</sup> / <sub>4</sub> 72 30 <sup>3</sup> / <sub>4</sub> **32 <sup>3</sup> / <sub>8</sub>	(A-S)7815709 (A-Z)7815709 (B-X)7815709 (B-Y)7819171 (C-X-H)7815709 (C-J-F-G-H)7815709 (E)7819171	7815642 7815529 7815529 7819072 7815642 7815529 7819072A	39 <sup>1</sup> / <sub>2</sub> 39 <sup>1</sup> / <sub>2</sub> 39 <sup>1</sup> / <sub>2</sub> 39 <sup>1</sup> / <sub>4</sub> 39 <sup>1</sup> / <sub>2</sub> 39 <sup>1</sup> / <sub>2</sub> 39 <sup>1</sup> / <sub>4</sub>
C109 Suburbans	(A-X)7815670 (A-Y)7815670 (B)7815677 (C-X-G)7813972 (C-X-H)7815671 (C-J-L)7813972 (C-J-F-G-H)7815671 (E-NN)359812	7815640 7815639 7815527 7813962A 7815639A 7813966 7815639A 357502	33 <sup>3</sup> / <sub>8</sub> 33 <sup>3</sup> / <sub>8</sub> 40 <sup>3</sup> / <sub>4</sub> 70 30 <sup>3</sup> / <sub>4</sub> 70 30 <sup>3</sup> / <sub>4</sub> **32 <sup>3</sup> / <sub>8</sub>	(A)7815710 (B-LL)7825632       (C-X-H)7815710 (C-J-F-G-H)7815710 (E-LL)362269	7815529 (DD)7815643 (SS)7819072 7815529 7815529 (DD)362211 (SS)7819072A	38 **37 <sup>1</sup> / <sub>8</sub>      38 38 **37 <sup>1</sup> / <sub>8</sub>
G110	(EE-XX)359911 (EE-YY-LL)7825628 (FF-LL)7825627	363817 7813966 (XX)3966000 (YY)7813966	53 **53 <sup>1</sup> / <sub>8</sub> **54			
G113	(NN)7819060	(XX)3986695 (YY)7819126	**27 <sup>1</sup> / <sub>4</sub>	(EE-LL)359912 (FF)6260941	363818 3954957	**40 <sup>1</sup> / <sub>4</sub> 41 <sup>1</sup> / <sub>2</sub>
K105	(M-X)6259303 (C-J-A-B-K)6259302 (M-J-A-B-R)6259303 (M-Y-C)6259302	359830 359830 359830 359830	21 <sup>5</sup> / <sub>8</sub> 25 21 <sup>5</sup> / <sub>8</sub> 25	(N-X)6258841 (N-J-A-B-K)6258840 (N-J-A-B-R)6258841 (N-Y-C)6258840	359828 359828 359828 359828	39 <sup>1</sup> / <sub>8</sub> 32 <sup>3</sup> / <sub>8</sub> 39 <sup>1</sup> / <sub>8</sub> 32 <sup>3</sup> / <sub>8</sub>
K107	(M-X)6259303 (M-J-A-B-K)6259302 (M-J-A-B-R)6259303 (M-Y-C)6259302	359830 359830 359830 359830	21 <sup>5</sup> / <sub>8</sub> 25 21 <sup>5</sup> / <sub>8</sub> 25	(N-X)6258835 (N-J-A-B-K)6260936 (N-J-A-B-R)6258835 (N-Y-C)6260936	359829 359829 359829 359829	49 <sup>1</sup> / <sub>2</sub> 43 49 <sup>1</sup> / <sub>2</sub> 43
K109 w/6 Cyl.	(M)6259303	359830	21 <sup>5</sup> / <sub>8</sub>	(N-CC-I)6258837 (N-RR-UU-D-LL)365302	359819 375239	63 <sup>3</sup> / <sub>8</sub> **63 <sup>1</sup> / <sub>2</sub>
K109(03) w/V-8	(M-HH-K)6259302 (M-HH-R)6259303 (M-C)6259302	359830 359830 359830	25 21 <sup>5</sup> / <sub>8</sub> 25	(N-HH-CC-TT)6260937 (N-HH-RR-UU-I)6258837 (N-HH-VV-UU-D-LL)365302 (N-C)6260937	338000 359819 338000 338000	57 <sup>1</sup> / <sub>8</sub> 63 <sup>3</sup> / <sub>8</sub>  57 <sup>1</sup> / <sub>8</sub>
K109(06) w/V-8	(M-HH-K)6259302 (M-HH-R)6259303 (M-C)6259302	359830 359830 359830	25 21 <sup>5</sup> / <sub>8</sub> 25	(N-HH-CC-TT-D)6260938 (N-HH-RR-UU-I)6258836 (N-HH-VV-UU-D-LL)365301 (N-C)6260938	338000 359819 375239 338000	55 <sup>1</sup> / <sub>8</sub> 61 <sup>3</sup> / <sub>8</sub> **61 <sup>1</sup> / <sub>2</sub> 55 <sup>1</sup> / <sub>8</sub>

**NOTES:**

A—w/3 Spd. Trans.  
 B—w/4 Spd. Trans.  
 C—w/TH350 Trans.  
 D—3<sup>1</sup>/<sub>2</sub> OD Prop Shaft  
 E—w/TH400 Trans.  
 F—w/Axle Opt. HE4 (3.40)  
 G—w/Axle Opt. GT4 (3.73)  
 H—w/Axle Opt. H04 (4.11)  
 I—4<sup>1</sup>/<sub>2</sub> OD Prop. Shaft  
 J—w/350 V-8  
 K—First Jobs (w/Full Time Transfer Case)  
 L—w/Axle Opt. HE3 (3.07)  
 M—Transfer Case to Frt. Axle  
 N—Transfer Case to Rear Axle  
 P—w/Brake Opt. JB7, JB8  
 Q—w/Brake Opt. JB9

R—After Jobs (w/Part Time Transfer Case)  
 S—Exc. 350 V-8 (4BC)  
 T—Exc. P.S.P.B.  
 U—w/P.S.P.B.  
 V—Exc. Mtr. Home  
 W—w/Mtr. Home Only  
 X—w/6 Cyl.  
 Y—w/V-8  
 Z—w/350 V-8 (4BC)  
 AA—Exc. Dual Wheels  
 BB—w/Dual Wheels  
 CC—First Type  
 DD—Dana Type—3 OD Tube  
 EE—Exc. Ltd. Slip Axle  
 FF—w/Ltd. Slip Axle  
 GG—w/400 V-8

HH—ST Only  
 JJ—Exc. Opt. E63  
 KK—w/Opt. E63  
 LL—Inc. Centre Brg.  
 MM—Inc. Centre Brg.  
 NN—Inc. Ctr. Brg. & Slip Yoke  
 PP—Inc. Ctr. Brg. & Flange Yoke  
 RR—Second Type  
 SS—Saginaw Type—2<sup>3</sup>/<sub>4</sub> OD Tube  
 TT—w/Full Time Transfer Case  
 UU—w/Part Time Transfer Case  
 VV—Third Type  
 XX—Dana Type—3<sup>1</sup>/<sub>2</sub> OD Tube — Full Length  
 YY—Saginaw Type—3<sup>1</sup>/<sub>2</sub> OD Tube — Tapers at Both Ends  
 \*\*—O.L. of Shaft Only



1975 PROPELLER SHAFT ASSEMBLY CHART

Models	Front			Rear		
	Service #	Chart #	O.L.	Service #	Chart #	O.L.
P10	(A)7815124 (B)7815126 (C)7815128	7813963 7813967 7813963A	48 $\frac{1}{4}$ 50 $\frac{3}{4}$ 45 $\frac{1}{8}$			
C20 (Exc. -43-63, Suburbans)	(A)7815670 (B)7815678 (C)7815671 (E-NN)357508	7815639 7815527 7815639A 357502	33 $\frac{7}{8}$ 40 $\frac{3}{4}$ 30 $\frac{3}{4}$ **32 $\frac{5}{8}$	(A-C)7815718 (B)7815712 (E)7815712	7815641 7815528 7815528A	39 39 39
C20 Suburbans	(B)7815677 (C)7815671 (E-NN)359812	7815527 7815639A 357502	40 $\frac{1}{4}$ 30 $\frac{3}{4}$ **32 $\frac{1}{8}$	(B)7815711 (C)7815717 (E-LL)7819328	7815528 7815641 7815528A	37 $\frac{3}{8}$ 37 $\frac{1}{8}$ **37
C20 (-43-63)	(A-NN)7825549 (B-MM)350439 (C-NN)7819063 (E-NN)359813	7815639 355429 7815639A 357502	**46 $\frac{3}{8}$ 53 $\frac{1}{2}$ **43 $\frac{5}{8}$ **45 $\frac{1}{2}$	(B-LL)355422 (A-C-LL)355428 (E-LL)357504	355421 355424 357503	**58 $\frac{3}{4}$ **59 **58 $\frac{3}{4}$
G210	(X-J-LL)7825627 (GG-LL)7819058	(XX)3966000 (YY)7813966 7819124	**54 **54 $\frac{1}{8}$			
G213	(NN)7819060	(XX)3986695 (YY)7819126	**27 $\frac{1}{4}$	(X-J)6260941 (GG-LL)349479	3954957 349491	41 $\frac{1}{2}$ **40 $\frac{3}{4}$
K20 w/6 Cyl.	(M)6259303	359830	21 $\frac{5}{8}$	(N-CC-I)6260940 (N-RR-UU-D-LL)365308	337994 348929	63 **62 $\frac{3}{8}$
K20(-03) w/V-8	(M-HH-K)6259302 (M-HH-R)6259303 (M-C)6259302	359830 359830 359830	25 21 $\frac{5}{8}$ 25	(N-HH-CC-TT-LL)359811 (N-HH-RR-UU-D)6260940 (N-HH-VV-UU-D-LL)365308 (N-C-LL)359811	359809 337994 348929 359809	**56 63 **62 $\frac{3}{8}$ **56
K20(-06) w/V-8	(M-HH-K)6259302 (M-HH-R)6259303 (M-C)6259302	359830 359830 359830	25 21 $\frac{5}{8}$ 25	(N-HH-K-LL)359810 (N-HH-UU-RR-D)6258838 (N-HH-UU-VV-D-LL)365303 (N-C-LL)359810	359809 359818 348929 359809	**54 $\frac{1}{8}$ 61 **60 $\frac{3}{8}$ **54 $\frac{1}{8}$
P208	(A)7815670 (B)7815678 (C)7815671	7815639 7815527 7815639A	33 $\frac{7}{8}$ 40 $\frac{3}{4}$ 30 $\frac{3}{4}$	(A-C)7815802 (B)7815804	7815641 7815528	35 35
P210	(A)7815670 (B)7815678 (C)7815671	7815639 7815527 7815639A	33 $\frac{7}{8}$ 40 $\frac{3}{4}$ 30 $\frac{3}{4}$	(A-C)7815803 (B)7815714	7815641 7815528	43 42 $\frac{3}{4}$
C309 (Exc. -63)	(B)7815678 (E-NN)357508	7815527 357502	40 $\frac{3}{4}$ **32 $\frac{5}{8}$	(B-AA-LL)7819329 (B-BB-LL)7819328 (E-AA)7815712 (E-BB)7815711	7815528 7815528 7815528A 7815528A	**38 $\frac{5}{8}$ **37 39 37 $\frac{3}{8}$

NOTES:

A—w/3 Spd. Trans.  
B—w/4 Spd. Trans.  
C—w/TH350 Trans.  
D—3 $\frac{1}{2}$  OD Prop Shaft  
E—w/TH400 Trans.  
F—w/Axle Opt. HE4 (3.40)  
G—w/Axle Opt. GT4 (3.73)  
H—w/Axle Opt. H04 (4.11)  
I—4 $\frac{1}{2}$  OD Prop. Shaft  
J—w/350 V-8  
K—First Jobs (w/Full Time Transfer Case)  
L—w/Axle Opt. HE3 (3.07)  
M—Transfer Case to Frt. Axle  
N—Transfer Case to Rear Axle  
P—w/Brake Opt. JB7, JB8  
Q—w/Brake Opt. JB9

R—After Jobs (w/Part Time Transfer Case)  
S—Exc. 350 V-8 (4BC)  
T—Exc. P.S.P.B.  
U—w/P.S.P.B.  
V—Exc. Mtr. Home  
W—w/Mtr. Home Only  
X—w/6 Cyl.  
Y—w/V-8  
Z—w/350 V-8 (4BC)  
AA—Exc. Dual Wheels  
BB—w/Dual Wheels  
CC—First Type  
DD—Dana Type—3 OD Tube  
EE—Exc. Ltd. Slip Axle  
FF—w/Ltd. Slip Axle  
GG—w/400 V-8

HH—ST Only  
JJ—Exc. Opt. E63  
KK—w/Opt. E63  
LL—Inc. Centre Brg.  
MM—Inc. Centre Brg.  
NN—Inc. Ctr. Brg. & Slip Yoke  
PP—Inc. Ctr. Brg. & Flange Yoke  
RR—Second Type  
SS—Saginaw Type—2 $\frac{3}{4}$  OD Tube  
TT—w/Full Time Transfer Case  
UU—w/Part Time Transfer Case  
VV—Third Type  
XX—Dana Type—3 $\frac{1}{2}$  OD Tube — Full Length  
YY—Saginaw Type—3 $\frac{1}{2}$  OD Tube — Tapers at Both Ends  
\*\*—O.L. of Shaft Only



