

1968-70 WARNER 4 SPEED

Key	Description	Part Number	Group	Qty.	Key	Description	Part Number	Group	Qty.	
1	RETAINER AND SEAL UNIT, Clutch Gear Bearing ...	3786024	4.355	1	39	SEAL, Transmission Extension Oil	3932255	4.318	1	
2	GASKET, Clutch Gear Bearing Retainer	1359473	4.358	1	40	SHAFT, Reverse Idler	3746277	4.433	1	
3	RING, Clutch Gear Bearing	3709351	4.3/6	1	41	PIN,	456876	8.939	AR	
		.086-.088			42	PIN,	See Data	8.940	AR	
		.089-.091	3709352	4.376	1	43	FORK OR YOKE, Shifter	3743478	4.303	1
		.092-.094	3709353	4.376	1	44	SHAFT OR ROD, Shifter	N.L.A.	4.309	1
		.098-.101	3709355	4.376	1	45	SEAL, O Ring	Std. Stock	8.955	1
		.102-.103	3709356	4.376	1	46	LEVER, Transmission Shifter Shaft	3931527	4.045	1
4	WASHER, Clutch Gear	3709350	4.376	1	47	BALL, Transmission Shift Shaft Poppet	453593	4.311	AR	
5	RING, Transmission Mainshaft Rear Bearing .092-.094	2830050	4.408	1	48	SPRING, Transmission Detent Ball	3773017	4.311	1	
6	BEARING, Transmission Mainshaft Rear	907372	4.408	1	49	GEAR, Speedometer Driven	See Data	4.337	1	
7	CASE AND PLUGS, Transmission	3930921	4.103	1	50	RETAINER, Speedometer Driven Gear Fitting	3708148	4.338	1	
8	GASKET, Transmission Rear Bearing Retainer	3787722	4.318	1	51	RING, Snap	Std. Stock	8.934	1	
9	GEAR, Clutch	3931525	4.351	1	52	WASHER, Transmission Countergear Thrust - Rear	3870799	4.423	1	
10	ROLLER, Transmission Mainshaft Pilot Bearing	9423039	4.352	16	53	WASHER, Transmission Counter Shaft	3709324	4.423	1	
11	SPACER, Mainshaft Pilot Bearing Roller	389677	4.352	1	54	BEARING, Countershaft	3709328	4.422	AR	
12	RING, Snap	Std. Stock	8.934	1	55	GEAR, Counter	N.L.A.	4.421	1	
13	RING, Synchronizer Blocking	3709348	4.383	1	56	SPACER, Transmission Countershaft Bearing	3930920	4.423	1	
14	CLUTCH, Third Speed	3870789	4.380	1	57	BEARING, Countershaft	3709328	4.422	AR	
15	RING, Synchronizer Blocking	3709348	4.383	1	58	WASHER, Transmission Countershaft Bearing Thrust ..	3709324	4.423	AR	
16	GEAR, Third Speed	3931524	4.396	1	59	SPACER, Transmission Countershaft Bearing	3930920	4.423	1	
17	GEAR, Second Speed	N.L.A.	4.413	1	60	WASHER, Transmission Countershaft Bearing Thrust...	3709324	4.423	AR	
18	RING, Synchronizer Blocking	3709348	4.383	1	61	WASHER, Transmission Countergear Thrust - Rear	3870799	4.423	1	
19	MAINSHAFT, Transmission	3931520	4.403	1	62	COUNTERSHAFT,	3709300	4.428	1	
20	CLUTCH, Fourth Speed	3870789	4.380	1	63	KEY, Woodruff (1/8 x 5/8)	124545	8.960	AR	
21	SPRING, Synchronizer Energizing	3870810	4.413	1	64	WASHER, Reverse Idler Gear Thrust	3774909	4.437	1	
22	PLATE, Transmission Synchronizer Shifting	3870793	4.384	6	65	GEAR, Reverse	N.L.A.	4.417	1	
23	CLUTCH, First Speed	1379213	4.380	1	66	GEAR, Reverse Idler - Rear - Inc. Bushing	14013086	4.430	1	
24	SPRING, Synchronizer Energizing	3870810	4.413	1	67	WASHER, Reverse Idler Gear Thrust	3774909	4.437	1	
25	CLUTCH, Second Speed	1379213	4.380	1	68	FORK OR YOKE, Shifter	3746272	4.303	1	
26	RING,	3709354	4.376	1	69	SHAFT OR ROD, Shifter - First And Second	1379207	4.309	1	
27	RING, Synchronizer Blocking	3709348	4.383	1	70	SHAFT OR ROD, Shifter - Third And Fourth	1371083	4.309	1	
28	GEAR, First Speed	3931522	4.417	1	71	SEAL, Shifter Lever Shaft	3845164	4.313	1	
29	RING, Transmission Mainshaft Rear Bearing	3911967	4.408	1	72	GASKET, Transmission Cover	3709316	4.109	1	
30	BEARING, Transmission Mainshaft Rear	907372	4.408	1	73	PIN, Shifter Interlock	3709315	4.307	1	
31	RETAINER, Transmission Rear Bearing - Inc. Pin	3931531	4.317	1	74	SPRING, Transmission Detent Ball	3709310	4.311	1	
32	WASHER, Mainshaft Rear Bearing	3709350	4.376	1	75	BALL,	Std. Stock	8.899	AR	
33	RING, Snap	Std. Stock	8.934	1	76	SLEEVE, Transmission Interlock	360094	4.307	1	
34	GEAR, First and Reverse - Reverse	N.L.A.	4.417	1	77	COVER, Transmission - Side	1378078	4.105	1	
35	GEAR, Speedometer Drive	3708145	4.343	1	78	LEVER, Transmission Shifter Shaft - Third & Fourth..	3931528	4.045	1	
36	RING, Snap	Std. Stock	8.934	1	79	LEVER, Transmission Shifter Shaft - First & Second..	3931529	4.045	1	
37	GASKET, Transmission Rear Bearing Retainer	3787720	4.318	1						
38	EXTENSION, Transmission	3931530	4.317	1						

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

	6.00 x 16	6.50 x 16	7.00 x 15	7.00 x 17	7.00 x 17.5	7.00 x 18	7.50 x 16	7.50 x 17	7.75 x 15	8.00 x 17.5	8.00 x 19.5	8.15 x 15
1965 C10-C910-P10-P910												
W/3.73 Axle	A3752392 B3760340	A3752392P A3752390T B3760340	A3752390 B3760340		A3752390 B3760340					A3752392 B3760340		A3752392 B3760340
W/4.11 Axle	A3707598 B3760341	A3707598 B3760341P B3760340T	A3707598 B3760340		A3707598 B3760340					A3707598 B3760341		A3707598 B3760341
1965 C20-C920-P20-P920												
W/4.11 Axle		A3760341 B3839117	A3760341 B3839117		A3760340C A3760341D B3839117			3760340				
W/4.57 Axle		A3760342 B3839117	A3760342 B3839117	A3760341 B3839117	A3760342 B3839117			A3760340 B3839117		A3760341 B3839117	A3760340 B3839117	
1965 C30-C930-P30-P930												
W/4.57 Axle		A3760342 B3839117		A3760341 B3839117	A3760342 B3839117	A3760340 B3839117	A3760341 B3839117	A3760340 B3839117 A3760341C		A3760341 B3839117	A3760340 B3839117 A3760341C	
W/5.14 Axle		A3760343 B3839114		A3760342 B3839117	A3760343 B3839114	A3760342 B3839117	A3760342 B3839117	A3760342D B3839117		A3760343 B3839117	A3760342D B3839117	

A Exc. Prop. Shaft Parking Brake

B W/Prop. Shaft Parking Brake

P W/Passenger Type Tires

T W/Truck Type Tires

C On-Off Road Type Tires

D Highway Type Tires

GROUP 4.337 / 4 SPD. / CHART 1

GM

CHEV-GMC TRUCK
PARTS CATALOGUE

SPEEDOMETER DRIVE AND DRIVEN GEAR UNIT (Cont'd)

4-SPEED 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
1966	C10-C910-P10-P910 W/3.73 Axle	A3752392	A3752392P	N.L.A.			N.L.A.				A3707598D			A3752392
		N.L.A.	N.L.A.	N.L.A.			N.L.A.				A3752392C			N.L.A.
		3707598	3707598P	3752392			3752392				3707598			
	W/3.92 Axle		3752392T											
	W/4.11 Axle	A3707598	A3707598	A3707598			A3707598				A3707598			A3707598
		B3760341	B3760341P	N.L.A.			N.L.A.				B3760341			B3760341
			N.L.A.											
1966	C20-C920-P20-P920 W/4.11 Axle		A3760341		N.L.A.	3839117	A3760341D						3839117	
			B3839117		B3839117			N.L.A.						
	W/4.57 Axle		A3760342		A3760341	A3760341	A3760342			N.L.A.		A3760341	N.L.A.	
			B3839117		B3839117	B3839117	B3839117			B3839117		B3839117	B3839117	
1966	C30-C930-P30-P930 W/4.57 Axle		A3760342			A3760341	A3760342	N.L.A.	A3760341	N.L.A.		A3760341	A3987920	
			B3839117			B3839117	B3839117	B3839117	B3839117	B3839117	B3839117	B3839117	B3839117	B3839117
			A3987920			A3760342	A3987920	A3760342	A3760342	A3760342	A3760342D	A3987920D	A3760342D	
	W/5.14 Axle		B3839114			B3839117	B3839114	B3839117	B3839117	A3760341C	A3760342C	A3760341C	B3839117	
										B3839117	B3839117	B3839117	B3839117	

NOTES—

- | | | |
|----------------------------------|--------------------------|--------------------------|
| A Exc. Prop. Shaft Parking Brake | P W/Passenger Type Tires | C On-Off Road Type Tires |
| B W/Prop. Shaft Parking Brake | T W/Truck Type Tires | D Highway Type Tires |

