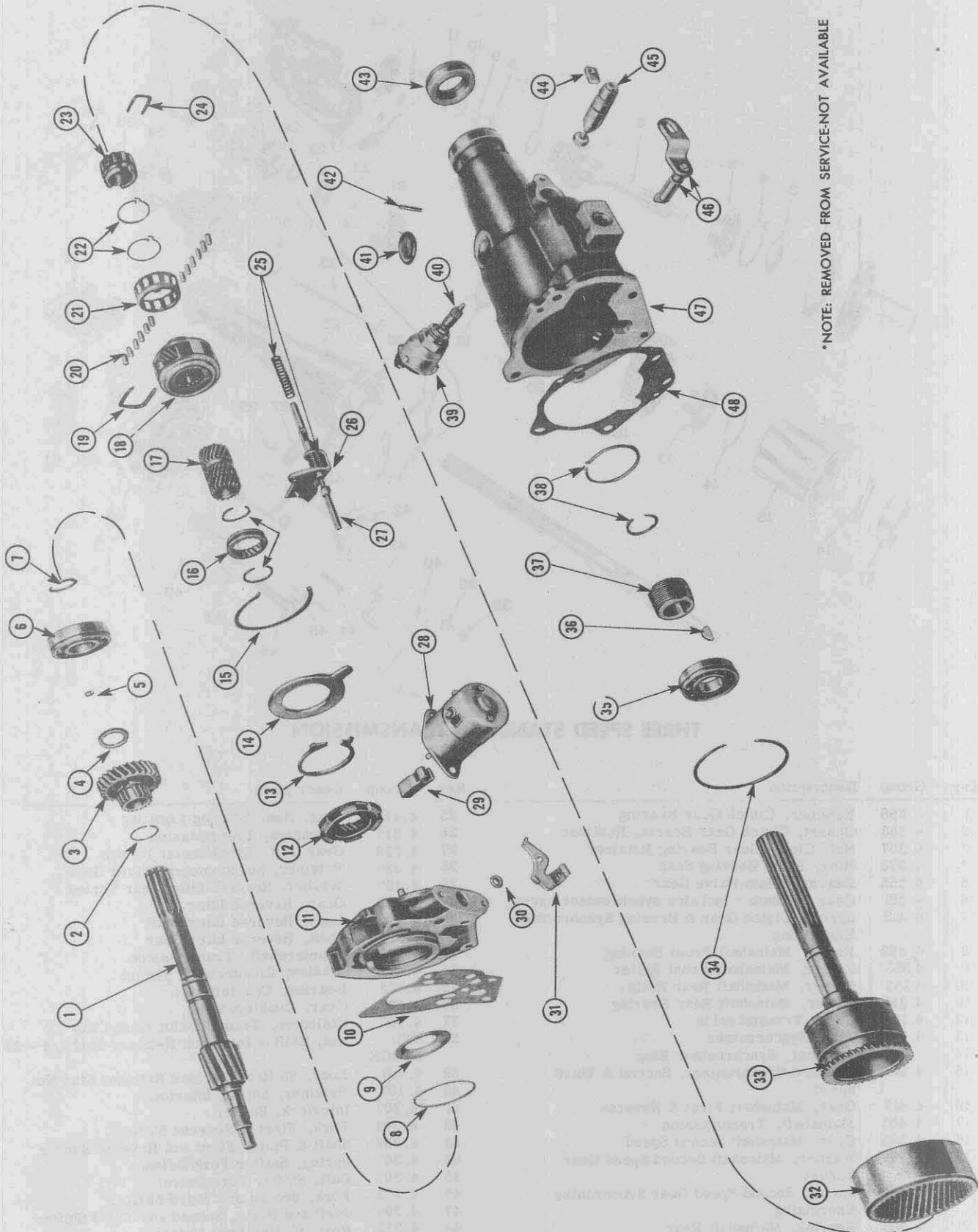


THREE SPEED STANDARD TRANSMISSION

Key	Group	Description	Key	Group	Description
1	4.356	Retainer, Clutch Gear Bearing	25	4.412	Ring, Rear Bearing Locating
2	4.358	Gasket, Clutch Gear Bearing Retainer	26	4.317	Extension, Transmission
3	4.357	Nut, Clutch Gear Bearing Retainer	27	4.338	Gear Unit, Speedometer Driven
4	4.376	Ring, Front Bearing Snap	28	4.338	Retainer, Speedometer Driven Gear
5	4.355	Bearing, Main Drive Gear	29	4.437	Washer, Reverse Idler Gear Thrust
6	4.351	Gear, Clutch - includes synchronizer spring	30	4.430	Gear, Reverse Idler
7	4.413	Spring, Clutch Gear & Bearing Synchronizer Energizing	31	4.435	Lock, Reverse Idler Shaft
8	4.352	Roller, Mainshaft Front Bearing	32	4.433	Shaft, Reverse Idler Gear
9	4.353	Spacer, Mainshaft Front Roller	33	4.428	Countershaft, Transmission
10	4.353	Spacer, Mainshaft Rear Roller	34	4.423	Washer, Countershaft Thrust
11	4.352	Roller, Mainshaft Rear Bearing	35	4.422	Bearing, Countershaft
12	4.103	Case, Transmission	36	4.421	Gear, Countershaft
13	4.383	Ring, Synchronizer	37	4.105	Collector, Transmission Case Chip
14		Retainer, Synchronizer Ring	38	STD	Nut, Shifter Interlock Retainer Stud 1/4 - 28
15	4.380	Clutch & Synchronizer, Second & Third Speed		STOCK	
16	4.417	Gear, Mainshaft First & Reverse	39	4.107	Lock, Shifter Interlock Retainer Stud Nut
17	4.403	Mainshaft, Transmission	40	4.107	Retainer, Shifter Interlock
18	4.395	Gear, Mainshaft Second Speed	41	4.307	Interlock, Shifter
19	4.398	Washer, Mainshaft Second Speed Gear Thrust	42	4.303	Fork, First & Reverse Shifter
20	4.413	Spring, Second Speed Gear Synchronizer Energizing	43	4.309	Shaft & Plate, First and Reverse Shifter
21	4.408	Bearing, Mainshaft Rear	44	4.307	Spring, Shifter Fork Detent
22	4.412	Ring, Mainshaft	45	4.307	Ball, Shifter Fork Detent
23	4.338	Gear, Speedometer Drive	46	4.303	Fork, Second and Third Shifter
24	4.318	Gasket, Transmission Extension	47	4.309	Shaft and Plate, Second and Third Shifter
			48	4.312	Ring, Shifter Fork Retainer
			49	4.105	Cover, Transmission Side
			50	4.045	Lever, First and Third Shifter Shaft
			51	4.045	Lever, Second and Third Shifter Shaft



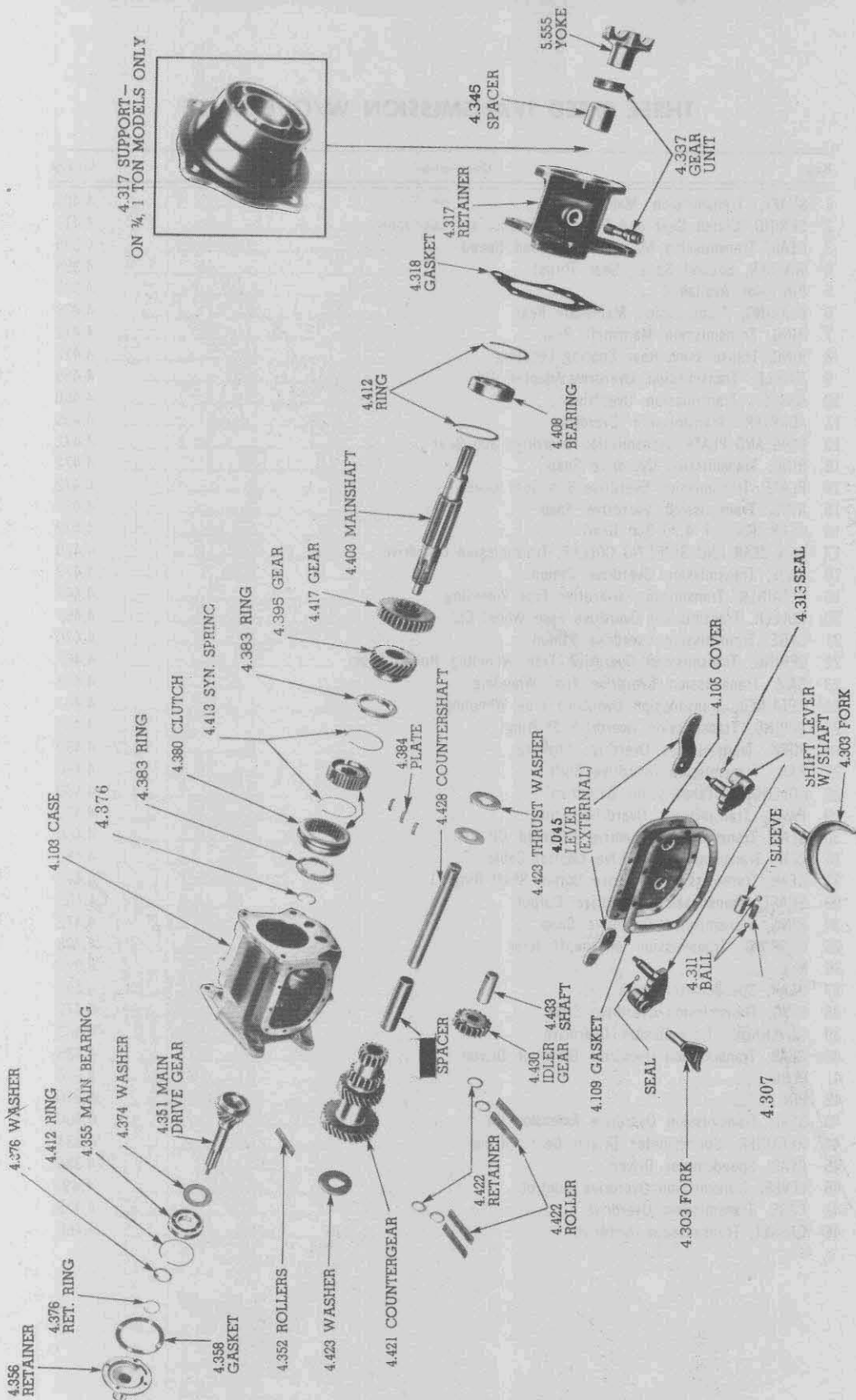
*NOTE: REMOVED FROM SERVICE-NOT AVAILABLE

THREE SPEED TRANSMISSION W/OVERDRIVE -EXPLODED



THREE SPEED TRANSMISSION W/OVERDRIVE

Key	Description	Group
1	SHAFT, Transmission Main	4.403
2	SPRING, Clutch Gear and Bearing Synchronizer Energizing	4.413
3	GEAR, Transmission Main Shaft Second Speed	4.395
4	WASHER, Second Speed Gear Thrust	4.398
5	PIN (Not Available)	4.397
6	BEARING, Transmission Mainshaft Rear	4.408
7	RING, Transmission Mainshaft Rear	4.412
8	RING, Transmission Rear Bearing Locating	4.412
9	BAFFLE, Transmission Overdrive Adapter Oil	4.455
10	GASKET, Transmission Overdrive	4.460
11	ADAPTER, Transmission Overdrive	4.455
12	RING AND PLATE, Transmission Overdrive Sun Gear	4.472
13	RING, Transmission Overdrive Snap	4.472
14	PLATE, Transmission Overdrive Sun Gear Cover	4.472
15	RING, Transmission Overdrive Snap	4.472
16	GEAR (Part of 4.70 Sun Gear)	4.470
17	SUN GEAR AND SHIFTING COLLAR, Transmission Overdrive	4.470
18	CAGE, Transmission Overdrive Pinion	4.470
19	RETAINER, Transmission Overdrive Free Wheeling	4.467
20	ROLLER, Transmission Overdrive Free Wheel Cam	4.467
21	CAGE, Transmission Overdrive Pinion	4.470
22	SPRING, Transmission Overdrive Free Wheeling Roller Cage	4.467
23	CAM, Transmission Overdrive Free Wheeling	4.465
24	RETAINER, Transmission Overdrive Free Wheeling	4.467
25	SPRING, Transmission Overdrive Shifting	4.490
26	FORK, Transmission Overdrive Shifting	4.490
27	RAIL, Transmission Overdrive Shift	4.490
28	SOLENOID, Transmission Overdrive	4.480
29	PAWL, Transmission Overdrive Shift	4.490
30	SEAL, Transmission Overdrive Solenoid Oil	4.460
31	CLIP, Transmission Overdrive Control Cable	4.495
32	GEAR, Transmission Overdrive Output Shaft Ring	4.470
33	SHAFT, Transmission Overdrive Output	4.465
34	RING, Transmission Overdrive Snap	4.472
35	BEARING, Transmission Mainshaft Rear	4.408
36	Key	8.960
37	GEAR, Speedometer Drive	4.338
38	RING, Transmission Overdrive Snap	4.472
39	GOVERNOR, Transmission Overdrive	4.485
40	GEAR, Transmission Overdrive Governor Driven	4.485
41	PLUG	8.970
42	PIN	8.940
43	SEAL, Transmission Overdrive Extension Oil	4.460
44	RETAINER, Speedometer Driven Gear Fitting	4.338
45	GEAR, Speedometer Driven	4.338
46	LEVER, Transmission Overdrive Control	4.495
47	CASE, Transmission Overdrive	4.455
48	GASKET, Transmission Overdrive	4.460



THREE SPEED HEAVY DUTY TRANSMISSION

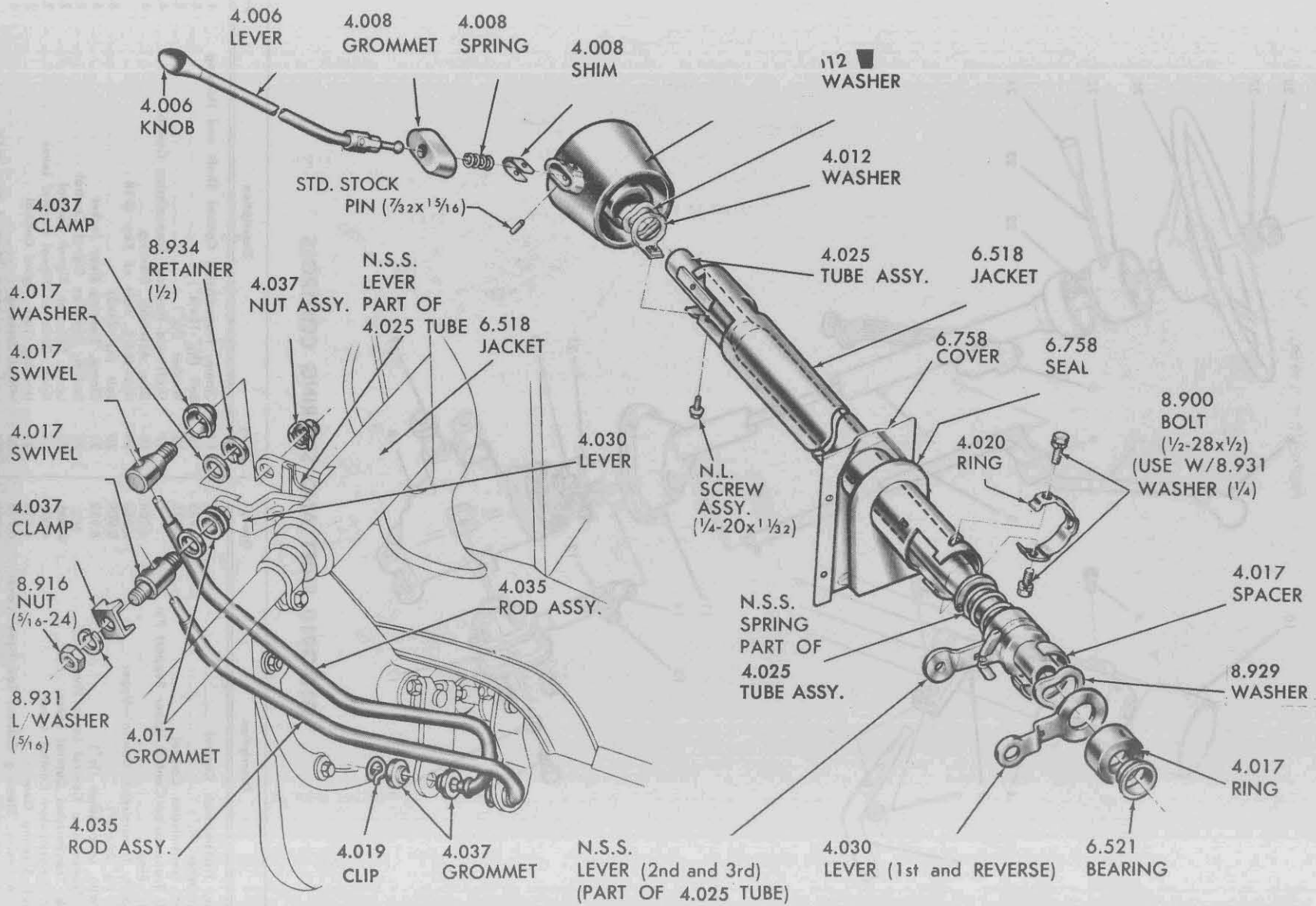
Illustrations are of typical parts only, which may vary in detail.

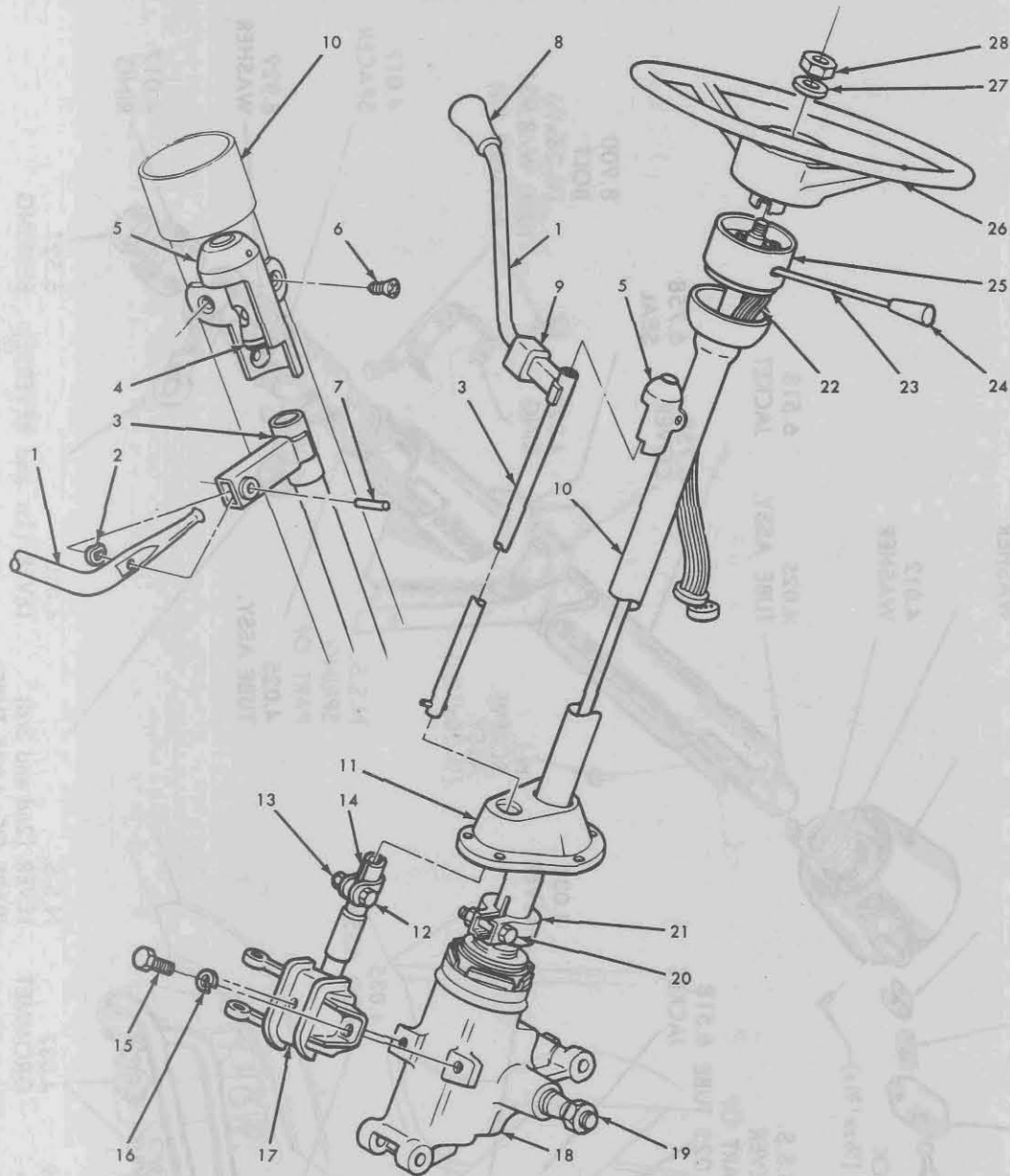


CHEV-GMC TRUCK
PARTS CATALOGUE

1965 JACKET AND TRANSMISSION LINKAGE — SERIES 10 THRU 930

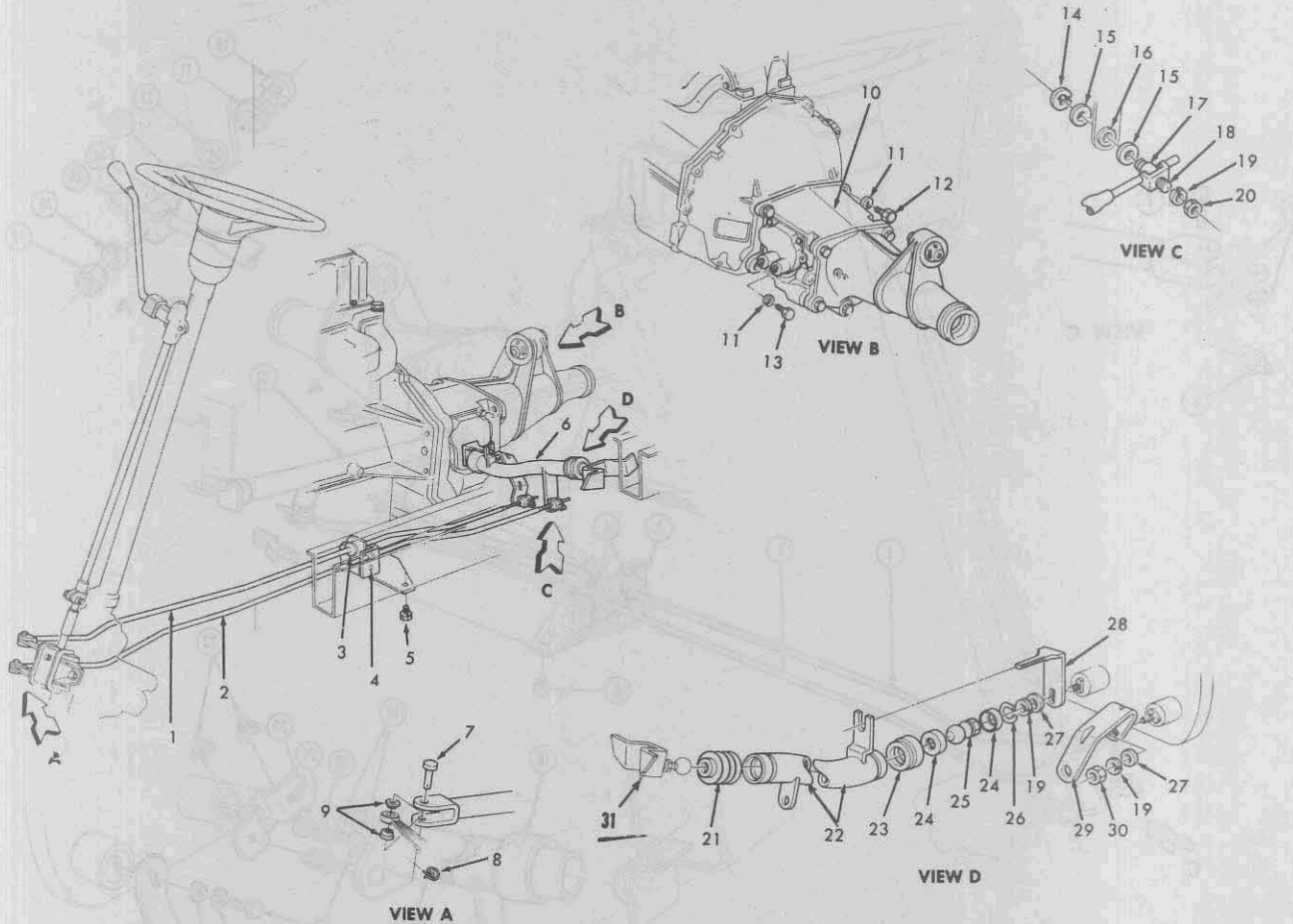
GROUP 4.000/3 SPD./ILLUSTRATION 5





G10-G910 SHIFT AND STEERING CONTROLS

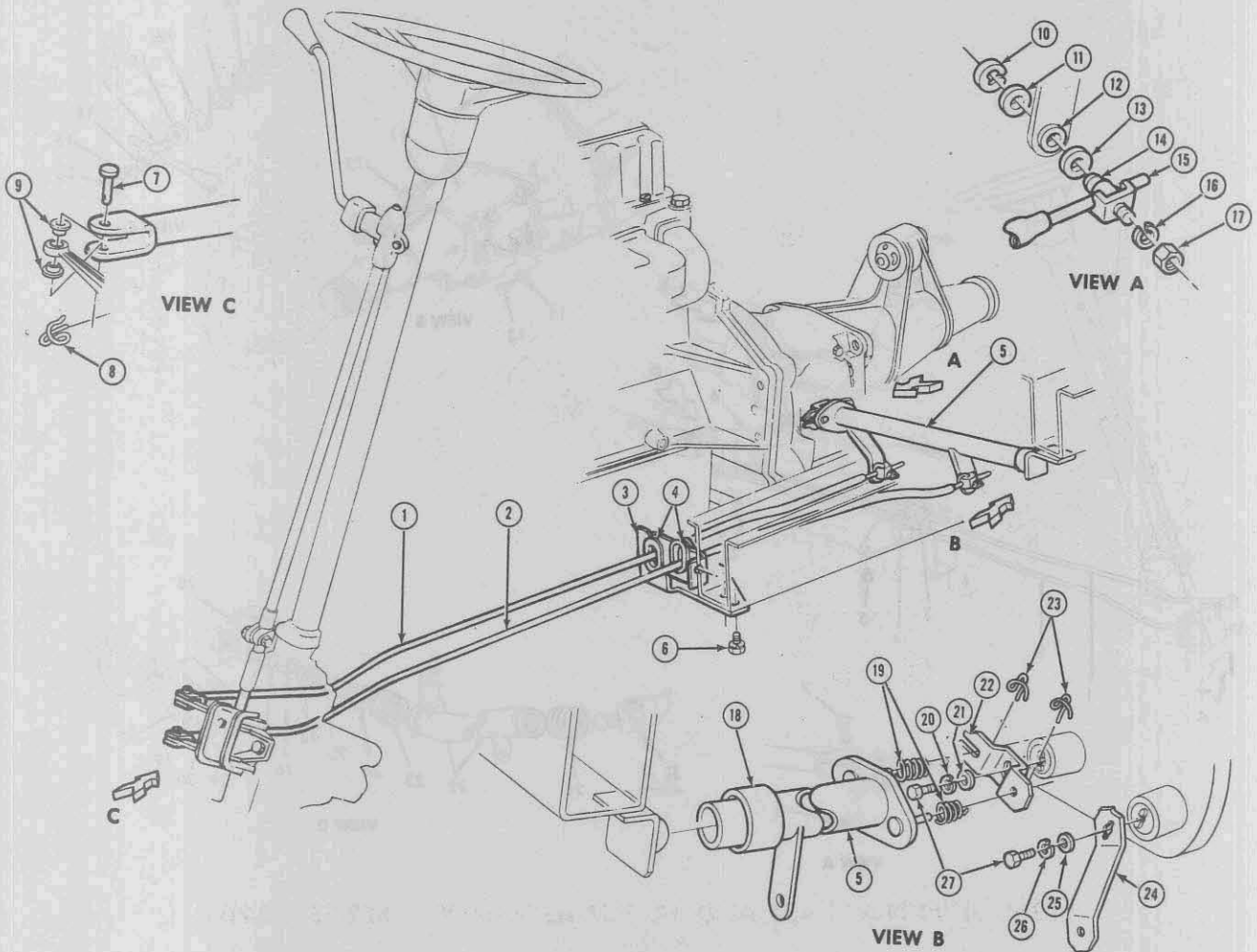
Key	Description	Group	Key	Description	Group
1	Lever, Transmission Control	4.006	14	Clamp, Transmission Control Shaft and Housing	4.017
2	Lockwasher (3/16")	8.932	15	Bolt (3/16"-18x7/8")	8.900
3	Shaft, Transmission Control	4.025	16	Washer (3/16")	8.931
4	Seal, Transmission Control Upper Support Pin /O/ Ring	4.008	17	Shaft and Housing, Transmission Control	4.004
5	Support, Transmission Control—Upper	4.010	18	Gear Assembly, Steering	6.508
6	Bolt (1/4"-28x1/8") With Lockwasher (1/4")	8.909 8.932	19	Nut—N.S.S. Part of Key # 18	—
7	Pin, Transmission Control Lever Pivot	N.L.	20	Bolt (5/16"-24x2)	8.900
8	Knob, Transmission Control Lever	4.006	21	Clamp, Steering Gear Jacket	6.760
9	Boot, Transmission Control Lever	4.008	22	Switch, Direction Signal Control	2.895
10	Jacket, Steering Gear	6.518	23	Lever, Direction Signal Control	2.906
11	Seal Assembly, Steering Column Toe Panel Cover	6.758	24	Knob, Direction Signal Control Lever	2.906
12	Bolt (3/16"-18x1 1/2")	8.900	25	Housing, Turn Signal Control	2.906
13	Nut (3/16"-18)	8.915	26	Wheel, Steering	6.513
			27	Lockwasher—N.S.S. Part of Key # 18	—
			28	Nut—N.S.S. Part of Key # 18	—



1965 G10-G910 THREE SPEED TRANSMISSION LINKAGE

Key	Description	Group
1	Rod, Transmission Control—First and Reverse	4.035
2	Rod, Transmission Control—Second and Third	4.035
3	Grommet, Transmission Control Rod Guide	4.037
4	Guide, Transmission Control Rod	4.037
5	Screw (5/16"-18x3/4")	N.L.
6	Shaft Transmission Control—Second and Third	4.025
7	Pin 5/16"x1 1/16"	8.942
8	Clip, Transmission Control Rod	4.019
9	Grommet, Transmission Control Rod to Shifter Shaft Lever	4.037
10	Synchromesh Transmission and Extension Assembly	4.003
11	Lockwasher (1/2")	8.931
12	Bolt (1/2"-13x1-3/4")	8.900
13	Bolt (1/2"-13x1-1/2")	8.900
14	Ring (1/2")	8.934
15	Washer, Transmission Control Rod to Shifter Lever Swivel	4.017

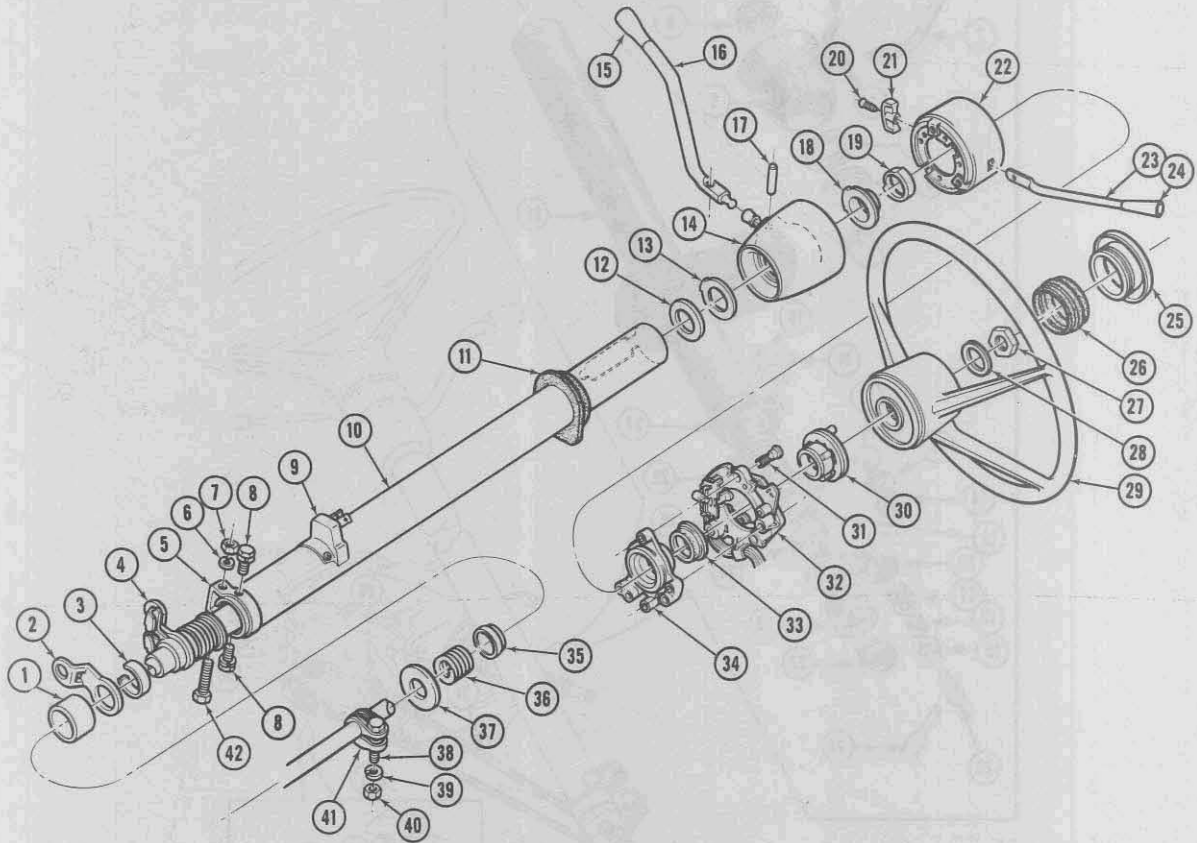
Key	Description	Group
16	Grommet, Transmission Control Rod to Shifter Tube Lever	4.017
17	Swivel, Transmission Control Second and Third Rod	4.017
18	Clamp, Transmission Control Second and Third Rod	4.037
19	Lockwasher (5/16")	8.931
20	Nut (5/16"-24)	8.916
21	Boot, Transmission Control Second and Third Shaft	4.067
22	Shaft, Transmission Control	4.025
23	Boot, Transmission Control Second and Third Shaft	4.067
24	Seat, Clutch Lever Shaft Ball Stud	0.851
25	Stud, Transmission Control Second and Third Shaft Ball	4.019
26	Spring, Clutch Lever Shaft Ball Stud Seat Retaining	0.851
27	Washer (1 1/32")	8.929
28	Lever, Transmission—Second and Third	4.045
29	Lever, Transmission—First and Reverse	4.045
30	Nut (5/16"-18)	8.915
31	Bracket, Transmission Control Shaft	4.042



1966 G10-G910 3-SPEED TRANSMISSION LINKAGE

Key	Description	Group
1	Rod, Transmission Control—First and Reverse	4.035
2	Rod, Transmission Control—Second and Third	4.035
3	Guide, Transmission Control	4.037
4	Grommet, Transmission Control Rod Guide	4.037
5	Shaft, Transmission Control—Second and Third	4.025
6	Bolt— $\frac{3}{16}$ -18 x $\frac{3}{4}$	S.S.
7	Pin— $\frac{3}{16}$ x $1\frac{1}{4}$	S.S.
8	Clip, Transmission Control Rod	4.019
9	Grommet, Transmission Control Rod—to Shifter Shaft Lever	4.037
10	Ring— $\frac{1}{2}$	S.S.
11	Washer, Transmission Control Rod	4.017
12	Grommet, Transmission Control Rod Swivel	4.017
13	Washer, Transmission Control Rod	4.017
14	Swivel, Transmission Control Rod	4.017

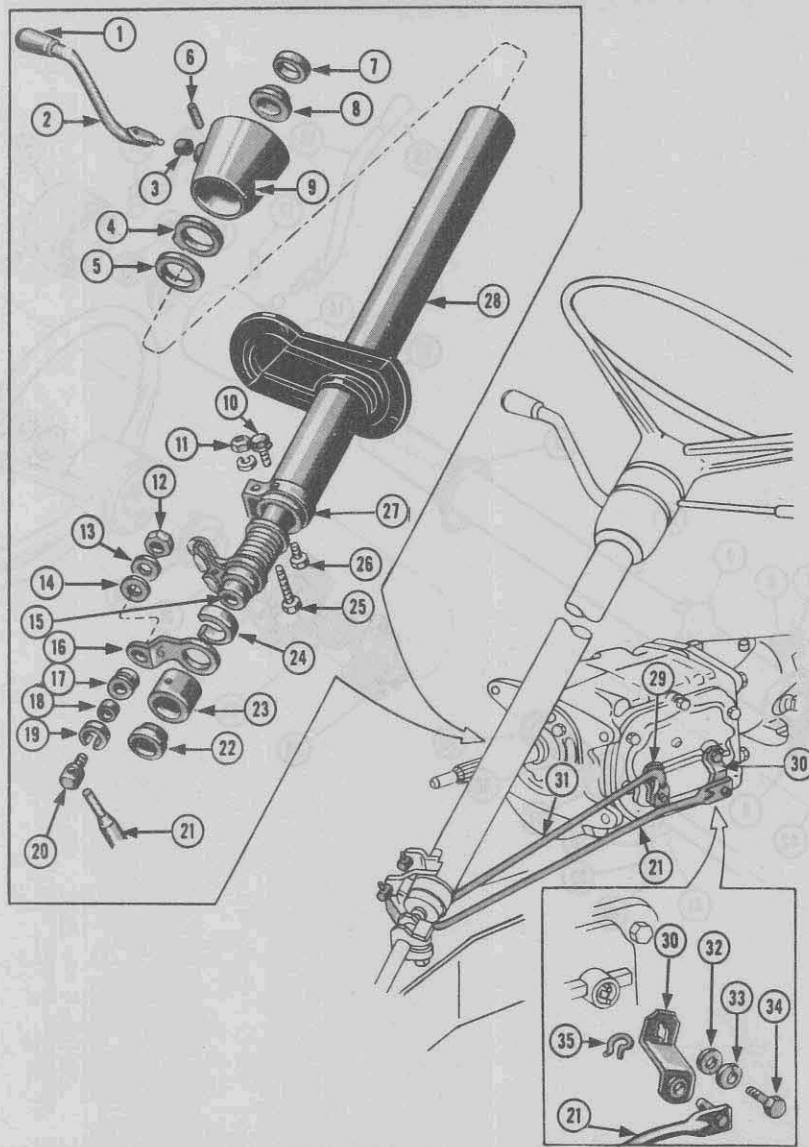
Key	Description	Group
15	Clamp, Transmission Control Rod	4.037
16	Lock Washer— $\frac{5}{16}$	S.S.
17	Nut— $\frac{3}{16}$ -24	S.S.
18	Cover, Transmission Control Shaft Dust	4.027
19	Spring, Transmission Control	
	Second and Third Shaft Ball Stud	4.042
20	Lock Washer— $\frac{3}{8}$	S.S.
21	Washer— $\frac{3}{8}$	S.S.
22	Lever, Transmission Shifter Shaft—Second and Third	4.045
23	Clip	N.L.
24	Lever, Transmission Shifter Shaft—First and Reverse	4.045
25	Washer— $\frac{3}{8}$	S.S.
26	Lock Washer— $\frac{3}{8}$	S.S.
27	Bolt— $\frac{3}{8}$	S.S.