1975 PROPELLER SHAFT ASSEMBLY CHART

Models	Front			Rear		
	Service #	Chart #	O.L.	Service #	Chart #	O.L.
C309 (-63)	(B-MM)350439	355429	53 $\frac{1}{2}$	(B-AA-LL)355422	355421	**58 $\frac{3}{4}$
	(E-NN)359813	357502	**45 $\frac{1}{2}$	(B-BB-JJ-LL)355422	355421	**58 $\frac{3}{4}$
C310	(B)7815678	7815527	40 $\frac{3}{4}$	(B)7815714	7815528	42 $\frac{3}{4}$
	(E-NN)357508	357502	**32 $\frac{5}{8}$	(E-LL)7819330	7815528A	**42 $\frac{3}{4}$
C314	(B-MM)350424	338650	48 $\frac{1}{2}$	(B-LL)355422	355421	**58 $\frac{3}{4}$
	(E-NN)357505	357502	**40 $\frac{1}{2}$	(E-LL)357504	357503	**58 $\frac{3}{4}$
G310	(LL)7825629	(XX)335272 (YY)7819125	**54			
G313	(NN)7819060	(XX)3986695 (YY)7819126	**27 $\frac{1}{4}$	(AA)6260999	335273	40 $\frac{1}{2}$
				(BB)6260979	335273	39 $\frac{1}{8}$
G316	(A-C-NN)7819062	7819128	**48 $\frac{1}{8}$	6260979	335273	39 $\frac{1}{8}$
	(E-MM)7819061	7819127	**46 $\frac{3}{4}$			
P308	(B-T)7815678	7815527	40 $\frac{3}{4}$	(B-P)7815804	7815528	35
	(B-U)7815783	7815745	39 $\frac{1}{4}$	(E-P-V-LL)7819331	7815528A	**34 $\frac{3}{4}$
	(E-T-NN)357508	357502	**32 $\frac{5}{8}$	(Q-V)7815963	7815528	35 $\frac{1}{2}$
	(E-U)7815785	7815746	30 $\frac{3}{8}$	(W-LL)7819331	7815528A	**34 $\frac{3}{4}$
P310	(B-T)7815678	7815527	40 $\frac{3}{4}$	(B-P)7815714	7815528	42 $\frac{3}{4}$
	(B-U)7815783	7815745	39 $\frac{1}{4}$	(E-P-LL)7819330	7815528A	**42 $\frac{3}{4}$
	(E-T-NN)357508	357502	**32 $\frac{5}{8}$	(Q)7815805	7815528	43 $\frac{3}{8}$
	(E-U)7815785	7815746	30 $\frac{3}{8}$			
P311	(NN)357508	357502	**32 $\frac{5}{8}$	(LL)7819332	7815528A	**46 $\frac{5}{8}$
P314	(B-T-MM)350424	338650	48 $\frac{1}{2}$	(B-P-LL)355422	355421	**58 $\frac{3}{4}$
	(B-U-PP)355108	7815745	**39 $\frac{1}{2}$	(E-P-V-LL)357504	357503	**58 $\frac{3}{4}$
	(E-T-V-NN)357505	357502	**40 $\frac{1}{2}$	(Q-V-LL)355109	355421	**59 $\frac{1}{8}$
	(E-U-V-MM)355107	7815746	38 $\frac{1}{8}$	(W-T-LL)7819333	7815528A	**45 $\frac{1}{8}$
	(E-T-W-NN)357506	357502	**55 $\frac{5}{8}$	(W-U)7816792	7815528	43 $\frac{1}{2}$
	(E-U-W)7815653	7815746	53 $\frac{1}{2}$			
P318	7815787	7815746	65	(LL)355111	355421	**51 $\frac{5}{8}$

NOTES:

A—w/3 Spd. Trans.  
 B—w/4 Spd. Trans.  
 C—w/TH350 Trans.  
 D—3 $\frac{1}{2}$  OD Prop Shaft  
 E—w/TH400 Trans.  
 F—w/Axle Opt. HE4 (3.40)  
 G—w/Axle Opt. GT4 (3.73)  
 H—w/Axle Opt. H04 (4.11)  
 I—4 $\frac{1}{2}$  OD Prop. Shaft  
 J—w/350 V-8  
 K—First Jobs (w/Full Time Transfer Case)  
 L—w/Axle Opt. HE3 (3.07)  
 M—Transfer Case to Frt. Axle  
 N—Transfer Case to Rear Axle  
 P—w/Brake Opt. JB7, JB8  
 Q—w/Brake Opt. JB9

R—After Jobs (w/Part Time Transfer Case)  
 S—Exc. 350 V-8 (4BC)  
 T—Exc. P.S.P.B.  
 U—w/P.S.P.B.  
 V—Exc. Mtr. Home  
 W—w/Mtr. Home Only  
 X—w/6 Cyl.  
 Y—w/V-8  
 Z—w/350 V-8 (4BC)  
 AA—Exc. Dual Wheels  
 BB—w/Dual Wheels  
 CC—First Type  
 DD—Dana Type—3 OD Tube  
 EE—Exc. Ltd. Slip Axle  
 FF—w/Ltd. Slip Axle  
 GG—w/400 V-8

HH—ST Only  
 JJ—Exc. Opt. E63  
 KK—w/Opt. E63  
 LL—Inc. Centre Brg.  
 MM—Inc. Centre Brg.  
 NN—Inc. Ctr. Brg. & Slip Yoke  
 PP—Inc. Ctr. Brg. & Flange Yoke  
 RR—Second Type  
 SS—Saginaw Type—2 $\frac{1}{4}$  OD Tube  
 TT—w/Full Time Transfer Case  
 UU—w/Part Time Transfer Case  
 VV—Third Type  
 XX—Dana Type—3 $\frac{1}{2}$  OD Tube — Full Length  
 YY—Saginaw Type—3 $\frac{1}{2}$  OD Tube — Tapers at Both Ends  
 \*\*—O.L. of Shaft Only















1965-72 PROPELLER SHAFT COMPONENTS CHART (LD)

COMPONENTS	CHART NO.	3952163	3952191	3954900	3954905	3954941	3954942	3954946	3954955	3954957	3954966	3954972	3954981	3954987	3960825	3960826	3960827	3966000	3966004	3964410	3964414	3964415	3964416	3966075	3968631	3968648	3983506	3986695	3986697	3994120	3994130	3994150	3994190	3996570	5732050	5732927					
	COMPONENTS																																								
<b>BRG. ROLLERS</b>																																									
	3752888																																								
	7450409				F			R						R							•	•																			
	9418456																																								
	9419578		•			•	•					•				•							•		•																
<b>SNAP RING</b>																																									
	3721887	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	3721973			R				R						•							•	•						R									•	•			
<b>WASHERS</b>																																									
	080386(Cork)															•	•								•	•															
	084415(Cork)				•																																				
	240803(Stl.)														•	•									•	•															
	279335(Stl.)				•																																				
	2296505(Rubber)																																								
	3743255(Stl.)							•	•																																
<b>CTR. BEARING</b>																																									
	907794					•	•	•																																	
	907907	•								•	•											•	•	•			•	•	•												
<b>BEARING KIT</b>																																									
	3990291									•												•					•	•	•												
<b>SUPPORT &amp; CUSHION</b>																																									
	465286					•	•	•																																	
<b>SUPPORT</b>																																									
	3959348											•																													
	3990292										•																														
	3959346	•																																							
<b>CUSHION</b>																																									
	3657524	•										•																													
	3730827										•																														
<b>SPACER</b>																																									
	3833077 (N.L.A.)	•				•	•	•				•				•																									
	3856809	•		•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
	3902592	•																																							
<b>SHIELD</b>																																									
	3705198	•										•	•																												
	6270292					•	•	•				•	•																												
<b>DEFLECTOR</b>																																									
	3990290	•										•	•																												
<b>RETAINER (Grease)</b>																																									
	3685957	•																																							
	3714169											•	•																												
<b>RETAINER (Cushion)</b>																																									
	3714195											•																													
<b>BOLT (Yoke)</b>																																									
	3885538					•	•	•																																	
<b>REPAIR UNIT (Constant Velocity)</b>																																									
	3912106																																								
<b>ROLLER (Centering Ball)</b>																																									
	9425523																																								
<b>SEAL (Centering Ball)</b>																																									
	3903719																																								
<b>SPRING</b>																																									
	3948733																																								





CHEV-GMC TRUCK

PARTS CATALOGUE

1973-75 PROPELLER SHAFT COMPONENTS CHART (LD)

COMPONENTS	CHART NO.	7813963A	7813965	7813966	7813966A	7813967	7815527	7815528	7815528A	7815529	7815635	7815639	7815639A	7815640	7815640A	7815641	7815642	7815643	7815745	7815746	7815795	7816882	7817610	7819072	7819072A	7819124	7819125	7819126	7819127	7819128					
	End Asm.	3916896																																	
Yoke (Flange)	374248																																		
	6258549																																		
Yoke (Slip)	2067521																																		
	374240																																		
	3707214																																		
	3763340																																		
	3882328																																		
	374243																																		
	3903706																																		
	3967732																																		
	7819342																																		
	3990155																																		
	7812557																																		
	7815500																																		
	7815506																																		
	7815501																																		
	7815522																																		
	7815521																																		
	7815693																																		
	374239																																		
	374220																																		
	376788																																		
	7819070																																		
Yoke (Centering)	3948724																																		
Spline Shaft Seal	7827942																																		
Spline Shaft Seal Ret.	3663239																																		
Dust Cap	240804																																		
	3663239																																		
Dust Plug	080390																																		
	087008																																		
Repair Kit	2330781																																		
	#386451																																		
	694969																																		
	390133																																		
	7806140																																		
	5698221																																		
	374246																																		

#- COMPLETE REPAIR KIT

F- FRONT

R- REAR





CHEV-GMC TRUCK

PARTS CATALOGUE

1973-75 PROPELLER SHAFT COMPONENTS CHART (LD)

COMPONENTS	CHART NO.	7813963A	7813965	7813966	7813966A	7813967	7815527	7815528	7815528A	7815529	7815635	7815639	7815639A	7815640	7815640A	7815641	7815642	7815643	7815745	7815746	7815795	7816882	7817610	7819072	7819072A	7819124	7819125	7819126	7819127	7819128
		Bearing Seal																												
2296509																														
3841923		•	•	•	•	•				•	•		•	•	•	F	•													
3847932							•	•		•						R	•	•		•										
Bearing Rollers																														
7450409						•	•	•		•							•	•		•	•									
9419578		•												•	•		•													
9425523																														
Snap Ring																														
3721887		•	•	•	•					•	•		•	•	•	F	•					•								
3721973						•	•	•	•	•	•					R	•	•	•	•	•		•	•	•	•		•		•
Washers																														
080386 (Cork)																														
084415 (Cork)																														
240803 (Stl.)																														
279335 (Stl.)																														
2296505 (Cork)																														
Ctr. Bearing																														
907907							•			•	•		•	•	•				•	•			•					•	•	•
Ctr. Brg. & Ret.																														
2470889																														
Bearing Kit																														
3990291							•			•	•		•	•	•				•	•			•							
374241																														
Ctr. Brg. Brkt.																														
374232																														
Support																														
3990292							•			•	•		•	•	•				•	•			•					•	•	•
Cushion																														
3730827							•			•	•		•	•	•				•	•			•					•	•	•
Spacer																														
3833077 (N.L.A.)		•												•	•		•													
3856809		•	•	•						•	•		•	•	•															
Shield																														
3705198							•			•	•		•	•	•				•	•			•					•	•	•
374231																														
Deflector																														
3990290							•			•	•		•	•	•				•	•			•							
374247																														
374224																														
Retainer (Grease)																														
3714169							•			•	•		•	•	•				•	•			•					•	•	•
Retainer (Cushion)																														
3714195							•			•	•		•	•	•				•	•			•					•	•	•
Spring																														
3948733																														

#—COMPLETE REPAIR KIT

F—FRONT

R—REAR

GROUP 5.545 CHART 10

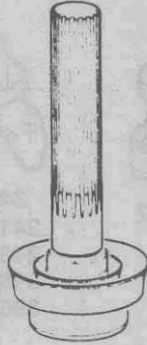


DRIVELINE COMPONENTS

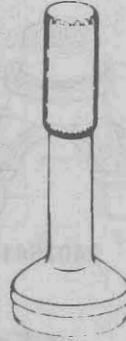
SPLINED ENDS/STUB SHAFTS/STUB YOKES



3714176



3714162  
3714166  
3991921 (N.L.A.)