GROUP 4.337 / 4 SPD. / CHART 2

G M

CHEV-GMC TRUCK
PARTS CATALOGUE

1967 SPEEDOMETER DRIVE OR DRIVEN GEAR — 4-SPEED TRANSMISSION

YEAR 1967/	APPLICATION	7.75 x 15 H'WAY	7.75 x 15 ON/OFF	7.00 x 15 ON/OFF	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
C10-C910-P10-P910	W/3.73 4-Spd. Muncie(A) Axle 4-Spd. Muncie(B) 4-Spd. NP	(D)3839117 3707598 (P)3705582	(D)3839117 3752392 (P)3749242	(G)3839117 N.L.A. (P)3749303	(D)3839117 3752392 (P)3749242	(D)3839117 3752392 (P)3749242	(G)3839117 3752392 (P)3749242	(G)3839117 3752310 (P)3749303	(G)3839117 N.L.A. (P)3749303	(M)3839117 N.L.A. (P)3749303
	W/4.11 4-Spd. Muncie(A) Axle 4-Spd. Muncie(B) 4-Spd. NP	(B)3839117 (E)3707598 (P-E)3705582	(C)3839117 (E)3707598 (P-E)3705582	(D)3839117 3707598 (P)3705582	(C)3839117 (E)3707598 (P-E)3705582	(C)3839117 (E)3707598 (P-E)3705582	(C)3839117 3707598 (P)3705582	(D)3839117 3707598 (P)3705582	(D)3839117 3707598 (P)3705582	(D)3839117 3707598 (P)3705582
	W/3.07 4-Spd. Muncie(B) Axle 4-Spd. NP	N.L.A. (P-C)3749303	N.L.A. (P-C)3749303	N.L.A. (P-D)3749303	N.L.A. (P-C)3749303	N.L.A. (P-C)3749303	N.L.A. (P-C)3749303	N.L.A. (P-D)3749303	N.L.A. (P-D)3749303	N.L.A. (P-D)3749303
K10-K910	W/3.73 Axle	(F)2396889	N.A.	(F-B)2396889	(F)2396889	(F)2396889	(F)2396889	(F-B)2396889	(F-B)2396889	(F-B)2396889
1967/		6.50 x 16 ON/OFF	7.00 x 16 H'WAY & ON/OFF	7.50 x 16 H'WAY	10 x 16.5 TRUCK	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
C20-C920	W/4.11 4-Spd. Muncie(A) Axle 4-Spd. Muncie(B) 4-Spd. NP P20-P920 W/Diesel	(D)3839117 N.A. N.A. N.A.	(D)3839117 N.L.A. (Q)3756913 N.L.A.	(G)3839117 N.L.A. (Q-B)3756911 N.L.A.	(D)3839117 3760341 (Q-B)3756911 N.A.	(G)3839117 N.L.A. (Q-B)3756911 N.L.A.	(G)3839117 N.L.A. (Q-C)3756911 N.L.A.	(O)3839117 N.L.A. (Q-B)3756913 N.L.A.	(O)3839117 N.L.A. (Q)3756911 N.L.A.	(D)3839117 (B)3760341 (Q)3756911 (B)3760341
C20-C920-P20-P920	W/4.57 4-Spd. Muncie(A) Axle 4-Spd. Muncie(B) 4-Spd. NP K20-K920	(B)3839117 3760342 (Q)3756915 N.A.	(C)3839117 3760342 (Q)3756915 (F)2396890	(D)3839117 3760341 (Q)3756913 (F)2396888	(B)3839117 3760342 (Q)3756915 (F)2396890	(D)3839117 3760341 (Q)3756913 (F)2396888	(D)3839117 (B)3760341 (Q)3756913 (F)2396888	(D)3839117 N.L.A. (Q)3756911 (F)2396889	(B)3839117 N.L.A. (Q)3756911 (F)2396889	(B)3839117 3760342 (Q)3756915 (F)2396890
1967/		7.00 x 17.5 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				
C20-C920	W/4.11 4-Spd. Muncie(A) Axle 4-Spd. Muncie(B) 4-Spd. NP P20-P920 W/Diesel	(D)3839117 N.L.A. (Q)3756911 N.L.A.	(D)3839117 N.L.A. (Q-B)3756911 N.L.A.	(G)3839117 N.L.A. (Q-C)3756911 N.L.A.	(O)3839117 N.L.A. (Q)3756911 N.L.A.	(O)3839117 N.L.A. (Q)3756911 N.L.A.				
C20-C920-P20-P920	W/4.57 4-Spd. Muncie(A) Axle 4-Spd. Muncie(B) 4-Spd. NP K20-K920	(B)3839117 (B)3760342 (Q-B)3756915 (F-B)2396890	(C)3839117 3760341 (Q)3756913 (F)2396888	(C)3839117 3760341 (Q)3756913 (F)2396888	(D)3839117 N.L.A. (Q)3756911 (F)2396889	(D)3839117 N.L.A. (Q)3756911 (F)2396889				

NOTES: B—Use 1565812 Adapter 867209 Key D—Use 1563967 Adapter 867209 Key F—Use 2444444 Sleeve 2397307 Drive Gear M—Use 6451930 Adapter 867209 Key P—Use 2495296 Drive Gear

C—Use 1565813 Adapter 867209 Key E—Use 1565814 Adapter 867209 Key G—Use 1583876 Adapter 867209 Key O—Use 6409741 Adapter 867209 Key Q—Use 2480048 Drive Gear

R—Use 3756910 Drive Gear

1967 SPEEDOMETER DRIVE OR DRIVEN GEAR — 4-SPEED TRANSMISSION

YEAR 1967/	APPLICATION	6.50 x 16 H'WAY & ON/OFF	7.00 x 16 H'WAY	7.00 x 16 ON/OFF	10 x 16.5 H'WAY	7.50 x 16 H'WAY & ON/OFF	7.00 x 17 H'WAY	7.00 x 17 ON/OFF	7.50 x 17 H'WAY	7.50 x 17 ON/OFF
PT30-PT930	W/4.11 Axle	N.A.							N.L.A.	N.L.A.
C30-C930	W/4.57 Axle	(B)3839117 3760342 (Q)3756915	(C)3839117 3760341 (Q)3756913	(C)3839117 3760342 (Q)3756915	(B)3839117 3760342 (Q)3756915	(C-D)3839117 3760341 (Q)3756913	(D)3839114 (B)3760341 (Q-B)3756913	(D)3839114 3760341 (Q)3756913	(D)3839117 N.L.A. (Q)3756911	(D)3839117 N.L.A. (Q)3756911
C30-C930-P30-P930	W/5.14 Axle	3839114 3760343 N.L.A.	3839117 3760343 N.L.A.	3839117 3760343 N.L.A.	3839114 3760343 N.L.A.	3839117 3760342 (Q)3756915	(B)3839117 3760342 (Q)3756915	(B)3839117 3760342 (Q)3756915	(B)3839117 (B)3760342 (Q-B)3756915	(C)3839117 3760341 (Q-B)3756915
C30-C930-P30-P930	W/5.43 Axle									
C30-C930-P30-P930	W/6.17 Axle									
1967/		7.00 x 17.5 H'WAY	7.00 x 17.5 ON/OFF	8.00 x 17.5 H'WAY	8.00 x 17.5 ON/OFF	7.00 x 18 H'WAY & ON/OFF	8.00 x 19.5 H'WAY	8.00 x 19.5 ON/OFF		
PT30-PT930	W/4.11 Axle					(R-G)79420	(K-G)794207	N.L.A.		
C30-C930	W/4.57 Axle	(B)3839117 (B)3760342 (Q)3756915	(B)3839117 3760342 (Q-B)3756915	(C)3839117 3760341 (Q)3756913	(C-D)3839117 3760341 (Q)3756913	(D)3839117 N.L.A. (Q)3756911	(D)3839117 N.L.A. (Q)3756911	(D)3839117 N.L.A. (Q)3756911		
C30-C930-P30-P930	W/5.14 Axle	3839114 3760343 N.L.A.	3839117 3760343 (Q)3756915	3839117 3760343 N.L.A.	3839117 3760342 (Q)3756915	(B)3839117 (B)3760342 (Q-B)3756915	(B)3839117 (B)3760342 (Q-B)3756915	(C)3839117 3760341 (Q)3756913		
PT30-PT930	W/5.43 Axle					(R)794207	(R-B)794207			
C30-C930-P30-P930	W/6.17 Axle					3839119 (Q)3756924	3839119 (Q)3756924	3839119 (Q)3756924		

GROUP 4.337/4 SPD./CHART 4

- NOTES:**
- | | | | |
|--|---|----------------------------------|----------------------------|
| A—Inc. Power Steering and Power Brakes | D—Use 1563967 Adapter 867209 Key | G—Use 1583876 Adapter 867209 Key | P—Use 2495296 Drive Gear |
| B—Use 1565812 Adapter 867209 Key | E—Use 1565814 Adapter 867209 Key | M—Use 6451930 Adapter 867209 Key | Q—Use 2480048 Drive Gear |
| C—Use 1565813 Adapter 867209 Key | F—Use 2444444 Sleeve 2397307 Drive Gear | O—Use 6409741 Adapter 867209 Key | R—Use 3756910 Drive Gear |
| | | | X—Std. Steering and Brakes |