1968 SHIFTING SHAFT AND JACKET ASSEMBLY — SERIES 10-20

Key	Description	Group
1	RING, Transmission Control Shifter Tube Adjusting	4.017
2	LEVER, Gearshift Control Housing	4.030
3	SPACER, Transmission Control Shifter Tube Lever	4.017
4	TUBE, Transmission Control Shifter	4.025
5	CLAMP, Transmission Control Shift Tube Adjusting	4.020
6	LOCK WASHER (1/4)	S.S.
7	NUT (1/2-20)	S.S.
8	BOLT, WASHER, LOCK WASHER (1/4)	S.S.
9	SWITCH, Back-up Lamp	2.698
10	JACKET, Steering Gear	6.518
11	SEAL, Steering Gear Toe Panel	6.758
12	SEAT, Transmission Control Lever Housing Bushing	4.012
13	BUSHING, Transmission Control Lever Housing	4.012
14	HOUSING, Transmission Control Lever	4.010
15	KNOB, Gearshift Lever	4.006
16	LEVER, Transmission Control	4.006
17	PIN (7/32 x 1 1/8)	S.S.
18	WASHER, Transmission Control Lever Housing Lower Adjusting	4.012
19	WASHER, Transmission Control Lever Housing Lower Adjusting	4.012
20	SCREW	S.S.

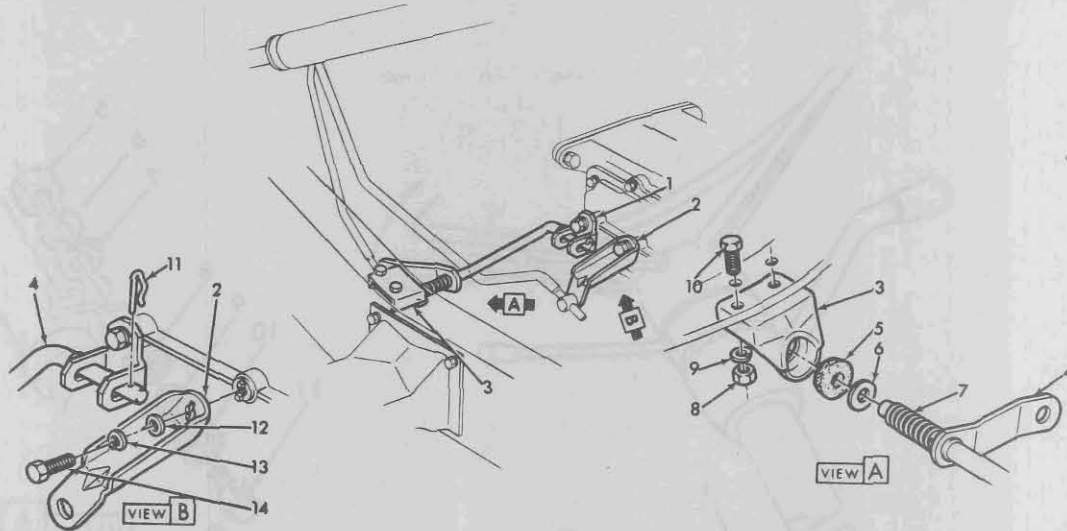
Key	Description	Group
21	KNOB, Traffic Hazard Lamp	2.575
22	HOUSING, Direction Signal Control	2.906
23	LEVER, Direction Signal Control	2.906
24	KNOB, Direction Signal Switch Lever	2.906
25	CAP, Horn Button	2.820
26	RETAINER, Horn Button Cap	2.820
27	NUT (1/4-20)	S.S.
28	WASHER	S.S.
29	WHEEL, Steering	6.513
30	CAM, Direction Signal Cancelling	2.895
31	SCREW, Direction Signal Control	2.895
32	SWITCH, Direction Signal	2.895
33	BEARING, Direction Signal Control Switch	2.895
34	SUPPORT, Direction Signal and Traffic Hazard Control Switch	2.895
35	BEARING, Steering Shaft	6.521
36	SPRING, Steering Shaft Lower Bearing	6.526
37	WASHER, Steering Shaft Lower Bearing Thrust Spring	6.521
38	BOLT (3/16-18 x 1 1/4)	S.S.
39	LOCK WASHER (5/16)	S.S.
40	NUT (5/16-18)	S.S.
41	CLAMP, Transmission Control Rod	4.037
42	BOLT (1/4-20 x 1 1/4)	S.S.



1971 -72 G-MODELS 3 SPD. TRANSMISSION CONTROLS

Key	Description	Group
1	Knob, Gearshift Lever	4.006
2	Lever, Transmission Control	4.006
3	Sleeve, Transmission Control Lever Anti Rattle	4.008
4	Bushing, Transmission Control Lever Housing	4.012
5	Seat, Transmission Control Lever Housing Bushing	4.012
6	Pin, Slotted Spring—Chamfered— $\frac{7}{32}$ Dia. x $1\frac{1}{16}$ Long	8.939
7	Washer, Trans. Control Lever Hsg. Lower Adjustg.—Housing Compartment	4.012
8	Washer, Trans. Control Lever Housing Lower Adjust.—Housing Thrust Washer	4.012
9	Housing, Transmission Control Lever	4.010
10	Bolt, Hexagon Head — $\frac{1}{4}$ - 28 x $\frac{1}{2}$	8.900
11	Nut, Hexagon Regular — $\frac{1}{4}$ - 20	8.915
12	Nut, Hexagon Head — $\frac{3}{8}$ - 16	8.915
13	Washer, Medium Lock — Plain — $\frac{3}{8}$	8.932
14	Washer, Trans. Control Rod — $\frac{25}{64}$ I.D. x 1 O.D. x $\frac{1}{32}$ Thk.	4.017
15	Tube, Transmission Control Shifter	4.025
16	Lever, Gearshift Control Housing — First and Reverse	4.017
17	Grommet, Transmission Control Rod Guide	4.037

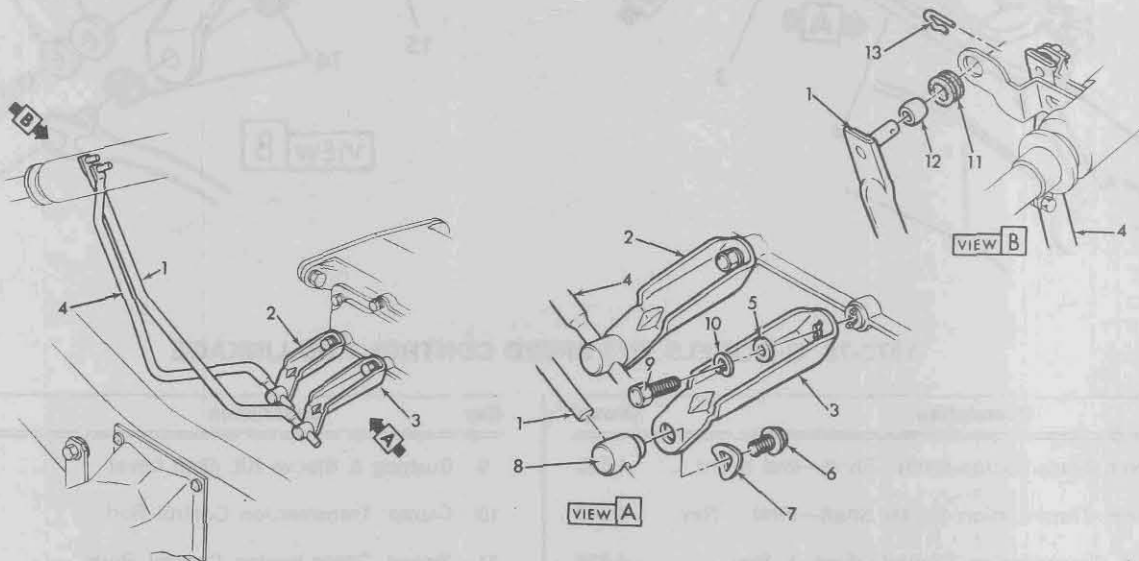
Key	Description	Group
18	Bushg., Trans. Cont. Rod & Lvr.— $\frac{3}{8}$ I.D. x $\frac{1}{2}$ O.D. x $\frac{1}{2}$ Long	4.037
19	Clamp, Trans Cont Rod—Cup Shape— $\frac{25}{64}$ I.D. x $1\frac{1}{16}$ O.D.	4.037
20	Swivel, Trans. Cont. Rods— $\frac{3}{8}$ -16 Thd., $1\frac{1}{2}$ Long, $\frac{3}{8}$ dia. hole	4.037
21	Rod, Trans. Control—First & Reverse	4.035
22	Bearing, Steering Shaft—Includes Ring	6.521
23	Ring, Steering Shaft Bearing—Part of Key 22	6.521
24	Spacer, Trans. Control Shifter Tube Lever	4.017
25	Bolt, Hexagon Head— $\frac{1}{4}$ - 20 x $\frac{3}{4}$	8.900
26	Bolt, Hexagon Head— $\frac{1}{4}$ - 28 x $\frac{1}{2}$	8.900
27	Clamp, Trans. Control Shift Tube Adjusting	4.020
28	Jacket, Steering Gear	6.518
29	Lever, Trans. Shifter Shaft—Second & Third	4.045
30	Lever, Trans. Shifter Shaft—First & Reverse	4.045
31	Rod, Transmission Control—Second & Third	4.035
32	Flat Washer— $\frac{13}{32}$ I.D. x $1\frac{1}{8}$ O.D. x $\frac{3}{64}$ Thk.	8.929
33	Washer, Medium Lock—Plain— $\frac{3}{8}$	8.932
34	Bolt, Hexagon Head— $\frac{3}{8}$ - 16 x $\frac{7}{8}$	8.900
35	Clip, G Shaped—For $\frac{3}{8}$ Dia. Cont. Rod End with $\frac{3}{32}$ Cotter Hole Diameter	8.950



1973-75 C-MODELS W/3 SPEED TRANS. LEVERS AND SHAFT

Key	Description	Group
1	Lever, Transmission Shifter Shaft—2nd & 3rd	4.045
2	Lever, Transmission Shifter Shaft—1st & Rev.	4.045
3	Bracket, Transmission Control Equalizer Shaft	4.040
4	Shaft, Transmission Control Equalizer	4.037
5	Bushing, Transmission Shaft Equalizer	4.040
6	Washer, Control Rod Equalizer Shaft	4.037
7	Spring, Transmission Control Equalizer Shaft	4.042

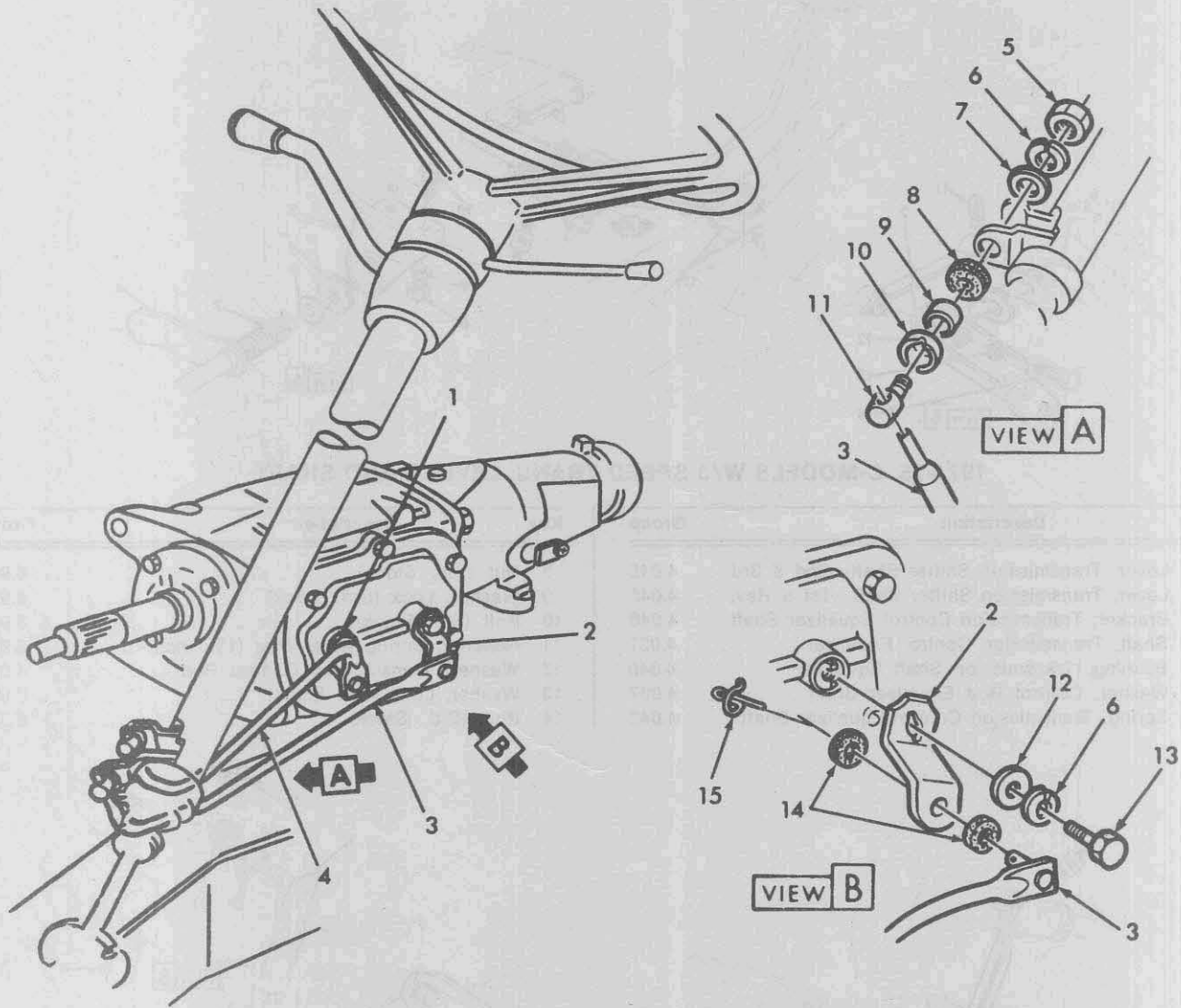
Key	Description	Group
8	Nut (Std. Stock)	8.915
9	Washer, Lock (Std. Stock)	8.931
10	Bolt (Std. Stock)	8.900
11	Retainer, Spring Steel Wire (1 1/8 inch)	8.934
12	Washer, Transmission Control Rod	4.037
13	Washer, Lock (Std. Stock)	8.931
14	Bolt (Std. Stock)	8.900



1973-75 K-MODELS W/3 SPEED CONTROL RODS AND LEVERS

Key	Description	Group
1	Rod, Transmission Control—1st & Rev.	4.035
2	Lever, Transmission Shifter Shaft—2nd & 3rd	4.045
3	Lever, Transmission Shifter Shaft—1st & Rev.	4.045
4	Rod, Transmission Control—2nd & 3rd	4.035
5	Washer, Plain (Std. Stock)	8.929
6	Screw (Std. Stock)	8.977
7	Washer, Spring (Std. Stock)	8.928

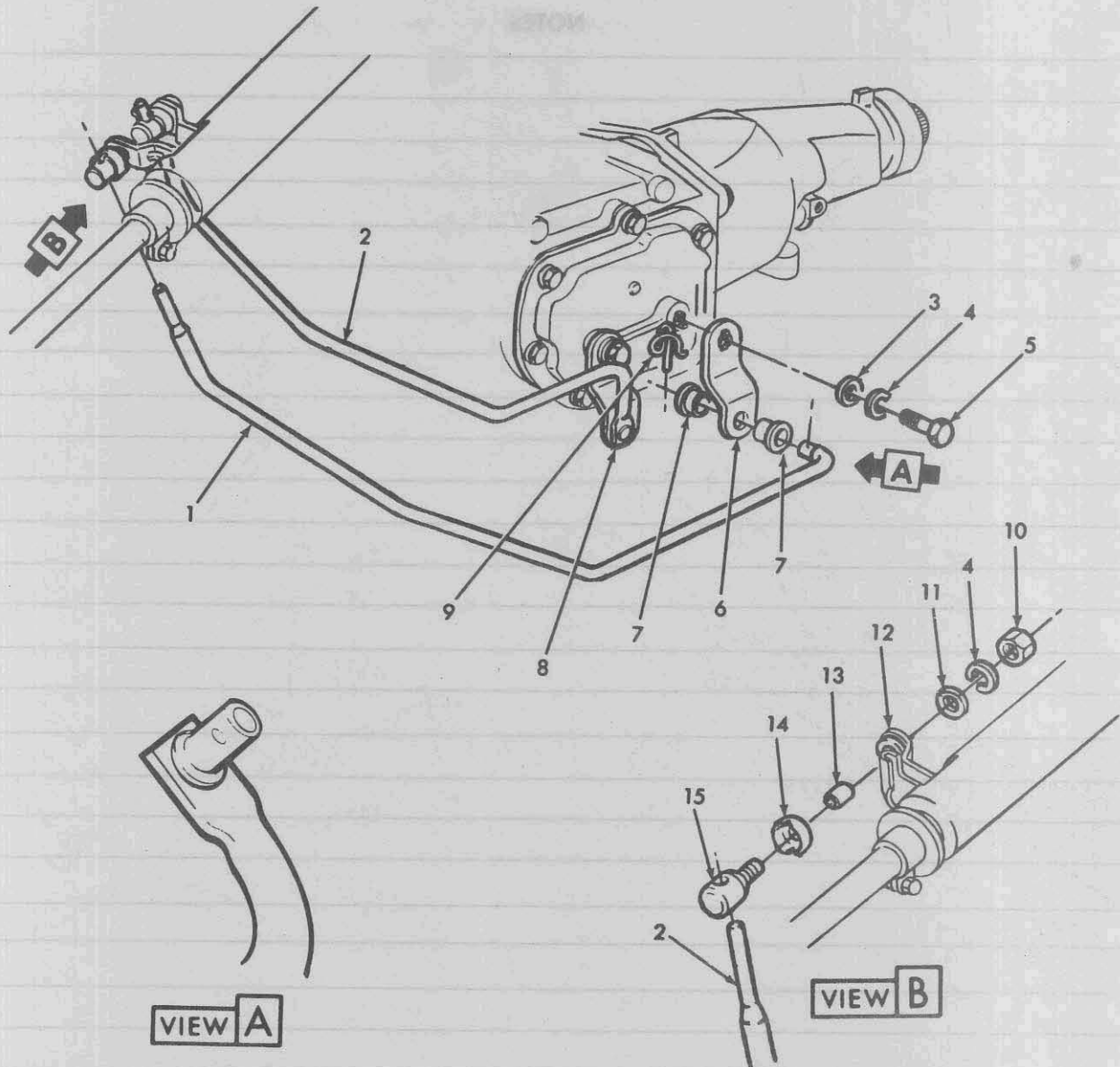
Key	Description	Group
8	Swivel, Transmission Control Rods	4.037
9	Bolt (Std. Stock)	8.900
10	Washer, Lock (Std. Stock)	8.931
11	Grommet, Transmission Control Rod Guide	4.037
12	Bushing & Sleeve Kit, Shift Lever	4.037
13	Retainer, Spring Steel Wire (1 1/8 inch)	8.934



1973-75 G-MODELS W/3 SPEED CONTROL ROD LINKAGE

Key	Description	Group
1	Lever, Transmission Shifter Shaft—2nd & 3rd	4.045
2	Lever, Transmission Shifter Shaft—First & Rev.	4.045
3	Rod, Transmission Control—First & Rev.	4.035
4	Rod, Transmission Control—Second & Third	4.035
5	Nut (Std. Stock)	8.915
6	Washer, Lock (Std. Stock)	8.931
7	Washer, Plain	8.929
8	Grommet, Transmission Control Rod Guide	4.037

Key	Description	Group
9	Bushing & Sleeve Kit, Shift Lever	4.037
10	Clamp, Transmission Control Rod	4.037
11	Swivel, Transmission Control Rods	4.037
12	Washer, Plain (Std. Stock)	8.929
13	Bolt, (Std. Stock)	8.900
14	Grommet, Transmission Control Rod Guide	4.037
15	Retainer, Spring Steel Wire (1½ inch)	8.934



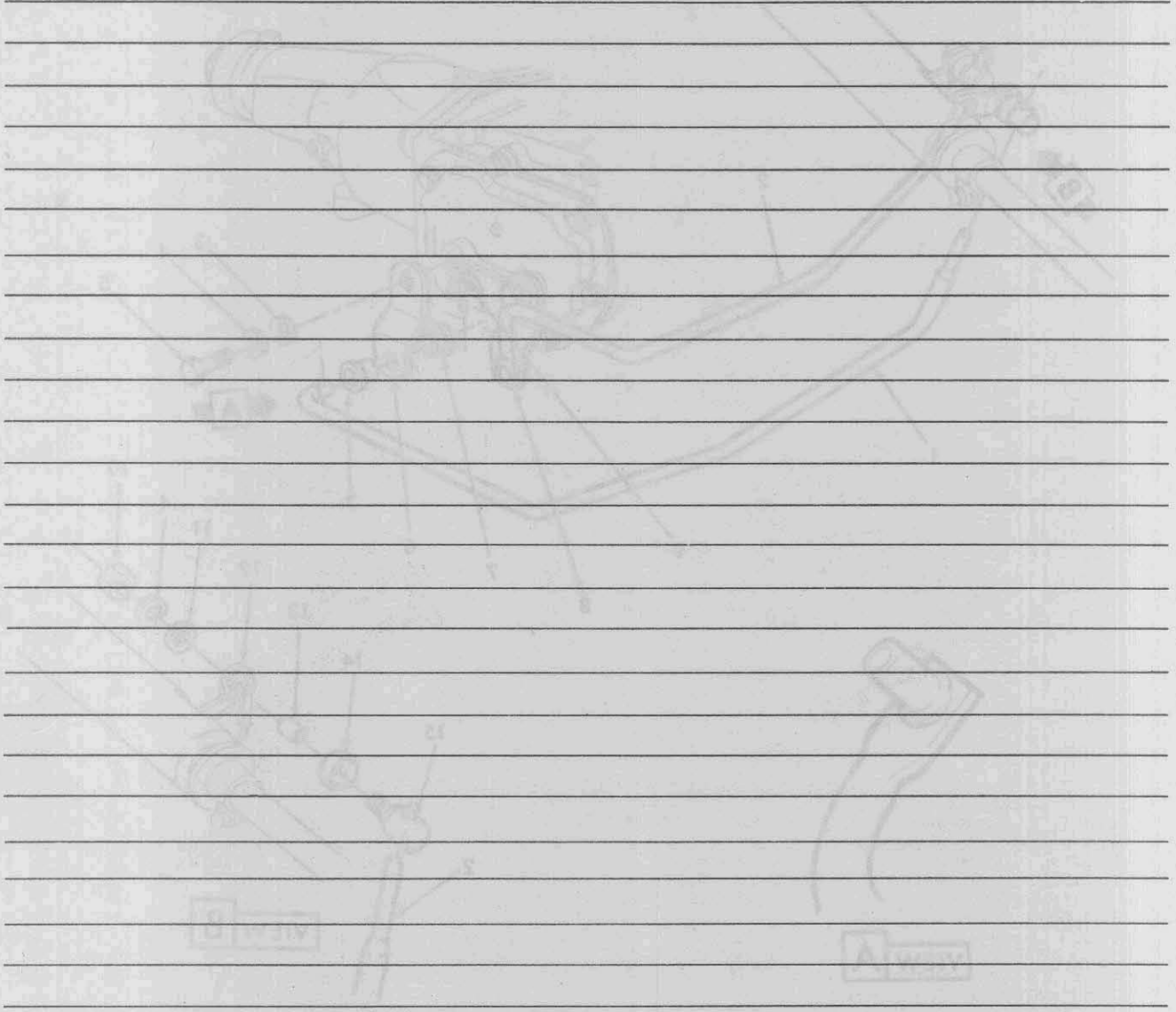
1973-75 P-MODELS W/3 SPEED COLUMN MOUNTED CONTROL LINKAGE

Key	Description	Group
1	Rod, Transmission Control—First & Rev.	4.035
2	Rod, Transmission Control—2nd & 3rd	4.035
3	Washer, Plain (Std. Stock)	8.929
4	Washer, Lock (Std. Stock)	8.931
5	Bolt (Std. Stock)	8.900
6	Lever, Transmission Shifter Shaft—First & Rev.	4.045
7	Grommet, Transmission Control Rod Guide	4.037
8	Lever, Transmission Shifter Shaft—2nd & 3rd	4.045

Key	Description	Group
9	Retainer, Spring Steel Wire (1 1/8 inch)	8.934
10	Nut (Std. Stock)	8.915
11	Washer, Plain (Std. Stock)	8.929
12	Grommet, Transmission Control Rod Guide	4.037
13	Bushing & Sleeve Kit, Shifter Lever	4.037
14	Clamp, Transmission Control Rod	4.037
15	Swivel, Transmission Control Rod	4.037

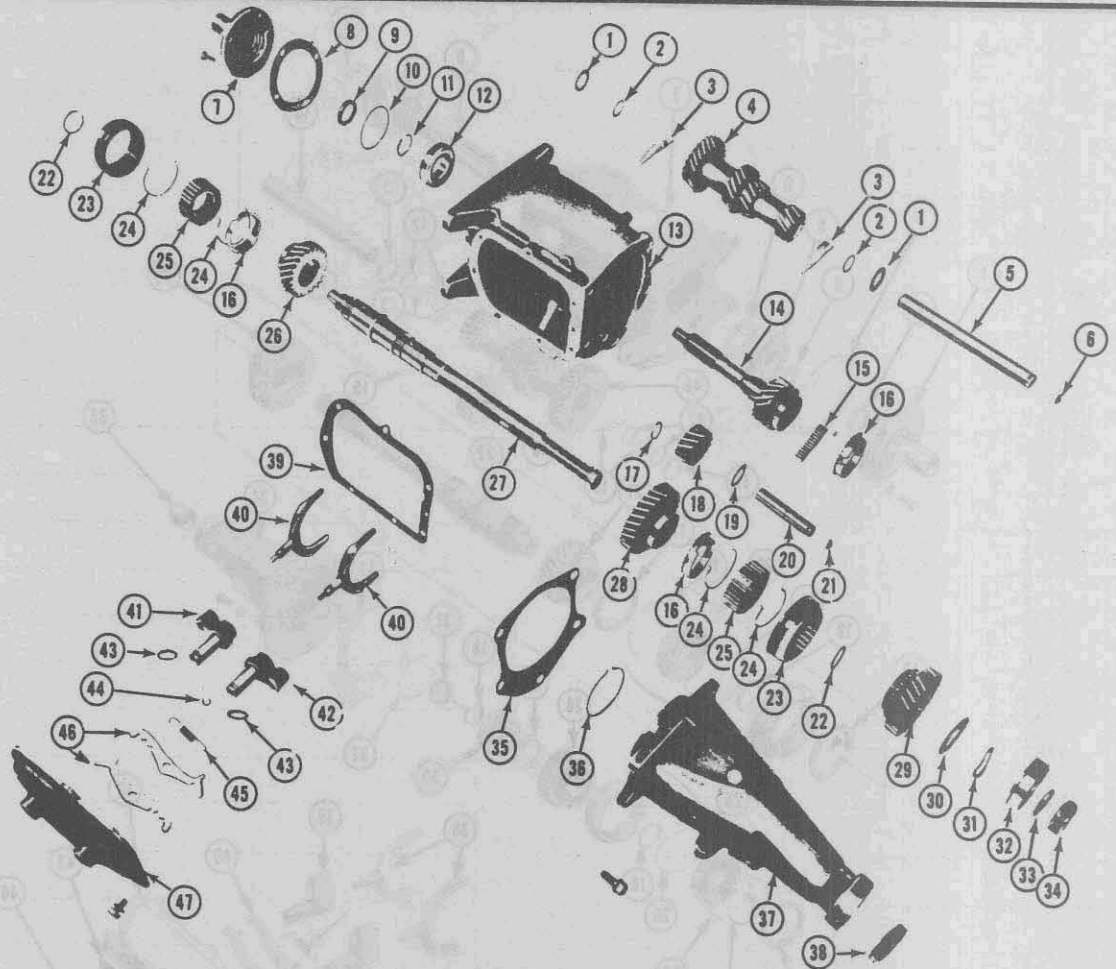


NOTES



1976-77 P-3000LS W/STEEL COLUMN MOUNTED CONTROL LINKAGE

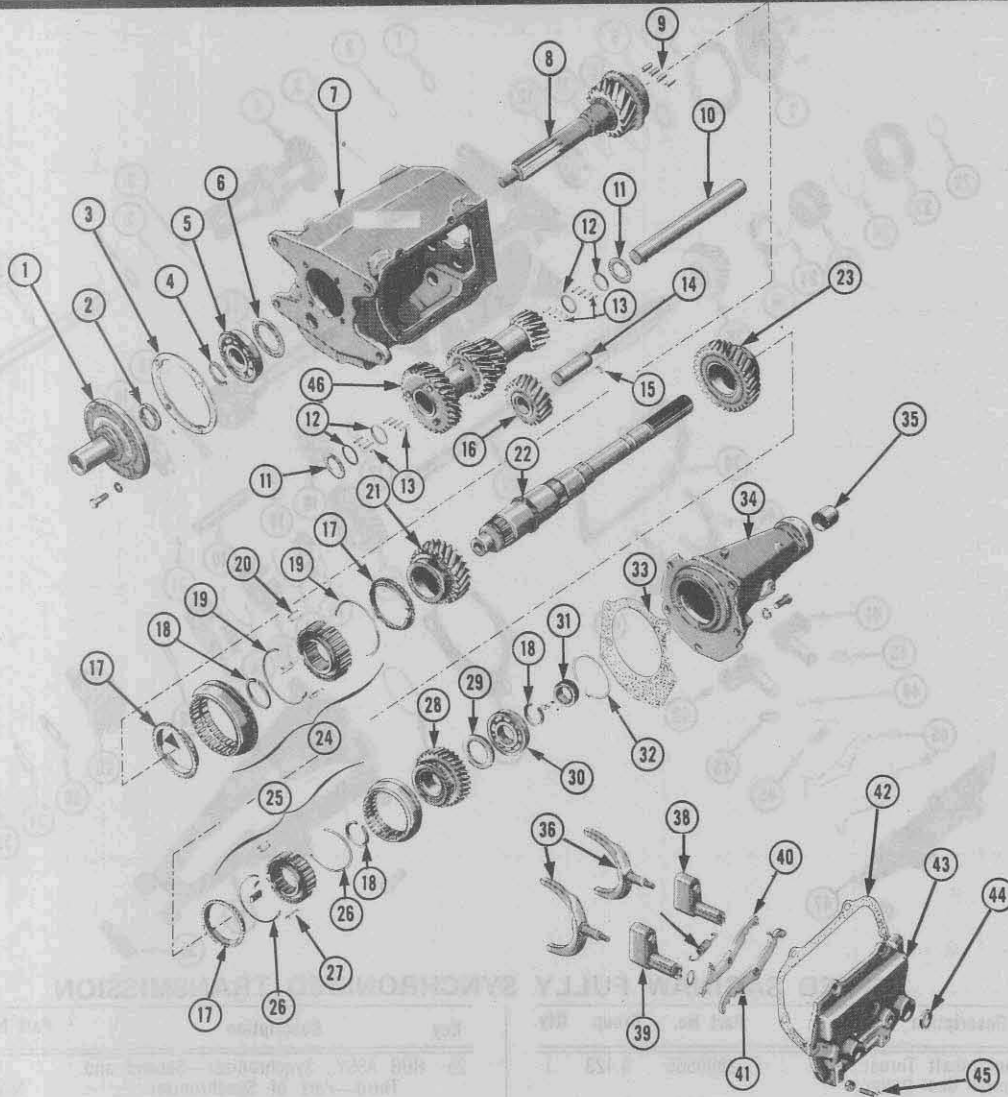
Qty	Description	Part No.	Description
1	Front Transverse Control Shaft - 1/2" Dia.	4-030	Front Transverse Control Shaft - 1/2" Dia.
2	Front Transverse Control Shaft - 1/2" Dia.	4-032	Front Transverse Control Shaft - 1/2" Dia.
2	Washer, Flat (Std. Steel)	4-038	Washer, Flat (Std. Steel)
4	Washer, Lock (Std. Steel)	4-051	Washer, Lock (Std. Steel)
2	Ball Joint, Steel	4-053	Ball Joint, Steel
2	Control Transverse Control Shaft - 1/2" Dia.	4-054	Control Transverse Control Shaft - 1/2" Dia.
2	Control Transverse Control Shaft - 1/2" Dia.	4-055	Control Transverse Control Shaft - 1/2" Dia.