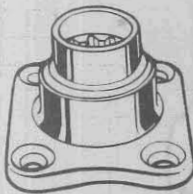
3916896



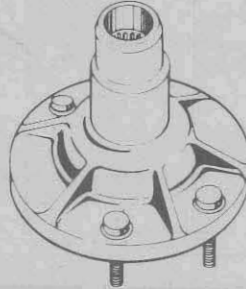
057208

Part No.	Fits Tube	O.L.	No. of Splines	Spline Dia.	Leg Width	U-Joint Series
3714162	3	8 <sup>3</sup> / <sub>4</sub>	16	1 <sup>3</sup> / <sub>8</sub>		
3714166	2 <sup>1</sup> / <sub>2</sub>	8 <sup>3</sup> / <sub>4</sub>	16	1 <sup>3</sup> / <sub>8</sub>		
3714176	3 <sup>1</sup> / <sub>2</sub>	7 <sup>1</sup> / <sub>2</sub>	16	1 <sup>1</sup> / <sub>2</sub>		
N.L.A.	3 <sup>1</sup> / <sub>2</sub>	8 <sup>3</sup> / <sub>4</sub>	16	1 <sup>3</sup> / <sub>8</sub>		
3916896	4 <sup>1</sup> / <sub>2</sub>	8 <sup>1</sup> / <sub>4</sub>	16	1 <sup>1</sup> / <sub>2</sub>		
057208	2 <sup>1</sup> / <sub>2</sub>				3 <sup>7</sup> / <sub>8</sub>	1350

FLANGES/FLANGE YOKES/MISCELLANEOUS YOKES



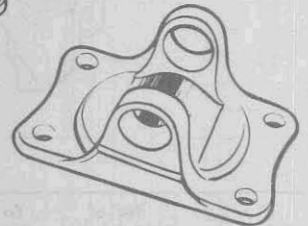
591607



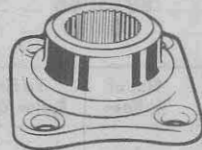
3866674



080384



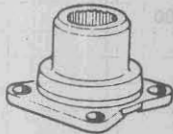
374248



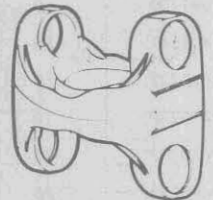
3830567



3912106 (Kit)  
6258549



2459213



3948724

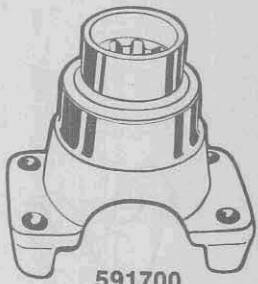
Part No.	No. of Splines	To Fit Spline Dia.	Leg Width	U-Joint Series	Remarks
591607	10	1 <sup>3</sup> / <sub>8</sub>			
2459213	35	1 <sup>1</sup> / <sub>2</sub>			2 <sup>9</sup> / <sub>16</sub> O.L.
3830567	35	1 <sup>1</sup> / <sub>2</sub>			1 <sup>9</sup> / <sub>16</sub> O.L.
3866674	35	1 <sup>1</sup> / <sub>2</sub>			
080384			3 <sup>7</sup> / <sub>8</sub>	1350	
374248			3 <sup>7</sup> / <sub>8</sub>	1350	
3948724			3 <sup>1</sup> / <sub>2</sub>	1315	
3912106				1315	
6258549				1315	



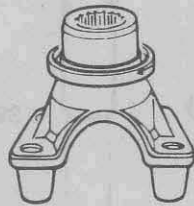


DRIVELINE COMPONENTS

U-JOINT YOKES



591700



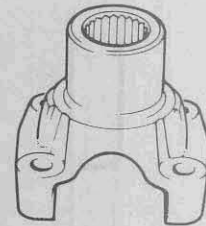
2403641



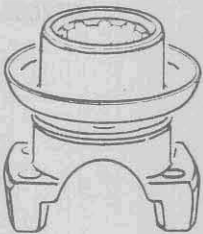
2410237



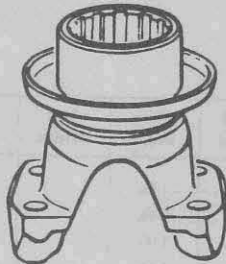
347429  
2410238  
2436467  
3961395  
3967891



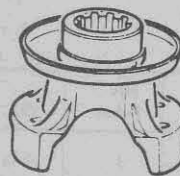
2495291  
6259080  
6259081  
6259082



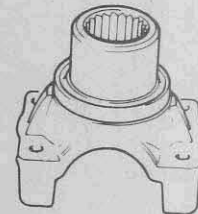
3663176  
3859332  
3880670



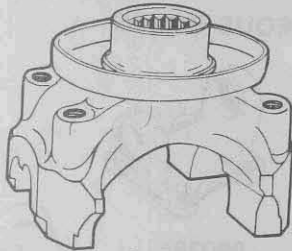
3714710



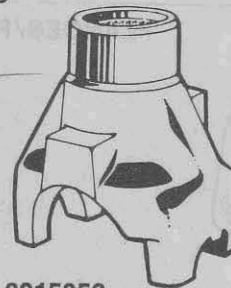
3741822  
3819414  
3878968  
3878972  
3975730  
3977356



3817647  
3940103



3879208  
3996118  
3997957



3915056

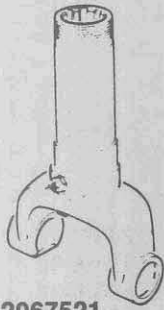
Part No.	No. of Splines	To Fit Spline Dia.	U-Joint Series	Remarks
347429	30	1 $\frac{5}{16}$	1310	
591700	10	1 $\frac{3}{8}$		
2403641	26	1 $\frac{1}{8}$	1315	
2410237	10	1 $\frac{1}{4}$	1315	
2410238	10	1 $\frac{1}{4}$	1350	
2436467	10	1 $\frac{1}{4}$	1350	
2495291	35	1 $\frac{1}{2}$	1350	
3663176	10	1 $\frac{15}{16}$	1285	
3714710	10	1 $\frac{15}{16}$		
3741822	17	1 $\frac{3}{16}$		
3817647	10	1 $\frac{1}{8}$		
3819414	17	1 $\frac{3}{16}$		
3859332	10	1 $\frac{15}{16}$	1350	
3878968	25	1 $\frac{3}{32}$		
3878972	30	1 $\frac{3}{16}$		

Part No.	No. of Splines	To Fit Spline Dia.	U-Joint Series	Remarks
3879208	30	1 $\frac{5}{16}$	1330	
3880670	10	1 $\frac{31}{32}$		
3915056	35	1 $\frac{1}{2}$		
3940103	29	1 $\frac{1}{4}$		
3961395	10	1 $\frac{1}{4}$	1315	
3967891	32	1 $\frac{3}{8}$	1315	
3975730	10	1 $\frac{1}{8}$	1315	
3977356	30	1 $\frac{5}{8}$		inc. bolts
3996118	30	1 $\frac{3}{16}$	1280/1310	
3997957	25	1 $\frac{3}{32}$	1315	
6259080	32	1 $\frac{3}{8}$	1315	
6259081	32	1 $\frac{3}{8}$	1350	
6259082	10	1 $\frac{1}{8}$	1315	

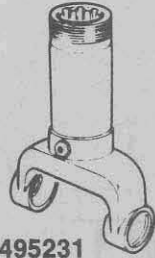


DRIVELINE COMPONENTS

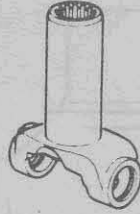
SLEEVE YOKES/SLIP YOKES



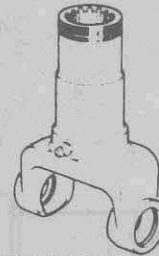
2067521



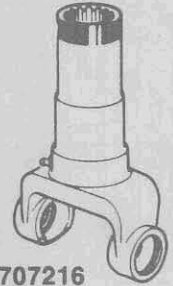
2495231  
3763340  
374240



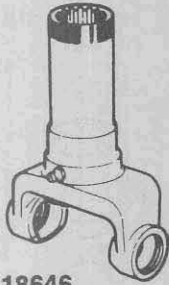
3707059  
3798170  
3868649  
3871115  
3885530  
3947010  
3952168



3707214



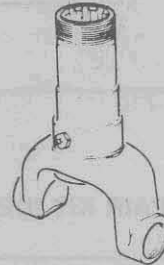
3707216



3718646



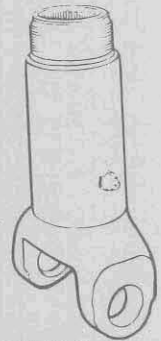
3740097



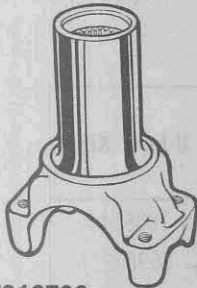
3882330



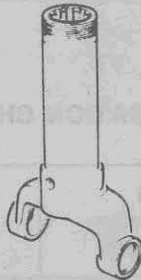
374220  
3952174  
7815506  
3990155  
7812557  
7815506  
7815521



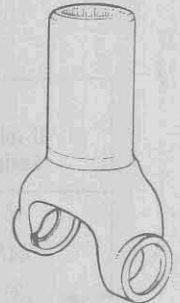
7815500  
7815501



7816706



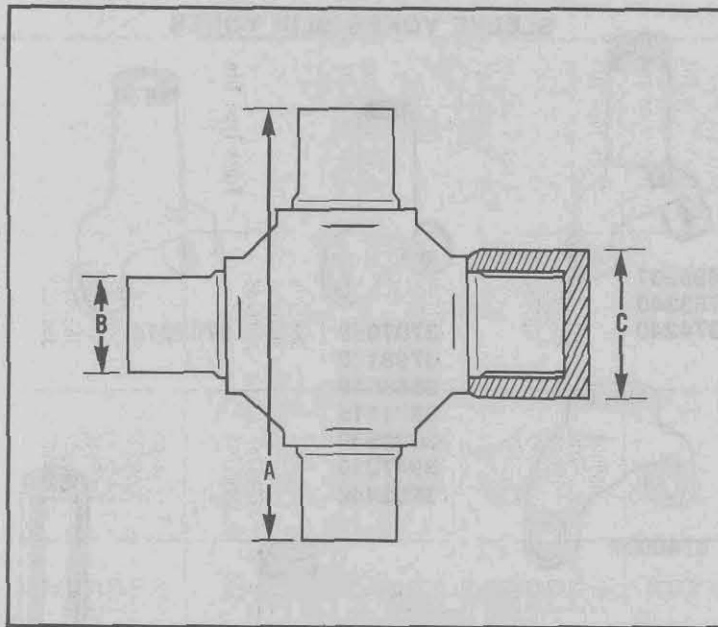
3882328  
3903706



7815522

Part No.	No. of Splines	To Fit Spline Dia.	U-Joint Series	O.L.	Leg Width
374220	31	1 $\frac{3}{8}$	1350	6 $\frac{5}{16}$	3 $\frac{7}{8}$
374240	16	1 $\frac{3}{8}$	1315	6 $\frac{3}{4}$	3 $\frac{7}{8}$
2067521	16	1 $\frac{1}{2}$	1350/1355	8 $\frac{1}{8}$	3 $\frac{7}{8}$
2495231	16	—	1280/1310	—	—
3707059	16	1 $\frac{3}{16}$	1285	5 $\frac{1}{16}$	3 $\frac{1}{2}$
3707214	16	1 $\frac{3}{16}$	1315/1350	6 $\frac{3}{4}$	3 $\frac{29}{32}$
3707216	16	1 $\frac{3}{8}$	1410	6 $\frac{5}{8}$	4 $\frac{1}{16}$
3718646	16	1 $\frac{1}{2}$	1350	7 $\frac{3}{8}$	3 $\frac{7}{8}$
3740097	9	1 $\frac{3}{16}$	1285/1315	3 $\frac{3}{16}$	3 $\frac{1}{2}$
3763340	16	1 $\frac{3}{8}$	1315	6 $\frac{1}{16}$	3 $\frac{1}{2}$
3798170	16	1 $\frac{3}{16}$	1285	5 $\frac{1}{2}$	3 $\frac{1}{2}$
3868649	27	1 $\frac{5}{32}$	1285	5 $\frac{1}{8}$	3 $\frac{1}{2}$
3871115	31	1 $\frac{3}{8}$	1315	5 $\frac{1}{16}$	3 $\frac{1}{2}$
3882328	16	1 $\frac{3}{8}$	1315	7 $\frac{1}{16}$	3 $\frac{19}{32}$
3882330	16	1 $\frac{1}{2}$	1315	6 $\frac{1}{2}$	3 $\frac{29}{32}$
3885530	26	1 $\frac{3}{16}$	1285	5 $\frac{1}{2}$	3 $\frac{1}{2}$