1968 SPEEDOMETER DRIVE AND DRIVEN GEARS
4-SPEED 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 ROAD	7.00 x 17.5 ON/OFF	7.00 x 15 H/WAY	7.00 x 15 ON/OFF	7.00 x 17.5 H/WAY	
1968	C-P10-910 W/Muncie/Exc. P.S.P.B./ —W/3.07 Axle —W/3.54 Axle —W/3.73 Axle —W/4.11 Axle	(L-O-D)3866799	(L-O-D)3866798	(L-O-D)3866798	(L-O-D)3866799	(L-O-D)3866798	(L-O-D)3866798	(L-O-D)3866798	(L-O-D)3866798	
		(L-O-C)3866918	(L-O-D)3866918	(L-O-C)3866798	(L-O-C)3866799	(L-O-C)3866798	(L-O-B)3866798	(L-O-B)3866798	(L-O-D)3866918	
		(L-O-E)3866799	(L-O-E)3866917	(L-O)3866798	(L-O)3866799	(L-O)3866798	(L-O)3866798	(L-O)3866798	(L-O)3866798	
		(L-O)3866799	(L-O)3866917	(L-O)3866799	(L-O)3866917	(L-O)3866917	(L-O)3866917	(L-O)3866917	(L-O)3866917	
	C-P10-910 W/Muncie W/P.S.P.B. —W/3.07 Axle —W/3.73 Axle —W/4.11 Axle	(L-O-P)3866799	(L-O-P)3866798	(L-O-P)3866798	(L-O-P)3866798	(L-O-P)3866798	(L-O-P)3866798	(L-O-P)3866798	(L-O-P)3866798	(L-O-P)3866798
		(L-O-T)3866918	(L-O-T)3866798	(L-O-T)3866798	(L-O-T)3866798	(L-O-T)3866798	(L-O-T)3866798	(L-O-T)3866798	(L-O-T)3866798	(L-O-T)3866798
		(L-O-S)3866799	(L-O-S)3866917	(L-O-S)3866798	(L-O-S)3866799	(L-O-S)3866798	(L-O-S)3866798	(L-O-S)3866798	(L-O-S)3866798	(L-O-S)3866798
		(L-O)3866799	(L-O)3866917	(L-O)3866799	(L-O)3866917	(L-O)3866917	(L-O)3866917	(L-O)3866917	(L-O)3866917	(L-O)3866917
	C-P10-910 W/New Process —W/3.07 Axle —W/3.54 Axle —W/3.73 Axle —W/4.11 Axle	N.L.A.	(N-D)3749303	(N-D)3749303	(N-D)3749303	(N-D)3749303	(N-D)3749303	(N-D)3749303	(N-D)3749303	(N-D)3749303
		(N-C)3705582	(N-B-Y)3749303	N.L.A.	N.L.A.	(N-B-Y)3749303	(N-B-Y)3749303	(N-B-Y)3749303	(N-B-Y)3749303	(N-B-Y)3749303
		(N-B-Y)3705582	(AA-D-Z)3756913	(N)3749303	(N)3749303	(N)3749303	(AA-C-Z)3756911	(AA-C-Z)3756911	(AA-C-Z)3756911	(AA-D-Z)3756913
		(AA-C-Z)3756913	(N)3749303	(N)3749303	(N)3749303	(N)3749303	(N)3749303	(N)3749303	(N)3749303	(N)3749303
K10-K910	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	
	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 OFF ROAD	8.00 x 16.5 OFF ROAD	8.15 x 15 ON/OFF (PASS.)	8.15 x 15 H/WAY (PASS.)	8.15 x 15 ON/OFF (PASS.)	8.15 x 15 ON/OFF (PASS.)	
	(L-O-D)3866798	(L-O-C)3866798	(L-O-D)3866798	(L-O-D)3866798	(L-O-D)3866798	(L-O-D)3866798	(L-O-C)3866799	(L-O-D)3866799	(L-O-D)3866798	
	(L-O-B)3866798	(L-O)3866798	(L-O)3866798	(L-O)3866798	(L-O)3866798	(L-O)3866798	(L-O-E)3866799	(L-O)3866799	(L-O)3866918	
C-P10-910 W/Muncie W/P.S.P.B. —W/3.07 Axle —W/3.73 Axle —W/4.11 Axle	(L-O-P)3866798	(L-O-T)3866798	(L-O-P)3866798	(L-O-P)3866798	(L-O-P)3866798	(L-O-P)3866798	(L-O-T)3866799	(L-O-P)3866799	(L-O-P)3866798	
	(L-O)3866798	(L-O)3866798	(L-O)3866798	(L-O)3866798	(L-O)3866798	(L-O)3866798	(L-O)3866799	(L-O)3866799	(L-O)3866798	
	(L-O)3866917	(L-O)3866918	(L-O)3866918	(L-O)3866918	(L-O)3866918	(L-O)3866918	(L-O)3866918	(L-O)3866918	(L-O)3866918	
	(N-D)3749303	(N-C-Y)3849303	(N-C-Y)3849303	(N-C-Y)3849303	(N-C-Y)3849303	(N-D)3749303	N.L.A.	N.L.A.	N.L.A.	
C-P10-910 W/New Process —W/3.07 Axle —W/3.54 Axle —W/3.73 Axle —W/4.11 Axle	(N-B-Y)3749303	(AA-D-Z)3756911	(N-B-Y)3749303	(N-B-Y)3749303	(N-B-Y)3749303	(N-B-Y)3749303	(AA-Z)3756911	(N-B-Y)3749303	(N-B-Y)3749303	
	(AA-C-Z)3756911	(N)3749303	(N)3749303	(N)3749303	(N)3749303	(N)3749303	(AA-E-Z)3756911	(N)3749303	(N)3749303	
	(N)3749303	(AA-Z)3756913	(N)3749303	(N)3749303	(N)3749303	(N)3749303	(N)3749303	(N)3749303	(N)3749303	
	(N)3705582	(AA-Z)3756913	(N)3705582	(N)3705582	(N)3705582	(N)3705582	(AA-Z)3756915	(N-E-Y)3705582	(N)3705582	
K10-K910	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	(U-V-W)2396889	
	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 OFF ROAD	8.00 x 16.5 OFF ROAD	8.15 x 15 ON/OFF (PASS.)	8.15 x 15 H/WAY (PASS.)	8.15 x 15 ON/OFF (PASS.)	8.15 x 15 ON/OFF (PASS.)	
	(L-O-D)3866798	(L-O-C)3866798	(L-O-D)3866798	(L-O-D)3866798	(L-O-D)3866798	(L-O-D)3866798	(L-O-C)3866799	(L-O-D)3866799	(L-O-D)3866798	
	(L-O-B)3866798	(L-O)3866798	(L-O)3866798	(L-O)3866798	(L-O)3866798	(L-O)3866798	(L-O-E)3866799	(L-O)3866799	(L-O)3866918	

NOTES —

- (R) Use 1565812 Adapter & 867209 Key
- (C) Use 1563813 Adapter & 867209 Key
- (D) Use 1563967 Adapter & 867209 Key
- (E) Use 1565814 Adapter & 867209 Key
- (U) Use 5451998 Adapter & 867209 Key
- (L) Use 3866790 Fitting
- (N) Use 2495296 Drive Gear
- (O) Use 3866742 Drive Gear
- (P) Use 1565452 Adapter & 867209 Key
- (R) Use 1585657 Adapter & 867209 Key
- (S) Use 1584277 Adapter & 867209 Key
- (T) Use 1584278 Adapter & 867209 Key
- (U) Use 2397307 Drive Gear
- (V) Use 2444444 Sleeve
- (W) Use 3925671 Adapter & 867209 Key
- (X) Use 3925669 Adapter & 867209 Key
- (Y) Used On First Jobs
- (Z) Used On After Jobs
- (AA) Use 2480048 Drive Gear