3-SPEED SAGINAW FULLY SYNCHRONIZED TRANSMISSION

Key	Description	Part No.	Group	Qty.
1	WASHER, Countershaft Thrust	3890565	4.423	1
2	WASHER, Counter Gear Roller Bearing Thrust	3859006	4.423	1
3	BEARING, Countershaft	435847	4.422	50
4	GEAR, Countershaft	3858998	4.421	1
5	COUNTERSHAFT, Transmission	3859005	4.428	1
6	KEY, Transmission Countershaft Woodruff	N.L.	4.429	
7	RETAINER, Clutch Gear Bearing			
	1966-67/All	3859032	4.356	1
	1968-72/G10-G15	3859032	4.356	1
	1968-72/All Exc. G10-G15//	3920738	4.356	1
8	GASKET, Clutch Gear Bearing Retainer	3916113	4.358	1
9	SEAL, Clutch Gear Bearing Oil — Incl. in Key 7—Retainer	3987936	4.356	1
10	RING, Transmission Main Drive Gear Bearing	590849	4.376	1
11	RING, Transmission Clutch Hub	3709351	4.376	1
12	BEARING, Main Drive Gear	907929	4.355	1
13	CASE, Transmission 1966-70/All	3987952	4.103	1
	1971/All	3987952	4.103	1
14	GEAR, Transmission Clutch	3859030	4.351	1
15	ROLLER, Transmission Mainshaft Bearing	3743449	4.352	14
16	RING, Synchronizer—Blocking	3859027	4.383	3
17	RING, Reverse Idler Retainer	9414486	4.435	1
18	GEAR, Reverse Idler	3859007	4.430	
19	WASHER, Reverse Idler Gear—Thrust	3859011	4.437	1
20	SHAFT, Transmission Reverse Idler Gear			
	1966-70/All	3998253	4.433	1
	1971/All	3998253	4.433	1
21	KEY, Transmission Reverse Idler Shaft Woodruff	N.L.	4.429	1
22	RING, Synchronizer—Retaining	3859025	4.383	1
23	SLEEVE, Synchronizer—Part of Synchronizer	N.S.S.	4.380	1
24	SPRING, Transmission Synchronizer			
	1966-71/All	368055	4.413	4

Key	Description	Part No.	Group	Qty.
25	HUB ASSY, Synchronizer—Second and Third—Part of Synchronizer	N.S.S.	4.380	1
26	GEAR, Transmission Main Shaft Second Speed	3859019	4.395	1
27	SHAFT, Transmission Main	3915014	4.403	1
28	GEAR, Mainshaft First	3859014	4.417	1
29	GEAR, Mainshaft Reverse	3859015	4.417	1
30	WASHER, Transmission Reverse Gear Thrust	3869940	4.419	1
31	WASHER, Transmission Reverse Gear Thrust—Wave	3884595	4.419	1
32	BEARING, Transmission Mainshaft Rear	725756	4.408	1
33	RING, Transmission Mainshaft Rear	3707188-89	4.412	
34	GEAR, Speedometer Drive		4.338	1
35	GASKET, Transmission Extension	3876752	4.318	1
36	RING, Transmission Rear Bearing Locating	3707174	4.412	1
37	EXTENSION, Transmission	465214	4.317	1
38	SEAL, Transmission Extension Oil	3932255	4.318	1
39	GASKET, Transmission Cover	3858990	4.109	1
40	FORK, Shifter	3858997	4.303	1
41	SHAFT AND PLATE, Shifter—Second and Third*			
	1966-69/All	3874495	4.309	1
	1970-71/All	3952649	4.309	1
42	SHAFT AND PLATE, Shifter—First and Reverse▲			
	1966-69/All	3874492	4.309	1
	1970-71/All	3932234	4.309	1
43	SEAL, Shifter Shaft-O-Ring	3844036	4.313	2
44	RING, Transmission Cam Detent Retaining		4.311	1
45	SPRING, Transmission Cam Detent	3831718	4.311	1
46	CAM, Transmission Detent	346399	4.311	AR
47	COVER, Transmission Case—Side			
	1966-69/All	3919365	4.105	1
	1970-72/C-K Models	338287	4.105	1
	1970-72/G-P Models	338288	4.105	1



3-SPEED MUNCIE FULLY SYNCHRONIZED TRANSMISSION

Key	Description	Part No.	Qty.	Group
1	Retainer, Clutch Gear Bearing—Inc. Seal	3925634	4.356	1
2	Seal, Clutch Gear Bearing Oil	3987936	4.356	1
3	Gasket, Clutch Gear Bearing Retainer	3915017	4.358	1
4	Ring, Clutch Hub	3709351	4.376	1
5	Bearing, Main Drive Gear	907913	4.355	1
6	Slinger, Clutch Gear Bearing—Oil Slinger	3932213	4.374	1
7	Case			
	1969	6273263	4.103	1
	1970	6273263	4.103	1
	1971 72	3987947	4.103	1
		3932211	4.351	1
8	Gear, Clutch			
9	Roller, Mainshaft Bearing	9423039	4.351	16
10	Countershaft	3911954	4.428	1
11	Washer, Countershaft Thrust	3911955	4.423	2
12	Washer, Counter Gear Bearing Thrust	3924786	4.423	4
13	Bearing, Countershaft	435847	4.422	50
14	Shaft, Reverse Idler Gear	3911959	4.433	1
15	Woodruff Key, 1/8"W. x 5/8" Dia.	103905	8.960	1
16	Gear, Mainshaft Reverse—Idler	3911956	4.430	1
17	Ring, Synchronizer	3911974	4.383	3
18	Ring, Synchronizer—Retaining	3911973	4.383	2
19	Spring, Synchronizer—First & Rev.	3911971	4.413	2
20	Key, Synchronizer—First & Rev.	3911972	4.384	3
21	Gear, Main Shaft Second Speed	3911988	4.395	1
22	Shaft, Main	3911960	4.403	1
23	Gear, Main Shaft—First	3911961	4.417	1

Key	Description	Part No.	Qty.	Group
24	Synchronizer—First & Rev.	3911968	4.380	1
25	Synchronizer—Second & Third	3911968	4.380	1
26	Spring, Synchronizer—Second & Third	3911971	4.413	2
27	Key, Synchronizer—Second & Third	3911972	4.384	3
28	Mainshaft Gear—Reverse	3911964	4.417	1
29	Washer, Reverse Gear Thrust	3911963	4.419	1
30	Bearing, Mainshaft Rear	907913	4.408	1
31	See Speedo Gear Chart for Usage—Drive Gear		4.337	1
32	Ring, Mainshaft Rear	3911967	4.412	1
33	Gasket, Extension	3911943	4.318	1
34	Extension	6273258	4.317	1
35	Bushing, Transmission Extension	6260048	4.319	1
36	Fork, Shifter	3831717	4.303	2
37	Spring, Cam Detent	3831718	4.311	1
38	Shaft & Plate, Shifter—First & Rev.	3932249	4.309	1
39	Shaft & Plate, Shifter—Second & Third	3952650	4.309	1
40	Cam, First & Reverse Detent	3911948	4.311	1
41	Cam, Second & Third Detent	3911948	4.311	1
42	Gasket, Cover	3952621	4.109	1
43	Cover, Transmission Case	3977509	4.105	1
44	Seal, Shifter Shaft O Ring—1st & Rev.	3844036	4.313	1
45	Bolt, Hex. Hd. Mach. Screw—3/8-18x3/4	9413494	8.900	1
46	Gear, Countershaft	3911985	4.421	1

SPEEDOMETER DRIVE AND DRIVEN GEARS 3-SPEED STD. TRANSMISSION

YEAR	MODEL	700x15	7.75x15	8.15x15	600x16	650x16	700x16*	700x17	750x17	700x17.5	800x17.5	800x19.5
1965-66	C10-C910 P10-P910 W/3.73 Axle	3987921 G	3860345 F	3860345 F	3860345 F-K 3987921 G-L	398/921 G-K-N 3987921 F-L-M	—	—	—	3987921 G-N 3987920 F-M	—	—
	W/4.11 Axle	3860346 F	3860348 F-K-N 3860347 F-M	3860347 F	3860347 F-K 3860346 F-L	3860346 F	—	—	—	3860346 F-N 3680345 F-M	—	—
	W/3.92* Axle	3860345 G	3860347 F-K	3860346 F-K	3860346 F-K 3860345 G-L	3860345 G	—	—	—	3860345 G-N 3987921 F-M	—	—
1965-66	K10-K910	2396889 H-I	2396889 H	2396889 H	2396889 H	2396889 H-I	—	—	—	2396889 H-I	—	—
1965-66	C20-C920 W/4.57 Axle	3860348 F	—	—	—	3860348 F	3860348* F	3860346 F	3860345 F	3860348 F	3860347 F	3860345 F
	W/4.11 Axle	3860346 F	—	—	—	3860346 F	3860345* F	—	—	3860346 F-N 3680345 F-M	—	—
1965-66	K20-K920	2396890 H	—	—	—	2396890 H	—	2396888 H-I-N 2396888 H-M	2396889 H	2396890 H-N 2396890 H-I-M	2396888 H	2396889 H
1965-66	P20-P920 W/4.57 Axle	3860348 F	—	—	—	3860348 F	3860348* F	3860346 F	3860345 F	3860348 F	3860347 F	3860345 F
1965-66	G10-G910 W/3.36 Axle	650x13	700x13	700x14	7.35x14							
		3860345 F	3860345 F	3987921 G	3860345 G							
	W/3.73 Axle	3860348 F	3860347 F	3860346 F	3860347 F							
	W/4.11 Axle	3860348 F-J	3860348 F-J	3860348 F	3860348 F							

F—Use 3708145 Drive Gear
G—Use 3708144 Drive Gear
H—Use 2444444 Drive Gear
I—Use 1565812 Adapter
867290 Key
*—1966 Only

J—Use 1565814 Adapter
867209 Key
K—Passenger Type Tire
L—Truck Type Tire
M—On-Off Road Tire
N—Highway Tire

GROUP 4,337/3 SPD./CHART 1

GM

CHEV-GMC TRUCK
PARTS CATALOGUE



CHEV-GMC TRUCK

PARTS CATALOGUE

GROUP 4.337 SPEEDOMETER DRIVE AND DRIVEN GEARS — 3-SPEED TRANSMISSION

YEAR MODEL APPLICATION	6.95 x 14	7.00 x 14	7.35 x 14	7.75 x 15 H'WAY	7.75 x 15 ON/OFF	7.00 x 15 ON/OFF
1967 C10-C910-P10-P910 W/3.07 Axle				(A-J)3987919	(A-J)3987918	(A-J)3860341
G10-G15 W/3.36 Axle	(A-H)3860345	(A-J)3987921	(A-J)3987921			
G10-G15 W/3.73 Axle	(A-H)3860348	(A-H)3860346	(A-H)3860346	(A-H)3860345 (F)2396889	(A-H)3860345	(A-H)3987921 (F-B)2396889
C10-C910 -P10-P910 K10-K910						
G10-G15 W/4.11 Axle C10-C910 -P10-P910	(A-E-H)3860348	(A-H)3860348	(A-H)3860348	(A-H)3860348	(A-H)3860347	(A-H)3860346
C10-C910 W/4.11 Axle W/Overdrive Trans.				(A-L)3860348	(A-L)3860347	(A-L)3860346
YEAR MODEL APPLICATION	8.15 x 15 H'WAY	8.15 x 15 ON/OFF	6.50 x 16 H'WAY	6.50 x 16 ON/OFF	7.00 x 17.5 H'WAY	7.00 x 17.5 ON/OFF
1967 C10-C910-P10 W/3.07 Axle	(A-J)3987918	(A-J)3987918				
G10-G15 W/3.36 Axle						
G10-G15 W/3.73 Axle	(A-H)3860345 (F)2396889	(A-H)3860345 (F)2396889	(A-J)3987921 (F)2396889	(A-H)3987921 (F-B)2396889	(A-H)3987921 (F-B)2396889	(A-H)3987920 (F-B)2396889
C10-C910 -P10-P910 K10-K910						
G10-G15 W/4.11 Axle C10-C910 -P10-P910	(A-H)3860347	(A-H)3860347	(A-H)3860346	(A-H)3860346	(A-H)3860346	(A-H)3860346
C10-C910 W/4.11 Axle W/Overdrive Trans.	(A-L)3860347	(A-L)3860347	(A-L)3860346	(A-L)3860346	(A-L)3860346	(A-L)3860345

GROUP 4.337 SPEEDOMETER DRIVE AND DRIVEN GEARS — 3-SPEED TRANSMISSION

YEAR	MODEL	APPLICATION	6.95 x 14	7.00 x 14	7.35 x 14	7.75 x 15	8.15 x 15	6.50 x 16 ON/OFF	8.00 x 16.5
1967	G20-G25	W/3.73 Axle	(H)3860347	(H)3860346	(H)3860346	(H)3860345	(H)3860345	—	(H)3860345
	C20-C920 G20-G25	W/4.11 Axle	(E-H)3860348	(H)3860348	(H)3860348	(H)3860345	(H)3860347	(A-H)3860346 —	— (N)3860347
	C20-C920-P20-P920 K20-K920	W/4.57 Axle						(A-H)3860348 N.A.	—

YEAR	MODEL	APPLICATION	7.00 x 17 H'WAY	7.00 x 17 ON/OFF	7.50 x 17 H'WAY	7.50 x 17 ON/OFF	7.00 x 17.5 H'WAY	7.00 x 17.5 ON/OFF
1967	G20-G25	W/3.73 Axle						
	C20-C920 G20-G25	W/4.11 Axle	(A-B-H)3860345	(A-B-H)3860345	(A-B-H)3860345	(A-C-H)3860345	(A-H)3860346	(A-H)3860345
	C20-C920-P20-P920 K20-K920	W/4.57 Axle	(A-H)3860346 (F)2396888	(A-H)3860346 (F)2396888	(A-H)3860345 (F)2396889	(A-H)3860345 (F)2396889	(A-H)3860348 (F-B)2396890	(A-H)3860348 (F)2396890

MODEL	APPLICATION	8.00 x 17.5 H'WAY	8.00 x 17.5 ON/OFF	8.00 x 19.5 H'WAY	8.00 x 19.5 ON/OFF	7.00 x 16 H'WAY & ON/OFF	7.50 x 16 H'WAY	10 x 16.5 TRUCK
C20-C920	W/4.11 Axle	(A-H)3860345	(A-H)3860345	(A-B-H)3860345	(A-C-H)3860345	(A-H)3860345	(A-J)3987921	(A-H)3860346
C20-C920-P20-P920 K20-K920	W/4.57 Axle	(A-H)3860347 (F)2396888	(A-H)3860347 (F)2396888	(A-H)3860345 (F)2396889	(A-H)3860345 (F)2396889	(A-H)3860348 (F)2396890	(A-H)3860347 (F)2396888	(A-H)3860348 (F)2396890

NOTES:

- A—Use 3869914 Fitting
3708148 Retainer
3708146 Seal
- B—Use 1565812 Adapter
867209 Key
- C—Use 1565813 Adapter
867209 Key
- E—Use 1565814 Adapter
867209 Key
- F—Use 244444 Sleeve
2397307 Drive Gear
- H—Use 3708145 Drive Gear
- J—Use 3708144 Drive Gear
- L—Use 3886328 Drive Gear

GROUP 4.337/3 SPD. CHART 3



**GROUP 4.337 SPEEDOMETER DRIVE AND DRIVEN GEARS
3 SPD. STD. TRANSMISSION**

YEAR	MODEL APPLICATION	6.50 x 16 H/WAY (PASS.)	6.50 x 16 H/WAY (TRUCK)	6.50 x 16 ON/OFF (PASS.)	6.50 x 16 ON/OFF (TRUCK)	7.00 x 15 H/WAY	7.00 x 15 ON/OFF	7.00 x 17.5 H/WAY
1968	C-P10-910—W/3.07 Axle —W/3.73 Axle /Exc. Overdrive—W/4.11 Axle Overdrive—W/4.11 Axle K10-K910	(A-Q-D)3987921 (A-Q)3987921 (A-R)3860346 (A-K)3860346 (L-M-N)2396889	(A-Q-B)3987918 (A-Q)3987921 (A-R)3860346 (A-K)3860346 (L-M-N)2396889	(A-Q-D)3987920 (A-Q)3987920 (A-R)3860345 (A-K)3860345 (L-M-N)2396889	(A-Q-C)3987919 (A-Q)3987920 (A-R)3860345 (A-K)3860345 (L-M-N)2396889	(A-Q-B)3987918 (A-Q)3987921 (A-R)3860346 (A-K)3860346 (L-M-N)2396889	(A-Q-B)3987918 (A-Q)3987921 (A-R)3860346 (A-K)3860346 (L-M-N)2396889	(A-Q-B)3987918 (A-Q)3987921 (A-R)3860346 (A-K)3860346 (L-M-N)2396889

YEAR	MODEL APPLICATION	7.00 x 17.5 ON/OFF	7.75 x 15 H/WAY (PASS.)	8.00 x 16.5 H/WAY	8.00 x 16.5 ON/OFF	8.15 x 15 H/WAY (PASS.)	8.15 x 15 ON/OFF (PASS.)
1968	C-P10-910—W/3.07 Axle —W/3.73 Axle /Exc. Overdrive—W/4.11 Axle Overdrive—W/4.11 Axle K10-K910	(A-Q-B)3987918 (A-Q)3987920 (A-R)3860346 (A-K)3860346 (L-M-N)2396889	(A-Q)3987918 (A-R)3860345 (A-R)3860347 (A-K)3860347 (L-M)2396889	(A-Q-C)3987920 (A-Q-S)3860341 (A-R)3860347 (A-K)3860347 (L-M-N)2396889	(A-Q)3987918 (A-R)3860345 (A-R)3860347 (A-K)3860347 (L-M)2396889	(A-Q)3987919 (A-R)3860346 (A-R-E)3860347 (A-K-E)3860347 (L-M-P)2396889	(A-Q)3987918 (A-R)3860345 (A-R)3860347 (A-K)3860347 (L-M)2396889

YEAR	MODEL APPLICATION	6.95 x 14 H/WAY	6.95 x 14 ON/OFF	7.00 x 14 H/WAY	7.00 x 14 ON/OFF	7.35 x 14 H/WAY	7.35 x 14 ON/OFF
1968	G10-G15—W/3.36 Axle —W/3.73 Axle —W/4.11 Axle	(A-R)3860345 (A-R)3860347 (A-R-E)3860348	(A-Q)3987921 (A-R)3860347 (A-R-E)3860348	(A-Q)3987921 (A-R-E)3860345 (A-R-E)3860347	(A-Q)3987921 (A-R)3860346 (A-R)3860348	(A-Q-E)3987920 (A-R)3860347 (A-R-E)3860348	(A-Q)3987921 (A-R)3860346 (A-R)3860348

NOTES —

- | | | |
|---|--|--|
| (A) Use 3869914 Fitting
3708148 Retainer
3708146 Seal | (E) Use 1565814 & 867209 Key
(J) Use 6451998 Adapter & 867209 Key
(K) Use 3886328 Drive Gear
(L) Use 2397307 Drive Gear
(M) Use 2444444 Sleeve
(N) Use 3925671 Adapter & 867209 Key | (P) Use 3925669 Adapter & 867209 Key
(Q) Use 3708144 Drive Gear (Steel)
(R) Use 3708145 Drive Gear (Steel)
(S) Use 1583624 Adapter & 867209 Key |
| (B) Use 1565812 Adapter & 867209 Key | | |
| (C) Use 1565813 Adapter & 867209 Key | | |
| (D) Use 1563967 Adapter & 867209 Key | | |

GROUP 4.337 3 SPD./CHART 4

GM
CHEV.-GMC TRUCK
PARTS CATALOGUE

**GROUP 4.337 SPEEDOMETER DRIVE AND DRIVEN GEARS
3-SPEED STD. TRANSMISSION**

YEAR	MODEL APPLICATION	6.50 x 16 H/WAY	7.00 x 16 H/WAY	7.00 x 16 ON/OFF	7.00 x 17 H/WAY	7.00 x 17 ON/OFF	7.00 x 17.5 H/WAY	7.00 x 17.5 ON/OFF	7.50 x 16 H/WAY
1968	C-P20-920—W/4.10 Axle	(A-Q)3860346	(A-Q)3860345	(A-Q)3860345	(A-B-Q)3860348	(A-D)3987920	(A-Q)3860346	(A-Q)3860346	(A-D)3987921
	—W/4.57 Axle	(A-Q)3860348	(A-E-Q)3860346	(A-Q)3860348	(A-Q)3860346	(A-Q)3860346	(A-Q)3860348	(A-Q)3860348	(A-Q)3860347
	K20-K920 C-20-920 w/4.56 Axle	(A-Q)3860348	(L-M-N)2396890 (A-E-Q)3860346	(L-M)2396888 (A-Q)3860348	(L-M-N)2396888 (A-Q)3860346	(L-M)2396889 (A-Q)3860346	(L-M-P)2396888 (A-Q)3860348	(L-M)2396890 (A-Q)3860348	(L-M)2396888 (A-Q)3860347

YEAR	MODEL APPLICATION	7.50 x 17 H/WAY	7.50 x 17 ON/OFF	8.00 x 16.5 H/WAY	8.00 x 16.5 ON/OFF	8.00 x 17.5 H/WAY	8.00 x 17.5 ON/OFF	8.00 x 19.5 H/WAY	8.00 x 19.5 ON/OFF
1968	C-P20-920—W/4.10 Axle	(A-D)3987920	(A-D)3987920	(A-Q)3860347	(A-Q)3860347	(A-Q)3860345	(A-Q)3860345	(A-D)3987920	(A-D)3987920
	—W/4.57 Axle	(A-Q)3860345	(A-Q)3860345	(A-D-J)3987921	(A-E-Q)3860348	(A-E-Q)3860346	(A-Q)3860348	(A-Q)3860345	(A-Q)3860345
	K20-K920 C20-920 w/4.56 Axle	(L-M)2396889 (A-Q)3860345	(L-M)2396889 (A-Q)3860345	(L-M)2396890 (A-D-J)3987921	(L-M)2396890 (A-E-Q)3860348	(L-M-N)2396890 (A-Q)3860347	(L-M)2396888 (A-Q)3860347	(L-M)2396889 (A-Q)3860345	(L-M)2396889 (A-Q)3860345

YEAR	MODEL APPLICATION	8.75 x 16.5 H/WAY	8.75 x 16.5 ON/OFF	9.50 x 16.5 H/WAY	9.50 x 16.5 ON/OFF	10.00 x 16.5 H/WAY
1968	C-P20-920—W/4.10 Axle	(A-Q)3860346	(A-Q)3860346	(A-Q)3860345	(A-Q)3860345	(A-E-H)3860344
	—W/4.57 Axle	(A-E-Q)3860347	(A-Q)3860348	(A-Q)3860347	(A-Q)3860347	(A-Q)3860348
	K20-K920 C20-920 w/4.56 Axle	(L-M-P)2396888 (A-Q)3860348	(L-M)2396890 (A-Q)3860348	(L-M)2396888 (A-Q)3860347	(L-M)2396888 (A-Q)3860347	(L-M-N)2396888 (A-Q)3860348

NOTES —

- (A) Use 3869914 Fitting
3708148 Retainer
3708146 Seal
- (B) Use 1563967 Adapter & 867209 Key
- (C) Use 1565813 Adapter & 867209 Key
- (E) Use 1565814 Adapter & 867209 Key
- (J) Use 6451998 Adapter & 867209 Key
- (L) Use 2397307 Drive Gear
- (M) Use 2444444 Sleeve
- (N) Use 3925671 Adapter & 867209 Key
- (P) Use 3925669 Adapter & 867209 Key
- (Q) Use 3708145 Drive Gear (Steel)
- (D) Use 3708144 Drive Gear (Steel)

YEAR	MODEL APPLICATION	7.75 x 15 H/WAY	7.75 x 15 ON/OFF	8.00 x 16.5 H/WAY	8.00 x 16.5 ON/OFF	8.15 x 15 ON/OFF	8.15 x 15 H/WAY
1968	G20-G25—W/3.73 Axle —W/4.11 Axle	(A-Q)3860345 (A-Q)3860347	(A-Q)3860345 (A-Q)3860347	(A-C-Q)3860347 (A-Q)3860347	(A-Q)3860345 (A-Q)3860347	(A-Q)3860345 (A-Q)3860347	(A-Q)3860346 (A-E-Q)3860347

GROUP 4.337/3 SPD./CHART 5

GM
CHEVROLET TRUCK
PARTS CATALOGUE

1969 SPEEDOMETER DRIVE AND DRIVEN GEARS

3 SPEED STD. TRANSMISSION

YEAR	MODEL APPLICATION	6.50 x 16 H/way (Pass.)	6.50 x 16 H/way (Trk.)	6.50 x 16 On/Off (Pass.)	6.50 x 16 On/Off (Trk.)	7.00 x 15 H/way	7.00 x 15 On/Off	7.75 x 15 H/way
1969	C-P100-9100-C150—w/3.07 Axle —w/3.73 Axle /Exc. Overdrive—w/4.11 Axle Overdrive—w/4.11 Axle K107-K109-K150-K910	(C-G-L)3987921	(C-G-M)3987918	(C-G-L)3987920	(C-G-L)3987920	(C-F-M)3860345	(C-F-M)3860345	(C-G)3987918
		(C-G)3987921	(C-G)3987921	(C-G)3987920	(C-G)3987920	(C-G)3987921	(C-G)3987921	(C-F)3860345
		(C-F)3860346	(C-F)3860346	(C-F)3860345	(C-F)3860345	(C-F)3860346	(C-F)3860346	(C-F)3860347
		(C-D)3860346	(C-D)3860346	(C-D)3860345	(C-D)3860345	(C-D)3860346	(C-D)3860346	(C-D)3860347
		(A-B-J)2396889	(A-B-J)2396889	(A-B-M)2396890	(A-B-M)2396890	(A-B-J)2396889	(A-B-J)2396889	(A-B)2396889

YEAR	MODEL APPLICATION	8.00 x 16.5 H/way	8.00 x 16.5 On/Off	8.25 x 15 H/way	8.25 x 15 On/Off
1969	C-P100-9100-C150—w/3.07 Axle —w/3.73 Axle /Exc. Overdrive—w/4.11 Axle Overdrive—w/4.11 Axle K107-K109-K150-K910	(C-F-M)3860346	(C-G)3987918	(C-G)3987918	(C-G)3987918
		(C-G-O)3987921	(C-F)3860345	(C-F)3860345	(C-F)3860345
		(C-F)3860347	(C-F)3860347	(C-F)3860347	(C-F)3860347
		(C-D)3860347	(C-D)3860347	(C-D)3860347	(C-D)3860347
		(A-B-K)2396888	(A-B)2396889	(A-B)2396889	(A-B)2396889

YEAR	MODEL APPLICATION	6.75 x 14 H/way	6.95 x 14 On/Off	7.00 x 17 H/way	7.00 x 14 On/Off	7.35 x 14 H/way	7.35 x 14 On/Off
1969	G100-G150 —w/3.36 Axle —w/3.73 Axle —w/4.11 Axle	(C-F)3860345	(C-G)3860344	(C-G)3860344	(C-G)3860344	(C-G-O)3860344	(C-G)3860344
		(C-F)3860347	(C-F)3860347	(C-F-O)3860346	(C-F)3860346	(C-F)3860347	(C-F)3860346
		(C-F-N)3860345	(C-G-E)3860344	(C-F-O)3860348	(C-F)3860348	(C-G-E)3860344	(C-F)3860348

YEAR	MODEL APPLICATION	6.50 x 16 H/WAY	6.50 x 16 ON/OFF	7.00 x 15 H/WAY	7.00 x 15 ON/OFF	7.35 x 15 H/WAY	7.35 x 15 ON/OFF	8.00 x 16.5 H/WAY
1969	K105—W/3.73 Axle	(T)3968030	(T)3968032	(T)3968031	(T)3968030	(T)3968031	(T)3968031	(T)3968030

YEAR	MODEL APPLICATION	8.00 x 16.5 ON/OFF	8.25 x 15 H/WAY	8.25 x 15 ON/OFF	8.75 x 16.5 H/WAY	8.75 x 16.5 ON/OFF	10 x 16.5 H/WAY	10.16.5 ON/OFF
1969	K105—W/3.73 Axle	(T)3968030	(T)3968031	(T)3968030	(Q-T)3968031	(T)3968030	(T)3968031	(T)3968030

NOTES:—

- (A) Use 2397307 Drive Gear
- (B) Use 2444444 Sleeve
- (C) Use 3869914 Fitting
3708146 Seal
3708148 Retainer
- (D) Use 3886328 Drive Gear
- (E) Use 3905497 Adapter

- (F) Use 3708145 Drive Gear
- (G) Use 3708144 Drive Gear
- (J) Use 3925671 Adapter
- (K) Use 3925673 Adapter
- (L) Use 3950348 Adapter
- (M) Use 3950350 Adapter

- (N) Use 3950352 Adapter
- (O) Use 3950354 Adapter
- (T) Use 3964593 Drive Gear

**1969 SPEEDOMETER DRIVE AND DRIVEN GEARS
3 SPEED STD. TRANSMISSION**

YEAR	MODEL APPLICATION	6.50 x 16 Trk. H/way	7.00 x 16 H/WAY	7.00 x 16 ON/OFF	7.00 x 17 H/way	7.00 x 17 On/Off	7.50 x 16 H/way	7.50 x 16 ON/OFF	7.50 x 17 H/way	
1969	C-P200-9200-C250—w/4.10 Axle —w/4.56 Axle —w/4.57 Axle —w/3.54 Axle	(C-E)3860346	(C-E)3860345	(C-E)3860345	(C-E-N)3860348	(C-F)3987920	(C-F)3987921	(C-F)3987921	(C-F)3987920	
		(C-E)3860348	(C-E-K)3860347	(C-E)3860348	(C-E)3860346	(C-E)3860346	(C-E)3860347	(C-E)3860346	(C-E)3860345	
		(C-E)3860348	(C-E-K)3860347	(C-E)3860348	(C-E)3860346	(C-E)3860346	(C-E)3860347	(C-E)3860346	(C-E)3860345	
	K200-K9200-K250—w/3.73 Axle —w/4.57 Axle —w/4.56 Axle	(C-F-K)3987919	(C-F)3987919	(C-F)3987919	(C-F)3987918	(C-F)3987918	(C-E-L)3860345	(C-F)3987918	(C-E-M)3860346	(C-E-M)3860346
		(C-F)3987921	(C-F)3987920	(C-F)3987920	—	—	(C-E-M)3860348	(C-F)3987919	—	—
		(A-B-G)2396888	(A-B-K)2396888	(A-B)2396888	(A-B-H)2396888	(A-B)2396889	(A-B)2396889	(A-B)2396888	(A-B)2396888	(A-B)2396888
	(A-B-G)2396888	(A-B-K)2396888	(A-B)2396888	—	—	(A-B)2396889	(A-B)2396889	—	—	
YEAR	MODEL APPLICATION	7.50 x 17 On/Off	8.00 x 16.5 H/way	8.00 x 16.5 On/Off	8.75 x 16.5 H/way	8.75 x 16.5 On/Off	9.50 x 16.5 H/way	9.50 x 16.5 On/Off	10.00 x 16.5 H/way	
1969	C-P200-9200-C250—w/4.10 Axle —w/4.56 Axle —w/4.57 Axle —w/3.54 Axle	(C-F)3987920	(C-E)3860347	(C-E)3860347	(C-E)3860346	(C-E)3860346	(C-E)3860345	(C-E)3860345	(C-F-D)3987918	
		(C-E)3860345	(C-F-D)3987921	(C-E-J)3860345	(C-E)3860348	(C-E)3860348	(C-E)3860347	(C-E)3860347	(C-E)3860348	
		(C-E)3860345	(C-F-D)3987921	(C-E-J)3860345	(C-F-J)3987921	(C-F)3987920	(C-F)3860347	(C-F)3987919	(C-E)3860348	
	K200-K9200-K250—w/4.57 Axle —w/4.56 Axle	(C-E-M)3860346	(C-E-K)3987920	(C-F)3987921	(C-E)3860345	(C-F)3987921	(C-F)3987921	(C-F)3987920	(C-F)3987919	(C-F)3987919
		—	(C-F-L)3860344	(C-E)3860345	(A-B)2396890	(A-B)2396888	(A-B)2396890	(A-B)2396888	(C-F)3987920	(C-F-K)3860343
		(A-B)2396889	(A-B)2396890	(A-B)2396890	(A-B-G)2396888	(A-B-G)2396888	(A-B)2396889	(A-B)2396888	(A-B)2396888	(A-B-H)2396890
	—	(A-B)2396890	(A-B)2396890	(A-B-G)2396888	(A-B-G)2396888	(A-B)2396889	(A-B)2396888	(A-B)2396888	(A-B-H)2396890	
YEAR	MODEL APPLICATION	7.75 x 15 H/way	7.75 x 15 On/Off	8.00 x 16.5 H/way	8.00 x 16.5 On/Off	8.25 x 15 H/way	8.25 x 15 On/Off			
1969	G200-G250—w/3.73 Axle —w/4.11 Axle	(C-E)3860345	(C-E)3860345	(C-F-K)3987920	(C-E)3860345	(C-E)3860346	(C-E)3860345			
		(C-E)3860347	(C-E)3860347	(C-E)3860347	(C-E)3860347	(C-E-K)3860348	(C-E)3860347			

NOTES —

- (A) Use 2397307 Drive Gear
- (B) Use 2444444 Sleeve
- (C) Use 3869914 Fitting
3708146 Seal
3708148 Retainer

- (D) Use 3905497 Adapter
- (E) Use 3708145 Drive Gear
- (F) Use 3708144 Drive Gear
- (G) Use 3925669 Adapter
- (H) Use 3925671 Adapter

- (J) Use 3950352 Adapter
- (K) Use 3950354 Adapter
- (L) Use 3950348 Adapter
- (M) Use 3950350 Adapter
- (N) Use 1563967 Adapter & 867209 Key

GROUP 4.337/3 SPD./CHART 7



1970 SPEEDOMETER DRIVE AND DRIVEN GEARS 3 SPEED TRANSMISSIONS

MODEL APPLICATION	E78 x 15 H/WAY	E78 x 15 ON/OFF	G78 x 15 H/WAY	G78 x 15 ON/OFF	H78 x 15 H/WAY	H78 x 15 ON/OFF	6.50 x 16 (Pass) H/WAY	6.50 x 16 (Pass) ON/OFF
C10-C15-P10-P15 W/Saginaw Trans.								
-W/3.07 Axle	(A-C)3860346	(A-D)3860347	(A-B-C)3860345	(A-B-D)3860346	(A-B-D)3860346	(A-B-D)3860346	(A-B-D)3860346	(A-B-D)3860345
-W/3.73 Axle	(A)3860346	(A)3860346	(A-B)3860345	(A-B)3860345	(A-B)3860345	(A-B)3860345	(A-B-C)3860348	(A-B-C)3860347
-W/4.11 Axle	(A)3860348	(A)3860348	(A-B)3860347	(A-B)3860347	(A-B)3860347	(A-B)3860347	(A-B)3860346	(A-B-E)3860345
C10-C15 W/Muncie Trans.								
-W/3.07 Axle	-	-	(H-B)3860341	(H-B)3860341	(H-B)3860341	(H-B)3860341	(H-B-C)3860344	(H-B-C)3860343
-W/3.73 Axle			(H-B-D)3860341	(H-B-D)3860341	(H-B-F)3860344	(H-B-D)3860341	(H-B)3860344	(H-B)3860343
-W/4.11 Axle			(H-B-D)3860343	(H-B-D)3860343	(H-B-G)3860342	(H-B-D)3860343	(H-B-D)3860342	(H-B-G)3860341