Part No.	No. of Splines	To Fit Spline Dia.	U-Joint Series	O.L.	Leg Width
3903706	16	1 $\frac{3}{8}$	1315	7 $\frac{5}{8}$	3 $\frac{1}{16}$
3947010	31	1 $\frac{1}{4}$	1315	7 $\frac{1}{2}$	3 $\frac{7}{8}$
3952168	31	1 $\frac{3}{8}$	1315	5 $\frac{5}{16}$	3 $\frac{15}{32}$
3952174	31	1 $\frac{3}{8}$	1315	5 $\frac{5}{16}$	3 $\frac{7}{8}$
7815506	26	1 $\frac{3}{16}$	1285/1315	6 $\frac{1}{8}$	3 $\frac{1}{2}$
3990155	26	1 $\frac{3}{16}$	1310	6 $\frac{3}{16}$	3 $\frac{1}{2}$
7812557	26	1 $\frac{3}{16}$	—	6 $\frac{3}{8}$	3 $\frac{3}{16}$
7815500	31	1 $\frac{3}{8}$	1315	7 $\frac{1}{2}$	3 $\frac{3}{16}$
7815501	31	1 $\frac{3}{8}$	1350	7 $\frac{1}{2}$	3 $\frac{7}{8}$
7815506	26	1 $\frac{3}{16}$	1315	6 $\frac{3}{16}$	3 $\frac{3}{16}$
7815521	26	1 $\frac{5}{32}$	1315	6 $\frac{3}{16}$	3 $\frac{3}{16}$
7815522	31	1 $\frac{3}{8}$	1350	6 $\frac{1}{4}$	3 $\frac{7}{8}$
7815521	26	1 $\frac{1}{8}$	1315	6 $\frac{1}{4}$	3 $\frac{3}{16}$
7816706	31	1 $\frac{3}{8}$	1350	5 $\frac{13}{16}$	—



U-JOINT REPAIR KIT IDENTIFICATION CHART

U-Joint Series	A Journal Length		B Trunnion Diameter	C Cap Diameter	U-Joint Kit
	—Exc. Caps	—W/Caps			
44	3-3/8	3-5/8	21/32	1-1/8	7806140
44M	3-3/8	3-3/4	21/32	1-1/16	5698221
1315	2-31/32	3-5/16	21/32	1-3/64	386451
1315	3-3/8	3-5/16	21/32	1-1/16	1482672
1410	3-29/32	4-5/16	.773	1-3/16	694969
1350	3-3/8	3-21/32	.773	1-3/16	2330781
1315	2-31/32	3-5/16	21/32	1-1/16	3981590
1315	2-31/32	3-3/8	23/32	1-3/16	6273940

## 1965-66 TRUCK TIRES AND WHEELS (TIRE AND TUBE TYPE)

### KELSEY WHEELS

SERIES	TIRE SIZE	PLY	SINGLE OR DUAL	WHEEL NO.	RIM SIZE	OFFSET	SIDE RING	LOCKING RING	REMARKS
C-K-P10 C-K-P910 SEE NOTE A	7.00 x 15	6	S	3970534	15 x 5.50F	.0	2495743		Truck Type Tire
	6.00 x 16	6	S	397 4200	16 x 5K	.44			Pass Type Tire
	6.00 x 16	6	S	397 4200	16 x 5K	.44			Truck Type Tire
	6.50 x 16	6	S	397 4200	16 x 5K	.44			Pass Type Tire
	6.50 x 16	6	S	397 4200	16 x 5K	.44			Truck Type Tire
				6 STUD — 5.5	BOLT CIRCLE				
C20-C920	6.50 x 16	6	D	2458670	16 x 5.50	5.0	2059902		Truck Type Tire
	7.00 x 17	6	S	2394629	17 x 5.00	1.38	2306846	3681788	
	7.00 x 17	8	S	2394629	17 x 5.00	1.38	2306846	3681788	
	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788	
	7.00 x 15	6	S	† 8872586	15 x 5.50F	1.0	2495743		Truck Type Tire
	7.00 x 16	6	S	* 3907297	16 x 6.00GT	1.38	3963058		Truck Type Tire
				8 STUD — 6.5	BOLT CIRCLE				
K20-K920 SEE NOTE A	7.00 x 17	6	S	* 2394629	17 x 5.00	1.38	2306846	3681788	
	7.00 x 17	8	S	* 2394629	17 x 5.00	1.38	2306846	3681788	
	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788	
	7.00 x 15	6	S	† 2495740	15 x 5.50	.130	2495743		Truck Type Tire
	7.00 x 16	6	S	A* 3907297	16 x 6.00G	1.38	3963058		Truck Type Tire
					8 STUD — 6.5	BOLT CIRCLE			
P20-P920	7.00 x 17	6	S	2227828	17 x 5.00	.437	2306846	3681788	
	7.00 x 17	8	S	2227828	17 x 5.00	.437	2306846	3681788	
	7.50 x 17	8	S	3916881	17 x 6.00	.437	2284287	3681788	
	7.00 x 15	6	S	† 2495740	15 x 5.50F	.130	2495743		Truck Type Tire
					8 STUD — 6.5	BOLT CIRCLE			
C30-C930	6.50 x 16	6	D	2458670	16 x 5.50	5.00	2059902		
	7.50 x 16	8	D	2458670	16 x 5.50	5.00	2059902		
	7.00 x 17	6	S	2394629	17 x 5.00	1.38	2306846	3681788	Front Only
	7.00 x 17	8	S	2394629	17 x 5.00	1.38	2306846	3681788	
	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788	
	7.00 x 18	8	D	2227827	18 x 5.00	4.56	2306847	3682062	
					8 STUD — 6.5	BOLT CIRCLE			
P30-P930	6.50 x 16	6	D	*2428262	16 x 5.50	4.25	2059902		
	7.50 x 17	8	S	3916881	17 x 6.00	.437	2284287	3681788	
	7.00 x 18	8	D	2227827	18 x 5.00	4.56	2306847	3682062	
					8 STUD — 6.5	BOLT CIRCLE			

\*—Front and Rear Tires Should be the Same Size

A—Tires Must Be the Same Size and Type on All Wheels

(Including Snow Tires) on "K" Models.

†—1965 Only

GROUP 5,800 CHART 1

**GM**

CHEVY-GMC TRUCK  
PARTS CATALOGUE

# 1965-66 TRUCK TIRES AND WHEELS (TUBELESS TYPE)

## KELSEY WHEELS

SERIES	TIRE SIZE	PLY	SINGLE OR DUAL	WHEEL NO.	RIM SIZE	OFFSET	REMARKS
G10-G910	6.50 x 13	4/2	S	# *3860957	13 x 5.50J	1.00	Pass Type Tires
	7.00 x 13	6	S	*3860957	13 x 5.50J	1.00	Pass Type Tires
	7.00 x 13	8	S	*3860957	13 x 5.50J	1.00	Truck Type Tires
	7.00 x 14	6	S	+383178	14 x 5.00J	1.00	Truck Type Tires
	7.00 x 14	8	S	+383178	14 x 5.00J	1.00	Truck Type Tires
	7.35 x 14	6	S	383178	14 x 5.00J	1.00	Pass Type Tires
	7.00 x 14	6	S	3871919	14 x 6.00JK	1.00	Truck Type Tires
	7.00 x 14	8	S	3871919	14 x 6.00JK	1.00	Truck Type Tires
	7.35 x 14	6	S	+3871919	14 x 6.00JK	1.00	Pass Type Tires
					5 STUD — 4.75 BOLT CIRCLE		
C-K-P10 C-K-P910 SEE NOTE A	7.75 x 15	4/2	S	(B) 3966007	15 x 5.50K	.0	Pass Type Tires
	7.75 x 15	4	S	3966007	15 x 5.50K	.0	Pass Type Tires
	7.75 x 15	8	S	3966007	15 x 5.50K	.0	Pass Type Tires
	8.15 x 15	4/2	S	(C) 3966007	15 x 5.50K	.0	Pass Type Tires
	8.15 x 15	4	S	3966007	15 x 5.50K	.0	Pass Type Tires
	6.00 x 16	6	S	3974200	16 x 5K	.44	Pass Type Tires
	6.00 x 16	6	S	3974200	16 x 5K	.44	Truck Type Tires
	6.50 x 16	6	S	3974200	16 x 5K	.44	Pass Type Tires
	7 x 17.5	6	S	*3763463	17.5 x 5.25	.81	Pass Type Tires
					6 STUD — 5.5 BOLT CIRCLE		
C20-C920 K20-K920 SEE NOTE A	7 x 17.5	6	S	# *2394628	17.5 x 5.25	1.62	
	8 x 17.5	6	S	*2394628	17.5 x 5.25	1.62	
	8 x 17.5	8	S	*2394628	17.5 x 5.25	1.62	
	8 x 19.5	6	S	2394677	19.5 x 5.25	1.62	
	8 x 19.5	8	S	2394677	19.5 x 5.25	1.62	
				8 STUD — 6.5 BOLT CIRCLE			
P20-P920	7 x 17.5	6	S	#3724682	17.5 x 5.25	.125	
	8 x 17.5	6	S	3724682	17.5 x 5.25	.125	
	8 x 17.5	8	S	3724682	17.5 x 5.25	.125	
	8 x 19.5	6	S	2339612	19.5 x 5.25	.44	
	8 x 19.5	8	S	2339612	19.5 x 5.25	.44	
				8 STUD — 6.5 BOLT CIRCLE			
C30-C930	7 x 17.5	6	D	3995273	17.5 x 5.25	4.81	Front Only
	8 x 17.5	6	(X)2394628	17.5 x 5.25	1.62	Rear Only	
	8 x 17.5	6	D	3995273	17.5 x 5.25		4.81
	8 x 17.5	8	S	(Y)2394628	17.5 x 5.25		1.62
	8 x 17.5	8	D	3995273	17.5 x 5.25		4.81
	8 x 19.5	6	S	2394677	19.5 x 5.25		1.62
	8 x 19.5	8	S	2394677	19.5 x 5.25		1.62
	8 x 19.5	10	S	2394677	19.5 x 5.25		1.62
					8 STUD — 6.5 BOLT CIRCLE		
P30-P930	8 x 19.5	6	S	2339612	19.5 x 5.25	.44	
	8 x 19.5	6	D	N.L.A.	19.5 x 5.25	4.81	
	8 x 19.5	8	S	2339612	19.5 x 5.25	.44	
	8 x 19.5	8	D	N.L.A.	19.5 x 5.25	4.81	
					8 STUD — 6.5 BOLT CIRCLE		

# — Base Tire Size for Series Shown  
 \* — Front and Rear Tires Should be Same Size  
 A — Tires Must be Same Size and Type on All Wheels (Including Snow Tires) on "K" Models  
 B — Base Tire Size for all Exc (-06-16)  
 C — Base Tire for (-06-16)  
 X — Base Tire Size Front Only  
 Y — Base Tire Size Rear Only  
 † — 1965 Only



GROUP 5,800 CHART 2

## 1967 TRUCK TIRES AND WHEELS /EXC. G MODELS/ -TIRE AND TUBE TYPE

### KELSEY WHEELS

SERIES	Tire Size	PLY	SINGLE OR DUAL	WHEEL NO.	RIM SIZE	OFFSET	SIDE RING	LOCKING RING	REMARKS
10 Thru 910 See Note A	7.00 x 15	6	S	3970534	15 x 5.5 OF	.0	2495743		Truck Type Tire Pass & Truck Type
	6.50 x 16	6	S	3974200	16 x 5K SH	.44			
				6 STUD — 5.5 BOLT CIRCLE					
C20-C920-K20-K920 C20-C920-K20-K920 C20-C920(B) C20-C920(C-D) C20-C920(C-D-G-H) C20-C920-K20-K920(G-H) C20-C920(D-G-H) C20-C920-K20-K920(G-H) C20-C920-K20-K920(G-H) C20-C920-K20-K920(G-H)	6.50 x 16 #	6	D	2458670	16 x 5.50	5.00	2059902		Truck Type Tire Truck Type Tire Front Only Front Only Truck Type Tire Front Only
	7.00 x 16 #	6	S	3907297	16 x 6.00 OG	1.38	3963058		
	7.00 x 16	6	S	3907297	16 x 6.00 OG	1.38	3963058		
	7.50 x 16 #	6	S	3907297	16 x 6.00 OG	1.38	3963058		
	7.50 x 16 #	6	S	3907297	16 x 6.00 OG	1.38	3963058		
	7.50 x 16	8	S	3907297	16 x 6.00 OG	1.38	3963058		
	7.50 x 16	8	S	3907297	16 x 6.00 OG	1.38	3963058		
	7.00 x 17	6	S	3995269	17 x 6.00	1.44	2284287	3681788	
	7.00 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788	
	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788	
				8 STUD — 6.5 BOLT CIRCLE					
P20-P920	7.00 x 17	6	S	3916881	17 x 6.00	0	2284287	3681788	
	7.00 x 17	8	S	3916881	17 x 6.00	0	2284287	3681788	
	7.50 x 17	8	S	3916881	17 x 6.00	0	2284287	3681788	
				8 STUD — 6.5 BOLT CIRCLE					
C30-C930 /Exc. 11,000 lb. Rear Axle	6.50 x 16	6	D	2458670	16 x 5.50	5.00	2059902		Rear Only
	7.00 x 16	6	D	2458670	16 x 5.50	5.00	2059902		
	7.50 x 16	8	D	2458670	16 x 5.50	5.00	2059902		
	7.00 x 17	6	S	3995269	17 x 6.00	1.44	2284287	3681788	
	7.00 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788	
	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788	
	(F)7.50 x 17	10	S	3995269	17 x 6.00	1.44	2284287	3681788	
	7.00 x 18	8	D	2227827	18 x 5.00	4.56	2306847	3682062	
				8 STUD — 6.5 BOLT CIRCLE					
P30-P930 /Exc. 11,000 lb. Rear Axle	7.50 x 17 #	8	S	3916881	17 x 6.00	0	2284287	3681788	
	7.00 x 18 #	8	D	2227827	18 x 5.00	4.56	2306847	3682062	
				8 STUD — 6.5 BOLT CIRCLE					
C30-C930-P30 -P930 w/11,000 lb. Rear Axle	7.00 x 18 #	8	D	2428613	18 x 5.00	4.76	2306847	3682062	
				10 STUD — 7.25 BOLT CIRCLE					

**NOTES:**

A—Tires Must be the Same Size and Type on All Wheels (Including Snow Tires) on K Models.