CHEV-GMC TRUCK
PARTS CATALOGUE

1968 SPEEDOMETER DRIVE AND DRIVEN GEARS
4-SPEED 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	7.00 x 18 H/WAY	
1968	C-P20-920 C-P30-930 Gas W/Muncie /Exc. P.S.P.B./—3.54 Axle	(L-O-D)3866918 (L-O)3866917 —4.10 Axle (L-O)3866919 (L-O)3866919 (L-O)3866919 (AF-L)3866794	(L-O-C)3866799 (L-O)3866799 (L-O-A)3866798 N.L.A. (L-O-A)3866798 (AF-L)3866794	(L-O-C)3866799 (L-O)3866799 (L-O)3866919 (L-O)3866918 (L-O)3866919 (AF-L)3866794	(L-O-D)3866799 (L-O)3866799 N.L.A. N.L.A. N.L.A.	(L-O-D)3866799 (L-O)3866798 N.L.A. N.L.A. N.L.A.	(L-O-D)3866798 (L-O)3866919 (L-O)3866919 (L-O)3866919 (AF-L)3866793	(L-O-B)3866798 N.L.A. (L-O)3866919 (L-O)3866919 (L-O)3866919 (AF-L)3866794	— (L-O-B)3866918 — (L-O-B)3866918 (AF-L)3866796	
	C-P20-920 C-P30-930 Gas W/Muncie W/P.S.P.B.—4.10 Axle	(L-O)3866917 (L-O)3866919 (AF-L)3866794	(L-O)3866799 (L-O)3866798 (AF-L)3866794	(L-O)3866799 (L-O)3866919 (AF-L)3866794	(L-O)3866798 N.L.A.	(L-O)3866798 N.L.A.	(L-O)3866798 N.L.A.	(L-O)3866919 (AF-L)3866793	(L-O)3866919 (AF-L)3866794	— (L-O-AD)3866918 (AF-L-P)3866796
	C-P20-920 C-P30-930 Gas W/New Process /Exc. P.S.P.B.—3.54 Axle	(N-B-X)3749303 (AE-E-Z)3756913 (AE-E-U)3756911 —4.10 Axle (N-Z)3705582 (AE-E)3756913 (AE-E)3756913 N.L.A.	(N-C)3749242 (AE)3756911 (AE)3756915 (AE)3756915 N.L.A.	(N-C)3749242 (AE)3756911 (AE)3756913 (AE)3756913 N.L.A.	(N-D)3749242 (AE-B-X)3756911 (N-Z)3749303 (AE-C-X)3756915 (N-Z)3705582 (AE-C-X)3756915 (N-Z)3705582	(N-D)3749242 (AE-B-X)3756911 (N-Z)3749303 (AE-X)3756911 (N-Z)3705582 (AE-X)3756911 (N-Z)3705582	(N-D)3749242 (AE-B-X)3756911 (N-Z)3749303 (AE-X)3756911 (N-Z)3705582 (AE-X)3756911 (N-Z)3705582	(N-B-X)3749303 (AE-D-Z)3756913 (AE-B-X)3756913 (N-Z)3705582 (AE-E)3756913 N.L.A. (AE-AJ-X)3756913 (N-J)3705582	(N-B-X)3749303 (AE-C-Z)3756911 (AE-X)3756911 (N-Z)3705582 N.L.A. (AE)3756915 N.L.A.	— (AE-D-X)3756913 (N-C-Z)3705582 — (AE-B)3756913 — (AE-E)3756913
	C-P20-920 C-P30-930 Gas W/New Process W/P.S.P.B.—4.10 Axle	(L-O)3866917 (L-O)3866919 (AF-L)3866794	(L-O)3866799 (L-O)3866798 (AF-L)3866794	(L-O)3866799 (L-O)3866919 (AF-L)3866794	(L-O)3866919 (AE-T-U)3756915	(L-O)3866919 (AE-U)3756911	(L-O)3866919 (AE-U)3756911	(L-O)3866919 (AE-S-V)3756913	(L-O)3866919 (AE)3756915	— (AE-AD)3756913 (AE-AD)3756913 (AE-R)3756911
	C-P20-920 C-P30-930 Gas W/New Process /Exc. P.S.P.B.—3.54 Axle	(L-O-C)3866798 (L-O)3866918 (L-O)3866918 (L-O)3866919 (L-O)3866918 (AF-L)3866793	(L-O-D)3866798 (L-O-D)3866918 (L-O)3866919 (L-O)3866919 (L-O)3866919 —	(L-O-D)3866798 (L-O-D)3866918 (L-O)3866799 (L-O)3866919 (L-O)3866799 —	(L-O)3866798 (L-O)3866918 (L-O-A)3866799 (L-O-A)3866799 (L-O-A)3866799 (AF-L)3866795	(L-O)3866798 (L-O)3866918 (L-O-E)3866919 (L-O-E)3866919 (L-O-E)3866919 (L-O-E)3866919 (AF-L)3866796	(L-O)3866798 (L-O)3866918 (L-O-E)3866919 (L-O-E)3866919 (L-O-E)3866919 (L-O-E)3866919 (AF-L)3866796	N.L.A. (L-O)3866799 N.L.A. (L-O)3866918 N.L.A. (AF-L)3866795	N.L.A. (L-O)3866799 (L-O)3866918 (L-O)3866918 (L-O)3866918 (L-O)3866918 (AF-L)3866794	(L-O-D)3866798 (L-O-D)3866918 (L-O)3866919 (L-O)3866919 (L-O)3866919 (L-O)3866919 (AF-L)3866797
C-P20-920 C-P30-930 Gas W/Muncie W/P.S.P.B.—4.10 Axle	(L-O-T)3866918 (L-O)3866918 (AF-L)3866793	(L-O-P)3866918 (L-O-T)3866919	(L-O-M)3866919 (L-O)3866799	(L-O)3866918 (L-O-S)3866919 (AF-L)3866795	(L-O)3866918 (L-O-S)3866919 (AF-L)3866795	(L-O)3866918 (L-O-S)3866919 (AF-L)3866796	(L-O)3866799 N.L.A. (AF-L-AD)3866795	(L-O)3866799 (L-O)3866918 (AF-L)3866794	(L-O-P)3866918 (L-O-T)3866919 (L-O-M)3866797	
C-P20-920 C-P30-930 Gas W/New Process /Exc. P.S.P.B.—3.54 Axle	(N-C)3749303 (AE-C)3756913 (AE)3756913 (AE)3756913 (AE-AJ)3756911	(N-D)3749303 (AE-D)3756913 (AE)3756911 (AE)3756911	(N-D)3749303 (AE-D)3756913 (AE)3756911 (AE)3756911	(N)3749303 (AE)3756913 (AE)3756915 N.L.A.	(N)3749303 (AE)3756913 (AE)3756913 (AE)3756915 (AE)3756913	(N)3749303 (AE)3756913 (AE)3756913 (AE)3756915 (AE)3756913	(N-D)3705582 (AE)3756911 (AE)3756913 (AE)3756915 (AE)3756911	(N-D)3705582 (AE)3756911 (AE)3756913 (AE)3756915 (AE)3756911	(N-D)3749303 (AE)3756913 (AE)3756911 (AE)3756913 (AE)3756911 (AE)3756911 N.L.A.	
C-P20-920 C-P30-930 Gas W/New Process W/P.S.P.B.—4.10 Axle	(AE-T-U)3756913 (AE)3756913 N.L.A.	(AE-AH)3756915 (AE)3756911 (AE-R)3756911	(AE-P)3756913 (AE)3756911 (AE)3756911	(AE-U)3756913 (AE)3756915 (AE-R)3756915	(AE-U)3756913 (AE)3756915 (AE)3756915 N.L.A.	(AE-U)3756913 (AE)3756915 (AE)3756915 N.L.A.	(AE)3756911 (AE-AD)3756915 (AE-S)3756915	(AE)3756911 (AE)3756913 (AE)3756917	(AE-AH)3756915 (AE)3756911 (AE-R)3756911	
YEAR	MODEL APPLICATION	8.00 x 19.5 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	NOTES —		
1968	C-P20-920 C-P30-930 Gas W/Muncie /Exc. P.S.P.B./—3.54 Axle	(L-O-D)3866798 (L-O-D)3866918 (L-O)3866799 (L-O)3866799 (L-O)3866799 (AF-L)3866794	(L-O-D)3866918 N.L.A. (L-O)3866919 (L-O)3866919 (L-O)3866919 —	(L-O-D)3866918 N.L.A. (L-O)3866919 (L-O)3866919 (L-O)3866919 (AF-L)3866794	N.L.A. (L-O)3866799 (L-O)3866918 (L-O)3866918 (L-O)3866918 —	N.L.A. (L-O)3866799 (L-O)3866918 (L-O)3866918 (L-O)3866918 (AF-L)3866794	(L-O-B)3866798 (L-O-B)3866918 (L-O)3866919 (L-O)3866919 (L-O)3866919 —	(L-O-B)3866798 (L-O)3866918 (L-O)3866919 (L-O)3866919 (L-O)3866919 —	(B) Use 1565812 Adapter & 867209 Key (C) Use 1565813 Adapter & 867209 Key (D) Use 1563967 Adapter & 867209 Key (E) Use 1565814 Adapter & 867209 Key (F) Use 6451998 Adapter & 867209 Key (G) Use 3866790 Fittings (H) Use 6451928 Adapter & 867209 Key (I) Use 2495296 Drive Gear (J) Use 3866742 Drive Gear (K) Use 1565452 Adapter & 867209 Key (L) Use 1585657 Adapter & 867209 Key (M) Use 1584277 Adapter & 867209 Key (N) Use 1584278 Adapter & 867209 Key (O) Use 1584275 Adapter & 867209 Key (P) Use 2480048 Drive Gear (Q) Use 3866663 Drive Gear (R) C-P20-920 Only (S) C-P30-930 Only (T) First Jobs (U) After Jobs	
	C-P20-920 C-P30-930 Gas W/Muncie W/P.S.P.B.—4.10 Axle	(L-O-M)3866919 (L-O)3866799 (AF-L-T)3866794	N.L.A. (L-O)3866919 (AF-L-AD)3866796	(L-O)3866799 (AF-L)3866794	(L-O)3866799 (L-O)3866918 (AF-L-AD)3866795	(L-O)3866799 (L-O)3866918 (AF-L)3866795	(L-O)3866799 (L-O)3866918 (AF-L)3866796	(L-O-AD)3866918 (L-O)3866919	(L-O)3866918 (L-O)3866919	
	C-P20-920 C-P30-930 Gas W/New Process /Exc. P.S.P.B.—3.54 Axle	(N-D)3749303 (AE-D)3756913 (AE-X)3756911 (N-Z)3749242 (AE-X)3756911 (N-Z)3749242 (AE)3756913	(N-B-X)3749303 (AE-D-Z)3756913 (AE-C-X)3756915 (N-Z)3705582 (AE-E)3756913 (AE)3756913 (N-J)3705582	(N-B-X)3749303 (AE-D-Z)3756913 (AE-X)3756915 (N-Z)3705582 (AE)3756915 (AE)3756915 N.L.A.	(N-D)3705582 (AE)3756911 (N-Z)3749242 (AE)3756913 (AE)3756913 N.L.A.	(N-D)3705582 (AE)3756911 (N-Z)3749242 (AE)3756913 (AE)3756913 N.L.A.	(N-D)3705582 (AE)3756911 (N-Z)3749242 (AE)3756913 (AE)3756913 N.L.A.	(N-D)3749303 (AE-X)3756911 (N-Z)3749242 (AE)3756913 N.L.A.	(N-D)3749303 (AE)3756911 (N-Z)3749242 (AE)3756913 N.L.A.	
	C-P20-920 C-P30-930 Gas W/New Process W/P.S.P.B.—4.10 Axle	(AE-P)3756913 (AE)3756911 (AE)3756913	(AE-T)3756915 (AE-S)3756913	(AE)3756911 (AE)3756915	(AE)3756911 (AE)3756913	(AE)3756911 (AE)3756913	(AE)3756911 (AE)3756913	(AE-AD-U)3756913 N.L.A.	(AE)3756911 (AE)3756913	
	C-P20-920 C-P30-930 Gas W/New Process /Exc. P.S.P.B.—3.54 Axle	(N-D)3749303 (AE-D)3756913 (AE-X)3756911 (N-Z)3749242 (AE-X)3756911 (N-Z)3749242 (AE)3756913	(N-B-X)3749303 (AE-D-Z)3756913 (AE-C-X)3756915 (N-Z)3705582 (AE-E)3756913 (AE)3756913 (N-J)3705582	(N-B-X)3749303 (AE-D-Z)3756913 (AE-X)3756915 (N-Z)3705582 (AE)3756915 (AE)3756915 N.L.A.	(N-D)3705582 (AE)3756911 (N-Z)3749242 (AE)3756913 (AE)3756913 N.L.A.	(N-D)3705582 (AE)3756911 (N-Z)3749242 (AE)3756913 (AE)3756913 N.L.A.	(N-D)3705582 (AE)3756911 (N-Z)3749242 (AE)3756913 (AE)3756913 N.L.A.	(N-D)3749303 (AE-X)3756911 (N-Z)3749242 (AE)3756913 N.L.A.	(N-D)3749303 (AE)3756911 (N-Z)3749242 (AE)3756913 N.L.A.	
C-P20-920 C-P30-930 Gas W/New Process W/P.S.P.B.—4.10 Axle	(AE-P)3756913 (AE)3756911 (AE)3756913	(AE-T)3756915 (AE-S)3756913	(AE)3756911 (AE)3756915	(AE)3756911 (AE)3756913	(AE)3756911 (AE)3756913	(AE)3756911 (AE)3756913	(AE-AD-U)3756913 N.L.A.	(AE)3756911 (AE)3756913		