MODEL APPLICATION	6.50 x 16 (Trk) H/WAY	6.50 x 16 (Trk) ON/OFF	7.00 x 15 H/WAY	7.00 x 15 ON/OFF	8.25 x 15 H/WAY	8.25 x 15 ON/OFF	8.55 x 15 H/WAY	8.55 x 15 ON/OFF
C10-C15-P10-P15 W/Saginaw Trans.								
-W/3.07 Axle	(A-B-D)3860345	(A-B-D)3860345	(A-B-D)3860345	(A-B-D)3860345	(A-B-C)3860345	(A-B-D)3860346	-	(A-B-D)3860346
-W/3.73 Axle	(A-B-C)3860347	(A-B-C)3860347	(A-B-C)3860348	(A-B-C)3860348	(A-B)3860345	(A-B)3860345	-	(A-B)3860345
-W/4.11 Axle	(A-B)3860345	(A-B)3860345	(A-B-E)3860345	(A-B)3860346	(A-B)3860347	(A-B)3860347	-	(A-B)3860347
C10-C15 W/Muncie Trans.								
-W/3.07 Axle	(H-B-C)3987920	(H-B-C)3987920	(H-B-C)3987920	(H-B-C)3987920	(A-B)3987918	(A-B)3987918	-	(A-B)3987918
-W/3.73 Axle	(H-B)3987920	(H-B)3987920	(H-B-F)3987920	(H-B)3987921	(A-B-D)3987918	(A-B-D)3987918	-	(A-B-D)3987918
-W/4.11 Axle	(H-B-G)3987918	(H-B-G)3987918	(H-B-G)3987918	(H-B-G)3987918	(A-B-D)3987920	(A-B-D)3987920	-	(A-B-D)3987920

MODEL APPLICATION	6.50 x 16	7.00 x 17 H/WAY	7.00 x 17 ON/OFF	7.50 x 16 H/WAY	7.50 x 16 ON/OFF	7.50 x 17 H/WAY	7.50 x 17 ON/OFF	8.75 x 16.5 H/WAY
C20-C25-P20-P25 W/Saginaw Trans.								
-W/4.10 Axle	(A-B)3860345	(A-B-C)3860348	(A-B-C)3860348	(A-B-C)3860348	(A-B-C)3860348	(A-B-C)3860347	(A-B-C)3860347	(A-B-E)3860345
-W/4.56 Axle	(A-B)3860348	(A-B)3860346	(A-B)3860346	(A-B)3860346	(A-B)3860346	(A-B)3860345	(A-B)3860345	(A-B)3860348
-W/4.57 Axle	(A-B)3860348	(A-B)3860346	(A-B)3860346	(A-B)3860346	(A-B)3860346	(A-B)3860345	(A-B)3860345	(A-B)3860348
C20-C25 W/Muncie Trans.								
-W/3.54 Axle	(H-B)3987919	(H-B)3987918	(H-B)3987918	(H-B)3987918	(H-B)3987918	(H-B-C)3987921	(H-B-C)3987920	(H-B-E)3987919
-W/4.10 Axle	(H-B-G)3987918	(H-B-E)3987920	(H-B)3987920	(H-B)3987921	(H-B)3987921	(H-B)3987920	(H-B)3987920	(H-B-G)3987918
-W/4.56 Axle	(H-B-G)3987920	(H-B-F)3987919	(H-B-G)3987918	(H-B-F)3987919	(H-B-F)3987919	(H-B-F)3987918	(H-B-F)3987918	(H-B-G)3987920
-W/4.57 Axle	(H-B-G)3987920	(H-B-F)3987919	(H-B-G)3987918	(H-B-F)3987919	(H-B-F)3987919	(H-B-G)3987918	(H-B-F)3987918	(H-B-G)3987920
P20-P25 W/Muncie Trans.								
-W/4.10 Axle	(A)3860345	-	-	(A-C)3860348	(A-C)3860348	-	-	(A)3860345
-W/4.57 Axle	(A)3860348	-	-	(A)3860346	(A)3860346	-	-	(A)3860348

MODEL APPLICATION	8.75 x 16.5 ON/OFF	9.50 x 16.5 H/WAY	9.50 x 16.5 ON/OFF	10 x 16.5 H/WAY	10 x 16.5 ON/OFF
C20-C25-P20-P25 W/Saginaw Trans.					
-W/4.10 Axle	(A-B)3860346	(A-B)3860345	(A-B)3860345	(A-B-E)3860345	(A-B)3860345
-W/4.56 Axle	(A-B)3860348	(A-B)3860347	(A-B)3860347	(A-B)3860348	(A-B)3860348
-W/4.57 Axle	(A-B)3860348	(A-B)3860347	(A-B)3860347	(A-B)3860348	(A-B)3860348
C20-C25 W/Muncie Trans.					
-W/3.54 Axle	(H-B)3860343	(H-B-E)3987918	(H-B)3987919	(H-B-E)3987919	(H-B)3987919
-W/4.10 Axle	(H-B-G)3987918	(H-B-E)3987921	(H-B-F)3987918	(H-B-G)3987918	(H-B-G)3987918
-W/4.56 Axle	(H-B-F)3987921	(H-B-G)3987919	(H-B-F)3987920	(H-B-G)3987920	(H-B-G)3987920
-W/4.57 Axle	(H-B-F)3987921	(H-B-G)3987919	(H-B-F)3987920	(H-B-G)3987920	(H-B-G)3987920
P20-P25 W/Muncie Trans.					
-W/4.10 Axle	(A)3860346	(A)3860345	(A)3860345	(A-E)3860345	(A)3860345
-W/4.57 Axle	(A)3860348	(A)3860347	(A)3860347	(A)3860348	(A)3860348

NOTES -

- (A) Use 3708145 Drive Gear
- (B) Use 3869914 Fitting
3708148 Retainer
3708146 Seal
- (C) Use 3950348 Adapter
- (D) Use 3950350 Adapter
- (E) Use 3950354 Adapter
- (F) Use 3950352 Adapter
- (G) Use 3905497 Adapter
- (H) Use 3708144 Drive Gear

GROUP 4.337/3 SPD./CHART 8

GM
CHEV. GMC TRUCK
PARTS CATALOGUE

1970 SPEEDOMETER DRIVE AND DRIVEN GEARS 3 SPEED TRANSMISSION

MODEL APPLICATION	E78 x 15 H/WAY	E78 x 15 ON/OFF	G78 x 15 H/WAY	G78 x 15 ON/OFF	H78 x 15 H/WAY	H78 x 15 ON/OFF	6.50 x 16 H/WAY (Pass)	6.50 x 16 ON/OFF (Pass)
K100-K150 /Exc K105-K155/	-W/3.07 Axle -W/3.73 Axle	- -	(A-B-D)3866798 (A-B)3866799	(A-B-C)3866799 (A-B)3866799	(A-B-C)3866799 (A-B)3866799	(A-B-C)3866799 (A-B)3866799	(A-B-E)3866917 (A-B)3866799	(A-B-E)3866799 (A-B)3866798
K105-K155	-W/3.07 Axle -W/3.73 Axle	(F-J)3968031 (F)3968031	(F-K)3968032 (F-L)3968030	(F-J)3968030 (F)3968030	(F-J)3968030 (F)3968030	(F-J)3968030 (F)3968030	(F-K)3968031 (F)3968030	(F-K)3968030 (F-J)3968032
K20-K25	-W/4.10 Axle -W/4.56 Axle -W/4.57 Axle	- - -	- - -	- - -	- - -	- - -	- - -	- - -

MODEL APPLICATION	6.50 x 16 H/WAY (Trk)	6.50 x 16 ON/OFF (Trk)	7.00 x 15 H/WAY	7.00 x 15 ON/OFF	7.00 x 17 H/WAY	7.00 x 17 ON/OFF	7.50 x 16 H/WAY	7.50 x 16 ON/OFF
K100-K150 /Exc K105-K155/	-W/3.07 Axle -W/3.73 Axle	(A-B-E)3866799 (A-B)3866798	(A-B-E)3866799 (A-B)3866798	(A-B-C)3866799 (A-B)3866798	- -	- -	- -	- -
K105-K155	-W/3.07 Axle -W/3.73 Axle	- -	(F-K)3968030 (F-H)3968031	(F-K)3968031 (F)3968030	- -	- -	- -	- -
K20-K25	-W/4.10 Axle -W/4.56 Axle -W/4.57 Axle	- - -	- - -	- - -	(A-B)3866798 (A-B)3866917 (A-B)3866917	(A-B)3866798 (A-B)3866917 (A-B)3866917	(A-B)3866798 (A-B)3866917 (A-B)3866917	(A-B)3866798 (A-B)3866917 (A-B)3866917

MODEL APPLICATION	7.50 x 17 H/WAY	7.50 x 17 ON/OFF	8.25 x 15 H/WAY	8.25 x 15 ON/OFF	8.55 x 15 H/WAY	8.55 x 15 ON/OFF	8.75 x 16.5 H/WAY	8.75 x 16.5 ON/OFF
K100-K150 /Exc K105-K155/	-W/3.07 Axle -W/3.73 Axle	- -	(A-B-D)3866798 (A-B)3866799	(A-B-C)3866799 (A-B)3866799	- -	(A-B-C)3866799 (A-B)3866799	- -	- -
K105-K155	-W/3.07 Axle -W/3.73 Axle	- -	- -	- -	- -	- -	(F-K)3968030 (F-H)3968031	(F-K)3968031 (F)3968030
K20-K25	-W/4.10 Axle -W/4.56 Axle -W/4.57 Axle	(A-B)3866798 (A-B)3866799 (A-B)3866799	(A-B)3866798 (A-B)3866799 (A-B)3866799	- - -	- - -	- - -	(A-B)3866917 (A-B)3866919 (A-B)3866919	(A-B)3866917 (A-B)3866919 (A-B)3866919

MODEL APPLICATION	9.50 x 16.5 H/WAY	9.50 x 16.5 ON/OFF	10 x 16.5 H/WAY	10 x 16.5 ON/OFF
K100-K150 /Exc K105-K155/	-W/3.07 Axle -W/3.73 Axle	- -	(A-B-E)3866799 (A-B)3866798	(A-B-E)3866799 (A-B)3866798
K105-K155	-W/3.07 Axle -W/3.73 Axle	- -	- -	- -
K20-K25	-W/4.10 Axle -W/4.56 Axle -W/4.57 Axle	(A-B)3866799 (A-B)3866918 (A-B)3866918	(A-B)3866917 (A-B)3866919 (A-B)3866919	(A-B)3866917 (A-B)3866919 (A-B)3866919

- NOTES - (A) Use 3964594 Drive Gear
 (B) Use 3866790 Sleeve
 (C) Use 1563967 Adapter & 867209 Key
 (D) Use 1563813 Adapter & 867209 Key
 (E) Use 1583876 Adapter & 867209 Key
 (F) Use 3964593 Drive Gear
 (G) Use 3925671 Adapter
 (H) Use 3925673 Adapter
 (J) Use 3950348 Adapter
 (K) Use 3950350 Adapter
 (L) Use 3950354 Adapter

GROUP 4.337 / 3 SPD. / CHART 9

GM
CHEV. GMC TRUCK
PARTS CATALOGUE

**1970 SPEEDOMETER DRIVE AND DRIVEN GEARS
3 SPEED TRANSMISSION**

MODEL APPLICATION	6.95 x 14 H/WAY	6.95 x 14 ON/OFF	7.00 x 14 H/WAY	7.00 x 14 ON/OFF	7.35 x 14 H/WAY	7.35 x 14 ON/OFF
G10-G15 -W/3.36 Axle -W/3.73 Axle -W/4.11 Axle	(B-C)3860345 (B-C)3860347 (B-C-E)3860345	(A-C)3987921 (B-C)3860347 (A-C-D)3987921	(A-C)3987921 (B-C-F)3860346 (B-C-F)3860348	(A-C)3987921 (B-C)3860346 (B-C)3860348	(A-C-F)3987921 (B-C)3860347 (A-C-D)3987921	(A-C)3987921 (B-C)3860346 (B-C)3860348

MODEL APPLICATION	7.75 x 15 H/WAY	7.75 x 15 ON/OFF	8.00 x 16.5 H/WAY	8.00 x 16.5 ON/OFF	8.25 x 15 H/WAY	8.25 x 15 ON/OFF
G20-G25 -W/3.73 Axle -W/4.11 Axle	(B-C)3860345 (B-C)3860347	(B-C)3860345 (B-C)3860347	(A-C-F)3987921 (B-C)3860347	(B-C)3860345 (B-C)3860347	(B-C)3860346 (B-C-F)3860348	(B-C)3860345 (B-C)3860347

NOTES -

- | | |
|---|-------------------------|
| (A) Use 3708144 Drive Gear | (D) Use 3905497 Adapter |
| (B) Use 3708145 Drive Gear | (E) Use 3950352 Adapter |
| (C) Use 3869914 Fitting
3708146 Seal
3708148 Retainer | (F) Use 3950354 Adapter |

GROUP 4.337 / 3 SPD. / CHART 10

GM

CHIEF-GMC TRUCK
PARTS CATALOGUE

1971 SPEEDOMETER GEAR CHART

3 SPEED SAGINAW TRANSMISSION

Axle Ratio	REAR TIRE SIZE	4.337			4.343			4.329		
		Driven Gear	Drive Gear	Adapter	Driven Gear	Drive Gear	Adapter	Driven Gear	Drive Gear	Adapter
3.07	G78x15	3860345	3708145	3950348	3.70	8.75x16.5	3860346	3708145	3925673	
3.07	H78x15, 6.50x16P, 8.00x16.5	3860346	3708145	3950350	3.70	7.00x15OR, 8.75x16.5OR	3860346	3708145	3925673	
3.07	G78x15OR, H78x15OR, 8.00x16.5OR	3860346	3708145	3950350	3.70	C78x14	3860347	3708145	-	
3.07	E78x15, F78x14	3860346	3708145	3950348	3.70	C78x14OR	3860347	3708145	-	
3.07	C78x14	3860347	3708145	3950348	3.70	6.50x16T, 7.00x15, 10.00x16.5	3860347	3708145	3950348	
3.07	E78x14	3860348	3708145	3950350	3.70	6.50x16POR, 6.50x16TOR, 10.00x16.5OR	3860347	3708145	3950348	
3.07	E78x15OR, F8x14OR	3860347	3708145	3950350	3.70	7.00x16	3860345	3708145	3925673	
3.07	C78x14OR	3860345	3708145	3925673	3.70	7.00x16OR	3860346	3708145	3950348	
3.07	6.50x16T, 7.00x15, 8.75x16.5, 10.00x16.5	3860345	3708145	3950350	3.70	7.50x16	3860347	3708145	3950350	
3.07	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 9.50x16.5OR, 10.00x16.5OR	3860345	3708145	3950350	3.70	7.50x16OR	3860347	3708145	3950350	
3.07	7.00x14	3860347	3708145	3950350	3.70	7.00x14	3860348	3708145	3925673	
3.07	7.00x14OR	3860347	3708145	3950350	3.70	7.00x14OR	3860346	3708145	-	
3.36	G78x15, H78x15	3860345	3708145	3925673	3.70	7.00x18	3860346	3708145	3950350	
3.36	C78x14	3860345	3708145	-	3.70	8.00x19.5OR	3860346	3708145	3950350	
3.36	E78x14	3860345	3708145	3925671	3.70	9.50x16.5	3860348	3708145	3950350	
3.36	G78x15OR, H78x15OR, 8.00x16.5OR	3860345	3708145	3925673	3.70	9.50x16.5OR	3860345	3708145	3925673	
3.36	C78x14OR	3860345	3708145	-	3.73	G78x15, H78x15	3860345	3708145	-	
3.36	8.00x16.5	3860346	3708145	3950348	3.73	F78x14OR, G78x15OR, H78x15OR, 8.00x16.5OR	3860345	3708145	-	
3.36	E78x15, 7.00x14	3860346	3708145	3925673	3.73	E78x15, F78x14, 7.00x14	3860346	3708145	-	
3.36	E78x15OR, 7.00x14OR	3860346	3708145	3925673	3.73	E78x15OR, 7.00x14OR	3860346	3708145	-	
3.36	F78x14	3860348	3708145	3950348	3.73	C78x14	3860347	3708145	-	
3.36	F78x14OR	3860347	3708145	3950348	3.73	E78x14	3860346	3708145	3950354	
3.36	7.00x15, 8.75x16.5	3860347	3708145	3950350	3.73	C78x14OR	3860347	3708145	-	
3.36	7.00x15OR, 8.75x16.5OR	3860347	3708145	3950350	3.73	6.50x16P, 8.00x16.5	3860345	3708145	3925671	
3.36	6.50x16P	3860346	3708145	3950348	3.73	6.50x16T	3860347	3708145	3950348	
3.36	6.50x16T, 10.00x16.5	3860345	3708145	3950348	3.73	6.50x16POR, 6.50x16TOR, 10.00x16.5OR	3860347	3708145	3950348	
3.36	6.50x16POR, 6.50x16TOR, 10.00x16.5OR	3860345	3708145	3950348	3.73	7.00x15, 8.75x16.5, 10.00x16.5	3860346	3708145	3925673	
3.36	7.00x16, 9.50x16.5	3860346	3708145	3950350	3.73	7.00x15OR, 8.75x16.5OR	3860346	3708145	3925673	
3.36	7.00x16OR, 9.50x16.5OR	3860346	3708145	3950350	3.73	7.00x16, 9.50x16.5	3860345	3708145	3925673	
3.36	7.50x16	3860345	3708145	3950350	3.73	9.50x16.5OR	3860345	3708145	3925673	
3.36	7.50x16OR	3860345	3708145	3950350	3.73	7.00x16OR	3860348	3708145	3950350	
3.54	G78x15	3860348	3708145	3950348	3.73	7.50x16	3860346	3708145	3950348	
3.54	H78x15, 6.50x16P, 8.00x16.5	3860347	3708145	3950348	3.73	7.50x16OR	3860346	3708145	3950348	
3.54	G78x15OR, H78x15OR, 8.00x16.5OR	3860346	3708145	3925673	3.73	7.00x18, 8.00x19.5	3860346	3708145	3950350	
3.54	C78x14	3860346	3708145	-	3.73	8.00x19.5	3860346	3708145	3950350	
3.54	C78x14OR	3860346	3708145	-	4.10	G78x15, H78x15	3860347	3708145	-	
3.54	E78x14, E78x15, F78x14	3860345	3708145	-	4.10	G78x15OR, H78x15OR, 8.00x16.5OR	3860347	3708145	-	
3.54	E78x15OR, F78x14OR, 7.00x14OR	3860345	3708145	-	4.10	6.50x16P, 8.00x16.5	3860346	3708145	-	
3.54	7.00x14	3860347	3708145	3925673	4.10	7.00x15OR, 8.75x16.5OR	3860346	3708145	-	
3.54	6.50x16T, 7.00x15, 8.75x16.5, 10.00x16.5	3860348	3708145	3950350	4.10	7.00x15, 10.00x16.5	3860346	3708145	-	
3.54	10.00x16.5OR	3860348	3708145	3950350	4.10	8.75x16.5	3860345	3708145	3950354	
3.54	6.50x16POR, 6.50x16TOR, 9.50x16.5OR	3860346	3708145	3950348	4.10	6.50x16T, 7.00x16	3860345	3708145	-	
3.54	7.00x15OR, 8.75x16.5OR	3860345	3708145	3925673	4.10	6.50x16POR, 6.50x16TOR, 9.50x16.5OR, 10.00x16.5OR	3860345	3708145	-	
3.54	7.00x16, 9.50x16.5	3860347	3708145	3950350	4.10	E78x15, F78x14, 7.00x14	3860348	3708145	-	
3.54	7.00x16OR	3860345	3708145	3950348	4.10	E78x15OR, F78x14OR, 7.00x14OR	3860348	3708145	-	
3.54	7.50x16	3860346	3708145	3950350	4.10	C78x14	3860345	3708145	3950352	
3.54	7.50x16OR	3860346	3708145	3950350	4.10	E78x14	3860348	3708145	3950354	
3.54	7.00x18, 8.00x19.5	3860345	3708145	3950350	4.10	C78x14OR	3860348	3708145	3925669	
3.54	8.00x19.5OR	3860345	3708145	3950350	4.10	7.00x16OR	3860345	3708145	3925671	
3.70	G78x15	3860345	3708145	-	4.10	7.50x16	3860346	3708145	3925673	
3.70	E78x15OR, F78x14OR, G78x15OR, H78x15OR, 8.00x16.5OR	3860345	3708145	-	4.10	7.50x16OR	3860348	3708145	3950348	
3.70	E78x14, E78x15, F78x14	3860346	3708145	-	4.10	8.00x19.5	3860346	3708145	3950348	
3.70	6.50x16P, 8.00x16.5	3860345	3708145	3925671	4.10	8.00x19.5OR	3860345	3708145	3925673	
3.70	H78x15	3860347	3708145	3925673	4.10	9.50x16.5	3860347	3708145	3925673	
					4.10	7.00x18	3860348	3708145	3950350	

GROUP 4.337/3 SPD./CHART 11

G.M.
CHEV-GMC TRUCK
PARTS CATALOGUE

1971 SPEEDOMETER GEAR CHART 3 SPEED SAGINAW TRANSMISSION

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
4.11	G78x15, H78x15	3860347	3708145	—
4.11	G78x15OR, H78x15OR, 8.00x16.5OR	3860347	3708145	—
4.11	8.00x16.5	3860345	3708145	3925669
4.11	E78x15, F78x14, 7.00x14	3860348	3708145	—
4.11	E78x15OR, F78x14OR, 7.00x14OR	3860348	3708145	—
4.11	C78x14	3860345	3708145	3950352
4.11	E78x14	3860348	3708145	3950354
4.11	C78x14OR	3860348	3708145	3925669
4.11	6.50x16P, 8.75x16.5	3860346	3708145	—
4.11	7.00x15OR, 8.75x16.5OR	3860346	3708145	—
4.11	6.50x16T, 7.00x15, 10.00x16.5	3860348	3708145	3925673
4.11	7.00x16	3860345	3708145	—
4.11	6.50x16POR, 6.50x16TOR, 7.00x16OR, 9.50x16.5OR, 10.00x16.5OR	3860345	3708145	—
4.11	7.50x16	3860346	3708145	3925673
4.11	7.50x16OR	3860348	3708145	3950348
4.11	8.00x19.5	3860348	3708145	3950350
4.11	8.00x19.5OR	3860345	3708145	3925673
4.11	9.50x16.5	3860347	3708145	3925673
4.11	7.00x18	3860345	3708145	3925673
4.56	G78x15	3860345	3708145	3950352
4.56	G78x15OR, H78x15OR, 8.00x16.5OR	3860345	3708145	3950352
4.56	6.50x16P, 8.00x16.5	3860348	3708145	3950354
4.56	E78x15, F78x14, 7.00x14	3860346	3708145	3950352
4.56	7.00x14OR	3860346	3708145	3950352
4.56	C78x14	3860347	3708145	3905497
4.56	E78x14	3860346	3708145	3905497
4.56	C78x14OR	3860347	3708145	3950352
4.56	F78x14OR	3860345	3708145	3905497
4.56	6.50x16T, 7.00x15, 8.75x16.5, 10.00x16.5	3860348	3708145	—
4.56	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 10.00x16.5OR	3860348	3708145	—
4.56	H78x15	3860348	3708145	3925669
4.56	E78x15OR	3860345	3708145	3905497
4.56	7.00x16, 9.50x16.5	3860347	3708145	—
4.56	7.00x16OR, 9.50x16.5OR	3860347	3708145	—
4.56	7.50x16	3860346	3708145	—
4.56	7.50x16OR	3860346	3708145	—
4.56	8.00x19.5	3860347	3708145	3925673
4.56	8.00x19.5OR	3860345	3708145	—
4.56	7.00x18	3860345	3708145	—
4.57	G78x15	3860345	3708145	3950352
4.57	G78x15OR, H78x15OR, 8.00x16.5OR	3860345	3708145	3950352
4.57	6.50x16P, 8.00x16.5	3860348	3708145	3950354
4.57	E78x15, F78x14, 7.00x14	3860346	3708145	3950352
4.57	7.00x14OR	3860346	3708145	3950352
4.57	C78x14	3860347	3708145	3905497
4.57	E78x14	3860346	3708145	3905497
4.57	C78x14OR	3860347	3708145	3950352
4.57	E78x14OR	3860345	3708145	3905497
4.57	6.50x16T, 7.00x15, 8.75x16.5, 10.00x16.5	3860348	3708145	—
4.57	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 10.00x16.5OR	3860348	3708145	—
4.57	H78x15	3860348	3708145	3925669
4.57	E78x15OR	3860345	3708145	3905497

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
4.57	7.00x16, 9.50x16.5	3860347	3708145	—
4.57	7.00x16OR, 9.50x16.5OR	3860347	3708145	—
4.57	7.50x16	3860346	3708145	—
4.57	7.50x16OR	3860346	3708145	—
4.57	8.00x19.5	3860347	3708145	3925673
4.57	8.00x19.5OR	3860345	3708145	—
4.57	7.00x18	3860345	3708145	—

OR = OFF ROAD P = PASSENGER T = TRUCK

Drive Gears		
Part No.	Colour	No. of Teeth
3708145	Solid Blue	8

Adapters	
Part Number	Stamping
3925671	1.0500
3925673	1.1111
3950348	1.2020
3950350	1.3000
3905497	.8000
3925669	.9444
3950352	.8241
3950354	.9743

Driven Gears		
Part No.	Colour	No. of Teeth
3860345	Solid Green	22
3860346	Solid Black	23
3860347	Solid Yellow	24
3860348	Solid Orange	25

GROUP 4.337/3 SPD./CHART 12

GM
CHEV-GMC TRUCK
PARTS CATALOGUE

1971 SPEEDOMETER GEAR CHART
C-MODELS W/3 SPD MUNCIE W/350R400V-8

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter	Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
3.07	G78x15, H78x15	3987918	3708144	-	3.54	H78x15	3987920	3708144	3950354
3.07	F78x15OR, G78x15OR, H78x15OR, 8.00x16.5OR	3987918	3708144	-	3.54	7.50x16	3987918	3708144	-
3.07	6.50x16P, 8.00x16.5	3987921	3708144	3950348	3.54	7.00x16OR, 7.50x16OR	3987918	3708144	-
3.07	E78x15, F78x14, 7.00x14	3987919	3708144	-	3.54	8.00x19.5	3987920	3708144	3950348
3.07	E78x15OR, 7.00x14OR	3987919	3708144	-	3.54	7.00x14	3987921	3708144	3950354
3.07	C78x14	3987920	3708144	-	3.54	8.00x19.5OR	3987922	3708144	3950350
3.07	F78x14	3987919	3708144	3950354	3.54	9.50x16.5	3987918	3708144	3950350
3.07	C78x14OR	3987920	3708144	-	3.54	7.00x18	3987922	3708144	3950350
3.07	7.00x15, 8.75x16.5, 10.00x16.5	3987922	3708144	3950350	3.70	G78x15	3987922	3708144	-
3.07	7.00x15OR	3987922	3708144	3950350	3.70	E78x15OR, F78x14OR, 8.75x16.5OR	3987922	3708144	-
3.07	8.75x16.5OR	3987919	3708144	3925673	3.70	G78x15OR, H78x15OR, 7.0x14OR, 8.0x16.5OR	3987921	3708144	-
3.07	6.50x16T	3987920	3708144	3950348	3.70	6.50x16P, 8.00x16.5	3987921	3708144	-
3.07	6.50x16POR, 6.50x16TOR, 10.00x16.5OR	3987920	3708144	3950348	3.70	8.75x16.5OR	3987922	3708144	-
3.07	7.00x16	3987918	3708144	3925673	3.70	E78x15	3987922	3708144	3950354
3.07	9.50x16.5OR	3987918	3708144	3925673	3.70	C78x14	3987920	3708144	3950352
3.07	7.00x16OR	3987919	3708144	3950348	3.70	F78x14	3987922	3708144	3925669
3.07	7.50x16	3987920	3708144	3950350	3.70	F78x14OR	3987919	3708144	3950352
3.07	7.50x16OR	3987920	3708144	3950350	3.70	8.75x16.5	3987920	3708144	3950354
3.07	7.00x18	3987919	3708144	3950350	3.70	C78x14OR	3987919	3708144	3905497
3.07	8.00x19.5OR	3987919	3708144	3950350	3.70	6.50x16T, 7.00x15, 10.00x16.5	3987920	3708144	-
3.07	9.50x16.5	3987921	3708144	3950350	3.70	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.00x16.5OR	3987920	3708144	-
3.36	G78x15	3987920	3708144	-	3.70	H78x15	3987921	3708144	3950354
3.36	E78x15OR, F78x14OR, G78x15OR, H78x15OR, 8.00x16.5OR	3987920	3708144	-	3.70	7.00x16	3987919	3708144	3950354
3.36	6.50x16P, 8.00x16.5	3987919	3708144	-	3.70	9.50x16.5OR	3987919	3708144	3950354
3.36	7.00x15OR, 8.75x16.5OR	3987919	3708144	-	3.70	7.50x16	3987919	3708144	-
3.36	E78x15, F78x14, F78x14OR	3987921	3708144	-	3.70	7.00x16OR, 7.50x16OR	3987919	3708144	-
3.36	7.00x14OR	3987921	3708144	-	3.70	7.00x14	3987918	3708144	3905497
3.36	C78x14	3987922	3708144	-	3.70	8.00x19.5	3987918	3708144	3925671
3.36	C78x14OR	3987922	3708144	-	3.70	8.00x19.5OR	3987918	3708144	-
3.36	7.00x15, 8.75x16.5	3987918	3708144	3950354	3.70	7.00x18	3987921	3708144	3950348
3.36	7.00x16	3987918	3708144	-	3.73	G78x15, H78x15	3987922	3708144	-
3.36	6.50x16POR, 6.50x16TOR, 7.00x16OR, 9.50x16.5OR, 10.00x16.5OR	3987918	3708144	-	3.73	E78x15OR, F78x14OR, G78x15OR	3987922	3708144	-
3.36	H78x15	3987919	3708144	3950354	3.73	H78x15OR, 8.00x16.5OR	3987922	3708144	-
3.36	6.50x16T, 10.00x16.5	3987922	3708144	3950348	3.73	6.50x16P, 8.00x16.5	3987921	3708144	-
3.36	7.50x16	3987922	3708144	3950350	3.73	7.00x15OR, 8.75x16.5OR	3987921	3708144	-
3.36	7.50x16OR	3987919	3708144	3925673	3.73	E78x15, F78x14	3987919	3708144	3950352
3.36	7.00x14	3987920	3708144	3950354	3.73	C78x14	3987920	3708144	3950352
3.36	8.00x19.5	3987919	3708144	3950348	3.73	F78x14	3987919	3708144	3905497
3.36	7.00x18	3987921	3708144	3950350	3.73	7.00x15, 8.75x16.5, 10.00x16.5	3987920	3708144	3950354
3.36	8.00x19.5OR	3987921	3708144	3950350	3.73	C78x14OR	3987919	3708144	3905497
3.36	9.50x16.5	3987921	3708144	3950348	3.73	6.50x16T, 7.00x16	3987920	3708144	-
3.54	G78x15	3987921	3708144	-	3.73	6.50x16POR, 6.50x16TOR, 9.50x16.5OR, 10.00x16.5OR	3987920	3708144	-
3.54	E78x15OR, F78x14OR, G78x15OR	3987921	3708144	-	3.73	7.50x16	3987919	3708144	-
3.54	H78x15OR, 7.00x14OR, 8.00x16.5OR	3987921	3708144	-	3.73	7.00x16OR, 7.50x16OR	3987919	3708144	-
3.54	6.50x16P, 8.00x16.5	3987920	3708144	-	3.73	7.00x14	3987922	3708144	3950354
3.54	7.00x15OR, 8.75x16OR	3987920	3708144	-	3.73	7.00x14OR	3987922	3708144	3950354
3.54	E78x15, F78x14, F78x14OR	3987922	3708144	-	3.73	8.00x19.5	3987921	3708144	3950348
3.54	C78x14OR, 7.00x14OR	3987922	3708144	-	3.73	7.00x18	3987918	3708144	-
3.54	C78x14	3987919	3708144	3950352	3.73	8.00x19.5OR	3987918	3708144	-
3.54	7.00x15, 8.75x16.5, 10.00x16.5	3987919	3708144	3950354	3.73	9.50x16.5	3987919	3708144	3950354
3.54	6.50x16T, 7.00x16	3987919	3708144	-	4.10	G78x15	3987920	3708144	3950352
3.54	6.50x16POR, 6.50x16TOR, 9.50x16.5OR, 10.00x16.5OR	3987919	3708144	-	4.10	6.50x16P, 8.00x16.5	3987922	3708144	3925669
					4.10	E78x15, 7.00x14	3987920	3708144	3905497
					4.10	E78x15OR, F78x14OR, 7.00x14OR	3987920	3708144	3905497
					4.10	C78x14	3987922	3708144	3950352

GROUP 4.337/3 SPD./CHART 13



1971 SPEEDOMETER GEAR CHART

C-MODELS W/3 SPD MUNCIE W/3500R400V-8

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
4.10	F78x14OR	3987921	3708144	3950352
4.10	8.75x16.5	3987922	3708144	3950354
4.10	G78x15OR, 8.00x16.5	3987919	3708144	3905497
4.10	F78x14, C78x14OR	3987921	3708144	3905497
4.10	6.50x16T, 7.00x16	3987922	3708144	—
4.10	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 9.50x16.5OR, 10.00x16.5OR	3987922	3708144	—
4.10	H78x15	3987919	3708144	3905497
4.10	H78x15OR	3987919	3708144	3905497
4.10	7.00x15, 10.00x16.5	3987918	3708144	3905497
4.10	7.50x16	3987921	3708144	—
4.10	7.00x16OR, 7.50x16OR	3987921	3708144	—
4.10	8.00x19.5	3987919	3708144	—
4.10	8.00x19.5OR	3987920	3708144	—
4.10	9.50x16.5	3987921	3708144	3950354
4.10	7.00x18	3987919	3708144	3950354
4.11	G78x15	3987920	3708144	3950352
4.11	G78x15OR, H78x15OR, 8.00x16.5OR	3987920	3708144	3950352
4.11	6.50x16P, 8.00x16.5	3987922	3708144	3925669
4.11	E78x15, F78x14OR	3987921	3708144	3950352
4.11	C78x14	3987922	3708144	3950352
4.11	8.75x16.5	3987922	3708144	3950354
4.11	7.00x14	3987920	3708144	3905497
4.11	E78x15OR, F78x14OR, 7.00x14OR	3987920	3708144	3905497
4.11	F78x14, C78x14OR	3987921	3708144	3905497
4.11	8.75x16.5OR	3987919	3708144	3950352
4.11	7.00x16	3987922	3708144	—
4.11	6.50x16POR, 6.50x16TOR, 7.00x15OR, 9.50x16.5OR, 10.00x16.5OR	3987922	3708144	—
4.11	6.50x16T, 7.00x15, 10.00x16.5	3987918	3708144	3905497
4.11	7.50x16	3987921	3708144	—
4.11	7.00x16OR, 7.50x16OR	3987921	3708144	—
4.11	8.00x19.5	3987919	3708144	—
4.11	8.00x19.5OR	3987920	3708144	—
4.11	9.50x16.5	3987921	3708144	3950354
4.11	7.00x18	3987919	3708144	3950354
4.56	G78x15, H78x15	3987922	3708144	3950352
4.56	G78x15OR, H78x15OR, 8.00x16.5OR	3987922	3708144	3950352
4.56	8.00x16.5	3987921	3708144	3905497
4.56	6.50x16T, 7.00x15, 8.75x16.5, 10.00x16.5	3987920	3708144	3905497
4.56	6.50x16TOR, 7.00x15OR, 10.00x16.5OR	3987920	3708144	3905497
4.56	7.00x14	3987922	3708144	3905497
4.56	E78x15OR, F78x14OR, 7.00x14OR	3987922	3708144	3905497
4.56	6.50x16P	3987921	3708144	3950352
4.56	8.75x16.5OR	3987921	3708144	3950352
4.56	7.00x16	3987920	3708144	3950352
4.56	6.50x16POR, 9.50x16.5OR	3987920	3708144	3950352
4.56	9.50x16.5	3987919	3708144	3905497
4.56	7.00x16OR	3987919	3708144	3905497
4.56	7.50x16	3987919	3708144	3950352
4.56	7.50x16OR	3987919	3708144	3950352
4.56	8.00x19.5	3987921	3708144	—
4.56	8.00x19.5OR	3987922	3708144	—
4.56	7.00x18	3987922	3708144	—