B—For Use W/7.50 x 16 - 6 Ply or 7.50 x 16 - 8 Ply on Rear.

C—For Use W/7.50 x 16 - 8 Ply on Rear.

D—For Use W/10 x 16.5 Tires on Rear.

E—Not Used W/HD Front Axle.

F—For Use Only W/7.00 x 17 - 6 Ply on Front.

#—Front and Rear Wheels Must Be the Same Size and Type.

G—Not Avail. on (-06-16) Models.

H—Not Avail. on (-05) Models.

GROUP 5,800 CHART 3



CHEV-GMC TRUCK  
PARTS CATALOGUE



**CHEV-GMC TRUCK**  
**PARTS CATALOGUE**

**1967 TRUCK TIRES AND WHEELS /EXC. G MODELS/ -TUBELESS TYPE**  
**KELSEY WHEELS**

SERIES	TIRE SIZE	PLY	SINGLE OR DUAL	WHEEL NO.	RIM SIZE	*OFFSET	REMARKS
10 Thru 910	7.75 x 15#	8/4	S	3966007	15 x 5.50 OK	.0	Pass Type Tire
	8.15 x 15#	4/2	S	3966007	15 x 5.50 OK	0	Pass Type Tire
	8.15 x 15#	4	S	3966007	15 x 5.50 OK	.0	Pass Type Nylon Tire
	8.15 x 15#	8/4	S	3966007	15 x 5.50 OK	.0	Pass Type Tire
	6.50 x 16#	6	S	3974200	16 x 5K S/H	.44	Pass Type Tire
	7.00 x 17.5#	6	S	3763463	17.5 x 5.25	.81	Pass Type Tire
	8.00 x 16.5#	6	S	3887746	16.5 x 6.00	1.62	
				6 STUD — 5.5 BOLT CIRCLE			
C20-C920 (A-C-D)	7 x 17.5	6	S	2394628	17.5 x 5.25	1.62	Front and Spare Only
	7 x 17.5	6	S	2394628	17.5 x 5.25	1.62	Base Equip
	8 x 17.5	6	S	2394628	17.5 x 5.25	1.62	Base Equip
	(A-C-D) 8 x 17.5	6	S	2394628	17.5 x 5.25	1.62	Front and Spare Only
	8 x 17.5	8	S	2394628	17.5 x 5.25	1.62	Base Equip
	(A-C-D) 8 x 17.5	8	S	2394628	17.5 x 5.25	1.62	Front and Spare Only
	(D-F) 8 x 19.5	6	S	2394677	19.5 x 5.25	1.62	Base Equip
	(D-F) 8 x 19.5	8	S	2394677	19.5 x 5.25	1.62	
	(D-F) 8 x 19.5	10	S	2394677	19.5 x 5.25	1.62	
	(C-D-F) 10 x 16.5	6	S	3851350	16.5 x 8.25	.68	Nylon Only
	(A-C-D) 10 x 16.5	6	S	3851350	16.5 x 8.25	.68	Rear and Spare Nylon Only
				8 STUD — 6.5 BOLT CIRCLE			
K20-K920 (B-C)	10 x 16.5	6	S	3851350	16.5 x 8.25	.68	Nylon Only
	7 x 17.5	6	S	2394628	17.5 x 5.25	1.62	
	8 x 17.5#	6	S	2394628	17.5 x 5.25	1.62	
	8 x 17.5#	8	S	2394628	17.5 x 5.25	1.62	
	(D-B-F) 8 x 19.5#	6	S	2394677	19.5 x 5.25	1.62	
	(D-B-F) 8 x 19.5#	8	S	2394677	19.5 x 5.25	1.62	
	(D-B-F) 8 x 19.5#	10	S	2394677	19.5 x 5.25	1.62	
				8 STUD — 6.5 BOLT CIRCLE			
P20-P920	10 x 16.5	6	S	3851350	16.5 x 8.25	.68	Nylon Only
	10 x 16.5	6	S	3851350	16.5 x 8.25	.68	Rear and Spare Only
	(A) 7 x 17.5	6	S	3724682	17.5 x 5.25	.125	Front and Spare Only
	8 x 17.5	6	S	3724682	17.5 x 5.25	.125	
	(A) 8 x 17.5	6	S	3724682	17.5 x 5.25	.125	Front and Spare Only
	8 x 17.5	8	S	3724682	17.5 x 5.25	.125	
	(A) 8 x 17.5	8	S	3724682	17.5 x 5.25	.125	Front and Spare Only
					8 STUD — 6.5 BOLT CIRCLE		
C30-C930 (C) /Exc. 11,000 LB(C) Rear Axle/	10 x 16.5	6	S	3851350	16.5 x 8.25	.68	Nylon Only
	10 x 16.5	6	S	3851350	16.5 x 8.25	.68	Rear and Spare Only
	7 x 17.5	6	D	3995273	17.5 x 5.25	4.81	
	(X) 8 x 17.5	6	S	2394628	17.5 x 5.25	1.62	Front Only
	(A-C) 8 x 17.5	6	S	2394628	17.5 x 5.25	1.62	Front and Spare Only
	(Y) 8 x 17.5	8	S	2394628	17.5 x 5.25	1.62	Rear Only
	8 x 17.5	8	D	3995273	17.5 x 5.25	4.81	
	(E) 8 x 17.5	8	S	2394628	17.5 x 5.25	1.62	Front Only
	(A-C) 8 x 17.5	8	S	2394628	17.5 x 5.25	1.62	Front and Spare Only
	8 x 19.5	6	S	2394677	19.5 x 5.25	1.62	
	8 x 19.5	8	S	2394677	19.5 x 5.25	1.62	
	8 x 19.5	8	D	2339613	19.5 x 5.25	4.81	Export Only
	8 x 19.5	10	S	2339613	19.5 x 5.25	1.62	
				8 STUD — 6.5 BOLT CIRCLE			
P30-P930 Exc. 11,000 lb. Rear Axle/	8 x 19.5	6	S	2339612	19.5 x 5.25	.44	
	8 x 19.5	6	D	N.L.A.	19.5 x 5.25	4.81	
	8 x 19.5	8	S	2339612	19.5 x 5.25	.44	
	8 x 19.5	8	D	N.L.A.	19.5 x 5.25	4.81	
				8 STUD — 6.5 BOLT CIRCLE			
All W. 11,000 lb. Rear Axle	8 x 19.5	6		3729813	19.5 x 5.25	4.81	
				10 STUD 7.25 BOLT CIRCLE			

**NOTES:** A For Use Only with 10 x 16.5 Tires on Rear. D Not Available on (06 or 16) Models. (Y) Base Tire and Wheel Equip # Front and Rear Tires Should be the Same.  
 B Available W HD Front Axle. (X) Base Tire and Wheel Equip (E) For Use Only with 17.5 x 8 Ply Tire.  
 C Not Available on (04) Models. F Not Available on (05) Models

**1968 TIRES AND WHEELS (EXC. G-MODELS) — TUBELESS TYPE**  
**KELSEY WHEELS**

SERIES	WHEEL EQUIP. OPTION	TIRE SIZE	PLY	SINGLE OR DUAL	WHEEL NO.	RIM SIZE	OFF-SET	
10-910	Q18	6.50 x 16	6	S	3974200	16 x 5K S-H	.44	
	Q25	7.00 x 17.5	6	S	3763463	17.5 x 5.25	.81	
	P47	7.75 x 15	4 8	S	3966007	15 x 5.50K	.0	
	QE6	8.00 x 16.5	6	S	3887746	16.5 x 6.00	.12	
	P47	8.15 x 15	2 4	S	3966007	15 x 5.50K	.0	
	P47	8.15 x 15	4	S	3966007	15 x 5.50K	.0	
	P47	8.15 x 15	4 8	S	3966007	15 x 5.50K	.0	
			6 STUD — 5.5 BOLT CIRCLE					
C20-C920	Q26-QE5-QF2	7.00 x 17.5	6	S	2394628	17.5 x 5.25	1.62	
	QE9	8.00 x 16.5	6-8-10	S	3913147	16.5 x 6.00	1.62	
	QE8	8.00 x 16.5	6	D	3997576	16.5 x 6.00	5.00	
	Q26-QE5-QF2	8.00 x 17.5	6-8	S	2394628	17.5 x 5.25	1.62	
	Q36	8.00 x 19.5	6-8	S	2394677	19.5 x 5.25	1.62	
	ZF8-QF3	8.75 x 16.5	6-8	S	3913177	16.5 x 6.75	1.12	
	QE7-							
	ZF8-QF3	9.50 x 16.5	6-8	S	3913177	16.5 x 6.75	1.12	
	QF3-ZF8	10.00 x 16.5	6	S	3851350	16.5 x 8.25	.68	
	Q21-QE5-QF2	10.00 x 16.5	6	S	3851350	16.5 x 8.25	.68	
			8 STUD — 6.5 BOLT CIRCLE					
K20-K920	Q26	7.00 x 17.5	6	S	2394628	17.5 x 5.25	1.62	
	QE9	8.00 x 16.5	6-8-10	S	3913147	16.5 x 6.00	1.62	
	Q26	8.00 x 17.5	6-8	S	2394628	17.5 x 5.25	1.62	
	Q36	8.00 x 19.5	6-8	S	2394677	19.5 x 5.25	1.62	
	QE7	8.75 x 16.5	6-8	S	3913177	16.5 x 6.75	1.12	
	QE7	9.50 x 16.5	6-8	S	3913177	16.5 x 6.75	1.12	
	Q21	10.00 x 16.5	6	S	3851350	16.5 x 8.25	.68	
			8 STUD — 6.5 BOLT CIRCLE					
P20-P920	QE9-ZF9-ZG1	8.00 x 16.5	6-8-10	S	3913147	16.5 x 6.00	1.62	
	QE8	8.00 x 16.5	6	D	3997576	16.5 x 6.00	5.00	
	Q26	8.00 x 17.5	6-8	S	2394628	17.5 x 5.25	1.62	
	Q36	8.00 x 19.5	6-8	S	2394677	19.5 x 5.25	1.62	
	QE7	8.75 x 16.5	6-8	S	3913177	16.5 x 6.75	1.12	
	QF3-ZF8	9.50 x 16.5	6	S	3913177	16.5 x 6.75	1.12	
	Q21-QF3-ZF8-ZF9-ZG1	10.00 x 16.5	6	S	3851350	16.5 x 8.25	.68	
				8 STUD — 6.5 BOLT CIRCLE				
C30-C930 (Exc. 11000 lb. Axle)	X11	7.00 x 17.5	6	D	3995273	17.5 x 5.25	4.81	
	QE9	8.00 x 16.5	6-8-10	S	3913147	16.5 x 6.00	1.62	
	QE8	8.00 x 16.5	6-8-10	D	3997576	16.5 x 6.00	5.00	
	X11	8.00 x 17.5	6-8	D	3995273	17.5 x 5.25	4.81	
	Q26-QE5-QF2	8.00 x 17.5	6-8	S	2394628	17.5 x 5.25	1.62	
	Q36	8.00 x 19.5	6-8	S	2394677	19.5 x 5.25	1.62	
	W96	8.00 x 19.5	8	D	2339613	19.5 x 5.25	4.81	
	QE7-QF3-ZF8	8.75 x 16.5	6-8	S	3913177	16.5 x 6.75	1.12	
	QE7-QF3-ZF8	9.50 x 16.5	6-8	S	3913177	16.5 x 6.75	1.12	
	QE7-QF3-ZF8	10.00 x 16.5	6	S	3851350	16.5 x 8.25	.68	
				8 STUD — 6.5 BOLT CIRCLE				
	P30-P930 (Exc. 11000 lb. Axle)	X11	7.00 x 17.5	6	D	3995273	17.5 x 5.25	4.81
		QE8	8.00 x 16.5	6-8-10	D	3997576	16.5 x 6.00	5.00
Q26		8.00 x 17.5	6-8	S	2394628	17.5 x 5.25	1.62	
X11		8.00 x 17.5	6-8	D	3995273	17.5 x 5.25	4.81	
Q36		8.00 x 19.5	6-8	S	2394677	19.5 x 5.25	1.62	
W96		8.00 x 19.5	6-8	D	N.L.A.	19.5 x 5.25	4.81	
QE7		8.75 x 16.5	6-8	S	3913177	16.5 x 6.75	1.12	
QE7		9.50 x 16.5	6-8	S	3913177	16.5 x 6.75	1.12	
			8 STUD — 6.5 BOLT CIRCLE					
30-930 w 11000 lb. Axle	Q37	8.00 x 19.5	6-8-10		3729813	19.5 x 5.25	4.81	
			10 STUD — 7.25 BOLT CIRCLE					