1968 SPEEDOMETER DRIVE AND DRIVEN GEARS
4-SPEED TRANSMISSION

YEAR	MODEL APPLICATION	6.95 x 14 H/WAY (PASS.)	7.00 x 14 H/WAY (TRUCK)	7.00 x 14 ON/OFF (TRUCK)	7.00 x 14 ON/OFF (TRUCK)	7.00 x 14 ON/OFF (TRUCK)	7.35 x 14 H/WAY (PASS.)	7.35 x 14 ON/OFF (PASS.)	7.00 x 18 H/WAY	
1968	G10-G15—W/3.36 Axle —W/3.73 Axle —W/4.11 Axle	(H-A)3860345 (H-A)3860347 (H-A-E)3860348	(H-A-C)3860347 (H-A-E)3860345 (H-A-E)3860347	(H-A-C)3860346 (H-A)3860346 (H-A)3860348	(H-A-C)3860347 (H-A)3860347 (H-A-E)3860348	(H-A-C)3860346 (H-A)3860346 (H-A)3860348	(H-A-C)3860347 (H-A)3860346 (H-A-E)3860348	(H-A-C)3860347 (H-A)3860346 (H-A)3860348		
YEAR	MODEL APPLICATION	7.75 x 15 H/WAY	8.15 x 15 H/WAY	8.15 x 15 ON/OFF	8.15 x 15 ON/OFF	8.15 x 15 ON/OFF	8.00 x 16.5 H/WAY	8.00 x 16.5 ON/OFF		
1968	G20-G25—W/3.73 Axle —W/4.11 Axle	(H-A)3860345 (H-A)3860347	(H-A)3860346 (H-A-E)3860347	(H-A)3860345 (H-A)3860347	(H-A)3860345 (H-A)3860347	(H-A)3860345 (H-A)3860347	(H-A)3860345 (H-A)3860347	(H-A)3860345 (H-A)3860347		
YEAR	MODEL APPLICATION	6.50 x 16 H/WAY	7.00 x 16 ON/OFF	7.00 x 16 H/WAY	7.00 x 16 ON/OFF	7.00 x 16 H/WAY	7.00 x 17 ON/OFF	7.00 x 17.5 H/WAY	7.00 x 17.5 ON/OFF	
1968	P20-P920—Diesel P30-P930—Diesel/Exc. Duals, P.S.P.B./ P30-P930—Diesel W/Duals/Exc. P.S.P.B./ P30-P930—Diesel W/P.S.P.B./Exc. Duals/ P30-P930—Diesel W/Duals, P.S.P.B. K20-K920	(L-O)3866917 (L-O)3866917 (L-O)3866917	(L-O)3866799 (L-O)3866799 (U-V-W)2396888	(L-O)3866799 (L-O)3866799 (U-V)2396888	(L-O)3866799 (L-O)3866799 (U-V)2396888	(L-O)3866799 (L-O)3866799 (U-V)2396888	(L-O)3866799 (L-O)3866799 (U-V)2396888	(L-O)3866917 (L-O)3866917 (U-V)2396888	(L-O)3866917 (L-O)3866917 (U-V)2396888	(L-O-C)3866917 (L-O-T)3866917 (L-O)3866917
YEAR	MODEL APPLICATION	7.50 x 16 H/WAY	7.50 x 17 ON/OFF	7.50 x 17 H/WAY	7.50 x 17 ON/OFF	7.50 x 17 H/WAY	8.00 x 16.5 ON/OFF	8.00 x 17.5 H/WAY	8.00 x 17.5 ON/OFF	
1968	P20-P920—Diesel P30-P930—Diesel/Exc. Duals, P.S.P.B./ P30-P930—Diesel W/Duals/Exc. P.S.P.B./ P30-P930—Diesel W/P.S.P.B./Exc. Duals/ P30-P930—Diesels W/Duals, P.S.P.B. K20-K920	(L-O-C)3866918 (L-O-C)3866918 (L-O-T)3866918 (U-V)2396888	(L-O-D)3866918 (L-O-D)3866918 (L-O-M)3866919 (U-V)2396888	(L-O-D)3866918 (L-O-D)3866918 (L-O-M)3866919 (U-V)2396888	(L-O-D)3866918 (L-O-D)3866918 (L-O-M)3866919 (U-V)2396888	(L-O-D)3866918 (L-O-D)3866918 (L-O-M)3866919 (U-V)2396888	(L-O-D)3866918 (L-O-D)3866918 (L-O-M)3866919 (U-V)2396888	(L-O)3866918 (L-O)3866918 (L-O)3866918 (U-V)2396888	(L-O)3866799 (L-O)3866799 (L-O)3866799 (U-V)2396888	(L-O)3866799 (L-O)3866799 (L-O)3866799 (U-V)2396888
YEAR	MODEL APPLICATION	8.00 x 19.5 ON/OFF	8.75 x 16.5 ON/OFF	8.75 x 16.5 H/WAY	8.75 x 16.5 ON/OFF	8.75 x 16.5 H/WAY	9.50 x 16.5 ON/OFF	10.00 x 16.5 H/WAY		
1968	P20-P920—Diesel P30-P930—Diesel/Exc. Duals, P.S.P.B./ P30-P930—Diesel W/Duals/Exc. P.S.P.B./ P30-P930—Diesel W/P.S.P.B./Exc. Duals/ P30-P930—Diesel W/Duals, P.S.P.B. K20-K920	(L-O-D)3866918 (L-O-D)3866918 (L-O-D)3866918 (L-O-M)3866919 (U-V)2396888	(L-O)3866917 (L-O)3866917 (L-O)3866917 (U-V)2396888	(L-O)3866917 (L-O)3866917 (L-O)3866917 (U-V)2396888	(L-O)3866917 (L-O)3866917 (L-O)3866917 (U-V)2396888	(L-O)3866917 (L-O)3866917 (L-O)3866917 (U-V)2396888	(L-O)3866917 (L-O)3866917 (L-O)3866917 (U-V)2396888	(L-O)3866799 (L-O)3866799 (L-O)3866799 (U-V)2396888	(L-O)3866799 (L-O)3866799 (L-O)3866799 (U-V)2396888	(L-O)3866799 (L-O)3866799 (L-O)3866799 (U-V)2396888

NOTES —

- (A) Use 3869914 Fitting
- (B) Use 3708148 Retainer
- (C) Use 3708146 Seal
- (D) Use 1565813 Adapter & 867209 Key
- (E) Use 1565814 Adapter & 867209 Key
- (H) Use 3708145 Drive Gear
- (U) Use 2397307 Drive Gear
- (V) Use 2444444 Sleeve
- (W) Use 3925671 Adapter & 867209 Key
- (X) Use 3925669 Adapter & 867209 Key
- (T) Use 1584278 Adapter & 867209 Key
- (P) Use 1565452 Adapter & 867209 Key
- (M) Use 6451928 Adapter & 867209 Key

1969 SPEEDOMETER DRIVE AND DRIVEN GEARS 4 SPEED 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 —Exc. P.S.P.B. (w Muncie)—w/3.07 Axle —w/3.54 Axle —w/3.73 Axle —w/4.11 Axle	(F-G-N)3866917 (F-G-M)3866918 (F-G-P)3866798 (E-G-M)3866794	(F-G-M)3866798 (F-G-K)3866798 (F-G)3866798 (F-G)3866917	(F-G-N)3866799 (F-G-M)3866917 (F-G)3866798 (F-G)3866799	(F-G-N)3866799 (F-G-N)3866919 (F-G)3866798 (F-G)3866917	(F-G-M)3866798 (F-G-K)3866798 (F-G)3866798 (F-G)3866917	(F-G-M)3866798 (F-G-L)3866799 (F-G)3866798 (F-G)3866917	(F-G-M)3866798 (F-G)3866799 (F-G)3866798 (F-G)3866917	(F-G-M)3866799 (F-G)3866798 (F-G)3866799 (F-G)3866918
	*C-P100-9100-C150 —w/P.S.P.B. (w Muncie)—w/3.07 Axle —w/3.73 Axle —w/4.11 Axle	(F-G-R)3866799 (F-G-T)3866918 (F-G-S)3866799	(F-G-R)3866798 (F-G)3866798 (F-G)3866917	(F-G-R)3866798 (F-G)3866798 (F-G)3866799	(F-G-R)3866798 (F-G)3866798 (F-G)3866917	(F-G-R)3866798 (F-G)3866798 (F-G)3866917	(F-G-R)3866798 (F-G)3866798 (F-G)3866917	(F-G-R)3866798 (F-G)3866798 (F-G)3866917	(F-G-T)3866798 (F-G)3866799 (F-G)3866918
	C-P100-9100-C150 (w New Process)—w/3.07 Axle —w/3.54 Axle —w/3.73 Axle —w/4.11 Axle	(D-N)3705582 (C-N)3756915 (D-P)3749303 (C-M)3756917	(C-N)3756911 (D-K)3749303 (D)3749303 (D)3705582	N.L.A. (D-M)3705582 (D)3749303 (C)3756911	N.L.A. (D-M)3705582 (D)3749303 (C)3756911	(D-M)3749303 (D-K)3749303 (D)3749303 (D)3705582	(C-N)3756911 N.L.A. (D)3749303 (D)3705582	N.L.A. (D)3749303 (C)3756911 (C)3756913	
	K107-K109-K150-K910	(A-B-K)2396889	(A-B-K)2396889	(A-B-N)2396890	(A-B-N)2396890	(A-B-K)2396889	(A-B-K)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 —Exc. P.S.P.B. (w Muncie)—w/3.07 Axle —w/3.54 Axle —w/3.73 Axle —w/4.11 Axle	(F-G-N)3866917 (F-G)3866798 (F-G)3866799 (F-G)3866918	(F-G-M)3866799 (F-G)3866798 (F-G)3866799 (F-G)3866918	(F-G-M)3866799 (F-G)3866919 (E-G-M)3866793 (F-G)3866918	(F-G-M)3866799 (F-G)3866798 (F-G)3866799 (F-G)3866918
	*C-P100-9100-C150 —w/P.S.P.B. (w Muncie)—w/3.07 Axle —w/3.73 Axle —w/4.11 Axle	(F-G-R)3866799 (F-G)3866799 (F-G)3866918	(F-G-R)3866799 (F-G)3866799 (F-G)3866918	(F-G-T)3866799 (F-G-S)3866798 (F-G-V)3866918	(F-G-R)3866799 (F-G)3866799 (F-G)3866918
	C-P100-9100-C150 (w New Process)—w/3.07 Axle —w/3.54 Axle —w/3.73 Axle —w/4.11 Axle	(D-N)3705582 (D)3749303 N.L.A. (C)3756913	(D-M)3749242 (D)3749303 N.L.A. (C)3756913	(D-M)3756911 (C)3756911 (C)3756911 (C)3756913	N.L.A. (D)3749303 N.L.A. (C)3756913
	K107-K109-K150-K910	(A-B-L)2396888	(A-B)2396889	(A-B)2396889	(A-B)2396889

NOTES:—
 (A) Use 2397307 Drive Gear
 (B) Use 2444444 Sleeve
 (C) Use 2480048 Drive Gear
 (D) Use 2495296 Drive Gear
 (E) Use 3866663 Drive Gear
 (F) Use 3866742 Drive Gear
 (G) Use 3866790 Fitting
 (K) Use 3925671 Adapter
 (L) Use 3925673 Adapter
 (M) Use 3950348 Adapter
 (N) Use 3950350 Adapter
 (P) Use 3950354 Adapter
 (R) Use 1565452 Adapter & 867209 Key
 (S) Use 1584277 Adapter & 867209 Key
 (T) Use 1584278 Adapter & 867209 Key
 (V) Use 1585657 Adapter & 867209 Key
 (AA) Use 3964593 Drive Gear
 (BB) Use 3950350 Adapter