GROUP 4.337 / 3 SPD / CHART 14

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
4.57	G78x15, H78x15	3987922	3708144	3950352
4.57	G78x15OR, H78x15OR, 8.00x16.5OR	3987922	3708144	3950352
4.57	6.50x16P, 8.00x16.5	3987921	3708144	3905497
4.57	6.50x16T, 7.00x15, 8.75x16.5, 10.00x16.5	3987920	3708144	3905497
4.57	6.50x16TOR, 7.00x15OR, 10.00x16.5OR	3987920	3708144	3905497
4.57	7.00x14	3987922	3708144	3905497
4.57	E78x15OR, F78x14OR, 7.00x14OR	3987922	3708144	3905497
4.57	7.00x15OR, 8.75x16.5OR	3987921	3708144	3950352
4.57	7.00x16	3987920	3708144	3950352
4.57	9.50x16.5OR	3987920	3708144	3950352
4.57	9.50x16.5	3987919	3708144	3905497
4.57	7.00x16OR	3987919	3708144	3905497
4.57	7.50x16	3987919	3708144	3950352
4.57	7.50x16OR	3987922	3708144	3925669
4.57	8.00x19.5	3987921	3708144	—
4.57	8.00x19.5OR	3987922	3708144	—
4.57	7.00x18	3987922	3708144	—
5.14	7.00x16	3987922	3708144	3905497
5.14	6.50x16POR, 6.50x16TOR, 7.00x15OR, 9.50x16.5OR, 10.00x16.5OR	3987922	3708144	3905497
5.14	7.00x16OR	3987922	3708144	3950352
5.14	9.50x16.5	3987922	3708144	3950352
5.14	7.50x16	3987921	3708144	3905497
5.14	7.50x16OR	3987921	3708144	3905497
5.14	7.00x18, 8.00x19.5	3987920	3708144	3950352
5.14	8.00x19.5OR	3987920	3708144	3950352

OR = OFF ROAD P = PASSENGER T = TRUCK

Drive Gears		
Part No.	Colour	No. of Teeth
3708144	Natural	8

Adapter	
Part Number	Stamping
3925671	1.0500
3925673	1.1111
3950348	1.2020
3950350	1.3000
3905497	.8000
3925669	.9444
3950352	.8241
3950354	.9743

Drive Gears		
Part No.	Colour	No. of Teeth
3987918	Solid Brown	18
3987919	Natural	19
3987920	Solid Blue	20
3987921	Solid Red	21
3987922	Solid Silver	22

GM
CHEV-GMC TRUCK
PARTS CATALOGUE

1971 SPEEDOMETER GEAR CHART
G-P MODELS W/3 SPD MUNCIE W/350V-8

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
3.07	G78x15	3860345	3708145	3950348
3.07	H78x15, 6.50x16P, 8.00x16.5	3860346	3708145	3950350
3.07	G78x15OR, H78x15OR, 8.00x16.5OR	3860346	3708145	3950350
3.07	E78x15, F78x14	3860346	3708145	3950348
3.07	C78x14	3860347	3708145	3950348
3.07	E78x14	3860348	3708145	3950350
3.07	6.50x16T, 7.00x15, 8.75x16.5, 10.00x16.5	3860345	3708145	3950350
3.07	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 9.50x16.5OR, 10.00x16.5OR	3860345	3708145	3950350
3.07	7.00x14	3860347	3708145	3950350
3.07	E78x14OR, F78x14OR, 7.00x14OR	3860347	3708145	3950350
3.07	C78x14OR	3860345	3708145	3925673
3.36	G78x15, H78x15	3860345	3708145	3925673
3.36	G78x15OR, H78x15OR, 8.00x16.5OR	3860345	3708145	3925673
3.36	6.50x16P, 8.00x16.5	3860346	3708145	3950348
3.36	E78x15, 7.00x14	3860346	3708145	3925673
3.36	E78x15OR, 7.00x14OR	3860346	3708145	3925673
3.36	C78x14	3860345	3708145	-
3.36	E78x14	3860345	3708145	3925671
3.36	C78x14OR	3860345	3708145	-
3.36	F78x14	3860348	3708145	3950348
3.36	7.00x15	3860347	3708145	3950350
3.36	7.00x15OR, 8.75x16.5OR	3860347	3708145	3950350
3.36	F78x14OR	3860347	3708145	3950348
3.36	6.50x16T, 10.00x16.5	3860345	3708145	3950348
3.36	6.50x16POR, 6.50x16TOR, 10.00x16.5OR	3860345	3708145	3950348
3.36	7.00x16, 9.50x16.5	3860346	3708145	3950350
3.36	7.00x16OR, 9.50x16.5OR	3860346	3708145	3950350
3.36	7.50x16	3860345	3708145	3950350
3.36	7.50x16OR	3860345	3708145	3950350
3.54	G78x15	3860348	3708145	3950348
3.54	6.50x16P, 8.00x16.5	3860347	3708145	3950348
3.54	E78x14, E78x15, F78x14	3860345	3708145	-
3.54	E78x15OR, F78x14OR, 7.00x14OR	3860345	3708145	-
3.54	C78x14	3860346	3708145	-
3.54	C78x14OR	3860346	3708145	-
3.54	6.50x16T, 7.00x15, 8.75x16.5, 10.00x16.5	3860348	3708145	3950350
3.54	10.00x16.5OR	3860348	3708145	3950350
3.54	H78x15	3860346	3708145	3925673
3.54	G78x15OR, H78x15OR, 8.00x16.5OR	3860346	3708145	3925673
3.54	7.00x15OR, 8.75x16.5OR	3860345	3708145	3925673
3.54	6.50x16POR, 6.50x16TOR, 9.50x16.5OR	3860346	3708145	3950348
3.54	7.00x16, 9.50x16.5	3860347	3708145	3950350
3.54	7.00x16OR	3860345	3708145	3950348
3.54	7.50x16	3860346	3708145	3950350
3.54	7.50x16OR	3860346	3708145	3950350
3.54	7.00x14	3860347	3708145	3925673
3.54	7.00x18	3860345	3708145	3950350
3.54	8.00x19.5OR	3860345	3708145	3950350
3.70	G78x15	3860345	3708145	-
3.70	E78x15OR, F78x14OR, G78x15OR	3860345	3708145	-
3.70	H78x15OR, 8.00x16.5OR	3860345	3708145	-
3.70	6.50x16P, 8.00x16.5	3860345	3708145	3925671

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
3.70	E78x14, E78x15, F78x14	3860346	3708145	-
3.70	7.00x14OR	3860346	3708145	-
3.70	C78x14	3860347	3708145	-
3.70	C78x14OR	3860347	3708145	-
3.70	8.75x16.5	3860346	3708145	3925673
3.70	7.00x15OR, 8.75x16.5OR	3860346	3708145	3925673
3.70	6.50x16T, 7.00x15, 10.00x16.5	3860347	3708145	3950348
3.70	6.50x16POR, 6.50x16TOR, 10.00x16.5OR	3860347	3708145	3950348
3.70	H78x15	3860347	3708145	3925673
3.70	7.00x16	3860345	3708145	3925673
3.70	9.50x16.5OR	3860345	3708145	3925673
3.70	7.00x16OR	3860346	3708145	3950348
3.70	7.50x16	3860347	3708145	3950350
3.70	7.50x16OR	3860347	3708145	3950350
3.70	7.00x14	3860348	3708145	3925673
3.70	7.00x18	3860346	3708145	3950350
3.70	8.00x19.5OR	3860346	3708145	3950350
3.70	9.50x16.5	3860348	3708145	3950350
3.73	G78x15, H78x15	3860345	3708145	-
3.73	F78x15OR, G78x15OR, H78x15OR, 8.00x16.5OR	3860345	3708145	-
3.73	6.50x16P, 8.00x16.5	3860345	3708145	3925671
3.73	E78x15, F78x14, 7.00x14	3860346	3708145	-
3.73	E78x15, 7.00x14	3860346	3708145	-
3.73	C78x14	3860347	3708145	-
3.73	E78x14	3860346	3708145	3950354
3.73	C78x14OR	3860347	3708145	-
3.73	7.00x15, 8.75x16.5, 10.00x16.5	3860346	3708145	3925673
3.73	7.00x15OR, 8.75x16.5OR	3860346	3708145	3925673
3.73	6.50x16T	3860347	3708145	3950348
3.73	6.50x16POR, 6.50x16TOR, 10.00x16.5OR	3860347	3708145	3950348
3.73	7.00x16, 9.50x16.5	3860345	3708145	3925673
3.73	9.50x16.5OR	3860345	3708145	3925673
3.73	7.00x16OR	3860348	3708145	3950350
3.73	7.50x16	3860346	3708145	3950348
3.73	7.50x16OR	3860346	3708145	3950348
3.73	7.00x18, 8.00x19.5	3860346	3708145	3950350
3.73	8.00x19.5	3860346	3708145	3950350
4.10	G78x15, H78x15	3860347	3708145	-
4.10	G78x15OR, H78x15OR, 8.00x16.5OR	3860347	3708145	-
4.10	6.50x16P, 8.00x16.5	3860346	3708145	-
4.10	7.00x15OR, 8.75x16.5OR	3860346	3708145	-
4.10	E78x15, F78x14, 7.00x14	3860348	3708145	-
4.10	E78x15OR, F78x14OR, 7.00x14OR	3860348	3708145	-
4.10	C78x14	3860345	3708145	3950352
4.10	E78x14	3860348	3708145	3950354
4.10	8.75x16.5	3860345	3708145	3950354
4.10	C78x14OR	3860348	3708145	3925669
4.10	6.50x16T, 7.00x16	3860345	3708145	-
4.10	6.50x16POR, 6.50x16TOR, 9.50x16.5OR, 10.00x16.5OR	3860345	3708145	-
4.10	7.00x15, 10.00x16.5	3860348	3708145	3925673
4.10	7.00x16OR	3860345	3708145	3925671
4.10	7.50x16	3860346	3708145	3925673
4.10	7.50x16OR	3860348	3708145	3950348
4.10	8.00x19.5	3860346	3708145	3950348

GROUP 4.337/3 SPD./CHART 15



1971 SPEEDOMETER GEAR CHART
G-P MODELS W/3 SPD MUNCIE W/350V-8

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
4.10	8.00x19.5OR	3860345	3708145	3925673
4.10	9.50x16.5	3860347	3708145	3925673
4.10	7.00x18	3860348	3708145	3950350
4.11	G78x15, H78x15	3860347	3708145	—
4.11	G78x15OR, H78x15OR, 8.00x16.5OR	3860347	3708145	—
4.11	8.00x16.5	3860345	3708145	3925669
4.11	E78x15, F78x14, 7.00x14	3860348	3708145	—
4.11	E78x15OR, F78x14OR, 7.00x14OR	3860348	3708145	—
4.11	C78x14	3860345	3708145	3950352
4.11	E78x14	3860348	3708145	3950354
4.11	6.50x16P, 8.75x16.5	3860346	3708145	—
4.11	7.00x15OR, 8.75x16.5OR	3860346	3708145	—
4.11	C78x14OR	3860348	3708145	3925669
4.11	7.00x16	3860345	3708145	—
4.11	6.50x16POR, 6.50x16TOR, 7.00x16OR, 9.50x16.5OR, 10.00x16.5OR	3860345	3708145	—
4.11	6.50x16T, 7.00x15, 10.00x16.5	3860348	3708145	3925673
4.11	7.50x16	3860346	3708145	3925673
4.11	8.00x19.5	3860348	3708145	3950350
4.11	7.00x18	3860345	3708145	3925673
4.11	8.00x19.5OR	3860345	3708145	3925673
4.11	7.50x16OR	3860348	3708145	3950348
4.11	9.50x16.5	3860347	3708145	3925673
4.56	G78x15	3860345	3708145	3950352
4.56	G78x15OR, H78x15OR, 8.00x16.5OR	3860345	3708145	3950352
4.56	6.50x16P, 8.00x16.5	3860348	3708145	3950354
4.56	E78x15, F78x14, 7.00x14	3860346	3708145	3950352
4.56	7.00x14OR	3860346	3708145	3950352
4.56	C78x14	3860347	3708145	3905497
4.56	E78x14	3860346	3708145	3905497
4.56	C78x14OR	3860347	3708145	3950352
4.56	6.50x16T, 7.00x15, 8.75x16.5, 10.00x16.5	3860348	3708145	—
4.56	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 10.00x16.5OR	3860348	3708145	—
4.56	E78x15OR, F78x14OR	3860345	3708145	3905497
4.56	H78x15	3860348	3708145	3925669
4.56	7.00x16, 9.50x16.5	3860347	3708145	—
4.56	7.00x16OR, 9.50x16.5OR	3860347	3708145	—
4.56	7.50x16	3860346	3708145	—
4.56	7.50x16OR	3860346	3708145	—
4.56	8.00x19.5	3860347	3708145	3925673
4.56	7.00x18	3860345	3708145	—
4.56	8.00x19.5OR	3860345	3708145	—
4.57	G78x15	3860345	3708145	3950352
4.57	G78x15OR, H78x15OR, 8.00x16.5OR	3860345	3708145	3950352
4.57	6.50x16P, 8.00x16.5	3860348	3708145	3950354
4.57	E78x15, F78x14, 7.00x14	3860346	3708145	3950352
4.57	7.00x14	3860346	3708145	3950352
4.57	C78x14	3860347	3708145	3905497
4.57	E78x14	3860346	3708145	3905497
4.57	C78x14OR	3860347	3708145	3950352
4.57	6.50x16T, 7.00x15, 8.75x16.5, 10.00x16.5	3860348	3708145	—
4.57	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 10.00x16.5OR	3860348	3708145	—
4.57	E78x15OR, F78x14OR	3860345	3708145	3905497
4.57	H78x15	3860348	3708145	3925669

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
4.57	7.00x16, 9.50x16.5	3860347	3708145	—
4.57	7.00x16OR, 9.50x16.5OR	3860347	3708145	—
4.57	7.50x16	3860346	3708145	—
4.57	7.50x16OR	3860346	3708145	—
4.57	8.00x19.5	3860347	3708145	3925673
4.57	7.00x18	3860345	3708145	—
4.57	8.00x19.5OR	3860345	3708145	—
5.14	G78x15	3860348	3708145	3950352
5.14	6.50x16P, 8.00x16.5	3860347	3708145	3950352
5.14	E78x15, F78x14, 7.00x14	3860348	3708145	3905497
5.14	E78x15OR, F78x14OR, 7.00x14OR	3860348	3708145	3905497
5.14	6.50x16T, 7.00x15, 8.75x16.5, 10.00x16.5	3860346	3708145	3950352
5.14	6.50x16POR, 6.50x16TOR, 10.00x16.5OR	3860346	3708145	3950352
5.14	H78x15	3860347	3708145	3905497
5.14	G78x15OR, H78x15OR, 8.00x16.5OR	3860347	3708145	3905497
5.14	7.00x15OR, 8.75x16.5OR	3860346	3708145	3905497
5.14	7.00x16	3860345	3708145	3905497
5.14	9.50x16.5OR	3860345	3708145	3905497
5.14	9.50x16.5	3860345	3708145	3950352
5.14	7.00x16OR	3860345	3708145	3950352
5.14	7.50x16	3860348	3708145	3950354
5.14	7.50x16OR	3860348	3708145	3925669
5.14	8.00x19.5	3860347	3708145	—
5.14	8.00x19.5OR	3860348	3708145	—
5.14	7.00x18	3860346	3708145	3925669
6.17	7.50x16	3860348	3708145	3905497
6.17	7.00x16OR, 7.50x16OR	3860348	3708145	3905497
6.17	8.00x19.5	3860346	3708145	3905497
6.17	7.00x18	3860347	3708145	3950352
6.17	8.00x19.5OR	3860347	3708145	3950352

OR = OFF ROAD P = PASSENGER T = TRUCK

Drive Gears		
Part No.	Colour	No. of Teeth
3708145	Solid Blue	8

Driven Gears		
Part No.	Colour	No. of Teeth
3860345	Solid Green	22
3860346	Solid Black	23
3860347	Solid Yellow	24
3860348	Solid Orange	25

Adapters	
Part Number	Stamping
3925671	1.0500
3925673	1.1111
3950348	1.2020
3950350	1.3000
3905497	.8000
3925669	.9444
3950352	.8241
3950354	.9743

GROUP 4.337/3 SPD / CHART 16

GM
CHEV-GMC TRUCK
 PARTS CATALOGUE

1971 SPEEDOMETER GEAR CHART

NEW PROCESS TRANSFER CASE

Axle Ratio	REAR TIRE SIZE	NEW PROCESS			TRANSFER CASE				
		4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter	Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
3.07	G78x15, H78x15	3866799	3964594	3950350	3.70	F78x14OR, G78x15OR, H78x15OR, 8.00x16.5OR	3866799	3964594	—
3.07	G78x15OR, H78x15OR, 8.00x16.5OR	3866799	3964594	3950350	3.70	8.00x16.5	3866798	3964594	3950354
3.07	6.50x16P, 8.00x16.5	3866917	3964594	3950350	3.70	E78x15, F78x14, 7.00x14	3866917	3964594	—
3.07	E78x15, F78x14	3866917	3964594	3950348	3.70	E78x15OR, 7.00x14OR	3866917	3964594	—
3.07	E78x14	3866919	3964594	3850350	3.70	E78x14	3866917	3964594	3950354
3.07	7.00x14OR	3866917	3964594	3950348	3.70	C78x14	3866918	3964594	—
3.07	C78x14	3866918	3964594	3950348	3.70	C78x14OR	3866918	3964594	—
3.07	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866799	3964594	3950350	3.70	7.00x15, 8.75x16.5, 10.0x16.5	3866798	3964594	—
3.07	6.50x16POR, 6.50x16TOR, 9.50x16.5OR, 10.0x16.5OR	3866799	3964594	3950350	3.70	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3866798	3964594	—
3.07	7.00x14	3866798	3964594	3925673	3.70	6.50x16P	3866919	3964594	3950348
3.07	E78x15OR	3866798	3964594	3925673	3.70	6.50x16T	3866918	3964594	3950348
3.07	C78x14OR	3866798	3964594	3925671	3.70	7.00x16	3866798	3964594	3925671
3.07	F78x14OR	3866918	3964594	3950350	3.70	9.50x16.5OR	3866798	3964594	3925671
3.07	7.00x15OR, 8.75x16.5OR	3866798	3964594	3950348	3.70	7.00x16OR, 7.50x16OR	3866917	3964594	3950348
3.07	7.00x16OR, 7.50x16OR	3866798	3964594	3950350	3.70	7.50x16	3866798	3964594	3925673
3.36	G78x15	3866918	3964594	3950348	3.70	8.00x19.5	3866798	3964594	3950348
3.36	6.50x16P, 8.00x16.5	3866917	3964594	3950348	3.70	7.00x18	3866917	3964594	3950350
3.36	E78x15, F78x14, 7.00x14	3866798	3964594	—	3.70	8.00x19.5OR	3866917	3964594	3950350
3.36	E78x15OR, F78x14OR, 7.00x14OR	3866798	3964594	—	3.70	9.50x16.5	3866919	3964594	3950350
3.36	E78x14	3866798	3964594	3950354	3.73	G78x15, H78x15	3866799	3964594	—
3.36	C78x14	3866799	3964594	—	3.73	G78x15OR, H78x15OR, 8.00x16.5OR	3866799	3964594	—
3.36	C78x14OR	3866799	3964594	—	3.73	6.50x16P, 8.00x16.5	3866798	3964594	3950354
3.36	8.75x16.5	3866798	3964594	3925673	3.73	E78x15, F78x14, 7.00x14	3866917	3964594	—
3.36	7.00x15OR, 8.75x16.5OR	3866798	3964594	3925673	3.73	E78x15OR, F78x14OR, 7.00x14OR	3866917	3964594	—
3.36	G78x15OR, H78x15OR, 8.00x16.5OR	3866798	3964594	3925671	3.37	E78x14	3866917	3964594	3950354
3.36	6.50x16POR, 6.50x16TOR, 9.50x16.5OR	3866799	3964594	3950348	3.73	C78x14	3866918	3964594	—
3.36	6.50x16T, 7.00x15, 10.00x16.5	3866918	3964594	3950350	3.73	C78x14OR	3866918	3964594	—
3.36	10.0x16.5OR	3866918	3964594	3950350	3.73	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866917	3964594	—
3.36	H78x15	3866799	3964594	3925673	3.73	6.50x16POR, 6.50x16TOR, 7.00x15OR, 9.50x16.5OR, 8.75x16.5OR, 10.0x16.5OR	3866798	3964594	—
3.36	7.00x16, 9.50x16.5	3866917	3964594	3950350	3.73	7.00x16	3866798	3964594	3925671
3.36	7.00x16OR	3866917	3964594	3950350	3.73	7.00x16OR	3866919	3964594	3950350
3.36	7.50x16	3866798	3964594	3950348	3.73	7.50x16	3866917	3964594	3950348
3.36	7.50x16OR	3866798	3964594	3950348	3.73	7.50x16OR	3866917	3964594	3950348
3.36	7.00x18, 8.00x19.5	3866798	3964594	3950350	3.73	7.00x18, 8.00x19.5	3866917	3964594	3950350
3.36	8.00x19.5OR	3866798	3964594	3950350	3.73	8.00x19.5OR	3866917	3964594	3950350
3.54	G78x15, H78x15	3866798	3964594	—	3.73	9.50x16.5	3866799	3964594	3925673
3.54	G78x15OR, H78x15OR, 8.00x16.5OR	3866798	3964594	—	4.10	G78x15, H78x15	3866918	3964594	—
3.54	6.50x16P, 8.00x16.5	3866918	3964594	3950348	4.10	G78x15OR, H78x15OR, 8.00x16.5OR	3866918	3964594	—
3.54	E78x15, F78x14, 7.00x14	3866799	3964594	—	4.10	8.00x16.5	3866917	3964594	3950354
3.54	E78x15OR, F78x14OR, 7.00x14OR	3866799	3964594	—	4.10	E78x15, F78x14, 7.00x14	3866919	3964594	—
3.54	E78x14	3866799	3964594	3950354	4.10	E78x15OR, F78x14OR, 7.00x14OR	3866919	3964594	—
3.54	C78x14	3866917	3964594	—	4.10	E78x14	3866919	3964594	3950354
3.54	C78x14OR	3866917	3964594	—	4.10	C78x14	3866919	3964594	3925669
3.54	8.75x16.5	3866799	3964594	3925673	4.10	6.50x16P, 8.75x16.5	3866917	3964594	—
3.54	7.00x15OR	3866799	3964594	3925673	4.10	7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3866917	3964594	—
3.54	8.75x16.5OR	3866798	3964594	3925671	4.10	C78x14OR	3866799	3964594	3950352
3.54	6.50x16POR, 6.50x16TOR, 9.50x16.5OR	3866917	3964594	3950348	4.10	7.00x16, 9.50x16.5	3866799	3964594	—
3.54	6.50x16T, 7.00x15, 10.0 x16.5	3866919	3964594	3950350	4.10	6.50x16POR, 6.50x16TOR, 7.00x16OR, 9.50x16.5OR	3866799	3964594	—
3.54	10.0x16.5OR	3866919	3964594	3950350	4.10	6.50x16T, 7.00x15, 10.0x16.5	3866799	3964594	3950354
3.54	7.00x16, 9.50x16.5	3866798	3964594	3925673	4.10	7.50x16	3866798	3964594	—
3.54	7.00x16OR	3866918	3964594	3950350	4.10	7.50x16OR	3866798	3964594	—
3.54	7.50x16OR	3866799	3964594	3950348	4.10	8.00x19.5	3866917	3964594	3950348
3.54	7.50x16	3866799	3964594	3950348	4.10	8.00x19.5OR	3866798	3964594	3925671
3.54	7.00x18, 8.00x19.5	3866799	3964594	3950350					
3.54	8.00x19.5OR	3866798	3964594	3950348					
3.70	G78x15, H78x15	3866799	3964594	—					

GROUP 4.337/3 SPD./CHART 17

GM
CHEV-GMC TRUCK
PARTS CATALOGUE

1971 SPEEDOMETER GEAR CHART
NEW PROCESS TRANSFER CASE

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
4.10	7.00x18	3866799	3964594	3925673
4.11	G78x15, H78x15	3866918	3964594	—
4.11	G78x15OR, H78x15OR, 8.00x16.5OR	3866918	3964594	—
4.11	6.50x16P, 8.00x16.5	3866917	3964594	3950354
4.11	E78x15, F78x14, 7.00x14	3866919	3964594	—
4.11	E78x15OR, F78x14OR, 7.00x14OR	3866919	3964594	—
4.11	E78x14	3866919	3964594	3950354
4.11	C78x14	3866919	3964594	3925669
4.11	C78x14OR	3866799	3964594	3950352
4.11	7.00x15, 8.75x16.5, 10.0x16.5	3866917	3964594	—
4.11	7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3866917	3964594	—
4.11	7.00x16, 9.50x16.5	3866799	3964594	—
4.11	6.50x16POR, 6.50x16TOR, 7.00x16OR, 9.50x16.5OR	3866799	3964594	—
4.11	6.50x16T	3866799	3964594	3950348
4.11	7.50x16	3866798	3964594	—
4.11	7.50x16OR	3866798	3964594	—
4.11	8.00x19.5	3866919	3964594	3950350
4.11	8.00x19.5OR	3866798	3964594	3925671
4.11	7.00x18	3866799	3964594	3925673
4.56	G78x15, H78x15	3866919	3964594	3925669
4.56	G78x15OR, 8.00x16.5OR	3866919	3964594	3925669
4.56	6.50x16P, 8.00x16.5	3866919	3964594	3950354
4.56	E78x15, 7.00x14	3866917	3964594	3950352
4.56	E78x15OR, 7.00x14OR	3866917	3964594	3950352
4.56	C78x14	3866918	3964594	3905497
4.56	C78x14OR	3866918	3964594	3950352
4.56	E78x14, F78x14	3866917	3964594	3905497
4.56	F78x14OR	3866799	3964594	3905497
4.56	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866919	3964594	—
4.56	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3866919	3964594	—
4.56	H78x15	3866799	3964594	3950352
4.56	7.00x16, 9.50x16.5	3866918	3964594	—
4.56	7.00x16OR, 9.50x16.5OR	3866918	3964594	—
4.56	7.50x16	3866917	3964594	—
4.56	7.50x16OR	3866917	3964594	—
4.56	8.00x19.5	3866798	3964594	3950354
4.56	8.00x19.5OR	3866799	3964594	—
4.56	7.00x18	3866799	3964594	—
4.57	G78x15	3866799	3964594	3905497
4.57	6.50x16P, 8.00x16.5	3866919	3964594	3950354
4.57	E78x15, 7.00x14	3866917	3964594	3950352
4.57	E78x15OR, F78x14OR, 7.00x14OR	3866917	3964594	3950352
4.57	E78x14	3866918	3964594	3950352
4.57	C78x14	3866918	3964594	3905497
4.57	F78x14	3866917	3964594	3905497
4.57	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866919	3964594	—
4.57	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3866919	3964594	—
4.57	H78x15	3866919	3964594	3925669
4.57	G78x15OR, H78x15OR, 8.00x16.5OR	3866919	3964594	3925669
4.57	C78x14OR	3866918	3964594	3950350
4.57	7.00x16, 9.50x16.5	3866918	3964594	—

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
4.57	7.00x16OR, 9.50x16.5OR	3866918	3964594	—
4.57	7.50x16	3866917	3964594	—
4.57	7.50x16OR	3866917	3964594	—
4.57	7.00x18, 8.00x19.5	3866799	3964594	—
4.57	8.00x19.5OR	3866799	3964594	—
5.14	G78x15	3866919	3964594	3950352
5.14	F78x14OR	3866919	3964594	3950352
5.14	6.50x16P, 8.00x16.5	3866918	3964594	3950352
5.14	E78x15, F78x14, 7.00x14	3866919	3964594	3905497
5.14	E78x15OR, 7.00x14OR	3866919	3964594	3905497
5.14	8.75x16.5	3866917	3964594	3905497
5.14	7.00x15OR, 8.75x16.5OR	3866917	3964594	3905497
5.14	H78x15	3866918	3964594	3905497
5.14	G78x15OR, H78x15OR, 8.00x16.5OR	3866918	3964594	3905497
5.14	6.50x16T, 7.00x15, 10.0x16.5	3866917	3964594	3950352
5.14	6.50x16POR, 6.50x16TOR, 10.0x16.5OR	3866917	3964594	3950352
5.14	7.00x16, 9.50x16.5	3866799	3964594	3905497
5.14	9.50x16.5OR	3866799	3964594	3905497
5.14	7.00x16OR	3866919	3964594	3925669
5.14	7.50x16	3866919	3964594	3950354
5.14	7.50x16OR	3866799	3964594	3950352
5.14	8.00x19.5	3866918	3964594	—
5.14	8.00x19.5OR	3866919	3964594	—
5.14	7.00x18	3866918	3964594	3950354
6.17	7.50x16	3866919	3964594	3905497
6.17	7.00x16OR, 7.50x16OR	3866919	3964594	3905497
6.17	8.00x19.5	3866917	3964594	3905497
6.17	8.00x19.5OR	3866918	3964594	3950352
6.17	7.00x18	3866918	3964594	3950352

OR = OFF ROAD P = PASSENGER T = TRUCK

Drive Gears		
Part No.	Colour	No. of Teeth
3964594	Steel	7

Adapter	
Part Number	Stamping
3925671	1.0500
3925673	1.1111
3950348	1.2020
3950350	1.3000
3905497	.8000
3925669	.9444
3950352	.8241
3950354	.9743

Driven Gears		
Part No.	Colour	No. of Teeth
3866798	Code H	45
3866799	Code J	18
3866917	Code K	20
3866918	Code L	21
3866919	Code M	22

GROUP 4.337/3 SPD./CHART 18

GM
CHEV-GMC TRUCK
PARTS CATALOGUE

1971 SPEEDOMETER GEAR CHART DANA TRANSFER CASE

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter	Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
3.07	6.50x16P, 8.00x16.5	3968031	3964593	3950350	3.70	E78x15, F78x14, 7.00x14	3968031	3964593	-
3.07	7.00x15OR, 8.75x16.5OR	3968031	3964593	3950350	3.70	E78x15OR, F78x14OR, 7.00x14OR	3968031	3964593	-
3.07	E78x15, F78x14, 7.00x14	3968031	3964593	3950348	3.70	E78x14	3968031	3964593	3950354
3.07	E78x14	3968030	3964593	3925673	3.70	C78x14	3968032	3964593	-
3.07	7.00x14OR	3968031	3964593	3950348	3.70	C78x14OR	3968032	3964593	-
3.07	C78x14	3968032	3964593	3950348	3.70	8.75x16.5	3968031	3964593	3925673
3.07	C78x14OR	3968032	3964593	3950348	3.70	7.00x15OR, 8.75x16.5OR	3968031	3964593	3925673
3.07	H78x15	3968030	3964593	3950348	3.70	6.50x16POR, 6.50x16TOR, 9.50x16.5OR,			
3.07	G78x15OR, H78x15OR, 8.00x16.5OR	3968030	3964593	3950348		10.0x16.5OR	3968032	3964593	3950348
3.07	E78x15OR, F78x14OR	3968032	3964593	3950350	3.70	6.50x16T, 7.00x15, 10.0x16.5	3968030	3964593	3925671
3.07	7.00x16	3968030	3964593	3950350	3.70	9.50x16.5	3968030	3964593	3925673
3.07	6.50x16POR, 6.50x16TOR, 7.00x16OR,				3.70	7.00x16OR	3968030	3964593	3925673
	9.50x16.5OR, 10.00x16.5OR	3968030	3964593	3950350	3.70	7.50x16	3968031	3964593	3950348
3.36	G78x15	3968032	3964593	3950348	3.70	7.50x16OR	3968031	3964593	3950348
3.36	G78x15OR, H78x15OR	3968032	3964593	3950348	3.70	8.00x19.5	3968031	3964593	3950350
3.36	6.50x16P, 8.00x16.5	3968030	3964593	3925673	3.70	7.00x18	3968030	3964593	3950348
3.36	E78x15, 7.00x14	3968031	3964593	3925673	3.70	8.00x19.5OR	3968030	3964593	3950348
3.36	E78x15OR	3968031	3964593	3925673	3.73	G78x15	3968030	3964593	3950354
3.36	E78x14	3968030	3964593	-	3.73	H78x15, 6.50x16P, 8.00x16.5	3968030	3964593	-
3.36	C78x14	3968030	3964593	3950354	3.73	E78x14	3968031	3964593	3950354
3.36	6.50x16T, 7.00x15, 8.75x16.5,				3.73	G78x15OR, H78x15OR, 7.00x15OR,			
	10.00x16.5	3968032	3964593	3950350		8.00x16.5OR, 8.75x16.5OR	3968030	3964593	-
3.36	6.50x16POR, 6.50x16TOR, 7.00x15OR,				3.73	E78x15, F78x14, 7.00x14	3968031	3964593	-
	10.00x16.5OR	3968032	3964593	3950350	3.73	E78x15OR, F78x14OR, 7.00x14OR	3968031	3964593	-
3.36	8.00x16.5OR	3968032	3964593	3950348	3.73	C78x14	3968032	3964593	-
3.36	C78x14OR, 7.00x14OR	3968030	3964593	-	3.73	C78x14OR	3968032	3964593	-
3.36	F78x14OR	3968030	3964593	3925671	3.73	7.00x15, 8.75x16.5, 10.0x16.5	3968031	3964593	3925673
3.36	8.75x16.5OR	3968031	3964593	3950348	3.73	7.00x16	3968032	3964593	3950348
3.36	7.00x16, 9.50x16.5	3968030	3964593	3950348	3.73	6.50x16POR, 9.50x16.5OR	3968032	3964593	3950348
3.36	9.50x16.5OR	3968030	3964593	3950348	3.73	6.50x16T	3968030	3964593	3925671
3.36	7.00x16OR, 7.50x16OR	3968031	3964593	3950350	3.73	6.50x16TOR, 10.0x16.5OR	3968030	3964593	3925671
3.36	8.00x19.5OR	3968030	3964593	3950350	3.73	7.00x16OR	3968030	3964593	3925673
3.54	8.00x16.5	3968030	3964593	3925671	3.73	7.50x16	3968031	3964593	3950348
3.54	E78x15, F78x14	3968030	3964593	3950350	3.73	7.50x16OR	3968031	3964593	3950348
3.54	C78x14, E78x14	3968031	3964593	-	3.73	8.00x19.5	3968031	3964593	3950350
3.54	C78x14OR	3968031	3964593	-	3.73	7.00x18	3968030	3964593	3950348
3.54	6.50x16T, 7.00x15, 8.75x16.5,				3.73	8.00x19.5OR	3968030	3964593	3950348
	10.00x16.5	3968030	3964593	3925673	4.10	G78x15, H78x15	3968032	3964593	-
3.54	6.50x16POR, 6.50x16TOR, 7.00x15OR,				4.10	E78x15OR, F78x14OR, G78x15OR,			
	10.0x16.5OR	3968030	3964593	3925673		H78x15OR, 8.00x16.5OR	3968032	3964593	-
3.54	7.00x14	3968030	3964593	-	4.10	6.50x16P, 8.00x16.5	3968031	3964593	3950354
3.54	E78x15OR, F78x14OR, G78x15OR,				4.10	E78x15, F78x14	3968032	3964593	3925669
	H78x15OR, 7.00x14OR, 8.00x16.5OR	3968030	3964593	-	4.10	7.00x14OR	3968032	3964593	3925669
3.54	6.50x16P	3968032	3964593	3950348	4.10	C78x14	3968030	3964593	3905497
3.54	8.75x16.5OR	3968032	3964593	3950348	4.10	C78x14OR, E78x14	3968030	3964593	3950352
3.54	H78x15	3968031	3964593	3925673	4.10	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3968031	3964593	-
3.54	7.00x16, 7.50x16	3968030	3964593	3950348	4.10	6.50x16POR, 6.50x16TOR, 7.00x15OR,			
3.54	7.50x16OR	3968030	3964593	3950348		8.75x16.5OR, 10.0x16.5OR	3968031	3964593	-
3.54	9.50x16.5	3968032	3964593	3950350	4.10	7.00x16, 9.50x16.5	3968030	3964593	-
3.54	7.00x16OR	3968032	3964593	3950350	4.10	7.00x16OR, 7.50x16OR, 9.50x16.5OR	3968030	3964593	-
3.54	8.00x19.5	3968030	3964593	3950350	4.10	7.50x16	3968031	3964593	3925673
3.54	8.00x19.5OR	3968031	3964593	3950350	4.10	7.00x14	3968032	3964593	3950354
3.54	9.50x16.5OR	3968031	3964593	3950348	4.10	8.00x19.5	3968030	3964593	3925673
					4.10	8.00x19.5OR	3968032	3964593	3950348
3.70	G78x15	3968030	3964593	3950354	4.10	7.00x18	3968030	3964593	3925673
3.70	H78x15, 6.50x16P, 8.00x16.5	3968030	3964593	-					
3.70	G78x15OR, H78x15OR, 8.00x16.5OR	3968030	3964593	-	4.11	G78x15, H78x15	3968032	3964593	-