CHEV-GMC TRUCK

PARTS CATALOGUE

1968 TIRES AND WHEELS (EXC. G-MODELS) — TIRE AND TUBE TYPE

KELSEY WHEELS

SERIES	WHEEL EQUIP. OPTION	TIRE SIZE	PLY	SINGLE OR DUAL	WHEEL NO.	RIM SIZE	OFF-SET	SIDE RING	LOCKING RING
10-910	Q18	6.50 x 16	6	S	3974200	16 x 5K SH	.44	2495743	
	Q16	7.00 x 15	6	S	3970534	15 x 5.50F	.0		
6 STUD — 5.5 BOLT CIRCLE									
C20-C920	Q19	6.50 x 16	6	D	2458670	16 x 5.50F	5.00	2059902	3681788
	Q20-QE3-QF1	7.00 x 16	6	S	3907297	16 x 6.00G	1.38	3963058	
	Q23	7.00 x 17	6-8	S	3995269	17 x 6.00	1.44	2284287	
	Q20-QE3-QF1	7.50 x 16	6-8	S	3907297	16 x 6.00G	1.38	3963058	
	Q23	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	
	8 STUD — 6.5 BOLT CIRCLE								
K20-K920	Q20	7.00 x 16	6	S	3907297	16 x 6.00G	1.38	3963058	3681788
	Q23	7.00 x 17	6-8	S	3995269	17 x 6.00	1.44	2284287	
	Q20	7.50 x 16	6-8	S	3907297	16 x 6.00G	1.38	3963058	
	Q23	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	
	8 STUD — 6.5 BOLT CIRCLE								
P20-P920	Q19	6.50 x 16	6	D	2458670	16 x 5.50F	5.00	2059902	3681788
	Q20	7.00 x 16	6	S	3907297	16 x 6.00G	1.38	3963058	
	Q23	7.00 x 17	6-8	S	3995269	17 x 6.00	1.44	2284287	
	Q20	7.50 x 16	6-8	S	3907297	16 x 6.00G	1.38	3963058	
	Q23	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	
	8 STUD — 6.5 BOLT CIRCLE								
C30-C930 (Exc. 11000 lb. Axle)	Q19	6.50 x 16	6	D	2458670	16 x 5.50F	5.00	2059902	3681788
	Q19	7.00 x 16	6	D	2458670	16 x 5.50F	5.00	2059902	
	Q23	7.00 x 17	6-8	S	3995269	17 x 6.00	1.44	2284287	
	Q31	7.00 x 18	8	D	2227827	18 x 5.00	4.56	2306847	
	Q19	7.50 x 16	8	D	2458670	16 x 5.50F	5.00	2059902	
	Q23	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	
	8 STUD — 6.5 BOLT CIRCLE								
P30-P930 (Exc. 11000 lb. Axle)	Q19	6.50 x 16	6	D	2458670	16 x 5.50F	5.00	2059902	3681788
	Q19	7.00 x 16	6	D	2458670	16 x 5.50F	5.00	2059902	
	Q23	7.00 x 17	6-8	S	3995269	17 x 6.00	1.44	2284287	
	Q31	7.00 x 18	8	D	2227827	18 x 5.00	4.56	2306847	
	Q19	7.50 x 16	6-8	D	2458670	16 x 5.50F	5.00	2059902	
	Q23	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	
	8 STUD — 6.5 BOLT CIRCLE								
30-930 w/11000 lb. Axle	Q32	7.00 x 18	8	D	2428613	18 x 5.0	4.76	2306847	3682062
10 STUD — 7.25 BOLT CIRCLE									



1969 TIRES & WHEELS (EXC. G-MODELS) — TUBELESS TYPE

SERIES	WHEEL EQUIP. OPTION	TIRE SIZE	PLY	SINGLE OR DUAL	WHEEL NO.	RIM SIZE	OFFSET
10-910	Q18	6.50 x 16	6	S	3974200	16 x 5K S-H	.44
	P47	7.75 x 15	4/8	S	3966007	15 x 5.50K	.0
	QE6	8.00 x 16.5	6	S	3887746	16.5 x 6.00	.12
	P47	8.25 x 15	2/4	S	3966007	15 x 5.50K	.0
	P47	8.25 x 15	4	S	3966007	15 x 5.50K	.0
	P47	8.25 x 15	4/8	S	3966007	15 x 5.50K	.0
6 STUD — 5.5 BOLT CIRCLE							
C20-C920	QE8	8.00 x 16.5	6	D	3997576	16.5 x 6.00	5.00
	QE9	8.00 x 16.5	8-10	S	3995892	16.5 x 6.00	
	QE9-ZG1-ZF9	8.75 x 16.5	8	S	3995892	16.5 x 6.00	
	QE7-QF3-ZF8	9.50 x 16.5	8	S	3987511	16.5 x 6.75	.62
	Q21-Q23-QF1	10.00 x 16.5	6	S	3970979	16.5 x 8.25	.38
	QE3-QF3-ZF8-ZG1						
8 STUD — 6.5 BOLT CIRCLE							
K20-K920	QE9	8.00 x 16.5	8-10	S	3995892	16.5 x 6.00	
	QE9	8.75 x 16.5	8	S	3995892	16.5 x 6.00	
	QE7	9.50 x 16.5	8	S	3987511	16.5 x 6.75	.62
	Q21	10.00 x 16.5	6	S	3970979	16.5 x 8.25	.38
8 STUD — 6.5 BOLT CIRCLE							
P20-P920	QE8	8.00 x 16.5	6	D	3997576	16.5 x 6.00	5.00
	QE9	8.00 x 16.5	8-10	S	3995892	16.5 x 6.00	
	QE9-ZG1-ZF9	8.75 x 16.5	8	S	3995892	16.5 x 6.00	
	QE7-QF3-ZF8	9.50 x 16.5	8	S	3987511	16.5 x 6.75	.62
	Q21-QF3-ZF8	10.00 x 16.5	6	S	3970979	16.5 x 8.25	.38
	-ZF9-ZG1						
8 STUD — 6.5 BOLT CIRCLE							
C30-C930	QE9	8.00 x 16.5	8-10	S	3995892	16.5 x 6.00	
	QE8	8.00 x 16.5	6-8-10	D	3997576	16.5 x 6.00	5.00
	QE9-ZG1-ZF9	8.75 x 16.5	8	S	3995892	16.5 x 6.00	
	QE7-QF3-ZF8	9.50 x 16.5	8-10	S	3987511	16.5 x 6.75	.62
	Q21-QF3-ZF8	10.00 x 16.5	6	S	3970979	16.5 x 8.25	.38
	-ZF9-ZG1-QE3-QF1						
8 STUD — 6.5 BOLT CIRCLE							
P30-P930	QE9	8.00 x 16.5	8-10	S	3995892	16.5 x 6.00	
	QE8	8.00 x 16.5	6-8-10	D	3997576	16.5 x 6.00	5.00
	QE9	8.75 x 16.5	8	S	3995892	16.5 x 6.00	
	QE7	9.50 x 16.5	8-10	S	3987511	16.5 x 6.75	.62
8 STUD — 6.5 BOLT CIRCLE							
C30-C930 P30-P930	Q37	8.00 x 19.5	8-10	D	3729813	19.5 x 5.25	4.81
10 STUD — 7.25 BOLT CIRCLE							



**CHEV-GMC TRUCK**  
**PARTS CATALOGUE**

**1969 TIRES AND WHEELS (EXC. G-MODELS) — TIRE AND TUBE TYPE**

SERIES	WHEEL EQUIP. OPTION	TIRE SIZE	PLY	SINGLE OR DUAL	WHEEL NO.	RIM SIZE	OFF-SET	SIDE RING	LOCKING RING
10-910	Q18	6.50 x 16	6	S	3974200	16 x 5K SH	.44		
	Q16	7.00 x 15	6	S	3966007	15 x 5.50F	.0		
	P47	7.75 x 15	4/8	S	3966007	15 x 5.50K	.0		
	P47	8.25 x 15	2/4	S	3966007	15 x 5.50K	.0		
	P47	8.25 x 15	4	S	3966007	15 x 5.50K	.0		
6 STUD — 5.5 BOLT CIRCLE									
C20-C920	Q19	6.50 x 16	6	D	2458670	16 x 5.50F	5.00	2059902	
	Q20-QE3-QF1	7.00 x 16	6	S	335610	16 x 6.00	1.38	3963058	
	Q23	7.00 x 17	6-8	S	3995269	17 x 6.00	1.44	2284287	3681788
	Q20-QE3-QF1	7.50 x 16	6-8-10	S	335610	16 x 6.00	1.38	3963058	
	Q23	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788
8 STUD — 6.5 BOLT CIRCLE									
K20-K920	Q20	7.00 x 16	6	S	335610	16 x 6.00	1.38	3963058	
	Q23	7.00 x 17	6-8	S	3995269	17 x 6.00	1.44	2284287	3681788
	Q20	7.50 x 16	6-8-10	S	335610	16 x 6.00	1.38	3963058	
	Q23	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788
	8 STUD — 6.5 BOLT CIRCLE								
P20-P920	Q19	6.50 x 16	6	D	2458670	16 x 5.50F	5.00	2059902	
	Q23	7.00 x 17	6-8	S	3995269	17 x 6.00	1.44	2284287	3681788
	Q20	7.50 x 16	6-8-10	S	335610	16 x 6.00	1.38	3963058	
	Q23	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788
	8 STUD — 6.5 BOLT CIRCLE								
C30-C930	Q19	6.50 x 16	6	D	2458670	16 x 5.50F	5.00	2059902	
	Q19	7.00 x 16	6	D	2458670	16 x 5.50F	5.00	2059902	
	Q23	7.00 x 17	6-8	S	3995269	17 x 6.00	1.44	2284287	3681788
	Q31	7.00 x 18	8	D	2227827	18 x 5.00	4.56	2306847	3682062
	QFI-Q20-QE3	7.50 x 16	6-8-10	S	335610	16 x 6.00	1.38	3963058	
	Q19	7.50 x 16	8	D	2458670	16 x 5.50F	5.00	2059902	
	Q23	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788
	8 STUD — 6.5 BOLT CIRCLE								
P30-P930	Q19	6.50 x 16	6	D	2458670	16 x 5.50F	5.00	2059902	
	Q19	7.00 x 16	6	D	2458670	16 x 5.50F	5.00	2059902	
	Q23	7.00 x 17	6-8	S	3995269	17 x 6.00	1.44	2284287	3681788
	Q31	7.00 x 18	8	D	2227827	18 x 5.00	4.56	2306847	3682062
	Q20	7.50 x 16	6-8-10	S	335610	16 x 6.00	1.38	3963058	
	Q19	7.50 x 16	6-8	D	2458670	16 x 5.50F	5.00	2059902	
	Q23	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788
	8 STUD — 6.5 BOLT CIRCLE								
C30-C930 -P30-P930	Q32	7.00 x 18	8	D	2428613	18 x 5.00	4.76	2306847	3682062
10 STUD — 7.25 BOLT CIRCLE									



1970 TIRES AND WHEELS - C-K MODELS - TUBELESS TYPE

Series	Wheel Equip. Opt.	Tire Size	Ply or Load Range	Single or Dual	Wheel	Rim Size	Offset	
C10-C15 K10-K15	P47	G78 x 15	B	S	3966007	15 x 5.50K	.0	
	P41	H78 x 15	B	S	3966007	15 x 5.50K	.0	
	P47	8.25 x 15	B	S	3966007	15 x 5.50K	.0	
	P47	8.55 x 15	B	S	3966007	15 x 5.50K	.0	
	Q21	10.00 x 16.5	6	S	3998539	16.5 x 8.25	.64	
6 STUD - 5.5 BOLT CIRCLE								
C20-C25	QE9-ZF9-ZG1	8.75 x 16.5	6-8	S	3995892	16.5 x 6.00	1.00	
	QE7	9.50 x 16.5	8	S	3987511	16.5 x 6.75	.62	
	Q21-QE3-QF1-ZF9-ZG1	10.00 x 16.5	6	S	3970979	16.5 x 8.25	.38	
8 STUD - 6.5 BOLT CIRCLE								
K20-K25	QE9	8.75 x 16.5	6-8	S	3995892	16.5 x 6.00	1.00	
	QE7	9.50 x 16.5	8	S	3987511	16.5 x 6.75	.62	
	Q21	10.00 x 16.5	6	S	3970979	16.5 x 8.25	.38	
8 STUD - 6.5 BOLT CIRCLE								
C30-C35	QE9-ZF9-ZG1	8.75 x 16.5	6-8	S	3995892	16.5 x 6.00	1.00	
	QE7	9.50 x 16.5	8-10	S	3987511	16.5 x 6.75	.62	
	Q21-QE3-QF1-ZF9-ZG1	10.00 x 16.5	6	S	3970979	16.5 x 8.25	.38	
	8 STUD - 6.5 BOLT CIRCLE							
	Q37	8.00 x 19.5	8-10	D	3729813	19.5 x 5.25	4.81	
10 STUD - 7.25 BOLT CIRCLE								