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/3.07 Axle — W/3.73 Axle	(AA-BB)3968031 (AA)3968030	(AA-BB)3968030 (Y-AA)3968032	(AA-BB)3968031 (X-AA)3968031	(AA-BB)3968031 (AA)3968030	(Y-AA)3968031 (AA)3968031	(AA-BB)3968032 (AA)3968031	(Y-AA)3968030 (AA)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 x 16.5 ON/OFF
1969	K105 — W/3.07 Axle — W/3.73 Axle	(Y-AA)3968030 (AA)3968030	(X-AA)3968030 (Z-AA)3968031	(Y-AA)3968030 (AA)3968030	(AA-BB)3968031 (X-AA)3968031	(AA-BB)3968031 (AA)3968030	(AA-BB)3968030 (X-AA)3968031	(AA-BB)3968030 (W-AA)3968030

GROUP 4.337/4 SPD./CHART 8



1969 SPEEDOMETER DRIVE AND DRIVEN GEARS

4 SPEED 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/3.54 Axle w/Muncie/Exc. P.S.P.B./—w/4.10 Axle —w/4.56 Axle —w/4.57 Axle	(F-G-J)3866798	(F-G-P)3866917	(F-G-P)3866917	(F-G-U)3866799	(F-G-U)3866799	(F-G-N)3866918	(F-G-P)3866799	(F-G-U)3866798
		(F-G)3866917	(F-G)3866799	(F-G)3866799	(F-G)3866798	(F-G)3866798	(F-G-M)3866798	(F-G)3866798	(F-G-U)3866918
		(F-G)3866919	(E-G-P)3866795	(F-G)3866918	(F-G)3866917	(F-G)3866917	(F-G)3866918	(F-G)3866917	(F-G-T)3866919
		(F-G)3866919	(F-G-N)3866797	(F-G)3866919	(F-G)3866917	(F-G)3866917	(F-G)3866918	(F-G)3866917	(F-G-T)3866919
1969	C200-9200-C250 —w/4.10 Axle w/Muncie/w/P.S.P.B./—w/4.57 Axle	(F-G)3866917	(F-G)3866799	(F-G)3866799	(F-G)3866798	(F-G)3866798	(F-G-S)3866918	(F-G)3866798	(F-G-V)3866918
		(F-G)3866919	(F-G-X)3866799	(F-G)3866919	(F-G)3866917	(F-G)3866917	(F-G)3866918	(F-G)3866917	(F-G-S)3866919
	C-P200-9200-C250 —w/3.54 Axle w/New Proces —w/3.73 Axle —w/4.10 Axle —w/4.56 Axle —w/4.57 Axle	(D-J)3749303	(D-P)3705582	(D-P)3705582	N.L.A.	N.L.A.	(C-I)3756911	N.L.A.	(D-U)3749303
		(D)3749303	(C-N)3756915	(D)3749303	(D)3749303	(D)3749303	N.L.A.	(D-P)3705582	(C-U)3756913
		(D)3705582	(C)3756911	(C)3756911	(D)3705582	(D)3705582	(D-M)3749303	(D)3749303	(C)3756911
		(C-K)3756917	(C-M)3756913	(C)3756913	(D)3705582	(D)3705582	(C)3756913	(D)3705582	(C)3756911
	K200-K9200-K250 —w/4.57 Axle —w/4.56 Axle	(A-B-H)2396888	(A-B-M)2396888	(A-B)2396888	(A-B)2396889	(A-B)2396889	(A-B)2396888	(A-B)2396888	(A-B)2396889
		(A-B-H)2396888	(A-B-M)2396888	(A-B)2396888	—	—	(A-B)2396888	(A-B-H)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/3.54 Axle w/Muncie/Exc. P.S.P.B./—w/4.10 Axle —w/4.56 Axle —w/4.57 Axle	(F-G-U)3866798	(F-G)3866798	(F-G)3866798	(F-G-J)3866798	(F-G-J)3866798	(F-G-P)3866917	(F-G-P)3866917	(F-G-N)3866919
		(F-G-U)3866918	(F-G)3866918	(F-G)3866918	(F-G)3866917	(F-G)3866917	(F-G)3866799	(F-G)3866799	(F-G-M)3866799
		(F-G)3866799	(E-G)3866793	(E-G)3866793	(F-G)3866919	(F-G)3866919	(F-G)3866918	(F-G)3866918	(F-G)3866919
		(F-G)3866799	(E-G)3866793	(E-G)3866793	(F-G)3866919	(F-G)3866919	(F-G)3866918	(F-G)3866918	(F-G)3866919
1969	C200-9200-C250 —w/4.10 Axle w/Muncie/w/P.S.P.B./—w/4.57 Axle	(F-G-W)3866919	(F-G)3866918	(F-G)3866918	(F-G)3866917	(F-G)3866918	(F-G)3866799	(F-G)3866799	(F-G-R)3866918
		(F-G)3866799	(F-G-Z)3866919	(F-G-Z)3866919	(F-G)3866919	(F-G)3866919	(F-G)3866918	(F-G)3866918	(F-G)3866919
	C-P200-9200-C250 —w/3.54 Axle w/New Process —w/3.73 Axle —w/4.10 Axle —w/4.56 Axle —w/4.57 Axle	(D-U)3749303	(D)3749303	(D)3749303	(C-K)3856911	(D-J)3749303	(D-P)3705582	(D-P)3705582	(D-K)3749242
		—	N.L.A.	N.L.A.	(D)3749303	(D)3749303	(C-K)3756911	(D)3749303	(D)3749303
		(C-U)3756913	(C)3756913	(C)3756913	(D)3705582	(D)3705582	N.L.A.	N.L.A.	N.L.A.
		N.L.A.	(C)3756915	(C)3756915	(C-H)3756913	(C)3756915	(C)3756913	(C)3756913	(D-L)3749303
	K200-K9200-K250 —w/4.57 Axle —w/4.56 Axle	(A-B)2396889	(A-B)2396890	(A-B)2396890	(A-B-H)2396888	(A-B)2396890	(A-B)2396888	(A-B)2396888	(A-B-J)2396890
		—	(A-B)2396890	(A-B)2396890	(A-B-H)2396888	(A-B)2396890	(A-B)2396888	(A-B)2396888	(A-B-J)2396890

NOTES —

- (A) Use 2397307 Drive Gear
- (B) Use 2444444 Sleeve
- (C) Use 2480048 Drive Gear
- (D) Use 2495296 Drive Gear
- (E) Use 3866663 Drive Gear

- (F) Use 3866742 Drive Gear
- (G) Use 3866790 Fitting
- (H) Use 3925669 Adapter
- (J) Use 3925671 Adapter
- (K) Use 3925673 Adapter
- (L) Use 3950352 Adapter

- (M) Use 3950354 Adapter
- (N) Use 3950350 Adapter
- (P) Use 3950343 Adapter
- (R) Use 1584275 Adapter & 867209 Key
- (S) Use 1584278 Adapter & 867209 Key
- (T) Use 1565813 Adapter & 867209 Key

- (U) Use 1563967 Adapter & 867209 Key
- (V) Use 1565452 Adapter & 867209 Key
- (W) Use 6451928 Adapter & 867209 Key
- (X) Use 1585657 Adapter & 867209 Key
- (Z) Use 1584277 Adapter & 867209 Key



1969 SPEEDOMETER DRIVE AND DRIVEN GEARS
4 SPEED 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	7.00 x 18 H/way	7.50 x 16 H/way	7.50 x 16 ON/OFF	7.50 x 17 H/way	7.50 x 17 On/Off
1969	300-9300 (Gas)										
	w. Muncie Exc. P.S.P.B./	—w/4.10 Axle (E-F)3866917	(E-F)3866799	(E-F)3866799	(E-F)3866798	(E-F)3866798	(E-F-K)3866918	(E-F-N)3866798	(E-F)3866798	(E-F-T)3866918	(E-F-T)3866918
	—w/4.57 Axle —w/5.14 Axle —w/6.17 Axle	(E-F)3866919 (D-F)3866794	(D-F-L)3866797 (D-F)3866794	(E-F)3866919 (D-F)3866794	(E-F)3866917	(E-F)3866917	(E-F-N)3866799 (E-F)3866919 (D-F)3866796	(E-F)3866918 (D-F)3866793	(E-F)3866917 (D-F)3866793	(E-F-W)3866919	(E-F)3866799
300-9300 (Gas)											
	w. Muncie/w.P.S.P.B.	(E-F)3866917	(E-F)3866799	(E-F)3866799	(E-F)3866798	(E-F)3866798	(E-F)3866798	(E-F-U)3866918	(E-F)3866798	(E-F-P)3866918	(E-F-V)3866919
	—w/4.57 Axle —w/5.14 Axle	(E-F)3866919 (D-F)3866794	(E-F-S)3866799 (D-F)3866794	(E-F)3866919 (D-F)3866794	(E-F)3866917	(E-F)3866917	(E-F-A)3866918 (D-F-P)3866796	(E-F)3866918 (D-F)3866793	(E-F)3866917 (D-F)3866793	(E-F-U)3866919	(E-F)3866799
300-9300 (Gas)											
	w. New Process/Exc. P.S.P.B./	(C)3705582	(B)3756911	(B)3756911	(C)3749303	(C)3749303	(B-L)3756915	(C-N)3749303	(C)3749303	(B-T)3756913	(B-T)3756913
	—w/4.10 Axle —w/4.57 Axle —w/5.14 Axle	(B-H)3756913 (B)3756917	(B-N)3756913 (B)3756917	(B)3756913 (B)3756917	(C)3705582	(C)3705582	N.L.A. (B-J)3756917	(B)3756913 (B-M)3756911	(C)3705582 (B)3756915	(B)3756911	(B)3756911