GROUP 4.337/3 SPD./CHART 19



1971 SPEEDOMETER GEAR CHART

DANA TRANSFER CASE

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
4.11	F78x14OR, G78x15OR, H78x15OR, 8.00x16.5OR	3968032	3964593	—
4.11	6.50x16T, 8.00x16.5	3968031	3964593	3950354
4.11	E78x15, F78x14	3968032	3964593	3925669
4.11	E78x14	3968030	3964593	3950352
4.11	7.00x14OR	3968032	3964593	3925669
4.11	C78x14	3968030	3964593	3905497
4.11	C78x14OR	3968030	3964593	3905497
4.11	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3968031	3964593	—
4.11	6.50x16POR, 6.50x16TOR, 7.00x15OR	3968031	3964593	—
4.11	E78x15OR	3968032	3964593	3950354
4.11	7.00x16	3968030	3964593	3950354
4.11	9.50x16.5	3968030	3964593	—
4.11	7.00x16OR, 7.50x16OR, 9.50x16.5OR	3968030	3964593	—
4.11	7.50x16	3968031	3964593	3925673
4.11	7.00x14	3968032	3964593	3925669
4.11	8.00x19.5	3968030	3964593	3925673
4.11	8.00x19.5OR	3968032	3964593	3950348
4.56	G78x15, H78x15	3968030	3964593	3905497
4.56	G78x15OR, H78x15OR, 8.00x16.5OR	3968030	3964593	3905497
4.56	6.50x16P, 8.00x16.5	3968030	3964593	3950352
4.56	E78x15, F78x14	3968031	3964593	3905497
4.56	C78x14	3968032	3964593	3905497
4.56	8.75x16.5	3968032	3964593	3925669
4.56	7.00x15OR, 8.75x16.5OR	3968032	3964593	3925669
4.56	7.00x14	3968031	3964593	3950352
4.56	E78x15OR, F78x14OR, 7.00x14OR	3968031	3964593	3950352
4.56	C78x14OR, E78x14	3968032	3964593	3950352
4.56	7.00x16, 9.50x16.5	3968032	3964593	—
4.56	6.50x16POR, 6.50x16TOR, 7.00x16OR, 9.50x16.5OR, 10.0x16.5OR	3968032	3964593	—
4.56	6.50x16T, 7.00x15, 10.0x16.5	3968032	3964593	3950354
4.56	7.50x16	3968031	3964593	—
4.56	7.50x16OR	3968031	3964593	—
4.56	7.00x18, 8.00x19.5	3968030	3964593	—
4.56	8.00x19.5OR	3968030	3964593	—
4.57	G78x15, H78x15	3968030	3964593	3905497
4.57	G78x15OR, H78x15OR, 8.00x16.5OR	3968030	3964593	3905497
4.57	7.00x15, 10.0x16.5	3968032	3964593	3950354
4.57	8.00x16.5	3968030	3964593	3950352
4.57	E78x15, F78x14	3968031	3964593	3905497
4.57	7.00x14OR	3968031	3964593	3905497
4.57	C78x14	3968032	3964593	3905497
4.57	C78x14OR, E78x14	3968032	3964593	3905352
4.57	8.75x16.5	3968032	3964593	3925669
4.57	7.00x15OR, 8.75x16.5OR	3968032	3964593	3925669
4.57	7.00x14	3968031	3964593	3950352
4.57	E78x15OR, F78x14OR	3968031	3964593	3950352
4.57	6.50x16P	3968030	3964593	3950352
4.57	7.00x16, 9.50x16.5	3968032	3964593	—

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
------------	----------------	----------------------	---------------------	------------------

Drive Gears		
Part No.	Colour	No. of Teeth
3964593	Steel	6

Adapters	
Part Number	Stamping
3925671	1.0500
3925673	1.1111
3950348	1.2020
3950350	1.3000
3905497	.8000
3925669	.9444
3950352	.8241
3950354	.9743

Driven Gears		
Part No.	Colour	No. of Teeth
3968030	Steel	16
3968031	Steel	17
3968032	Steel	18

GROUP 4.337/3 SPD./CHART 20

OR = OFF ROAD P = PASSENGER T = TRUCK



CHEV-GMC TRUCK
PARTS CATALOGUE



1972 SPEEDOMETER GEAR CHART
3 SPEED SAGINAW

Tire Sizes	3.07 RR Axle	3.40 RR Axle	3.54 RR Axle	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle	4.57 RR Axle
E78-14 HWY	(D)3860348	(B)3860347	3860345	(H)3860348	(H)3860348	(H)3860348	(E)3860346	(E)3860346
E78-15 HWY	(C)3860346	(A)3860345	3860345	3860348	3860348	3860348	(G)3860346	(G)3860346
F78-14 HWY	(C)3860346	(A)3860345	3860345	3860348	3860348	3860348	(G)3860346	(E)3860346
F78-14 OR	(D)3860347	(B)3860346	3860345	3860348	3860348	3860348	(E)3860345	(E)3860345
G78-14 HWY	(D)3860347	(B)3860346	(B)3860345	3860346	3860348	3860348	(E)3860345	(G)3860346
G78-15 HWY	(C)3860345	(C)3860347	(A)3860345	3860345	3860347	(F)3860346	(G)3860345	(E)3860345
G78-15 OR	(D)3860346	(B)3860345	(B)3860346	3860345	3860347	3860347	(G)3860345	(G)3860345
H78-15 HWY	(D)3860346	(B)3860345	(B)3860346	3860345	3860347	3860347	(F)3860348	(F)3860348
H78-15 OR	(D)3860346	(B)3860345	(B)3860346	3860345	3860347	3860347	(F)3860348	(F)3860348
L78-15 HWY	(D)3860345	(C)3860346	(B)3860345	3860348	3860346	3860346	(F)3860345	(G)3860345
L78-15 OR	(D)3860345	(C)3860346	(B)3860345	3860348	3860346	3860346	(F)3860345	(G)3860345
6.50-16P HWY	(D)3860346	(D)3860348	(C)3860347	3860346	3860347	3860347	(H)3860348	(H)3860348
6.50-16P OR	(D)3860345	(C)3860345	(C)3860346	3860345	3860345	3860345	3860348	3860348
6.50-16T HWY	(D)3860345	(D)3860347	(D)3860348	3860346	3860348	(H)3860348	3860348	3860348
6.50-16T OR	(D)3860345	(D)3860347	(D)3860348	3860346	3860348	3860348	3860348	3860348
7.00-14 HWY	(C)3860346	(C)3860348	3860345	3860346	3860346	3860346	3860348	3860348
7.00-14 OR	(C)3860346	(A)3860345	3860345	3860346	3860348	3860348	3860346	3860346
7.00-15 HWY	(D)3860345	(D)3860347	(D)3860348	3860346	3860348	3860348	(G)3860346	(G)3860346
7.00-15 OR	(D)3860345	(D)3860347	(D)3860348	3860346	3860348	3860348	3860348	3860348
7.00-16 HWY	(D)3860345	(C)3860345	(C)3860346	3860347	3860345	3860345	(F)3860346	(H)3860347
7.00-16 OR	(D)3860345	(C)3860345	(C)3860346	3860347	3860345	3860345	3860347	3860347
7.00-18 HWY	(D)3860345	(D)3860346	(D)3860346	3860345	3860345	3860345	3860345	3860345
7.50-16 HWY	(D)3860345	(D)3860346	(D)3860346	3860345	3860345	3860345	3860345	3860345
7.50-16 OR	(D)3860345	(D)3860346	(D)3860346	3860345	3860345	3860345	3860346	3860346
8.00-16.5 HWY	(D)3860346	(B)3860345	(C)3860347	3860347	3860346	3860347	(F)3860348	(F)3860348
8.00-16.5 OR	(D)3860346	(B)3860345	(B)3860346	3860345	3860346	3860346	(F)3860348	(F)3860348
8.00-19.5 HWY	(D)3860345	(B)3860345	(D)3860345	3860345	3860345	3860345	3860345	3860345
8.00-19.5 OR	(D)3860345	(B)3860345	(D)3860345	3860345	3860345	3860345	3860345	3860345
8.75-16.5 HWY	(D)3860345	(C)3860346	(B)3860345	3860346	3860346	3860346	3860345	3860345
8.75-16.5 OR	(D)3860345	(C)3860346	(B)3860345	3860346	3860346	3860346	3860345	3860345
9.50-16.5 HWY	(D)3860345	(C)3860345	(C)3860346	3860347	3860345	3860345	3860347	(F)3860346
9.50-16.5 OR	(D)3860345	(C)3860345	(C)3860346	3860347	3860345	3860345	3860347	3860348
10.0-16.5 HWY	(D)3860345	(D)3860347	(D)3860348	3860347	3860345	(B)3860348	3860348	3860348
10.0-16.5 OR	(D)3860345	(D)3860347	(D)3860348	3860347	3860345	3860345	3860348	3860348

- ADAPTERS
(A) 3925671
(B) 3925673
(C) 3950348
(D) 3950350
(E) 3905497
(F) 3925669
(G) 3950352
(H) 3950354

ALSO USE SLEEVE 3869914 AND DRIVE GEAR 6261795 8 TEETH

- NOTES: DRIVEN GEARS
3860345 22 TEETH
3860346 23 TEETH
3860347 24 TEETH
3860348 25 TEETH

1972 SPEEDOMETER GEAR CHART
C-MODELS W/3 SPD MUNCIE W/350 OR 400 V-8

Tire Sizes	3.07 RR Axle	3.40 RR Axle	3.54 RR Axle	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle	4.57 RR Axle
E78-14 HWY	(H)3987919	(H)3987921	3987922	(E)3987919	(E)3987921	(E)3987921	—	—
E78-15 HWY	3987919	3987921	3987922	(G)3987919	(E)3987920	(G)3987921	—	—
F78-14 HWY	3987919	3987921	3987922	(G)3987919	(G)3987921	(G)3987921	—	—
F78-14 OR	3987918	3987920	3987921	3987922	(E)3987920	(E)3987920	(E)3987922	(E)3987922
G78-14 HWY	(H)3987918	3987921	(H)3987921	(H)3987922	(E)3987920	(E)3987920	(E)3987922	(E)3987922
G78-15 HWY	3987918	3987920	3987921	3987922	(G)3987920	(G)3987920	(G)3987922	(E)3987922
G78-15 OR	3987918	3987920	3987921	3987922	(E)3987919	(G)3987920	(G)3987922	(G)3987922
H78-15 HWY	3987918	3987920	(H)3987920	(H)3987921	(E)3987919	(E)3987919	(E)3987921	(G)3987922
H78-15 OR	3987918	3987920	3987921	3987922	(E)3987919	(G)3987920	(G)3987922	(G)3987922
L78-15 HWY	(A)3987918	3987919	3987920	3987921	(G)3987919	(G)3987919	(G)3987921	(G)3987921
L78-15 OR	(A)3987918	3987919	3987920	3987921	(G)3987919	(G)3987919	(G)3987921	(G)3987921
6.50x16 P HWY	(C)3987921	3987919	3987920	3987921	(F)3987922	(F)3987922	(G)3987921	(E)3987921
6.50x16 P OR	(C)3987920	3987918	3987919	3987920	3987922	3987922	(G)3987920	(E)3987920
6.50x16 T HWY	(D)3987922	3987919	(H)3987919	(H)3987920	(E)3987918	(H)3987922	(E)3987920	(E)3987920
6.50x16 T OR	(D)3987922	3987919	3987919	3987921	3987922	3987922	(E)3987920	(E)3987920
7.00-14 HWY	3987919	3987921	3987922	(G)3987919	(E)3987920	(E)3987920	(E)3987922	—
7.00-14 OR	3987919	3987921	3987922	(G)3987919	(E)3987920	(G)3987921	(E)3987922	(E)3987922
7.00-15 HWY	(D)3987922	3987919	(H)3987919	(H)3987920	(E)3987918	(H)3987922	(E)3987920	(E)3987920
7.00-15 OR	(D)3987922	3987919	3987920	3987921	3987922	3987922	(E)3987920	(E)3987920
7.00-16 HWY	(C)3987920	3987918	3987919	3987920	3987922	3987922	(G)3987920	(G)3987920
7.00-16 OR	(B)3987918	3987918	3987919	3987920	3987922	3987922	(G)3987920	(G)3987920
7.00-18 HWY	(C)3987918	(B)3987918	(B)3987919	3987918	3987920	3987920	3987922	3987922
7.50-16 HWY	(C)3987919	(C)3987921	3987918	3987919	3987921	3987921	(F)3987922	(F)3987922
7.50-16 OR	(C)3987919	3987918	3987918	3987919	3987921	3987921	(F)3987922	(F)3987922
8.00-16.5 HWY	(C)3987921	(H)3987919	3987920	(H)3987921	(E)3987919	(E)3987919	(E)3987921	(E)3987921
8.00-16.5 OR	3987918	3987920	3987920	3987922	(E)3987919	(E)3987919	(E)3987921	(E)3987921
8.00-19.5 HWY	(C)3987918	(B)3987918	(B)3987919	3987918	3987920	3987920	3987922	3987922
8.00-19.5 OR	(D)3987919	(B)3987918	(D)3987922	3987918	3987920	3987920	3987922	3987922
8.75-16.5 HWY	(B)3987919	3987919	(H)3987919	3987921	(H)3987922	(G)3987919	(G)3987921	(G)3987921
8.75-16.5 OR	(B)3987919	3987919	3987920	3987921	(H)3987922	(G)3987919	(G)3987921	(G)3987921
9.50-16.5 HWY	(C)3987920	3987918	3987919	3987920	3987922	3987922	(G)3987920	(G)3987920
9.50-16.5 OR	(C)3987920	3987918	3987919	3987920	3987922	3987922	(G)3987920	(G)3987920
10.0-16.5 HWY	(C)3987920	(H)3987918	3987919	3987920	3987922	(E)3987918	(E)3987920	(E)3987920
10.0-16.5 OR	(C)3987920	3987919	3987919	3987920	3987922	3987922	(E)3987920	(E)3987920

NOTES: DRIVEN GEARS
 3987918 18 TEETH
 3987919 19 TEETH
 3987920 20 TEETH
 3987921 21 TEETH
 3987922 22 TEETH

ALSO USE SLEEVE 3869914 AND DRIVE GEAR 6261794 8 TEETH

ADAPTERS (A) 3925671
 (B) 3925673
 (C) 3950348
 (D) 3950350
 (E) 3905497
 (F) 3925669
 (G) 3950352
 (H) 3950354

GROUP 4.337/3 SPD / CHART 22

GM
 CHEV-GMC TRUCK
 PARTS CATALOGUE



1972 SPEEDOMETER GEAR CHART
G-P MODELS W/3 SPD MUNCIE W/350 V-8

Tire Sizes	3.07 RR Axle	3.40 RR Axle	3.54 RR Axle	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.57 RR Axle	4.57 RR Axle
E78-14 HWY	(D)3860348	(B)3860347	3860345	(H)3860348	(H)3860348	(H)3860348	(E)3860346	(E)3860346
E78-15 HWY	(C)3860346	(A)3860345	3960345	3860346	3860348	3860348	(G)3860346	(G)3860346
F78-14 HWY	(C)3860346	(A)3860345	3860345	3860346	3860348	(F)3860347	(G)3860346	(E)3860346
F78-14 OR	(D)3860347	(B)3860346	3860345	3860345	3860348	3860348	(E)3860345	(E)3860345
G78-14 HWY	(D)3860347	(B)3860346	(B)3860347	3860346	3860348	3860348	(E)3860345	(G)3860346
G78-15 HWY	(C)3860345	(C)3860347	(A)3860345	3860345	3860347	3860347	(E)3860345	(E)3860345
G78-15 OR	(D)3860346	(B)3860345	(B)3860346	3860345	3860347	3860347	(G)3860345	(E)3860345
H78-15 HWY	(D)3860346	(B)3860345	(B)3860346	(B)3860347	3860347	3860347	(G)3860345	(G)3860345
H78-15 OR	(D)3860346	(B)3860345	(B)3860346	3860345	3860347	3860347	(G)3860345	(G)3860345
L78-15 HWY	(D)3860345	(C)3860346	(B)3860345	3860345	3860347	3860347	(F)3860348	(F)3860348
L78-15 OR	(D)3860345	(C)3860346	(B)3860345	3860345	3860347	3860347	(G)3860345	(G)3860345
6.50x16 P HWY	(D)3860346	(D)3860347	(B)3860346	(C)3860348	3860346	3860346	(F)3860348	(F)3860348
6.50x16 F OR	(D)3860345	(C)3860345	(C)3860346	(C)3860348	3860346	3860346	(G)3860345	(G)3860345
6.50x16 T HWY	(D)3860345	(D)3860347	(D)3860348	(B)3860346	3860348	3860348	(F)3860348	(F)3860348
6.50x16 T OR	(D)3860345	(D)3860347	(D)3860348	(B)3860346	3860348	3860348	(H)3860348	(H)3860348
7.00x14 HWY	(C)3860346	(C)3860348	3860345	(B)3860346	3860348	3860348	(H)3860348	(H)3860348
7.00x14 OR	(C)3860346	(A)3860345	3860345	3860346	3860348	3860348	3860348	3860348
7.00x15 HWY	(D)3860345	(D)3860347	(D)3860348	(B)3860346	3860348	3860348	3860348	3860348
7.00x15 OR	(D)3860345	(D)3860347	(D)3860348	(B)3860346	3860348	3860348	3860348	3860348
7.00x16 HWY	—	(C)3860345	(C)3860346	(C)3860347	3860345	3860345	(F)3860346	(G)3860346
7.00x16 OR	(D)3860345	(C)3860345	(C)3860346	(C)3860347	3860345	3860345	3860347	3860347
7.00x18HWY	—	—	(D)3860346	(D)3860346	3860345	3860345	3860347	3860347
7.50x16 HWY	—	—	(D)3860346	(D)3860346	3860345	3860345	3860345	3860345
7.50x16 OR	—	—	(D)3860346	(D)3860346	3860345	3860345	3860345	3860345
8.00x16.5 HWY	(D)3860346	(B)3860345	(C)3860345	(C)3860346	(A)3860345	(A)3860345	3860346	(F)3860345
8.00x16.5 OR	(D)3860346	(B)3860345	(C)3860345	(C)3860346	(A)3860345	(A)3860345	3860346	3860346
8.00x19.5 HWY	—	—	(B)3860346	(B)3860346	3860346	3860346	(F)3860348	(F)3860348
8.00x19.5 OR	—	—	(B)3860346	(B)3860346	3860346	3860346	3860345	3860345
8.75x16.5 HWY	(D)3860345	(C)3860346	(D)3860345	(D)3860346	3860346	3860346	3860345	3860345
8.75x16.5 OR	(D)3860345	(C)3860346	(D)3860345	(D)3860346	3860346	3860346	3860345	3860345
9.50x16.5 HWY	—	(C)3860346	(C)3860346	(B)3860346	3860346	3860346	3860347	(F)3860346
9.50x16.5 OR	(D)3860345	(C)3860345	(C)3860346	(C)3860347	3860345	3860345	3860347	3860347
10.0x16.5 HWY	(D)3860345	(D)3860347	(D)3860348	(C)3860347	3860345	3860345	3860348	3860348
10.0x16.5 OR	(D)3860345	(D)3860347	(D)3860348	(C)3860347	3860345	3860345	3860348	3860348

- ADAPTERS
(A) 3925671
(B) 3925673
(C) 3950348
(D) 3950350
(E) 3905497
(F) 3925669
(G) 3950352
(H) 3950354

ALSO USE SLEEVE 3869914 AND DRIVE GEAR 6261795 8 TEETH

- NOTES: DRIVEN GEARS
3860345 22 TEETH
3860346 23 TEETH
3860347 24 TEETH
3860348 25 TEETH



CHEV-GMC TRUCK

PARTS CATALOGUE

1972 SPEEDOMETER GEAR CHART
NEW PROCESS TRANSFER CASE W/3 SPD TRANS.

Tire Sizes	3.07 RR Axle	3.40 RR Axle	3.54 RR Axle	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle	4.57 RR Axle	5.14 RR Axle	5.43 RR Axle
E78-14 HWY	(D)3866919	3866799	(H)3866917	(H)3866919	(H)3866919	(H)3866919	(E)3866917	(G)3866918	—	—
E78-15 HWY	(C)3866917	3866798	3866799	3866919	3866919	3866919	(G)3866917	(G)3866918	(E)3866919	—
F78-14 HWY	(C)3866917	(H)3866798	3866799	3866919	3866919	3866919	(E)3866917	(E)3866917	(E)3866919	—
F78-14 OR	(D)3866918	3866798	3866799	3866919	3866919	3866919	(E)3866799	(G)3866917	(G)3866919	—
G78-14 HWY	(B)3866798	3866798	3866799	(H)3866799	3866918	(H)3866918	(E)3866799	(E)3866799	(G)3866919	—
G78-15 HWY	(C)3866799	(C)3866918	(H)3866798	(H)3866799	3866918	(H)3866918	(F)3866919	(F)3866919	(G)3866918	(E)3866919
G78-15 OR	(D)3866799	3866798	3866799	3866799	3866918	3866918	(F)3866919	(F)3866919	(E)3866918	(E)3866919
H78-15 HWY	(C)3866799	(A)3866798	3866798	3866799	3866918	3866918	(G)3866799	(G)3866919	(E)3866918	(E)3866919
H78-15 OR	(C)3866799	3866798	3866799	3866799	3866918	3866918	(F)3866919	(F)3866919	(E)3866918	(E)3866919
L78-15 OR	(C)3866798	(C)3866917	(C)3866918	3866798	3866917	3866917	3866919	3866919	(E)3866917	(G)3866919
6.50-16P HWY	(D)3866917	(D)3866919	(C)3866918	(H)3866798	3866917	(H)3866917	(H)3866919	(H)3866919	(G)3866918	(G)3866919
6.50-16P OR	(D)3866799	(B)3866918	(C)3866917	3866799	3866799	3866799	3866919	3866919	(G)3866917	(G)3866918
6.50-16T HWY	(D)3866798	(B)3866798	(B)3866799	3866798	3866798	3866798	3866919	3866919	(E)3866917	(G)3866918
6.50-16T OR	(D)3866799	(B)3866798	(B)3866799	3866798	3866798	3866798	3866919	3866919	(E)3866917	(G)3866918
7.00-14 HWY	(C)3866917	3866798	3866799	3866799	3866917	3866917	(G)3866917	(G)3866917	(E)3866917	(E)3866918
7.00-14 OR	(C)3866917	3866798	3866799	3866799	3866917	3866917	(G)3866917	(G)3866917	(E)3866917	(E)3866918
7.00-15 HWY	(D)3866799	(B)3866798	(B)3866799	3866798	3866917	3866917	3866919	3866919	(E)3866917	(E)3866918
7.00-15 OR	(C)3866798	(B)3866798	(B)3866799	3866798	3866917	3866917	3866919	3866919	(E)3866917	(E)3866918
7.00-16 HWY	(D)3866799	(B)3866798	(B)3866799	3866798	3866917	3866917	(H)3866918	(H)3866918	(E)3866917	(E)3866918
7.00-16 OR	(D)3866799	(B)3866798	(B)3866799	3866798	3866917	3866917	(H)3866918	(H)3866918	(E)3866917	(E)3866918
7.00-18 HWY	—	(C)3866799	(C)3866917	3866799	3866799	3866799	3866799	3866799	(G)3866917	(G)3866919
7.00-18 OR	—	(C)3866798	(C)3866917	3866799	3866799	3866799	3866799	3866799	(G)3866917	(G)3866919
7.50-16 HWY	(D)3866798	(D)3866917	(C)3866798	(C)3866799	(A)3866798	(H)3866798	(H)3866917	(H)3866917	(G)3866799	(G)3866917
7.50-16 OR	(D)3866798	(D)3866917	(C)3866799	(C)3866917	(H)3866798	(H)3866798	3866917	3866918	(G)3866799	(G)3866917
8.00-16.5 HWY	(D)3866917	(B)3866799	3866799	3866799	3866918	3866918	(G)3866799	(G)3866799	(E)3866918	(E)3866919
8.00-16.5 OR	(D)3866917	(A)3866798	3866798	3866799	3866918	3866918	(G)3866799	(G)3866799	(E)3866918	(E)3866919
8.00-19.5 HWY	—	(C)3866798	(C)3866799	(C)3866799	(A)3866798	(C)3866918	3866799	3866799	(G)3866918	(G)3866919
8.00-19.5 OR	—	(D)3866799	(C)3866798	(C)3866799	(A)3866798	(C)3866918	3866799	3866799	(G)3866918	(G)3866919
8.75-16.5 HWY	(C)3866798	(C)3866917	(A)3866798	3866798	3866917	3866917	3866919	3866919	(E)3866917	(E)3866918
8.75-16.5 OR	(C)3866798	(C)3866917	(A)3866798	3866798	3866917	3866917	3866919	3866919	(E)3866917	(E)3866918
9.50-16.5 HWY	(D)3866799	(C)3866799	(C)3866918	(C)3866918	3866799	3866799	3866918	(H)3866918	(G)3866917	(G)3866918
9.50-16.5 OR	(D)3866799	(C)3866799	(C)3866918	(C)3866918	3866799	3866799	3866918	(H)3866918	(G)3866917	(G)3866918
10.0-16.5 HWY	(D)3866799	(B)3866798	(D)3866917	3866798	3866799	3866799	3866918	3866918	(G)3866917	(G)3866918
10.0-16.5 OR	(D)3866799	(B)3866798	(D)3866917	3866798	3866799	3866799	(H)3866799	3866919	(G)3866917	(G)3866918

- ADAPTERS
 (A) 3925671
 (B) 3925673
 (C) 3950348
 (D) 3950350
 (E) 3905497
 (F) 3925669
 (G) 3950352
 (H) 3950354

ALSO USE SLEEVE 3866790 AND DRIVE GEAR 3964594

- NOTES: DRIVEN GEARS }
 3866798 18 TEETH
 3866799 19 TEETH
 3866917 20 TEETH
 3866918 21 TEETH
 3866919 22 TEETH

**1972 SPEEDOMETER GEAR CHART
DANA TRANSFER CASE W/3 SPD TRANS.**

Tire Sizes	3.07 RR Axle	3.40 RR Axle	3.54 RR Axle	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle	4.57 RR Axle
E78-14 HWY	(B)3968030	3968030	3968031	(H)3968031	(G)3968030	(G)3968030	(G)3968032	(G)3968032
E78-15 HWY	(C)3968031	—	(H)3968030	3968031	(F)3968032	(F)3968032	(E)3968031	(E)3968031
F78-14 HWY	(B)3968030	3968030	(H)3968030	(H)3968031	(F)3968032	(F)3968032	(E)3968031	(E)3968031
F78-14 OR	(D)3968032	(B)3968031	3968030	3968031	3968032	3968032	(G)3968031	(G)3968031
G78-14 HWY	(C)3968031	(B)3968031	3968030	3968031	(H)3968032	(H)3968032	(G)3968031	(G)3968031
G78-15 HWY	(D)3968032	(A)3968030	3968030	(H)3968030	3968032	(H)3968032	(G)3968031	(G)3968031
G78-15 OR	(C)3968030	(C)3968032	3968030	3968030	3968032	3968032	(E)3968030	(E)3968030
H78-15 HWY	(C)3968030	(C)3968032	(B)3968031	3968030	3968032	3968032	(E)3968030	(E)3968030
H78-15 OR	(C)3968030	(C)3968032	3968030	3968030	3968032	3968032	(E)3968030	(E)3968030
L78-15 HWY	(D)3968031	(C)3968031	(C)3968032	(B)3968031	3968031	3968031	(F)3968032	(F)3968032
L78-15 OR	(D)3968031	(C)3968031	(C)3968032	3968030	3968031	3968031	(F)3968032	(F)3968032
6.50-16P HWY	(D)3968031	(B)3968030	(C)3968032	3968030	(H)3968031	(H)3968031	(G)3968030	(G)3968030
6.50-16 P OR	(D)3968030	(D)3968032	(B)3968030	(C)3968032	3968031	3968031	3968032	3968032
6.50-16 T HWY	—	(C)3968031	(B)3968030	(B)3968031	3968031	3968031	(F)3968032	(F)3968032
6.50-16 T OR	(D)3968030	(C)3968031	(B)3968030	(B)3968031	3968031	3968031	(F)3968032	(F)3968032
7.00-14 HWY	(C)3968031	—	(B)3968032	3968031	(F)3968032	(F)3968032	(E)3968031	(E)3968031
7.00-14 OR	(C)3968031	3968030	3968030	3968031	(F)3968032	(F)3968032	(E)3968031	(E)3968031
7.00-15 HWY	—	(C)3968031	(B)3968030	(B)3968031	3968031	3968031	(F)3968032	(F)3968032
7.00-15 OR	(D)3968031	(C)3968031	(B)3968030	(B)3968031	3968031	3968031	(F)3968032	(F)3968032
7.00-16 HWY	(D)3968030	(D)3968032	(C)3968031	(C)3968032	(H)3968030	(H)3968030	(H)3968032	(H)3968032
7.00-16 OR	(D)3968030	(D)3968032	(C)3968031	(C)3968032	3968030	3968030	3968032	3968032
7.00-18 HWY	—	(D)3968030	—	(C)3968030	(C)3968032	(C)3968032	(H)3968030	(H)3968030
7.50-16 HWY	—	(D)3968031	—	(B)3968030	3968030	3968030	(H)3968032	(H)3968032
7.50-16 OR	—	(D)3968031	(D)3968032	(B)3968030	3968030	3968030	3968032	3968032
8.00-16.5 HWY	(C)3968030	(B)3968030	(A)3968030	3968030	(H)3968031	3968032	(G)3968030	(G)3968030
8.00-16.5 OR	(C)3968030	(C)3968032	(B)3968031	3968030	3968032	3968032	(E)3968030	(E)3968030
8.00-19.5 HWY	—	(D)3968030	—	(C)3968030	(C)3968032	(C)3968032	(H)3968030	(H)3968030
8.00-19.5 OR	—	(D)3968030	(D)3968031	(C)3968030	(C)3968032	(C)3968032	3968030	3968030
8.75-16.5 HWY	—	(C)3968031	(C)3968032	(B)3968031	3968031	3968031	(F)3968032	(F)3968032
8.75-16.5 OR	(D)3968031	(C)3968031	(C)3968032	3968030	3968031	3968031	(F)3968032	(F)3968032
9.50-16.5 HWY	(D)3968030	(D)3968032	(C)3968031	(C)3968032	(H)3968030	(H)3968030	3968032	(H)3968032
9.50-16.5 OR	(D)3968030	(D)3968032	(C)3968031	(C)3968032	3968031	3968031	3968032	3968032
10.0-16.5 HWY	—	(D)3968032	(B)3968030	(A)3968030	3968031	3968031	(H)3968032	(H)3968032
10.0-16.5 OR	(D)3968030	(D)3968032	(B)3968030	(A)3968030	3968031	3968031	3968032	(H)3968032

NOTES: DRIVEN GEARS 3968030 16 TEETH
3968031 17 TEETH
3968032 18 TEETH

ALSO USE SLEEVE 2444444 AND DRIVE GEAR 3964593 6 TEETH

ADAPTERS (A) 3925671
(B) 3925673
(C) 3950348
(D) 3950350
(E) 3905497
(F) 3925669
(G) 3950352
(H) 3950354



1973 SPEEDOMETER GEAR CHART
C - K MODELS W/3 SPD TRANSMISSION

Tire Sizes	3.07 RR Axle	3.40 RR Axle	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle
E78 x 15 Hwy	3987919	3987921	(E)3987919	—	(E)3987921	—
G78 x 15 Hwy	(D)3987918	3987920	3987922	—	(F)3987920	—
H78 x 15 OR	3987918	3987920	3987922	—	(E)3987920	—
H78 x 15 Hwy	3987918	3987920	3987921	—	(F)3987919	—
H78 x 15 OR	3987918	3987920	3987922	—	(E)3987920	—
L78 x 15 Hwy	(B)3987921	3987919	3987921	—	(G)3987922	—
L78 x 15 OR	(A)3987918	3987919	3987921	—	(E)3987919	—
6.50 x 16P Hwy	(B)3987921	3987919	3987921	—	(G)3987922	—
6.50 x 16P OR	(B)3987920	3987918	3987921	—	3987922	—
6.50 x 16T Hwy	(A)3987918	3987919	(D)3987920	—	(D)3987922	—
6.50 x 16T OR	(C)3987922	3987919	3987921	—	3987922	—
7.00 x 15 Hwy	(A)3987918	3987919	(D)3987920	—	(D)3987922	—
7.00 x 15 OR	(C)3987922	3987919	3987921	—	(D)3987922	—
7.50 x 16 Hwy	—	—	3987921	3987921	3987922	(F)3987919
7.50 x 16 OR	—	—	3987919	3987921	—	(G)3987922
8.75 x 16.5 Hwy	—	—	3987919	3987921	—	(E)3987921
8.75 x 16.5 OR	—	—	3987921	(E)3987919	—	(E)3987921
9.50 x 16.5 Hwy	—	—	3987921	(D)3987922	—	(E)3987920
9.50 x 16.5 OR	—	—	3987920	3987922	—	(E)3987920
10.0 x 16.5 Hwy	—	—	3987920	3987922	—	(F)3987920
10.0 x 16.5 OR	—	—	3987920	3987922	—	(F)3987920
10.0 x 16.5 OR	—	—	3987920	3987922	—	(F)3987920