1970 TIRES AND WHEELS - C-K MODELS - TIRE AND TUBE TYPE

Series	Wheel Equip. Opt.	Tire Size	Ply or Load Range	Single or Dual	Wheel	Rim Size	Offset	Side Ring	Locking Ring	
C10-C15 K10-K15	P47	G78 x 15	B	S	3966007	15 x 5.50K	.0			
	Q18	6.50 x 16	6	S	3974200	16 x 5.00K	.44			
	Q16	7.00 x 15	6	S	3966007	15 x 5.50K	.0			
	P47	8.25 x 15	B	S	3966007	15 x 5.50K	.0			
6 STUD - 5.5 BOLT CIRCLE										
C20-C25	Q19	6.50 x 16	6	D	2458670	16 x 5.50F	5.00	2059902		
	Q23	7.00 x 17	6-8	S	3995269	17 x 6.00	1.44	2284287	3681788	
	Q20-QE3-QF1	7.50 x 16	6-8-10	S	335610	16 x 6.00	1.38	3963058		
	Q23	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788	
8 STUD - 6.5 BOLT CIRCLE										
K20-K25	Q23	7.00 x 17	6-8	S	3995269	17 x 6.00	1.44	2284287	3681788	
	Q20	7.50 x 16	6-8-10	S	335610	16 x 6.00	1.38	3963058		
	Q23	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788	
8 STUD - 6.5 BOLT CIRCLE										
C30-C35	Q19	6.50 x 16	6	D	2458670	16 x 5.50F	5.00	2059902		
	Q19	7.00 x 16	6	D	2458670	16 x 5.50F	5.00	2059902		
	Q23	7.00 x 17	6-8	S	3995269	17 x 6.00	1.44	2284287	3681788	
	Q31	7.00 x 18	8	D	2227827	18 x 5.00	4.56	2306847	3682062	
	Q19	7.50 x 16	6-8	D	2458670	16 x 5.50F	5.00	2059902		
	Q20-QE3-QF1	7.50 x 16	6-8-10	S	335610	16 x 6.00	1.38	3963058		
	Q23	7.50 x 17	8	S	3995269	17 x 6.00	1.44	2284287	3681788	
	8 STUD - 6.5 BOLT CIRCLE									
	Q32	7.00 x 18	8	D	2428613	18 x 5.00	4.76	2306847	3682062	
	10 STUD - 7.25 BOLT CIRCLE									



## 1965-75 WHEEL CHART

Wheel Size	Construction	# Offset	Bolt Circle	Lug Holes	Wheel No.	Wheel Size	Construction	# Offset	Bolt Circle	Lug Holes	Wheel No.
13 x 5.5	1 piece	1.00	4.75	5	3860957	16.5 x 6	1 piece	5.00	6.5	8	337264
14 x 5	1 piece	1.00	4.75	5	383178	16.5 x 6	1 piece	.31	5.5	6	3887746
14 x 5	1 piece	.59	4.75	5	3989423	16.5 x 6	1 piece	1.62	6.5	8	3913147
14 x 6	1 piece	4.75	4.75	5	326857	16.5 x 6	1 piece	.50	6.5	8	3986776
14 x 6	1 piece	.50	4.75	5	333274	16.5 x 6	1 piece	1.00	6.5	8	3995892
14 x 6	1 piece	.88	4.75	5	409879	16.5 x 6	1 piece	5.00	6.5	8	3997576
14 x 6	1 piece	1.00	4.75	5	3871919	16.5 x 6.75	1 piece	.62	6.5	8	335614
15 x 5.5	1 piece	5.62	5.5	6	3966007	16.5 x 6.75	1 piece	1.35	6.5	8	335618
15 x 5.5	1 piece	None	5.5	6	3970534	16.5 x 6.75	1 piece	1.12	6.5	8	361041
15 x 5.5	2 piece	1.00	6.5	8	(A) 8872587	16.5 x 6.75	1 piece	.62	6.5	8	3987511
15 x 5.5	2 piece	.12	6.5	8	(A) 8872587	16.5 x 8.25	1 piece	.38	6.5	8	335616
15 x 6	1 piece	.34	5	5	333268	16.5 x 8.25	1 piece	.66	6.5	8	3851350
15 x 6	1 piece	None	5.5	6	334340	16.5 x 8.25	1 piece	.37	6.5	8	3970979
15 x 6	1 piece	.14	5	5	335602	16.5 x 8.25	1 piece	.62	5.5	6	3998539
15 x 6	1 piece	.50	5.5	6	14005728	16.5 x 8.25	1 piece	.37	6.5	8	6264686
15 x 6	1 piece	.34	5	5	(B) 341476	17 x 5	3 piece	.48	6.5	8	(F) 2227828
15 x 6	1 piece	None	5.5	6	359715	17 x 5	3 piece	1.38	6.5	8	(F) 2394629
15 x 6	1 piece	.34	5	5	3997997	17 x 6	3 piece	.44	6.5	8	(G) 3916881
15 x 7	1 piece	.36	5	5	(B) 14005732	17 x 6	3 piece	1.44	6.5	8	(G) 3995269
15 x 7	1 piece	.16	5.5	6	(B) 341458	17.5 x 5.25	1 piece	None	6.5	8	2339610
15 x 7	1 piece	.16	5.5	6	(B) 359720	17.5 x 5.25	1 piece	1.62	6.5	8	2394628
15 x 8	1 piece	.66	5.5	6	(B) 341462	17.5 x 5.25	1 piece	.81	5.5	6	3763463
15 x 8	1 piece	.66	5.5	6	341506	17.5 x 5.25	1 piece	4.81	6.5	8	3995273
16 x 5	1 piece	.44	5	5	327712	18 x 5	3 piece	5.00	6.5	8	(H) 335642
16 x 5	1 piece	.06	5.5	6	14005740	18 x 5	3 piece	4.38	6.5	8	(H) 2227827
16 x 5	1 piece	.44	5.5	6	3974200	18 x 5	3 piece	4.75	7.25	10	(H) 2428613
16 x 5	1 piece	.44	5	5	3997979	18 x 5	3 piece	4.56	6.5	8	(H) 3987513
16 x 5	1 piece	.06	5.5	6	3997983	19.5 x 5.25	1 piece	4.81	7.25	10	335656
16 x 5.5	2 piece	5.00	6.5	8	(C) 335648	19.5 x 5.25	1 piece	4.81	6.5	8	335658
16 x 5.5	2 piece	3.94	6.5	8	(C) 2428262	19.5 x 5.25	1 piece	.44	6.5	8	2339612
16 x 5.5	2 piece	5.00	6.5	8	(C) 2458670	19.5 x 5.25	1 piece	4.81	6.5	8	2339613
16 x 6	2 piece	1.38	6.5	8	(D) 335610	19.5 x 5.25	1 piece	4.81	7.25	10	3729813
16 x 6	2 piece	1.38	6.5	8	(E) 3907297	19.5 x 5.25	1 piece	1.62	6.5	8	3995270
16 x 6	1 piece	5.00	6.5	8	345964	19.5 x 6.00	1 piece	4.90	6.5	8	14005766
16 x 6.5	1 piece	.69	6.5	8	3293741	19.5 x 6.75	1 piece	4.81	7.25	10	14005758
16.5 x 6	1 piece	.50	6.5	8	335612						

## NOTES

- (A) — Use 2495743 Side Ring  
 (B) — Rally Wheels  
 (C) — Use 2059902 Side Ring  
 (D) — Use 3963058 Side Ring  
 (E) — Use 2219056 Side Ring  
 (F) — Use 3681788 Lock Ring &  
 2306846 Side Ring

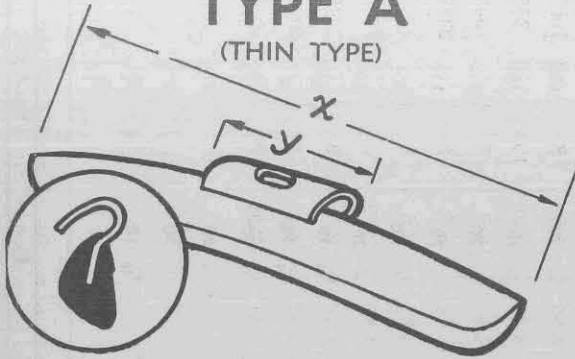
(G) — Use 3681788 Lock Ring  
 2284287 Side Ring

(H) — Use 3682062 Lock Ring  
 2306847 Side Ring

# Offset is determined by measuring the distance from the centerline of the rim to the inner side of the wheel disc.

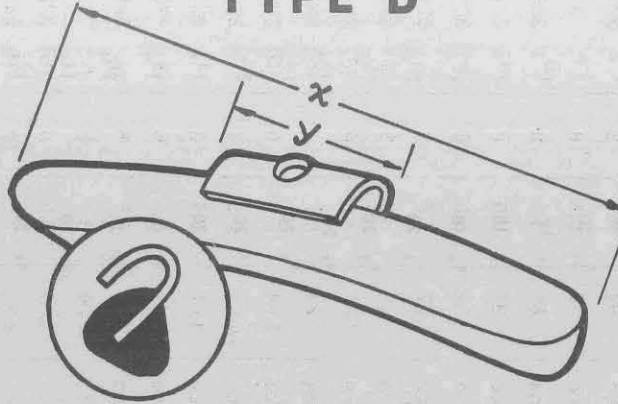
TRUCK WHEEL WEIGHTS

**TYPE A**  
(THIN TYPE)



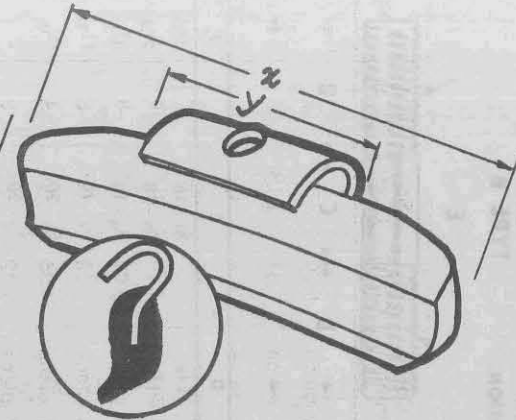
Part No.	Weight	X	Y
5793240	1/2 oz.	1	1/2
5793241	1 oz.	1-3/4	5/8
5793242	1-1/2 oz.	2-1/2	5/8
5793243	2 oz.	3-5/16	1
5793244	2-1/2 oz.	4-1/8	1
5793245	3 oz.	4-7/8	1
5793246	3-1/2 oz.	4-3/8	1
5793247	4 oz.	5-3/16	1
5793248	4-1/2 oz.	4-5/8	1
5793249	5 oz.	4-13/16	1
5793250	6 oz.	5-3/8	1

**TYPE B**



Part No.	Weight	X	Y
3771620	1 oz.	1-7/16	1
3771621	2 oz.	2-1/16	1
3771622	4 oz.	4-1/8	1

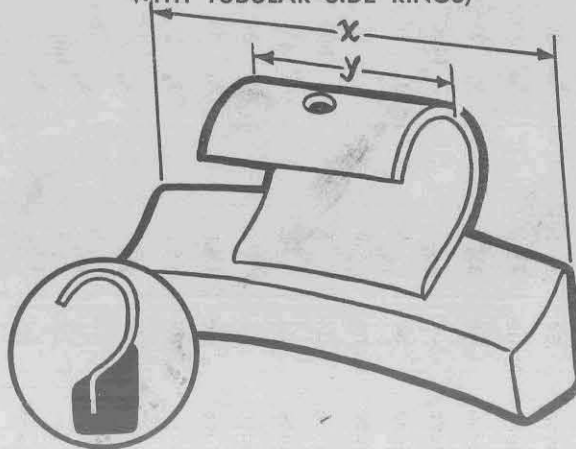
**TYPE D**



Part No.	Weight	X	Y
3771629	2 oz.	1-3/8	3/4
3771630	4 oz.	2-3/4	1-1/4

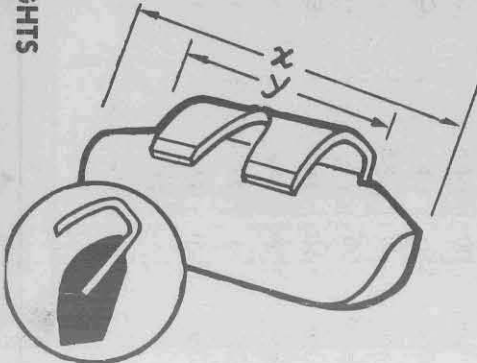
**TYPE SP**

(FOR USE ON KELSEY WHEELS EQUIPPED WITH TUBULAR SIDE RINGS)



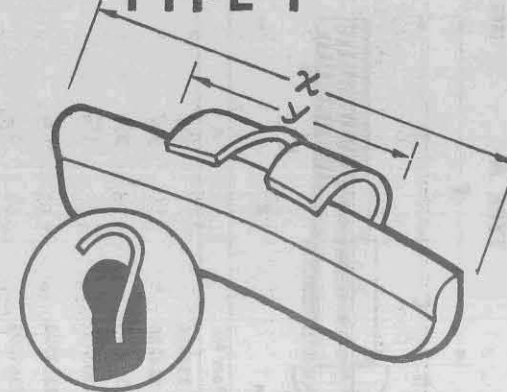
Part No.	Weight	X	Y
5721714	2 oz.	1 11/16	1
5721715	3 oz.	1 7/8	1
5721716	4 oz.	2 1/2	1 1/4
5721717	6 oz.	3 3/4	1 1/4
5721718	8 oz.	5	1 1/4