YEAR	MODEL APPLICATION	8.00 x 16.5 H/way	8.00 x 16.5 On/Off	8.00 x 19.5 H/way	8.00 x 19.5 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	300-9300 (Gas)									
	w. Muncie Exc. P.S.P.B./	(E-F)3866918	(E-F)3866918	—	—	(E-F)3866917	(E-F)3866917	(E-F)3866799	(E-F)3866799	(E-F-N)3866799
	—w/4.57 Axle —w/5.14 Axle —w/6.17 Axle	(D-F)3866793 (D-F)3866795	(D-F)3866793 (D-F)3866796	—	—	(E-F)3866919	(E-F)3866919	(E-F)3866918	(E-F)3866918	(E-F)3866919
300-9300 (Gas)										
	w. Muncie/w.P.S.P.B.	(E-F)3866918	—	—	—	(E-F)3866917	(E-F)3866917	(E-F)3866799	(E-F)3866797	(E-F-A)3866918
	—w/4.57 Axle —w/5.14 Axle	(E-F-R)3866919 (D-F)3866795	(E-F-R)3866919 (D-F)3866796	—	—	(E-F)3866919	(E-F)3866919	(E-F)3866918	(E-F)3866918	(E-F)3866919
300-9300 (Gas)										
	w. New Process Exc. P.S.P.B./	(B)3756913	(B)3756913	—	—	(C)3705582	(C)3705582	N.L.A.	N.L.A.	N.L.A.
	—w/4.57 Axle —w/5.14 Axle	(B)3756915 (B-H)3756917	(B)3756915 (B)3756913	—	—	(B-H)3756913 (B-N)3756917	(B)3756915 (B)3756917	(B)3756913 (B-G)3756911	(B)3756913 (B)3756917	(C-M)3749303 (B)3756917

NOTES —

- | | | | |
|---|--------------------------|--------------------------------------|--------------------------------------|
| A ¹ Use 1584275 Adapter & 867209 Key | (F) Use 3866790 Fittings | (L) Use 3950350 Adapter | (T) Use 1563967 Adapter & 867209 Key |
| B ² Use 2480048 Drive Gear | (G) Use 3905497 Adapter | (M) Use 3950352 Adapter | (U) Use 1584278 Adapter & 867209 Key |
| C ³ Use 2495296 Drive Gear | (H) Use 3925669 Adapter | (N) Use 3950354 Adapter | (V) Use 6451928 Adapter & 867209 Key |
| D ⁴ Use 3866863 Drive Gear | (J) Use 3925673 Adapter | (P) Use 1565452 Adapter | (W) Use 1565813 Adapter & 867209 Key |
| E ⁵ Use 3866742 Drive Gear | (K) Use 3950348 Adapter | (R) Use 1584277 Adapter & 867209 Key | |

**1969 SPEEDOMETER DRIVE AND DRIVEN GEARS
4 SPEED TRANSMISSION**

YEAR	MODEL APPLICATION	6.95 x 14 H/way (Pass.)	6.95 x 14 On/Off (Pass.)	7.00 x 14 H/way (Trk.)	7.00 x 14 On/Off (Trk.)	7.35 x 14 H/way (Pass.)	7.35 x 14 On/Off (Pass.)
1969	G100-G150—w/3.36 Axle —w/3.73 Axle —w/4.11 Axle	(E-F)3860345 (E-F)3860347 (B-E-F)3860348	(D-F)3987921 (E-F)3860347 (C-E-F)3860346	(D-F)3987921 (A-E-F)3860348 (C-E-F)3860346	(C-D-F)3987919 (E-F)3860346 (E-F)3860348	(D-F)3987921 (E-F)3860347 (C-E-F)3860346	(D-F)3987921 (E-F)3860346 (E-F)3860348

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	(E-F)3860345 (E-F)3860347	(E-F)3860345 (E-F)3860347	(C-D-F)3987919 (E-F)3860347	(E-F)3860345 (E-F)3860347	(E-F)3860346 (B-E-F)3860347	(E-F)3860345 (E-F)3860347

NOTES —

- | | |
|--------------------------------------|----------------------------|
| (A) Use 1584275 Adapter & 867209 Key | (E) Use 3708145 Drive Gear |
| (B) Use 1584277 Adapter & 867209 Key | (F) Use 3869914 Fitting |
| (C) Use 1585657 Adapter & 867209 Key | 3708146 Seal |
| (D) Use 3708144 Drive Gear | 3708148 Retainer |

GROUP 4.337 / 4 SPD. / CHART 11

GM
CHEVY/GMC TRUCK
PARTS CATALOGUE

**1969 SPEEDOMETER DRIVE AND DRIVEN GEARS
4 SPEED TRANSMISSION**

YEAR	MODEL APPLICATION	6.50 x 16 Trk.	7.00 x 16 H/way	7.00 x 16 On/Off	7.00 x 18	7.50 x 16 H/way	7.50 x 16 On/Off	8.00 x 16.5 H/way
1969	P300-P9300 (Diesel)							
	—Exc. Duals; P.S.P.B.	—	—	—	—	—	—	—
	—w/Duals/Exc. P.S.P.B./	(B)3705582	(A)3756911	(A)3756911	(A-F)3756915	(B-E)3749303	(B)3749303	(A)3756913
	—w/P.S.P.B./Exc. Duals/ —w/P.S.P.B.; Duals	(A-C)3756913	(A)3756911	(A)3756911	(A-G)3756915	(A-D)3756913	(A-C)3756911	(A)3756913

YEAR	MODEL APPLICATION	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		
1969	P300-P9300 (Diesel)							
	—Exc. Duals; P.S.P.B.	—	(B)3705582	(B)3705582	N.L.A.	N.L.A.		
	—w/Duals/Exc. P.S.P.B./	(A)3756913	—	—	—	—		
	—w/P.S.P.B./Exc. Duals/ —w/P.S.P.B.; Duals	(A)3756913	(A-D)3756915	(A)3756911	(A)3756911	(A)3756911		

NOTES —

- (A) Use 2480048 Drive Gear
- (B) Use 2495296 Drive Gear
- (C) Use 1584275 Adapter & 867209 Key
- (D) Use 1584278 Adapter & 867209 Key
- (E) Use 3925673 Adapter
- (F) Use 3950350 Adapter
- (G) Use 6451928 Adapter & 867209 Key

**1970 SPEEDOMETER DRIVE AND DRIVEN GEARS
4 SPEED MUNCIE 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)	6.50 x 16 H/WAY (Trk)	
C10-C15-P10-P15	-W/3.07 Axle	(A-D)3866917	(A-F)3866798	(A-C-D)3866799	(A-C-D)3866799	(A-C-D)3866799	(A-C-D)3866799	(A-C-E)3866917	(A-C-E)3866799	(A-C-E)3866799
	-W/3.54 Axle	-	-	(A-C)3866798	(A-C)3866798	(A-C)3866798	(A-C)3866798	(A-C-D)3866918	(A-C-D)3866917	(A-C-E)3866919
	-W/3.73 Axle	(A)3866917	(A)3866917	(A-C)3866799	(A-C)3866799	(A-C)3866799	(A-C)3866799	(A-C-G)3866798	(A-C)3866798	(A-C)3866798
	-W/4.11 Axle	(A)3866919	(A)3866919	(A-C)3866918	(A-C)3866918	(A-C)3866918	(A-C)3866918	(B-C-D)3866794	(A-C)3866799	(A-C-G)3866799
C20-C25-P20-P25	-W/3.54 Axle	-	-	-	-	-	-	-	-	(A-G-E)3866919
	-W/4.10 Axle	-	-	-	-	-	-	-	-	(A-C-G)3866799
	-W/4.56 Axle	-	-	-	-	-	-	-	-	(A-C)3866919
	-W/4.57 Axle	-	-	-	-	-	-	-	-	-

MODEL APPLICATION	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	7.50 x 17 H/WAY	7.50 x 17 ON/OFF
C10-C15-P10-P15	-W/3.07 Axle	(A-C-E)3866799	(A-C-E)3866799	(A-C-D)3866798	-	-	-	-	-
	-W/3.54 Axle	(A-C-D)3866917	(A-C-E)3866919	(A-C-F)3866799	-	-	-	-	-
	-W/3.73 Axle	(A-C)3866798	(A-C)3866798	(A-C)3866798	-	-	-	-	-
	-W/4.11 Axle	(A-C)3866799	(A-C)3866917	(A-C)3866917	-	-	-	-	-
C20-C25-P20-P25	-W/3.54 Axle	-	-	-	(A-C-E)3866917	(A-C-E)3866917	(A-C-D)3866799	(A-C-D)3866799	(A-C-D)3866798
	-W/4.10 Axle	-	-	-	(A-C)3866798	(A-C)3866798	(A-C)3866798	(A-C)3866798	(A-C-D)3866918
	-W/4.56 Axle	-	-	-	(A-C)3866917	(A-C)3866917	(A-C)3866917	(A-C)3866917	(B-C-D)3866793

MODEL APPLICATION	8.25 x 15 H/WAY	8.25 x 15 ON/OFF	8.55 x 15 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 x 16.5 H/WAY	10 x 16.5 ON/OFF
C10-C15-P10-P15	-W/3.07 Axle	(A-C-D)3866799	(A-C-D)3866799	(A-C-D)3866799	-	-	-	-	-
	-W/3.54 Axle	(A-C)3866798	(A-C)3866798	(A-C)3866798	-	-	-	-	-
	-W/3.73 Axle	(A-C)3866799	(A-C)3866799	(A-C)3866799	-	-	-	-	-
	-W/4.11 Axle	(A-C)3866918	(A-C)3866918	(A-C)3866918	-	-	-	-	-
C20-C25-P20-P25	-W/3.54 Axle	-	-	-	(A-C-F)3866799	(A-C-H)3866798	(A-C-F)3866798	(A-C-D)3866917	(A-C-E)3866919
	-W/4.10 Axle	-	-	-	(A-C)3866917	(A-C)3866917	(A-C)3866799	(A-C)3866799	(A-C-G)3866799
	-W/4.56 Axle	-	-	-	(A-C)3866919	(A-C)3866919	(A-C)3866918	(A-C)3866918	(A-C)3866919
	-W/4.57 Axle	-	-	-	(A-C)3866919	(A-C)3866919	(A-C)3866918	(A-C)3866918	(A-C)3866919

NOTES -

- | | | | |
|----------------------------|-------------------------|-------------------------|-------------------------|
| (A) Use 3866742 Drive Gear | (C) Use 3866790 Sleeve | (E) Use 3950350 Adapter | (G) Use 3950354 Adapter |
| (B) Use 3866663 Drive Gear | (D) Use 3950348 Adapter | (F) Use 3925673 Adapter | (H) Use 3925671 Adapter |