ADAPTERS (A)3925671
(B)3950348
(C)3950350
(D)3950354
(E)3950352
(F)3905497
(G)3925669

ALSO USE SLEEVE 6258100 AND DRIVE GEAR 3708144 8 TEETH

NOTES: DRIVEN GEARS 3987918 18 TEETH
3987919 19 TEETH
3987920 20 TEETH
3987921 21 TEETH
3987922 22 TEETH

**1973 SPEEDOMETER GEAR CHART
G - P MODELS W/3 SPD TRANSMISSION**

Tire Sizes	3.07 RR Axle	3.40 RR Axle	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle
E78 x 14 Hwy	(C)3860345	(C)3860347	3860347	—	—	—
F78 x 14 Hwy	(E)3860348	(B)3860345	(A)3860345	—	—	—
F78 x 14 OR	(E)3860347	(C)3860346	3860345	—	—	—
G78 x 14 Hwy	(E)3860347	(C)3860346	3860346	—	—	—
G78 x 15 Hwy	—	(C)3860346	3860345	3860347	3860348	(A)3860348
G78 x 15 OR	—	(D)3860347	3860345	3860347	3860347	(A)3860348
H78 x 15 Hwy	—	(D)3860347	(C)3860347	3860346	3860347	3860348
H78 x 15 OR	—	(D)3860347	3860345	3860346	3860347	3860348
L78 x 15 Hwy	—	—	(B)3860345	—	3860346	—
L78 x 15 OR	—	—	(D)3860348	—	3860346	—
6.50 x 16P Hwy	—	—	(C)3860347	—	3860346	—
6.50 x 16P OR	—	—	(D)3860347	—	3860345	—
6.50 x 16T Hwy	—	—	(C)3860346	—	(F)3860345	—
6.50 x 16T OR	—	—	(C)3860346	—	3860346	—
7.00 x 14 Hwy	(D)3860346	(B)3860345	3860346	—	—	—
7.00 x 14 OR	(D)3860346	(B)3860345	3860346	—	—	—
7.00 x 15 Hwy	—	—	(F)3860345	—	(F)3860345	—
7.00 x 15 OR	—	—	3860346	—	3860346	—
7.50 x 16 Hwy	—	—	—	(B)3860345	—	3860346
7.50 x 16 OR	—	—	—	(B)3860345	—	3860346
8.00 x 16.5 Hwy	—	—	(C)3860347	—	—	—
8.00 x 16.5 OR	—	—	3860345	—	—	—
8.75 x 16.5 Hwy	—	—	(B)3860345	3860346	—	(F)3860348
8.75 x 16.5 OR	—	—	(C)3860346	3860346	—	3860348
9.50 x 16.5 Hwy	—	—	—	3860345	—	3860347
9.50 x 16.5 OR	—	—	—	3860345	—	3860347
10.0 x 16.5 Hwy	—	—	—	3860345	—	3860348
10.0 x 16.5 OR	—	—	—	3860345	—	3860348

GROUP 4.337/3 SPD / CHART 27

NOTES: DRIVEN GEARS 3860345 22 TEETH
3860346 23 TEETH
3860347 24 TEETH
3860348 25 TEETH

ALSO USE SLEEVE 6258100 AND DRIVE GEAR 3708145 8 TEETH

ADAPTERS (A)3925669
(B)3925671
(C)3925673
(D)3950348
(E)3950350
(F)3950354

GM

CHEV-GMC TRUCK
PARTS CATALOGUE

**1973 SPEEDOMETER GEAR CHART
NEW PROCESS AND DANA TRANSFER CASES**

Tire Sizes	*3.07 RR Axle	*3.73 RR Axle	<input type="checkbox"/> 3.73 RR Axle	*4.10 RR Axle	*4.11 RR Axle	<input type="checkbox"/> 4.11 RR Axle	*4.56 RR Axle
E78 x 15	(B)3866917	3866917	3968032	—	3866919	(E)3968032	—
G78 x 15 Hwy	(A)3866798	(D)3866799	(E)3968030	—	(D)3866918	(D)3968032	—
G78 x 15 OR	(B)3866799	3866799	3968030	—	3866918	3968032	—
H78 x 15 Hwy	(B)3866799	3866799	3968030	—	3866918	3968032	—
H78 x 15 OR	(B)3866799	3866799	3968030	—	3866918	3968032	—
L78 x 15 Hwy	(B)3866798	3866798	3968030	—	3866917	3968031	—
L78 x 15 OR	(B)3866798	3866798	3968030	—	3866917	3968031	—
6.50 x 16P Hwy	(C)3866917	(D)3866798	3968030	—	(D)3866917	(D)3968031	—
6.50 x 16P OR	(C)3866799	3866798	(B)3968032	—	3866799	3968031	—
6.50 x 16T Hwy	(B)3866798	3866798	—	—	3866917	—	—
6.50 x 16T OR	(C)3866799	3866798	—	—	3866917	—	—
7.00 x 15 Hwy	(B)3866798	3866798	(A)3968031	—	3866917	—	—
7.00 x 15 OR	(B)3866798	3866798	(A)3968031	—	3866917	—	—
7.50 x 16 Hwy	—	—	—	(D)3866798	—	—	(D)3866917
7.50 x 16 OR	—	—	—	3866798	—	—	3866917
8.75 x 16.5 Hwy	—	—	—	3866917	—	—	3866919
8.75 x 16.5 OR	—	—	—	3866917	—	—	3866919
9.50 x 16.5 Hwy	—	—	—	3866799	—	—	3866918
9.50 x 16.5 OR	—	—	—	3866799	—	—	3866918
10.0 x 16.5 Hwy	(C)3866799	3866798	(A)3968031	(D)3866799	(A)3866919	3968031	3866919
10.0 x 16.5 OR	(C)3866799	3866798	(F)3968030	3866917	3866917	3968031	3866919

NOTES: DRIVEN GEARS

3866798	18 TEETH
3866799	19 TEETH
3866917	20 TEETH
3866918	21 TEETH
3866919	22 TEETH
3968030	16 TEETH
3968031	17 TEETH
3968032	18 TEETH

ALSO USE SLEEVE 326561 AND DRIVE GEAR 3964594 7 TEETH

ALSO USE SLEEVE 2444444 AND DRIVE GEAR 3964593 6 TEETH

ADAPTERS (A)3925673
(B)3950348
(C)3950350
(D)3950354
(E)3925669
(F)3925671

* New Process Transfer Case
 Dana Transfer Case

GROUP 4.337 / 3 SPD / CHART 28



1974 SPEEDOMETER GEAR CHART

C-K MODELS w/3 SPD. STANDARD TRANSMISSION

Tire Sizes	3.40 RR Axle	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle
E78 x 15 HWY	3987921	(G-K)3987919	—	(G-K)3987921	—
G78 x 15 HWY	3987920	(H)3987922	—	(G-J)3987920	—
G78 x 15 OR	3987920	(H)3987922	—	(G-K)3987920	—
H78 x 15 HWY	3987920	(H)3987921	—	(G-J)3987919	—
H78 x 15 OR	3987920	(H)3987922	—	(G-K)3987920	—
L78 x 15 HWY	3987919	(H)3987921	—	(G-A)3987922	—
L78 x 15 OR	3987919	(H)3987921	—	(G-K)3987919	—
LR78 x 15 HWY	3987919	(H)3987921	—	(G-A)3987922	—
6.50 x 16T HWY	3987919	(G-L)3987920	—	(G-L)3987922	—
6.50 x 16T OR	3987919	(H)3987921	—	(H)3987922	—
7.00 x 15 HWY	3987919	(G-L)3987920	—	(G-L)3987922	—
7.00 x 15 OR	3987919	(H)3987921	—	(H)3987922	—
7.00 x 16 HWY	3987918	(H)3987920	—	(H)3987922	—
7.00 x 16 OR	3987918	(H)3987920	—	(H)3987922	—
7.50 x 16 HWY	—	(H)3987919	(H)3987921	—	(G-J)3987919
7.50 x 16 OR	—	(H)3987919	(H)3987921	—	(G-A)3987922
8.75 x 16.5 HWY	—	(H)3987921	(G-K)3987919	—	(G-K)3987921
8.75 x 16.5 OR	—	(H)3987921	(G-L)3987922	—	(G-K)3987921
9.50 x 16.5 HWY	—	(H)3987920	(H)3987922	—	(G-K)3987920
9.50 x 16.5 OR	—	(H)3987920	(H)3987922	—	(G-K)3987920
10.00 x 16.5 HWY	—	(H)3987920	(H)3987922	—	(G-J)3987920
10.00 x 16.5 OR	—	(H)3987920	(H)3987922	—	(G-J)3987920

NOTES: DRIVEN GEARS 3987918 18 TEETH
 3987919 19 TEETH
 3987920 20 TEETH
 3987921 21 TEETH
 3987922 22 TEETH

ALSO USE DRIVE GEAR 3708144 8 TEETH
 PLUS EITHER SLEEVE (G) 6258100
 (H) 6258100

ADAPTERS (A) 3925669
 (J) 3905497
 (K) 3950352
 (L) 3950354



CHEV-GMC TRUCK
PARTS CATALOGUE

1974 SPEEDOMETER GEAR CHART

G-P MODELS w/3 SPD. STANDARD TRANSMISSION

Tire Sizes	3.07 RR Axle	3.40 RR Axle	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle
E78 x 14 HWY	(C-G)3860345	(C-G)3860347	(H)3860347	—	—	—
F78 x 14 HWY	(E-G)3860348	(B-G)3860345	(A-G)3860345	—	—	—
F78 x 14 OR	(E-G)3860347	(C-G)3860346	(H)3860345	—	—	—
G78 x 14 HWY	(E-G)3860347	(C-G)3860346	(H)3860346	—	—	—
G78 x 15 HWY	—	(C-G)3860346	(H)3860345	—	(H)3860348	—
G78 x 15 OR	—	(D-G)3860347	(H)3860345	—	(H)3860347	—
H78 x 15 HWY	—	(D-G)3860347	(C-G)3860347	—	(H)3860347	—
H78 x 15 OR	—	(D-G)3860347	(H)3860345	—	(H)3860347	—
HR78 x 15 HWY	—	(D-G)3860347	3860345	—	(H)3860347	—
L78 x 15 HWY	—	—	—	—	(H)3860346	—
L78 x 15 OR	—	—	—	—	(H)3860346	—
LR78 x 15 HWY	—	—	—	—	(H)3860346	—
6.50 x 16 HWY	—	—	—	—	(F-G)3860345	—
6.50 x 16 OR	—	—	—	—	(H)3860346	—
7.00 x 14 HWY	(D-G)3860346	(B-G)3860345	(H)3860346	—	—	—
7.00 x 14 OR	(D-G)3860346	(B-G)3860345	(H)3860346	—	—	—
7.00 x 15 HWY	—	—	—	—	(F-G)3860345	—
7.00 x 15 OR	—	—	—	—	(H)3860346	—
7.00 x 16 HWY	—	—	—	—	(H)3860345	—
7.00 x 16 OR	—	—	—	—	(H)3860345	—
7.50 x 16 HWY	—	—	—	(B-G)3860345	—	(H)3860346
7.50 x 16 OR	—	—	—	(B-G)3860345	—	(H)3860346
8.00 x 16.5 HWY	—	—	(C-G)3860347	(H)3860347	—	(A-G)3860348
8.00 x 16.5 OR	—	—	(H)3860345	(H)3860347	—	(A-G)3860348
8.75 x 16.5 HWY	—	—	(B-G)3860345	(H)3860346	—	(H-X)3860348
8.75 x 16.5 OR	—	—	(C-G)3860346	(H)3860346	—	(F-G-Z)3860348
9.50 x 16.5 HWY	—	—	—	(H)3860345	—	(H-X)3860348
9.50 x 16.5 OR	—	—	—	(H)3860345	—	(H)3860347
10.00 x 16.5 HWY	—	—	—	(H)3860345	—	(H)3860347
10.00 x 16.5 OR	—	—	—	(H)3860345	—	(H)3860348
						(H)3860348

NOTES: DRIVEN GEARS

3860345	22 TEETH
3860346	23 TEETH
3860347	24 TEETH
3860348	25 TEETH

X = G-MODELS
Z = P-MODELS

ALSO USE DRIVE GEAR 3708145 8 TEETH
PLUS EITHER SLEEVE (G) 6258100
(H) 6258100

ADAPTERS (A) 3925669
(B) 3925671
(C) 3925673
(D) 3950348
(E) 3950350
(F) 3950354



1974 SPEEDOMETER GEAR CHART
3 SPD. TRANSMISSION WITH NEW PROCESS AND DANA TRANSFER CASES

Tire Sizes	3.07 RR Axle	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle [▲]	4.11 RR Axle [■]	4.56 RR Axle
E78 x 15 HWY	(A-J-F)3866917	(A-B-J)3866917	—	(A-B-J)3866919	(C-K-D)3968032	—
G78 x 15 HWY	(A-J-E)3866798	(A-B-H-J)3866799	—	(A-B-H-J)3866918	(C-K-H)3968032	—
G78 x 15 OR	(A-J-F)3866799	(A-B-J)3866799	—	(A-B-J)3866918	(C-K)3968032	—
H78 x 15 HWY	(A-J-F)3866799	(A-B-J)3866799	—	(A-B-J)3866918	(C-K)3968032	—
H78 x 15 OR	(A-J-F)3866799	(A-B-J)3866799	—	(A-B-J)3866917	(C-K)3968032	—
L78 x 15 HWY	(A-J-F)3866798	(A-B-J)3866798	—	(A-B-J)3866917	(C-K)3968031	—
L78 x 15 OR	(A-J-F)3866798	(A-B-J)3866798	—	(A-B-J)3866917	(C-K)3968031	—
LR78 x 15 HWY	(A-J-G)3866917	(A-B-J-H)3866798	—	(A-B-H-J)3866917	(C-K-H)3968031	—
6.50 x 16T HWY	(A-J-F)3866798	(A-B-J)3866798	—	(A-B-J)3866917	(C-K)3968031	—
6.50 x 16T OR	(A-J-G)3866799	(A-B-J)3866798	—	(A-B-J)3866917	(C-K)3968031	—
7.00 x 15 HWY	(A-J-F)3866798	(A-B-J)3866798	—	(A-B-J)3866917	(C-K)3968031	—
7.00 x 15 OR	(A-J-F)3866798	(A-B-J)3866798	—	(A-B-J)3866917	(C-K)3968031	—
7.00 x 16 HWY	(A-J-G)3866799	(A-B-F-J)3866918	—	(A-B-J)3866799	(C-K-H)3968030	—
7.00 x 16 OR	(A-J-G)3866799	(A-B-J)3866798	—	(A-B-J)3866799	(C-K)3968030	—
7.50 x 16 HWY	—	—	(A-B-J-H)3866798	—	—	(A-B-J-H)3866917
7.50 x 16 OR	—	—	(A-B-J)3866798	—	—	(A-B-J)3866917
8.75 x 16.5 HWY	—	—	(A-B-J)3866917	—	—	(A-B-J)3866919
8.75 x 16.5 OR	—	—	(A-B-J)3866917	—	—	(A-B-J)3866919
9.50 x 16.5 HWY	—	—	(A-B-J)3866799	—	—	(A-B-J)3866918
9.50 x 16.5 OR	—	—	(A-B-J)3866799	—	—	(A-B-J)3866918
10.00 x 15 OR	(A-J-G)3866799	(A-B-J)3866798	—	(A-B-J)3866917	(C-K)3968031	—
10.00 x 16.5 HWY	—	—	(A-B-J-H)3866799	—	—	(A-B-J)3866919
10.00 x 16.5 OR	—	—	(A-B-J)3866917	—	—	(A-B-J)3866919

▲ NEW PROCESS CASE
■ DANA CASE

NOTES: DRIVE GEAR 6273992 USED WITH 350 V-8
DRIVE GEAR 3964594 USED WITH 6 CYL.
DRIVE GEAR 3964593 USED WITH 6 OR 8 CYL.

DRIVEN GEARS 3866798 18 TEETH
3866799 19 TEETH
3866917 20 TEETH
3866918 21 TEETH
3866919 22 TEETH

ADAPTERS (D) 3925669
(E) 3925673
(F) 3950348
(G) 3950350
(H) 3950354

DRIVE GEARS (A) 6273992 7 TEETH (RED)
(B) 3964594 7 TEETH (STEEL)
(C) 3964593 6 TEETH (STEEL)

SLEEVE (J) 326561
(K) 2444444

1975 SPEEDOMETER GEAR CHART C-K MODELS w/3 SPD. STANDARD TRANSMISSION

Tire Sizes	3.40 RR Axle Exc. Converter	3.40 RR Axle with Converter	3.73 RR Axle Exc. Converter	3.73 RR Axle with Converter	4.10 RR Axle Exc. Converter	4.11 RR Axle Exc. Converter	4.11 RR Axle with Converter	4.56 RR Axle Exc. Converter
E78x15 HWY	3987921	(L)3987921	(C)3987919	(K)3987920	—	—	(K)3987922	—
G78x15 HWY	3987920	(E)3987919	3987922	(G)3987921	—	—	(F)3987922	—
G78x15 OR	3987920	(L)3987920	3987922	(L)3987922	—	—	(K)3987921	—
H78x15 HWY	3987920	(L)3987920	3987922	(K)3987919	—	—	(F)3987921	—
H78x15 OR	3987920	(L)3987920	3987922	(L)3987922	—	—	(K)3987921	—
L78x15 HWY	3987919	(J)3987922	3987921	(L)3987921	—	(A)3987922	(K)3987920	—
L78x15 OR	3987919	(L)3987919	3987921	(L)3987921	—	(C)3987919	(F)3987921	—
LR78x15 HWY	3987919	(J)3987922	3987921	(G)3987920	—	(A)3987922	(F)3987921	—
6.50x16T HWY	3987919	(L)3987919	(D)3987920	(K)3987918	—	—	(F)3987920	—
6.50x16T OR	3987919	(H)3987920	3987921	(K)3987918	—	—	(F)3987920	—
7.00x15 HWY	3987919	(L)3987919	(D)3987920	(K)3987918	—	—	(F)3987920	—
7.00x15 OR	3987919	(H)3987920	3987921	(K)3987918	—	—	(F)3987920	—
7.00x16 HWY	3987918	(J)3987921	3987920	(L)3987920	—	—	(L)3987922	—
7.00x16 OR	3987918	(L)3987918	3987920	(L)3987920	—	—	(L)3987922	—
7.50x16 HWY	—	—	3987919	—	3987921	—	—	(B)3987919
7.50x16 OR	—	—	3987919	—	3987921	—	—	(A)3987922
8.75x16.5 HWY	—	—	3987921	—	(C)3987919	—	—	(C)3987921
8.75x16.5 OR	—	—	3987921	—	(D)3987922	—	—	(C)3987921
9.50x16.5 HWY	—	—	3987920	—	3987922	—	—	(C)3987920
9.50x16.5 OR	—	—	3987920	—	3987922	—	—	(C)3987920
10.00x16.5 HWY	—	—	3987920	—	3987922	—	—	(B)3987920
10.00x16.5 OR	—	—	3987920	—	3987922	—	—	(B)3987920

GROUP 4.337/3 SPD./CHART 32

GM
CHEV-GMC TRUCK
PARTS CATALOGUE

NOTES:

DRIVEN GEARS 3987918 18 Teeth
 3987919 19 Teeth
 3987920 20 Teeth
 3987921 21 Teeth
 3987922 22 Teeth

Also Use Drive Gear 3708144 8 Teeth
 Plus Sleeve 6258100

ADAPTERS (A)3925669

(B)3905497 } Except Converter
 (C)3950352 }
 (D)3950354 }
 (E)6479234 }
 (F)6479235 }
 (G)6479236 } With Converter
 (H)6479237 }
 (J)6479238 }
 (K)6479240 }
 (L)6479241 }

1975 SPEEDOMETER GEAR CHART
G-P MODELS w/3 SPD. STANDARD TRANSMISSION

Tire Sizes	3.40 RR Axle	3.42 RR Axle	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle
C78x15 HWY	(C)3860347	(C)3860347	3860346	—	—	—
C78x15 OR	(B)3860345	(B)3860345	3860346	—	—	—
E78x15 HWY	(B)3860345	(B)3860345	3860346	—	—	—
F78x15 HWY	(B)3860345	(B)3860345	3860346	—	—	—
F78x15 OR	(C)3860346	(C)3860346	3860345	—	—	—
G78x15 HWY	(C)3860346	(C)3860346	3860345	—	—	—
G78x15 OR	(D)3860347	(D)3860347	3860345	—	—	—
GR78x15 HWY	(C)3860346	(C)3860346	(B)3860348	—	—	—
J78x15 HWY	(C)3860345	(C)3860345	3860345	—	3860347	—
J78x15 OR	(C)3860345	(C)3860345	3860345	—	3860346	—
JR78x15 HWY	(D)3860347	(D)3860347	3860345	—	3860347	—
L78x15 HWY	—	—	(B)3860345	—	3860346	—
L78x15 OR	—	—	(D)3860348	—	3860346	—
LR78x15 HWY	—	—	(C)3860347	—	3860346	—
7.00x16 HWY	—	—	(D)3860347	—	3860345	—
7.00x16 OR	—	—	(D)3860347	—	3860345	—
7.50x16 HWY	—	—	—	(B)3860345	—	3860346
7.50x16 OR	—	—	—	(B)3860345	—	3860346
8.00x16.5 HWY Less Dual RR Whl	—	—	—	3860347	—	(A)3860348
8.00x16.5 OR Less Dual RR Whl	—	—	—	3860347	—	(A)3860348
8.00x16.5 HWY w/Dual RR Whl	—	—	—	3860347	—	(A)3860348
8.00x16.5 OR w/Dual RR Whl	—	—	—	3860347	—	(A)3860348
8.75x16.5 HWY	—	—	—	3860346	—	(F)3860348
8.75x16.5 OR	—	—	—	3860346	—	3860348
9.50x16.5 HWY	—	—	—	3860345	—	3860347
9.50x16.5 OR	—	—	—	3860345	—	3860347
10.00x16.5 HWY	—	—	—	3860345	—	3860348
10.00x16.5 OR	—	—	—	3860345	—	3860348

NOTES:

DRIVEN GEARS 3860345 22 Teeth
 3860346 23 Teeth
 3860347 24 Teeth
 3860348 25 Teeth

Also Use Drive Gear 3708145 8 Teeth
 Plus Sleeve 6258100

ADAPTERS (A) 3925669

(B) 3925671
 (C) 3925673
 (D) 3950348
 (E) 3950350
 (F) 3950354

CHEV-GMC TRUCK
 PARTS CATALOGUE



GROUP 4.337/3 SPD./CHART 33

1975 SPEEDOMETER GEAR CHART 3 SPD. TRANSMISSION WITH NEW PROCESS AND DANA TRANSFER CASE

Tire Sizes	3.07 RR Axle Exc. Converter	3.73 RR Axle Exc. Converter	3.73 RR Axle w/Converter	4.10 RR Axle Exc. Converter	4.11 RR Axle [▲] Exc. Converter	4.11 RR Axle [▲] w/Converter	4.11 RR Axle [■] w/Converter	4.56 RR Axle Exc. Converter
E78x15 HWY	—	(A-H-J)3866917	(A-J-P)3866799	—	(A-J)3866919	(A-J-P)3866918	(C-K-P)3968032	—
G78x15 HWY	—	(A-H-J)3866799	(A-J-M)3866918	—	(A-H-J)3866918	(A-J-P)3866917	(C-K-N)3968030	—
G78x15 OR	—	(A-J)3866799	(A-J-L)3866799	—	(A-J)3866918	(A-J-L)3866918	(C-K-L)3968032	—
H78x15 HWY	(A-F-J)3950348	(A-J)3866799	(A-J-L)3866799	—	(A-J)3866918	(A-J-L)3866918	(C-K-L)3968032	—
H78x15 OR	(A-F-J)3950348	(A-J)3866799	(A-J-L)3866799	—	(A-J)3866918	(A-J-L)3866918	(C-K-L)3968032	—
L78x15 HWY	(A-G-J)3866917	(A-H-J)3866798	(A-J-M)3866917	—	(A-H-J)3866917	(A-J-M)3866919	(C-K-R)3968030	—
L78x15 OR	(A-F-J)3866798	(A-J)3866798	(A-J-Q)3866917	—	(A-J)3866917	(A-J-P)3866799	(C-K-P)3968030	—
LR78x15 HWY	(A-G-J)3866917	(A-H-J)3866798	(A-J-M)3866798	—	(A-H-J)3866917	(A-J-M)3866919	(C-K-Q)3968031	—
6.50x16T HWY	(A-F-J)3866798	(A-J)3866798	(A-J-L)3866798	—	(A-J)3866917	(A-J-L)3866917	(C-K-L)3968031	—
6.50x16T OR	(A-G-J)3866799	(A-J)3866798	(A-J-L)3866798	—	(A-J)3866917	(A-J-L)3866917	(C-K-L)3968031	—
7.00x15 HWY	(A-F-J)3866798	(A-J)3866798	(A-J-L)3866798	—	(A-J)3866917	(A-J-L)3866917	(C-K-L)3968031	—
7.00x15 OR	(A-F-J)3866798	(A-J)3866798	(A-J-L)3866798	—	(A-J)3866917	(A-J-L)3866917	(C-K-L)3968031	—
7.00x16 HWY	(A-G-J)3866799	(A-F-J)3866918	(A-J-M)3866799	—	(A-J)3866799	(A-J-M)3866918	(C-K-M)3968032	—
7.00x16 OR	(A-G-J)3866799	(A-J)3866798	(A-J-S)3866918	—	(A-J)3866799	(A-J-P)3866798	(C-K-M)3968032	—
7.50x16 HWY	—	—	—	(A-H-J)3866798	—	—	—	(A-J-N)3866798
7.50x16 OR	—	—	—	(A-J)3866798	—	—	—	(A-J-M)3866919
8.75x16.5 HWY	—	—	—	(A-J)3866917	—	—	—	(A-J-P)3866918
8.75x16.5 OR	—	—	—	(A-J)3866917	—	—	—	(A-J-L)3866919
9.50x16.5 HWY	—	—	—	(A-J)3866799	—	—	—	(A-J-P)3866917
9.50x16.5 OR	—	—	—	(A-J)3866799	—	—	—	(A-J-P)3866917
10.00x15 OR	(A-G-J)3866799	(A-J)3866798	(A-J-M)3866799	—	(A-J)3866917	(A-J-M)3866918	(C-K-M)3968032	—
10.00x16.5 HWY	—	—	—	(A-H-J)3866799	—	—	—	(A-J-L)3866919
10.00x16.5 OR	—	—	—	(A-J)3866917	—	—	—	(A-J-L)3866919

NOTES:

DRIVE GEARS 6273992 Used With 350 V-8
3964594 Used With 6 Cyl.
3964593 Used With 6 or 8 Cyl.

ADAPTERS (D)3925669
(E)3925673
(F)3950348
(G)3950350
(H)3950354
(L)1565170
(M)1565172
(N)1565210
(P)1565214
(Q)1565173
(R)1565212
(S)1589247

▲ New Process Case
■ Dana Case

DRIVEN GEARS 3866798 18 Teeth
3866799 19 Teeth
3866917 20 Teeth
3866918 21 Teeth
3866919 22 Teeth
3968030 16 Teeth
3968031 17 Teeth
3968032 18 Teeth

DRIVE GEARS (A)6273992 7 Teeth (Red)
(B)3964594 7 Teeth (Steel)
(C)3964593 6 Teeth (Steel)

SLEEVE (J)326561
(K)2444444

GROUP 4.337/3 SPD./CHART 34



SPEEDOMETER DRIVE AND DRIVEN GEAR UNIT (Cont'd)
3- SPEED HD TRANSMISSION

YEAR	MODEL	600 x 16	650 x 16	700 x 15	700 x 16	700 x 17	700 x 17.5	700 x 18	750 x 16	750 x 17	775 x 15	800 x 17.5	800 x 19.5	815 x 15
1965	C10-C910-P10-P910													
	W/3.73 Axle	3752392	3752392P 3752390T	3752390				3752390			3752392			3752392
	W/4.11 Axle	3707598	3707598	3707598				3707598			3707598			3707598
1965	C20-C920-P20-P920													
	W/4.11 Axle		3987918	3987918										
	W/4.57 Axle		3987919	3987919		—	3987918	3987919		3760340		—	—	
										3760340				
1965	C30-C930-P30-P930													
	W/4.57 Axle		3987919			3987918	3987919	3760340	3987918	3760340		3987918	3760340	
	W/5.14 Axle		3987920			3987919	3987920	3987919	3987919	3987919A 3987918B		3987920	3987920A 3987918B	
1966	C10-C910 P10-P910													
	W/3.73 Axle	3752392	3752392P 3752390T	3752390				3752390						3752392
	W/3.92 Axle	3707598	3707598P 3752392T	3752392				3752392						3707598
	W/4.11 Axle	3707598	3707598	3707598				3707598						3707598
1966	C20-C920 P20-P920													
	W/4.11 Axle		3987918		3760340			3987918						
	W/4.57 Axle		3987919		3987918	3987918		3987919		3760340		3987918	3760340	
1966	C30-C930 P30-P930													
	W/4.57 Axle		3987919			3987918	3987919	3760340	3987918	3760340		3987918	3760340	
	W/5.14 Axle		3987920			3987919	3987920	3987919	3987919	3987919A 3987918B		3987919B	3987919A 3760341B	

GROUP 4.337/3 SPD. HD/CHART 1

- A Highway Type Tires
- B On-Off Road Type Tires
- P W/Passenger Type Tire
- T W/Truck Type Tire



**GROUP 4.337 SPEEDOMETER DRIVE AND DRIVEN GEARS
3-SPEED HD TRANSMISSION**

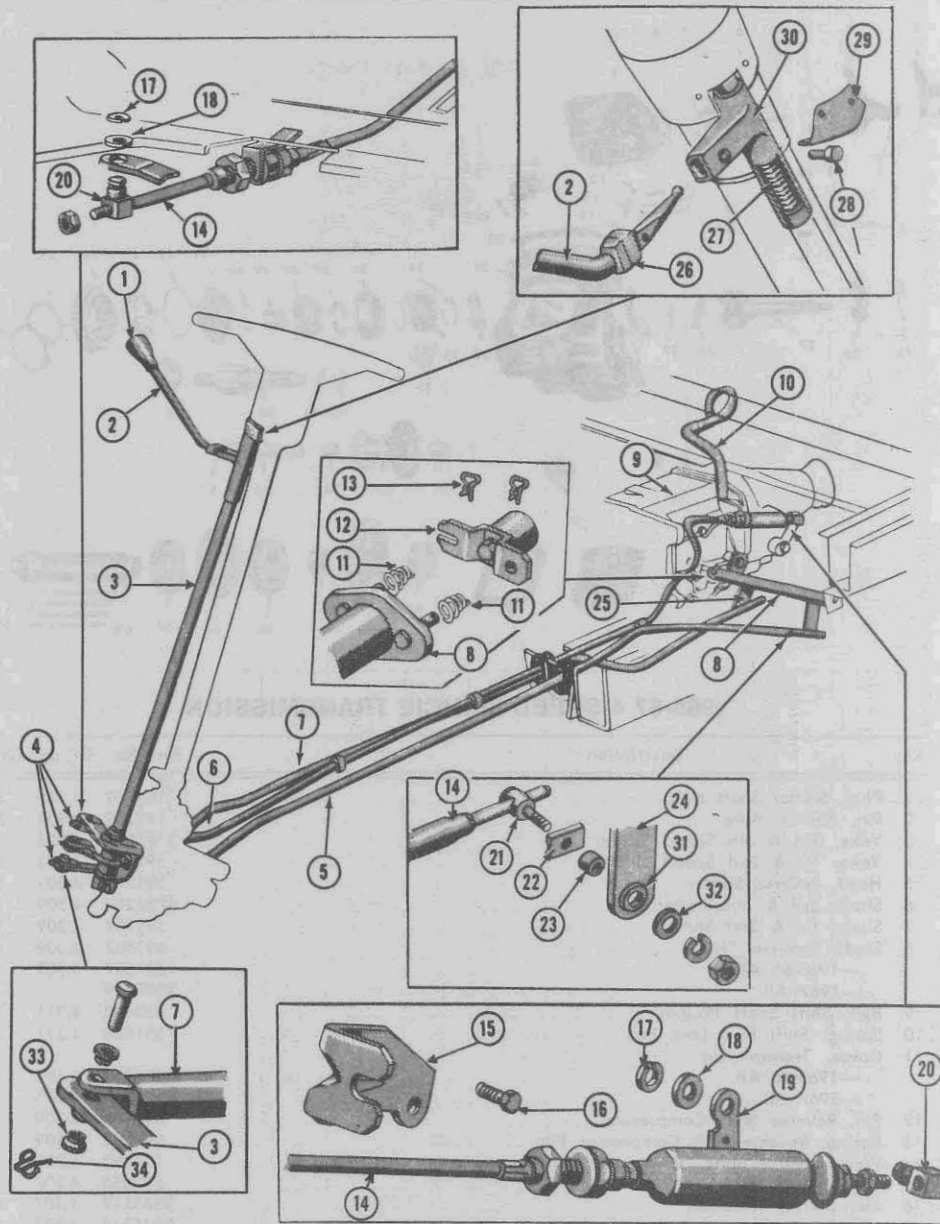
YEAR	MODEL APPLICATION	6.50 x 16 H/WAY (PASS.)	6.50 x 16 H/WAY (TRUCK)	6.50 x 16 ON/OFF (PASS.)	6.50 x 16 ON/OFF (TRUCK)	7.00 x 15 H/WAY	7.00 x 15 ON/OFF	7.00 x 17.5 H/WAY	7.00 x 17.5 ON/OFF	
1968	C10-C910 W/3.07 AXLE	(A-H-D)3987921	(A-H-B)3987918	(A-H-D)3987920	(A-H-C)3987919	(A-H-B)3987918	(A-H-B)3987918	(A-H-R)3987918	(A-H-B)3987918	
		7.75 x 15 H/WAY (PASS.)	8.00 x 16.5 H/WAY	8.00 x 16.5 ON/OFF	8.15 x 15 H/WAY (PASS.)	8.15 x 15 ON/OFF (PASS.)				
		(A-H)3860341	(A-H-C)3987920	(A-H)3987921	(A-H)3987919	(A-H)3987918				
YEAR	MODEL APPLICATION	6.50 x 16 H/WAY	7.00 x 16 H/WAY	7.00 x 16 ON/OFF	7.00 x 17 H/WAY	7.00 x 17 ON/OFF	7.00 x 17.5 H/WAY	7.00 x 17.5 ON/OFF	7.50 x 16 H/WAY	
1968	C20-C920 W/3.54 Axle	(A-H-B)3987921	(A-H)3987919	(A-H)3987919	(A-H)3987918	(A-H)3987918	(A-H-B)3987921	(A-H)3987919	(A-H-C)3987921	
		7.50 x 17 H/WAY	7.50 x 17 ON/OFF	8.00 x 16.5 H/WAY	8.00 x 16.5 ON/OFF	8.00 x 17.5 H/WAY	8.00 x 17.5 ON/OFF	8.00 x 19.5 H/WAY	8.00 x 19.5 ON/OFF	
		(A-H-D)3987921	(A-H-B)3987918	(A-H-C)3987919	(A-H)3987921	(A-H)3987919	(A-H-D)3987921	(A-H-B)3987918	(A-H)3987919	
		8.75 x 16.5 H/WAY	8.75 x 16.5 ON/OFF	9.50 x 16.5 H/WAY	9.50 x 16.5 ON/OFF	10.00 x 16.5 H/WAY				
		(A-H)3987921	(A-H)3987921	(A-H)3987919	(A-H)3987919	(A-H)3987919				

NOTES —

- | | | | | |
|---|--------------------------------------|--------------------------------------|--------------------------------------|----------------------------|
| (A) Use 3869914 Fitting
3708148 Retainer
3708146 Seal | (B) Use 1565812 Adapter & 867209 Key | (C) Use 1565813 Adapter & 867209 Key | (D) Use 1563967 Adapter & 867209 Key | (H) Use 3708144 Drive Gear |
|---|--------------------------------------|--------------------------------------|--------------------------------------|----------------------------|