**TYPE E**



Part No.	Weight	X	Y
3771634	4 oz.	2-15/32	1-1/4
3771635	6 oz.	3-31/32	1-1/4
3771636	8 oz.	5-31/32	1-1/4
3771637	10 oz.	6-11/32	1-1/4

**TYPE F**



Part No.	Weight	X	Y
3771640	4 oz.	2-3/4	1-1/4
3771641	6 oz.	3-3/4	1-1/4



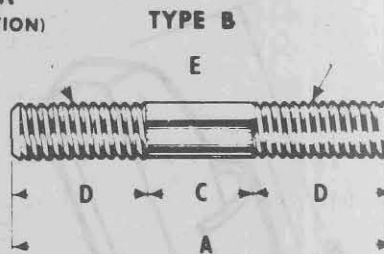
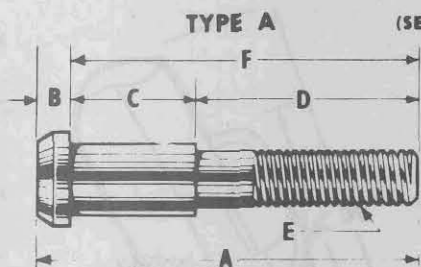
CHIEV-GMC TRUCK  
PARTS CATALOGUE



CHEV-GMC TRUCK

PARTS CATALOGUE

**BOLT/STUD, HUB or DRUM**  
(SEE GROUP 5.812 FOR MODEL INFORMATION)



**TYPE A**

Part No.	A	B	C	D	E	F
334386	3 <sup>3</sup> / <sub>4</sub>	5 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>8</sub>	9 <sup>1</sup> / <sub>16</sub> - 18	3 <sup>1</sup> / <sub>2</sub>
334388	2 <sup>9</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>5</sup> / <sub>8</sub>	9 <sup>1</sup> / <sub>16</sub> - 18	2 <sup>1</sup> / <sub>8</sub>
355815	3 <sup>7</sup> / <sub>8</sub>	5 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	9 <sup>1</sup> / <sub>16</sub> - 18	3 <sup>9</sup> / <sub>16</sub>
1235137	1 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>1</sup> / <sub>2</sub>
2351583	1 <sup>9</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>5</sup> / <sub>32</sub>	2 <sup>3</sup> / <sub>32</sub>	7 <sup>1</sup> / <sub>16</sub> - 20	1 <sup>5</sup> / <sub>16</sub>
2361098	2 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>11</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	2
2401959	1 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub>	5 <sup>1</sup> / <sub>8</sub>	7 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>1</sup> / <sub>2</sub>
3650739	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>2</sub>	3 <sup>1</sup> / <sub>4</sub>	7 <sup>1</sup> / <sub>16</sub> - 20	1 <sup>1</sup> / <sub>4</sub>
3705783	2	9 <sup>1</sup> / <sub>32</sub>	3 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>12</sub>	5 <sup>1</sup> / <sub>8</sub> - 18	1 <sup>23</sup> / <sub>32</sub>
3705784	2 <sup>7</sup> / <sub>8</sub>	9 <sup>1</sup> / <sub>32</sub>	3 <sup>1</sup> / <sub>4</sub>	1 <sup>27</sup> / <sub>32</sub>	5 <sup>1</sup> / <sub>8</sub> - 18	2 <sup>19</sup> / <sub>32</sub>
3705785	3 <sup>1</sup> / <sub>8</sub>	9 <sup>1</sup> / <sub>32</sub>	1	1 <sup>3</sup> / <sub>4</sub>	5 <sup>1</sup> / <sub>8</sub> - 18	2 <sup>27</sup> / <sub>32</sub>
3726228	2 <sup>9</sup> / <sub>16</sub>	1 <sup>5</sup> / <sub>64</sub>	1 <sup>15</sup> / <sub>16</sub>	1 <sup>25</sup> / <sub>64</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	2 <sup>21</sup> / <sub>64</sub>
3757999	1 <sup>9</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>11</sup> / <sub>32</sub>	3 <sup>3</sup> / <sub>64</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>5</sup> / <sub>16</sub>
3775683	1 <sup>9</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>2</sub>	1	3 <sup>3</sup> / <sub>8</sub> - 20	1 <sup>5</sup> / <sub>16</sub>
3778368	1 <sup>41</sup> / <sub>64</sub>	1 <sup>15</sup> / <sub>64</sub>	1 <sup>1</sup> / <sub>2</sub>	2 <sup>29</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>13</sup> / <sub>32</sub>
3819780	3 <sup>3</sup> / <sub>32</sub>	3 <sup>1</sup> / <sub>16</sub>	1 <sup>15</sup> / <sub>16</sub>	1 <sup>15</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	2 <sup>15</sup> / <sub>16</sub>
3829376	1 <sup>5</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>3</sup> / <sub>8</sub>
3849110	2	1 <sup>1</sup> / <sub>4</sub>	5 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>3</sup> / <sub>4</sub>
3849118	2 <sup>1</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>16</sub>	1 <sup>15</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	2 <sup>1</sup> / <sub>16</sub>
3851677	1 <sup>9</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>16</sub>	1 <sup>7</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>3</sup> / <sub>8</sub>
3883323	1 <sup>15</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>16</sub>	2 <sup>27</sup> / <sub>32</sub>	1 <sup>5</sup> / <sub>64</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>3</sup> / <sub>4</sub>
3941851	1 <sup>7</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>1</sup> / <sub>16</sub>
3961258	1 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub>	1	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>1</sup> / <sub>8</sub>
3961272	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>1</sup> / <sub>4</sub>
3979456	1 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>8</sub>	1	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>1</sup> / <sub>8</sub>
9590271	1 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>1</sup> / <sub>2</sub>
3985844	1 <sup>11</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>1</sup> / <sub>16</sub>
3988537	2 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub>	9 <sup>1</sup> / <sub>16</sub> - 18	2 <sup>1</sup> / <sub>2</sub>
3988538	3 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>2</sup> / <sub>16</sub>	9 <sup>1</sup> / <sub>16</sub> - 18	3
3995841	2	1 <sup>1</sup> / <sub>4</sub>	1 <sup>15</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	1 <sup>3</sup> / <sub>4</sub>
14005708	2 <sup>3</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>15</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	2 <sup>1</sup> / <sub>8</sub>
3995888	2 <sup>3</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub> - 20	2 <sup>3</sup> / <sub>8</sub>
3997956	2 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>16</sub>	9 <sup>1</sup> / <sub>16</sub> - 18	1 <sup>1</sup> / <sub>8</sub>
5845873	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>2</sub> - 18	1 <sup>1</sup> / <sub>2</sub>

**TYPE B**

Part No.	A	B	C	D	E	F
2403692	1 <sup>11</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub> & 9 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>8</sub> - 16 - 24	
3985853	2 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>8</sub>	1 & 1 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>8</sub> - 12 - 18	

# 1973-1975 HUB CAPS

For specific model application refer to Group 5.858.

Chev. Only (Base)



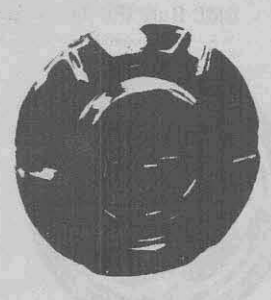
326829 14"-15"-16"  
326839 16"-16.5"

GMC Only (Base)



326830 14"-15"-16"  
326838 16"-16.5"

Chev. Only (PO-3)



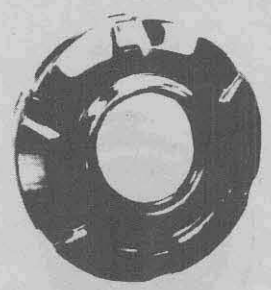
326831 14"-15"-16"  
326840 16"-16.5"

GMC Only (PO-3)



326832 14"-15"-16"  
326854 16"-16.5"

Chev. GMC (PO-3)  
4/WD

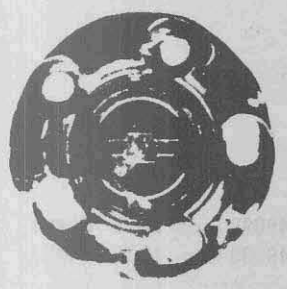


326833 14"-15"-16" (Frnt. Only)  
326899 16"-16.5" (Frnt. Only)

# RALLY WHEELS

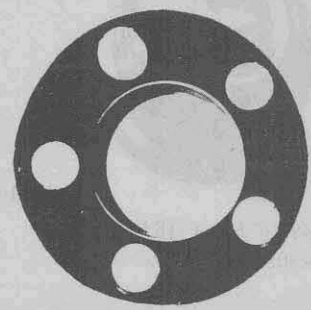
Conventional

Chev. Only (N-67)



341430

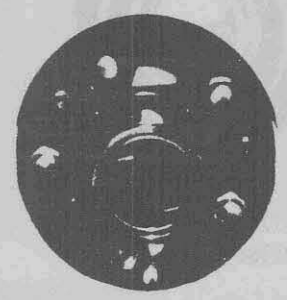
GMC Only (N-67)



359760

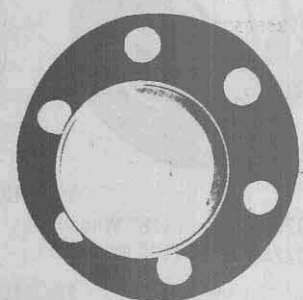
4/WD

Chev. Only (N-67)



341435

GMC Only (N-67)



341439



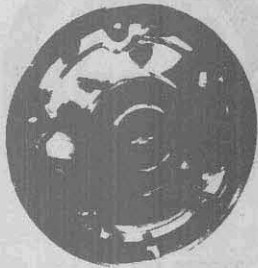


# 1973-1975 WHEEL COVERS

For specific model application refer to Group 5.858.

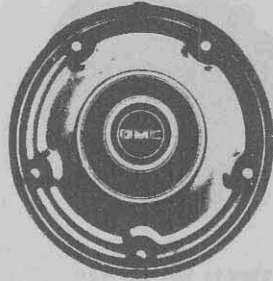
1973-1974  
Conventional and 4/WD

Chev. Only (PO-1)



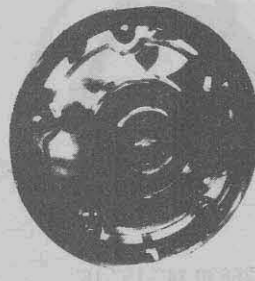
352925

GMC Only (PO-1)



352928

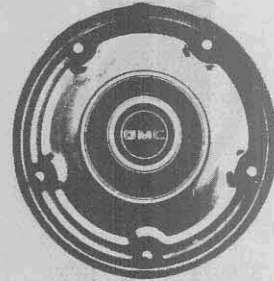
Chev. Only (PO-1)



352925\*

1975  
Conventional and 4/WD

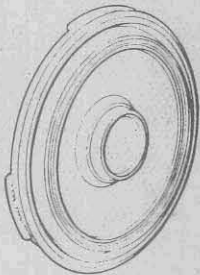
GMC Only (PO-1)



352928\*

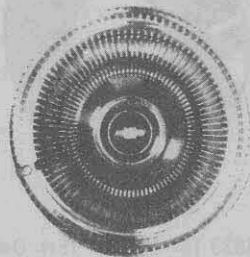
\*2 Piece Wheelcover

1973-1974



339615

1974 Only



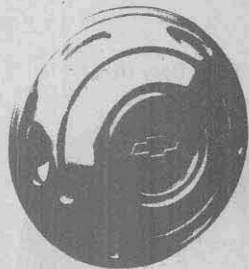
3968761

4/WD



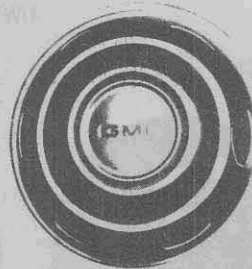
3964413

Chev. Only (PO-1)



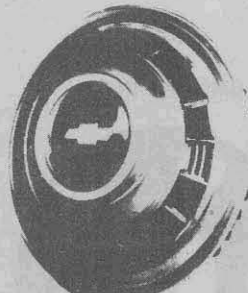
327783 Front (16" Wheel)  
327784 Rear (16" Wheel)

GMC Only (PO-1)



327785 Frt. (16" Wheel)  
327786 Rear (16" Wheel)

Chev. Only (PO-1)



349096 Front (16.5" Wheel)  
349097 Rear (16.5" Wheel)

GMC Only (PO-1)

1975 Only

349098 Front (16.5" Wheel)  
349099 Rear (16.5" Wheel)

1973-1974

327796 Front (16.5 Wheel)    327800 Front (16.5" Wheel)  
337257 Rear (16.5 Wheel)    337258 Rear (16.5 Wheel)