GROUP 4.337/3 SPD. HD/CHART 2

G M
CHEV-GMC TRUCK
PARTS CATALOGUE



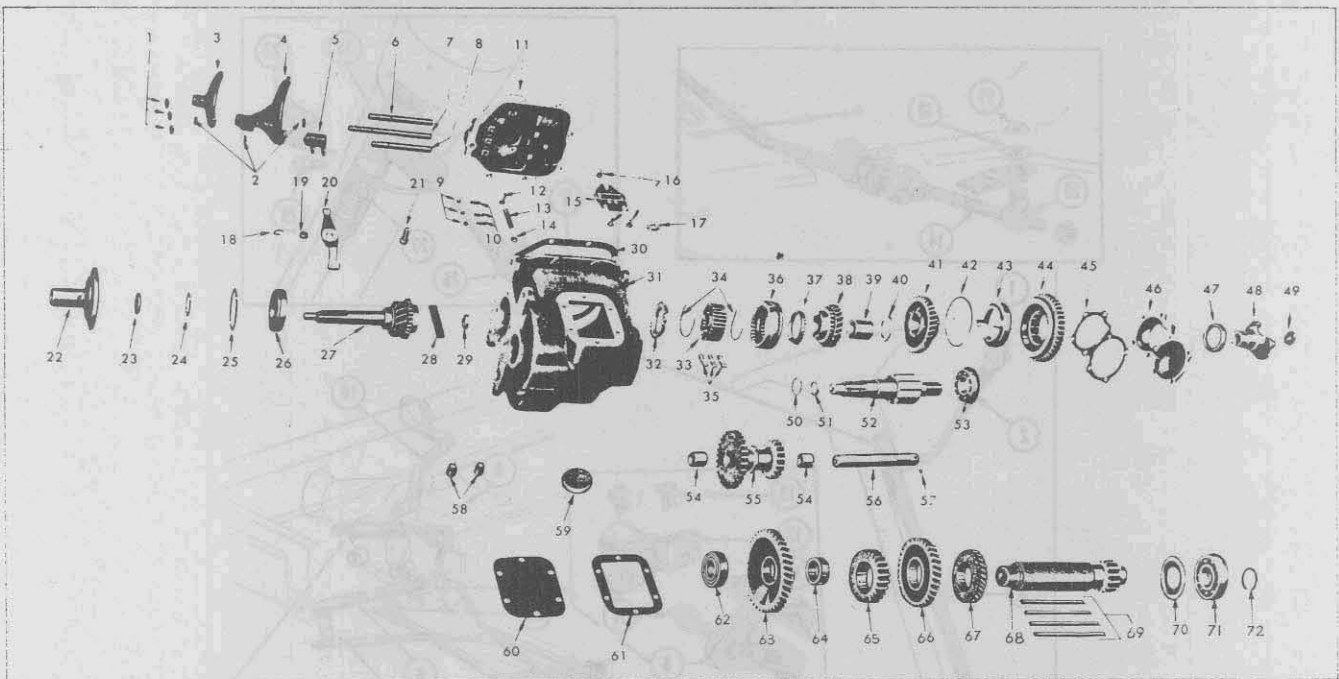
4-SPEED WARNER TRANSMISSION CONTROLS

Key	Description	Group
1	KNOB, Gearshift Lever	4.006
2	LEVER, Transmission Control	4.006
3	SHAFT AND BRACKET, Transmission Control	4.004
4	LEVER, Transmission Control Shifter	4.030
5	ROD, Transmission Control—Third and Fourth	4.035
6	CABLE, Transmission Control Reverse	4.047
7	ROD, Transmission Control—First and Second	4.035
8	SHAFT, Transmission Control Idler—Third and Fourth	4.040
9	TRANSMISSION	4.003
10	HOSE, Transmission Ventilation	8.962
11	SPRING, Transmission Control	4.042
12	LEVER, Transmission Shifter Shaft—Third and Fourth	4.045
13	CLIP, Transmission Control Shifter Retainer	4.006
14	ROD, Transmission Control—First and Second	4.035
15	BRACKET, Transmission Control Reverse Cable	4.010
16	BOLT (5/16-18x7/8)	8.900
17	RING, Retainer	8.934

Key	Description	Group
18	GROMMET, Transmission Control Rod Guide	4.037
19	LEVER, Transmission Shifter Shaft—Reverse	4.045
20	SWIVEL, Transmission Control Reverse Cable	4.037
21	SWIVEL, Transmission Control Rod	4.017
22	CLAMP, Transmission Control Rod	4.037
23	BUSHING, Transmission Control Rod and Lever	4.037
24	LEVER, Transmission Shifter Shaft—Reverse	4.045
25	LEVER, Transmission Shifter Shaft—First and Second	4.045
26	BOOT, Transmission Control Rod	4.008
27	SPRING, Transmission Control Shaft and Housing	4.008
28	PIN, Gearshift Lever Fulcrum	4.008
29	COVER, Transmission Control Lever Housing	4.010
30	SHAFT, Transmission Control	4.025
31	GROMMET, Transmission Control Rod	4.037
32	WASHER (17/32 ID x 7/8 OD x 1/32 Thk.)	8.929
33	GROMMET, Transmission Control Rod—Guide	4.037
34	RETAINER, Transmission Control Rod Swivel Pin	8.934



CHEV-GMC TRUCK
PARTS CATALOGUE



1965-67 4-SPEED MUNCIE TRANSMISSION

Key	Description	Part No.	Group	Qty.
1	Plug, Shifter Shaft Hole	105602	4.105	3
2	Pin, Shifter Yoke	142359	4.303	3
3	Yoke, 3rd & 4th Speed Shifter	3787258	4.303	1
4	Yoke, 1st & 2nd Speed Shifter	591906	4.303	1
5	Head, Reverse Shifter	591905	4.303	1
6	Shaft, 3rd & 4th Shifter	3787259	4.309	1
7	Shaft, 1st & 2nd Shifter	591584	4.309	1
8	Shaft, Reverse Shifter	591587	4.309	1
	—1965-66 All	591587	4.309	1
	—1967 All	3895769		
9	Ball, Shift Shaft Poppet	453593	4.311	3
10	Spring, Shift Fork Lock Ball	551946	4.311	3
11	Cover, Transmission			
	—1965-66 All	3917812	4.105	1
	—1967 All	3895778	4.105	1
12	Pin, Reverse Shift Compressor	591581	4.309	1
13	Spring, Reverse Shift Compressor Pin	591582	4.309	1
14	Plug, Reverse Shift Compression Pin Spring	103892	4.309	1
15	Interlock, Shifter	591455	4.307	1
16	Pin, Shifter Interlock	3845117	4.307	3
17	Washer, Shifter Interlock Plate Spring	3845118	4.307	3
18	Lock, Reverse Shifter Bolt Nut	591952	4.302	1
19	Nut, Reverse Shifter Lever	591951	4.302	1
20	Lever Unit, Reverse Shifter (Includes Lever, Eccentric, Nut & Lock)	3704888	4.302	1
21	Eccentric, Reverse Shifter Lever	591950	4.302	1
22	Retainer & Seal Unit, Clutch Gear Bearing	3761931	4.355	1
23	Seal, Clutch Gear Bearing Oil	3987936	4.356	1
24	Ring, Clutch Gear Bearing	3741054	4.376	1
25	Ring, Clutch Gear Bearing Locating	591405	4.376	1
26	Bearing, Clutch Gear	907274	4.355	1
27	Gear, Clutch—1965-67 All	360885	4.351	1
28	Roller, Main Shaft Pilot Bearing (Pkg. of 18)	725792	4.352	1
29	Retainer, Main Shaft Pilot Bearing Roller	591443	4.352	1
30	Gasket, Cover	591451	4.109	1
31	Case, Transmission—Includes Plugs	3837332	4.103	1
32	Cone, Clutch Gear Synchronizer	360894	4.384	1
33	Hub, 3rd & 4th Speed Clutch	360884	4.384	1
34	Spring, 3rd & 4th Speed Clutch Key	591914	4.384	2
35	Key, 3rd & 4th Speed Clutch	3740377	4.384	3
36	Clutch, 3rd & 4th Speed	360893	4.380	1
37	Cone, 3rd Speed Synchronizer	360894	4.384	1
38	Gear, 3rd Speed	360888	4.396	1
39	Bushing, 3rd Speed Gear Mainshaft	3938914	4.399	1
40	Washer, 2nd Speed Gear Thrust	3775726	4.398	1



1965-67 4-SPEED MUNCIE TRANSMISSION—(Continued)

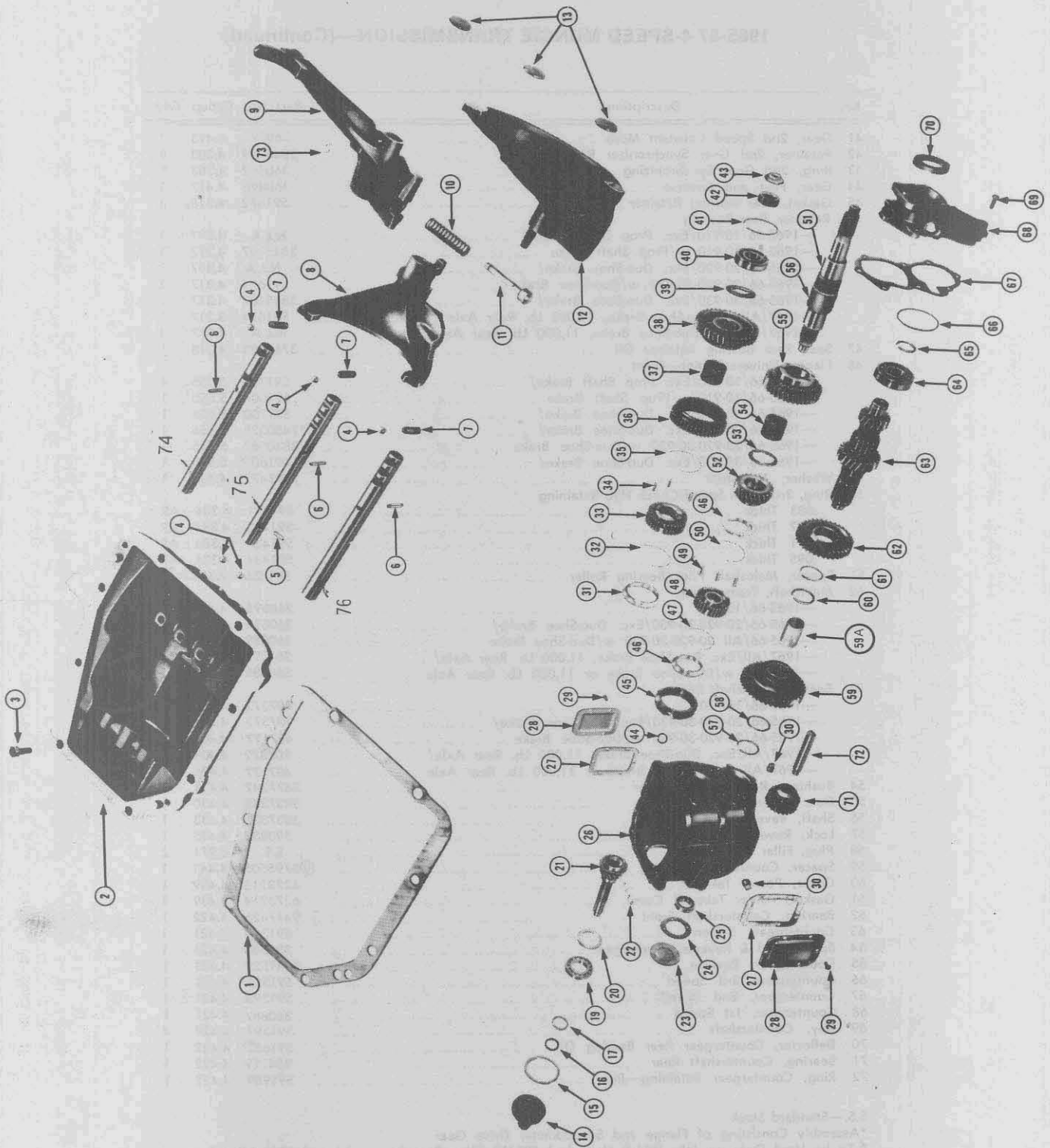
Key	Description	Part No.	Group	Qty.
41	Gear, 2nd Speed Constant Mesh	360891	4.413	1
42	Retainer, 2nd Gear Synchronizer Ring	3846489	4.383	1
43	Ring, 2nd Gear Synchronizing	360892	4.383	1
44	Gear, First and Reverse	360896	4.417	1
45	Gasket, Rear Bearing Retainer	591672	4.318	1
46	Retainer, Rear Bearing			
	—1965-66/10-910/Exc. Prop Shaft Brake/	N.L.A.	4.317	1
	—1965-66/10-910 w/Prop Shaft Brake	3845107	4.317	1
	—1965-66/20-920/Exc. Duo-Shoe Brake/	N.L.A.	4.317	1
	—1965-66/20-920-30-930 w/Duo-Shoe Brake	591674	4.317	1
	—1965-66/30-930/Exc. Duo-Shoe Brake/	3845107	4.317	1
	—1967/All w/Duo-Shoe Brake, 11,000 Lb. Rear Axle	591674	3.317	1
	—1967/All/Exc. Duo-Shoe Brake, 11,000 Lb. Rear Axle/	N.L.A.	4.317	1
47	Seal, Rear Bearing Retainer Oil	3769588	4.318	1
48	Flange, Universal Joint—Front			
	—1965-66/10-910/Exc. Prop Shaft Brake/	591700	5.555	1
	—1965-66/10-910/w/Prop Shaft Brake	591607	5.555	1
	—1965-66/20-920/Exc. Duo-Shoe Brake/	591700	5.555	1
	—1965-66/20-920/Exc. Duo-Shoe Brake/	*2450325	5.555	1
	—1965-66/20-920-30-930 w/Duo-Shoe Brake	3830567	5.555	1
	—1965-66/30-930/Exc. Duo-Shoe Brake/	591607	5.555	1
49	Washer, Mainshaft	591472	4.404	1
50	Ring, 3rd & 4th Speed Clutch Hub Retaining			
	.083 Thick	591431	4.384	AR
	.087 Thick	591432	4.384	AR
	.091 Thick	591433	4.384	AR
	.095 Thick	591434	4.384	AR
51	Spacer, Mainshaft Pilot Bearing Roller	591436	4.352	1
52	Mainshaft, Transmission			
	—1965-66/10-910	360895	4.403	1
	—1965-66/20-920-30-930/Exc. Duo-Shoe Brake/	360895	4.403	1
	—1965-66/All 20-920-30-930 w/Duo-Shoe Brake	360889	4.403	1
	—1967/All/Exc. Duo-Shoe Brake, 11,000 Lb. Rear Axle/	360895	4.403	1
	—1967/All w/Duo-Shoe Brake or 11,000 Lb. Rear Axle	360889	4.403	1
53	Bearing, Mainshaft Rear			
	—1965-66/10-910	907372	4.408	1
	—1965-66/20-920-30-930/Exc. Duo-Shoe Brake/	907372	4.408	1
	—1965-66/20-920-30-930 w/Duo-Shoe Brake	457177	4.408	1
	—1967/All/Exc. Duo-Shoe Brake, 11,000 Lb. Rear Axle/	907372	4.408	1
	—1967/All w/Duo-Shoe Brake or 11,000 Lb. Rear Axle	457177	4.408	1
54	Bushing, Reverse Idler Gear	3837342	4.431	2
55	Gear Reverse Idler	3837338	4.430	1
56	Shaft, Reverse Idler Gear	3837336	4.433	1
57	Lock, Reverse Idler Shaft	590832	4.435	1
58	Plug, Filler and Drain	S.S.	8.971	2
59	Spacer, Countergear Bearing	@3795505	4.441	1
60	Cover, Power Take-off	6273213	4.439	1
61	Gasket, Power Take-off Cover	6273214	4.439	1
62	Bearing, Countershaft Front	9417426	4.422	1
63	Countergear, Driven	591399	4.421	1
64	Spacer, 3rd & Reverse Countergear	590506	4.426	1
65	Countergear, Reverse	3841522	4.421	1
66	Countergear, 3rd Speed	591396	4.421	1
67	Countergear, 2nd Speed	591395	4.421	1
68	Countergear, 1st Speed	360887	4.421	1
69	Key, Countershaft	591394	4.429	4
70	Deflector, Countergear Rear Bearing Oil	591652	4.422	1
71	Bearing, Countershaft Rear	954129	4.422	1
72	Ring, Countergear Retaining—Rear	591959	4.422	1

S.S.—Standard Stock

*Assembly Consisting of Flange and Speedometer Drive Gear

To be Used Only on Jobs Which Have had 591410 Idler Gear Replaced by 3853788 Idler Gear

@ No Similar Part on After Jobs.



1968-75 MUNCIE 4 SPD. TRANSMISSION
(TRANS. CH465)

**1968-75 MUNCIE 4-SPEED TRANSMISSION
(TRANS. CH465)**

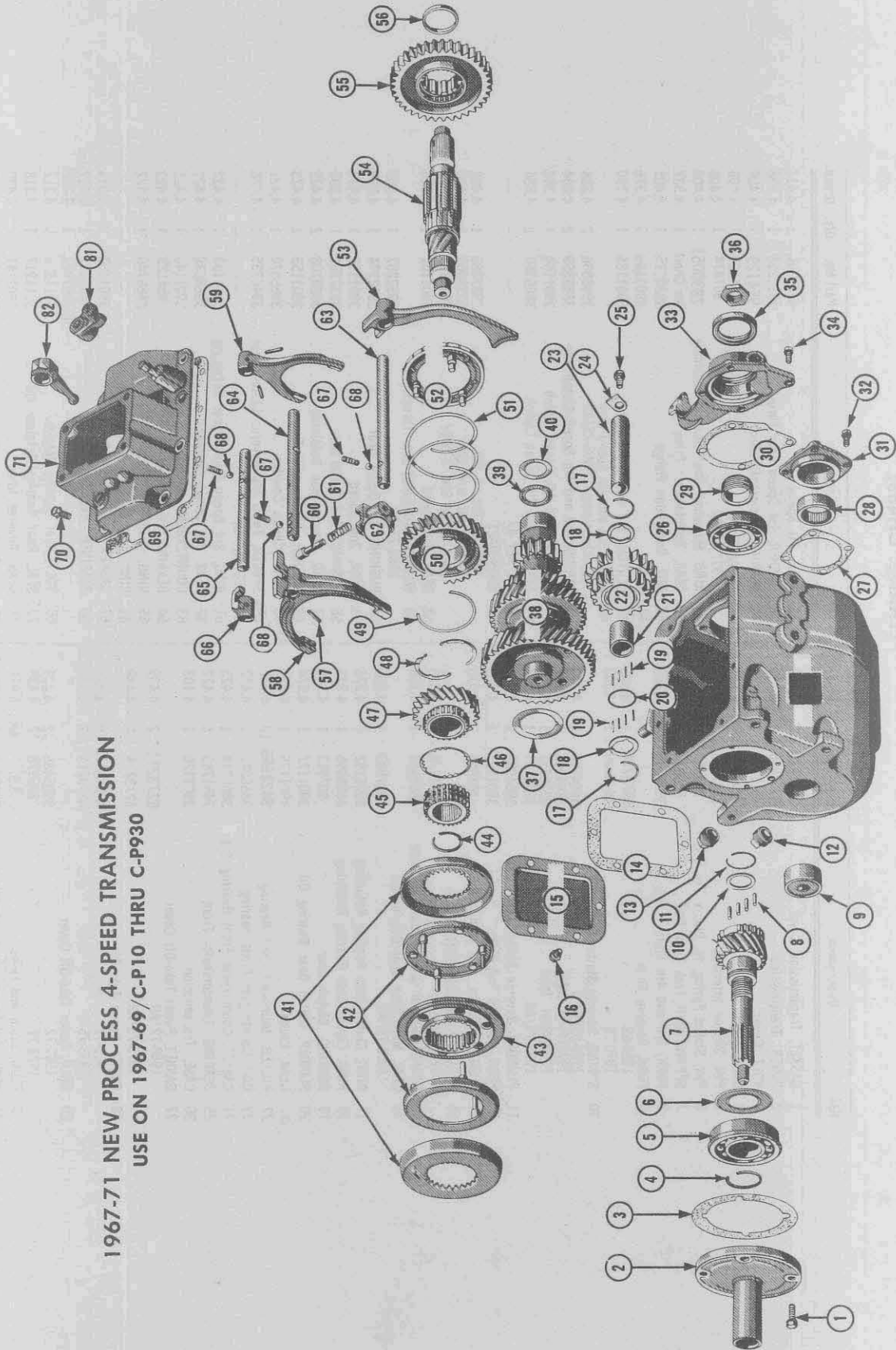
Key	Description	Part No.	Qty.	Group
1	GASKET, Transmission Cover	3901128	1	4.109
2	COVER, Transmission	3952668	1	4.105
3	BOLT, Cover	3911926	8	4.105
4	BALL, Steel	266807	AR	8.899
5	PIN, Shifter Interlock	3901139	1	4.307
6	PIN, Slotted Spring, $\frac{3}{8}$ Dia. x $1\frac{1}{8}$ O.L.	273503	3	S.S.
7	SPRING, Shift Fork Lock Ball	551946	AR	4.311
8	FORK, 3rd and 4th Shift	3901138	1	4.303
9	FORK, Reverse Shift			
	1968-69	3978730	1	4.303
	1970-75	3978730	1	4.303
10	SPRING, Reverse Shifter Fork			
	1968-69/All	3864966	1	4.307
	1970/First Jobs	3864966	1	4.307
	1970/After Jobs	3978731	1	4.307
	1971-75/All	3978731	1	4.307
11	PLUNGER, Reverse Shifter Fork	3864968	1	4.311
12	FORK, 1st and 2nd Shift	3901137	1	4.303
13	PLUG, Expansion — 1 inch	103894	3	8.970
14	RETAINER and SEAL UNIT, Clutch Gear Bearing	3901178	1	4.325
15	GASKET, Clutch Gear Bearing Retainer	3866651	1	4.358
16	SEAL, Main Drive Gear Bearing Oil			
	1968-75/All	3987937	1	4.356
17	RING, Clutch Gear Bearing Retaining	3901152	1	4.376
18	RING, Clutch Gear Bearing Retaining	3866655	1	4.376
19	BEARING, Clutch Gear	907993	1	4.355
20	SLINGER, Clutch Gear Bearing Oil	3901177	1	4.374
21	GEAR, Clutch	3901175	1	4.351
22	ROLLER, Mainshaft Pilot Bearing	9422666	17	4.352
23	CAP, Countergear Front Bearing	3866347	1	4.422
24	GASKET, Countergear Front Bearing Cap	3866348	1	4.423
25	BEARING, Countershaft—Front	7451756	1	4.422
26	CASE, Transmission	3901126	1	4.103
27	GASKET, Power Take-Off Cover			
	1968-72/All	6273214	2	4.439
	1973-75/All	6273214	2	4.439
28	COVER, Power Take-Off			
	1965-72	6273213	2	4.439
	1973-75	6273213	2	4.439
29	BOLT, Power Take-Off Cover			
	1965-72	3905486	12	4.439
	1973-75	336978	12	4.439
30	PLUG, Drain and Filler	S.S.	AR	8.971
31	CONE, 2nd Speed Gear Synchronizer	3950367	1	4.384
32	SPRING, 1st and 2nd Speed Clutch Key	3866646	2	4.384
33	HUB, 1st and 2nd Speed Clutch	3946776	1	4.384
34	KEY, 1st and 2nd Speed Clutch	3866358	3	4.384
35	SEE KEY 32	—	—	—
36	GEAR, Reverse	3901170	1	4.417
37	BUSHING, 1st Speed Gear	3932253	1	4.399

Key	Description	Part No.	Qty.	Group
38	GEAR, 1st Speed	476766	1	4.417
39	WASHER, 1st Speed Gear Thrust	3932268	1	4.398
40	BEARING, Mainshaft—Rear	954129	1	4.408
	1968-71/All	954129	1	4.408
	1972-75/All	907474	1	4.408
41	RING, Mainshaft Rear Bearing Retaining	2830051	1	4.408
42	GEAR, Speedometer Drive	See Chart	1	4.337
43	NUT, Companion Flange	3830575	1	4.405
44	RING	3901166	1	4.376
45	CLUTCH, 3rd and 4th Speed	3901165	1	4.380
46	CONE, 3rd and 4th Speed Gear Synchronizing—1968-75/All	3993036	2	4.384
47	SPRING, 3rd and 4th Speed Clutch Key	3866359	2	4.384
48	HUB, 3rd and 4th Speed Clutch	3901164	1	4.384
49	KEY, 3rd and 4th Speed Clutch	3866358	3	4.384
50	SEE KEY 47	—	—	—
51	MAINSHAFT			
	1968/All Exc. 4 WD/	3932265	1	4.403
	1968-75/All w/4 WD/	6259663	1	4.403
	1969-75/All Exc. 4 WD/	3932265	1	4.403
52	GEAR, 3rd Speed	3901161	1	4.396
53	WASHER, 3rd Speed Gear Thrust			
	1968-73/All	3932267	1	4.398
54	BUSHING, 3rd Speed Gear	3932274	1	4.399
55	GEAR, 2nd Speed	3901158	1	4.413
56	BUSHING, 2nd Speed Gear	3932253	1	4.399
57	RING, Countergear Retaining	3920703	2	4.422
58	WASHER, Countergear Thrust	3901153	1	4.423
59	GEAR, Clutch Counter	3955570	1	4.421
59A	SPACER, Third and Reverse Clutch Gear	3946795	1	4.426
60	SEE KEY 57	—	—	—
61	RING, 3rd Speed Countergear Retaining	3901152	1	4.422
62	GEAR, 3rd Speed Counter	3968038	1	4.421
63	COUNTERGEAR, Assembly	3901146	1	4.421
64	BEARING, Countergear—Rear	954129	1	4.422
65	RING, Countergear Retaining	3866346	1	4.422
66	RING, Snap — Part of Key 64	—	—	—
67	GASKET, Rear Bearing Retainer	3901180	1	4.318
68	RETAINER, Rear Bearing	A 465217	1	4.317
	(B)3901182	1	4.317	
69	BOLT, Rear Bearing Retainer	3911926	8	4.317
70	SEAL, Rear Bearing Retainer Oil	3911917	1	4.318
71	GEAR, Reverse Idler	3901141	1	4.430
72	SHAFT, Reverse Idler Gear	3901144	1	4.433
73	RETAINER, Transmission Shifter Head Plunger	3727182	1	4.311
74	SHAFT or ROD, Shifter—Reverse	3901132	1	4.309
75	SHAFT or ROD, Shifter—3rd and 4th	3952669	1	4.309
76	SHAFT or ROD, Shifter—1st and 2nd	3901133	1	4.309

NOTES:

A—Exc. Prop. Shaft Parking Brake

B—W/Prop. Shaft Parking Brake



1967-71 NEW PROCESS 4-SPEED TRANSMISSION
USE ON 1967-69/C-P10 THRU C-P930

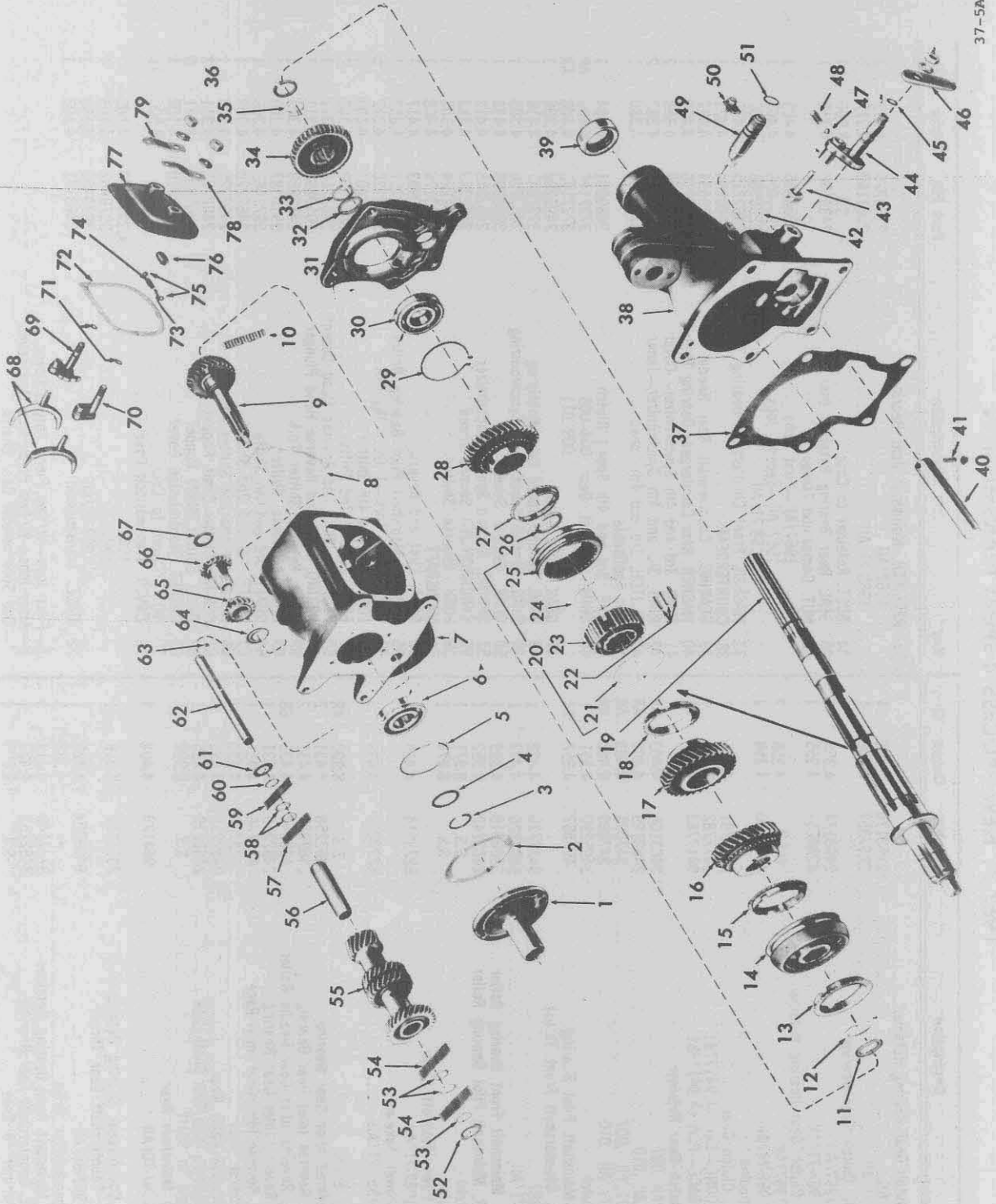
1967-71 NEW PROCESS 4-SPEED TRANSMISSION

Key	Description	Part No.	Group	Qty.	Key	Description	Part No.	Group	Qty.
1	BOLT, Clutch Gear Bearing Retainer				33	RETAINER, Mainshaft Rear Bearing			
	1967/All	2463170	4.356	4		1967/All	2358775	4.317	1
	1968-71/All	2367357	4.356	4		1968-71/All	2361180	4.317	1
2	RETAINER, Clutch Gear Bearing				34	BOLT, Retainer to Case	S.S.	8.900	4
	1967/All	2463174	4.355	1	35	SEAL, Rear Bearing Retainer Oil	2434156	4.318	1
	1968-71/All	3934251	4.355	1	36	NUT, Companion Flange			
3	GASKET, Clutch Gear Bearing Retainer					1967/All—First Jobs	2236966	4.405	1
	1967/All	N.L.A.	4.358	2		1967/All—Second Jobs	2236966	4.405	1
	1968-71/All	3934250	4.358	2		1968-71/All	2236966	4.405	1
4	Not Applicable				37	WASHER, Front Countergear Bearing Thrust	2462215	4.423	1
5	BEARING, Clutch Gear	9417781	4.355	1	38	COUNTERGEAR	3900994	4.421	1
	CONE—Part of 9417781	9417782	4.355	1	39	BEARING, Countershaft Rear Needle	9415534	4.422	1
	RACE—Part of 9417781	9417783	4.355	1	40	WASHER, Rear Countergear Bearing Thrust	2462216	4.423	1
6	SHIM, Clutch Gear Retainer				41	RING, 3rd and 4th Synchronizer—Outer	691439	4.383	2
	1967/All .007	2463168	4.403	AR	42	RING, 3rd and 4th Synchronizer—Inner	2347190	4.383	2
	1967/All .010	2463169	4.403	AR	43	CLUTCH, 3rd and 4th Speed	3727129	4.380	1
	1968-71/All .007	247068	4.403	AR	44	Not Applicable			
	1968-71/All .010	247069	4.403	AR	45	HUB, 3rd and 4th Speed Clutch	2489861	4.384	1
7	GEAR, Clutch	2495290	4.351	1	46	SHIM, 3rd Spd. Gear .004-.006	3727144	4.406	AR
8	ROLLER, Mainshaft Pilot Bearing	457067	4.352	14		.009-.011	3727145	4.406	AR
9	BEARING, Countershaft Front Thrust				47	GEAR, Third Speed	2495292	4.396	1
	1967-68/	9428720	4.422	1	48	RING, Second Speed Gear Retaining	3727142	4.416	1
	1969-71/All	9428720	4.422	1	49	RING, Second Speed Gear Synchronizing	2462246	4.383	1
10	WASHER, Mainshaft Front Bearing Roller	3886319	4.353	1	50	GEAR, Second Speed	3900995	4.413	1
11	RETAINER, Mainshaft Pilot Bearing Roller	2462242	4.352	1	51	SPRING, Second Speed Synchronizer	2462245	4.413	1
12	PLUG, Drain	S.S.	8.971	1	52	SYNCHRONIZER, Second Speed	2462243	4.383	1
13	PLUG, Filler	S.S.	8.971	1	53	FORK, Reverse Shifter	2462224	4.303	1
14	GASKET, Power Take-off Cover				54	MAINSHAFT	2463176	4.403	1
	1967-71/All	6273214	4.439	1	55	GEAR, First and Reverse	3900993	4.417	1
15	COVER, Power Take-off				56	SPACER, Mainshaft Pilot Bearing Roller	2462251	4.352	1
	1967-71/All	6273213	4.439	1	57	PIN, Shifter Fork—1 OL x 1/4 DIA	2462226	4.312	5
16	BOLT—3/16 x 3/8	S.S.	8.900	AR	58	FORK, 3rd and 4th Shifter	2462207	4.303	1
17	RING, Reverse Idler Gear Bearing	2462258	4.431	2	59	FORK, 1st and 2nd Shifter	3884002	4.303	1
18	WASHER, Reverse Idler Gear Bearing	2462257	4.431	2	60	PLUNGER, Shift Rod Reverse Head Detent	2462260	4.311	1
19	BEARING, Reverse Idler Gear Needle Roller	435847	4.431	68	61	SPRING, Shift Rod Reverse Head Plunger	2019868	4.311	1
20	SPACER, Reverse Idler Gear Bearing	2462255	4.431	1	62	HEAD, Reverse Shifter Fork	2462259	4.303	1
21	BEARING, Reverse Idler Gear Inner Race	672766	4.431	1	63	SHAFT, Reverse Shifter	3912387	4.309	1
22	GEAR, Reverse Idler	672766	4.430	1	64	SHAFT, 3rd and 4th Shifter	3979463	4.309	1
23	SHAFT, Reverse Idler Gear	2462218	4.433	1	65	SHAFT, 1st and 2nd Shifter	2462220	4.309	1
24	PLATE, Reverse Idler Gear Shaft Lock	2462219	4.435	1	66	HEAD, 1st and 2nd Shifter Fork	2462225	4.303	1
25	BOLT, Plate to Shaft	S.S.	8.900	1	67	SPRING, Shifter Shaft Poppet	2462227	4.311	3
26	BEARING, Mainshaft Rear				68	BALL, Shifter Shaft Poppet	266807	4.311	3
	1967-70/All	954129	4.408	1	69	GASKET, Transmission Cover	2462210	4.109	1
27	GASKET, Countergear Bearing Retainer	2462217	4.318	1	70	BOLT, Cover to Case	S.S.	8.900	AR
28	BEARING, Countershaft Rear Thrust				71	COVER, Transmission Case			
	1967-69/All	9428004	4.422	1		1967	(A)3910220	4.105	1
29	GEAR, Speedometer Drive	*	4.338	1		1967	3979462	4.105	1
30	GASKET, Mainshaft Rear Bearing Retainer	3727149	4.318	1		1968-71/All	3979462	4.105	1
31	RETAINER, Countershaft Rear Bearing	2462253	4.422	1	72	CASE, Transmission	2463171	4.103	1
32	BOLT, Retainer to Case	S.S.	8.900	4					

A—First Jobs—W/One Piece Forged Lever.
 B—After Jobs—W/Two Piece Iron Ball Lever.
 *—See Speedometer Gear Charts.



37-5A



1968-70 WARNER 4 SPEED