GROUP 4.337/4 SPD./CHART 13

GM
CHEV. GMC TRUCK
PARTS CATALOGUE

**1970 SPEEDOMETER DRIVE AND DRIVEN GEARS
4 SPEED MUNCIE TRANSMISSION**

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 18 H/WAY	7.50 x 16 H/WAY	7.50 x 16 ON/OFF
C30-C35 -W/4.10 Axle	(B-C-M)3866799	(B-C)3866799	(B-C)3866799	(B-C)3866798	(B-C)3866798	(B-C-G)3866799	(B-C)3866798	(B-C)3866798
-W/4.57 Axle	(B-C)3866919	(B-C)3866918	(B-C)3866918	(B-C)3866917	(B-C)3866917	(B-C)3866799	(B-C)3866917	(B-C)3866917
-W/5.14 Axle	(A-C)3866794	(B-C-E)3866799	(A-C)3866793	(B-C-M)3866919	(B-C)3866919	(A-C-H)3866795	(B-C-M)3866919	(A-C)3866793
-W/6.17 Axle	-	(A-C-N)3866796	(A-C)3866797	-	-	(A-C)3866795	(A-C)3866796	(A-C)3866796

MODEL APPLICATION	7.50 x 17 H/WAY	7.50 x 17 ON/OFF	8.00 x 19.5 H/WAY	8.00 x 19.5 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
C30-C35 -W/4.10 Axle	(B-C-H)3866918	(B-C-F)3866798	(B-C-H)3866917	(B-C-F)3866798	(B-C)3866917	(B-C)3866917	(B-C)3866799	(B-C)3866799
-W/4.57 Axle	(A-C-H)3866793	(B-C)3866799	(B-C)3866799	(B-C)3866799	(B-C)3866919	(B-C)3866919	(B-C)3866918	(B-C)3866918
-W/5.14 Axle	(B-C)3866919	(B-C)3866919	(B-C)3866918	(B-C)3866799	(A-C)3866794	(A-C)3866794	(A-C)3866793	(A-C)3866794
-W/6.17 Axle	-	-	-	(A-C-D)3866796	(A-C)3866795	-	-	-

MODEL APPLICATION	10 x 16.5 H/WAY	10 x 16.5 ON/OFF
C30-C35 -W/4.10 Axle	(B-C-M)3866799	(B-C)3866917
-W/4.57 Axle	(B-C)3866919	(B-C)3866919
-W/5.14 Axle	(A-C)3866794	(A-C)3866794
-W/6.17 Axle	-	-

NOTES -

- (A) Use 3866663 Drive Gear
- (B) Use 3866742 Drive Gear
- (C) Use 3866790 Sleeve
- (D) Use 1584275 Adapter & 867209 Key

- (E) Use 3905497 Adapter
- (F) Use 3925671 Adapter
- (G) Use 3925673 Adapter
- (H) Use 3950348 Adapter

- (K) Use 3950350 Adapter
- (L) Use 3950352 Adapter
- (M) Use 3950354 Adapter
- (N) Use 1584277 Adapter & 867209 Key

GROUP 4.337 / 4 SPD / CHART 14

GM
CHEV-GMC TRUCK
PARTS CATALOGUE

**1970 SPEEDOMETER DRIVE AND DRIVEN GEARS
4 SPEED MUNCIE TRANSMISSION**

MODEL APPLICATION	6.50 x 16 H/WAY	7.00 x 16 H/WAY	7.00 x 16 ON/OFF	7.00 x 18 H/WAY	7.50 x 16 H/WAY	7.50 x 16 ON/OFF	8.00 x 19.5 H/WAY	8.00 x 19.5 ON/OFF	
P30-P35 (W/P.S.P.B.)	-W/4.10 Axle -W/4.57 Axle -W/5.14 Axle -W/6.17 Axle	(A-H)3866795 (B)3866919 (A)3866794 -	(B)3866799 (B)3866918 (A)3866793 (A)3866797	(B)3866799 (B)3866918 (B-F)3866918 (A-D)3866796	(B-G)3866919 (B)3866799 (A-H)3866797 (A)3866795	(B)3866798 (B)3866917 (B-F)3866917 (A)3866796	(B)3866798 (B)3866917 (A)3866793 (A)3866796	(B-E)3866799 (B)3866799 - (A-C)3866796	(B-G)3866919 (B)3866799 - (A)3866795
P30-P35 (EXC P.S.P.B.)	-W/4.10 Axle -W/4.57 Axle -W/5.14 Axle -W/6.17 Axle	(B-M)3866799 (B)3866919 (A)3866794 -	(B)3866799 (B)3866918 (A)3866793 (A)3866797	(B)3866799 (B)3866918 (B-N)3866799 (A-D)3866796	(B-K)3866799 (B)3866799 (A-L)3866795 (A)3866795	(B)3866798 (B)3866917 (B-M)3866919 (A)3866796	(B)3866798 (B)3866917 (A)3866793 (A)3866796	(B-L)3866917 (B)3866799 (B)3866918 (A-C)3866796	(B-J)3866798 (B)3866799 (B)3866919 (A)3866795

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
P30-P35 (W/P.S.P.B.)	-W/4.10 Axle -W/4.57 Axle -W/5.14 Axle -W/6.17 Axle	(B)3866917 (B)3866919 (A)3866794 -	(B)3866917 (B)3866919 - -	(B)3866799 (B)3866918 - -
P30-P35 (EXC P.S.P.B.)	-W/4.10 Axle -W/4.57 Axle -W/5.14 Axle -W/6.17 Axle	(B)3866917 (B)3866919 (A)3866794 -	(B)3866917 (B)3866919 (A)3866794 -	(B)3866799 (B)3866918 (A)3866794 -

NOTES -

- (A) Use 3866663 Drive Gear
- (B) Use 3866742 Drive Gear
- (C) Use 1584275 Adapter & 867209 Key
- (D) Use 1584277 Adapter & 867209 Key

- (E) Use 1584278 Adapter & 867209 Key
- (F) Use 1585657 Adapter & 867209 Key
- (G) Use 6451928 Adapter & 867209 Key
- (H) Use 6451930 Adapter & 867209 Key

- (J) Use 3925671 Adapter
- (K) Use 3925673 Adapter
- (L) Use 3950348 Adapter
- (M) Use 3950354 Adapter
- (N) Use 3905497 Adapter

GROUP 4.337 / 4 SPD. / CHART 15



CHEV-GMC TRUCK
PARTS CATALOGUE

**1970 SPEEDOMETER DRIVE AND DRIVEN GEARS
4 SPEED NEW PROCESS TRANSMISSION**

MODEL APPLICATION	678 x 15 H/WAY	678 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	6.50 x 16 (Trk) H/WAY	6.50 x 16 (Trk) ON/OFF	7.00 x 15 H/WAY
C10-C15-P10-P15	-W/3.07 Axle	N.L.A.	N.L.A.	N.L.A.	N.L.A.	(B-E)3705582	N.L.A.	N.L.A.	N.L.A.
	-W/3.54 Axle	(B)3749303	(B)3749303	(B)3749303	(B)3749303	(B-E)3756915	(B-E)3705582	(B-E)3705582	N.L.A.
	-W/3.73 Axle	(A)3756911	N.L.A.	N.L.A.	N.L.A.	(B-H)3749303	(B)3749303	(B)3749303	(B)3749303
	-W/4.11 Axle	(A)3756913	(A)3756913	(A)3756913	(A)3756913	(A-E)3756917	(A)3756911	(A)3756911	(B)3705582
C20-C25-P20-P25	-W/3.54 Axle	-	-	-	-	-	(B-D)3749242	-	-
	-W/4.10 Axle	-	-	-	-	-	(A)3756911	-	-
	-W/4.56 Axle	-	-	-	-	-	(A-C)3756915	-	-
	-W/4.57 Axle	-	-	-	-	-	(B-G)3749303	-	-

MODEL APPLICATION	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	7.50 x 17 H/WAY	7.50 x 17 ON/OFF	8.25 x 15 H/WAY	8.25 x 15 ON/OFF
C10-C15-P10-P15	-W/3.07 Axle	(A-F)3756911	-	-	-	-	-	N.L.A.	N.L.A.
	-W/3.54 Axle	N.L.A.	-	-	-	-	-	(A)3749303	(A)3749303
	-W/3.73 Axle	(B)3749303	-	-	-	-	-	(B)3756911	N.L.A.
	-W/4.11 Axle	(B)3705582	-	-	-	-	-	(B)3756913	(B)3756913
C20-C25-P20-P25	-W/3.54 Axle	-	(B-F)3705582	(B-F)3705582	N.L.A.	N.L.A.	(B-E)3749303	(A-F)3756911	-
	-W/4.10 Axle	-	(B)3749303	(B)3749303	(B)3749303	(B)3749303	(A-E)3756913	(B-C)3749303	-
	-W/4.56 Axle	-	(B)3705582	(B)3705582	(B)3705582	(B)3705582	(A)3756911	(B)3749242	-
	-W/4.57 Axle	-	(B)3705582	(B)3705582	(B)3705582	(B)3705582	(A)3756911	(A)3756911	-

MODEL APPLICATION	8.55 x 15 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 x 16.5 H/WAY	10 x 16.5 ON/OFF
C10-C15-P10-P15	-W/3.07 Axle	N.L.A.	-	-	-	-	-
	-W/3.54 Axle	(A)3749303	-	-	-	-	-
	-W/3.73 Axle	N.L.A.	-	-	-	-	-
	-W/4.11 Axle	(B)3756911	-	-	-	-	-
C20-C25-P20-P25	-W/3.54 Axle	-	N.L.A.	(B-C)3749303	(B-D)3749303	(B-E)3705582	N.L.A.
	-W/4.10 Axle	-	(B)3705582	(B)3705582	N.L.A.	N.L.A.	(A)3756911
	-W/4.56 Axle	-	(B-G)3749303	(A)3756915	(A)3756913	(A)3756913	(B-G)3749303
	-W/4.57 Axle	-	(A-D)3756917	(A)3756915	(A)3756913	(A)3756913	(B-G)3749303

NOTES -

- (A) Use 2480048 Drive Gear
- (B) Use 2495296 Drive Gear
- (C) Use 3925671 Adapter
- (D) Use 3925673 Adapter
- (E) Use 3950348 Adapter
- (F) Use 3950350 Adapter
- (G) Use 3950352 Adapter
- (H) Use 3950354 Adapter

GROUP 4.337 / 4 SPD. / CHART 16



**CHEV. GMC TRUCK
PARTS CATALOGUE**

**1970 SPEEDOMETER DRIVE AND DRIVEN GEARS
4 SPEED NEW PROCESS TRANSMISSION**

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 18 H/WAY	7.50 x 16 H/WAY	7.50 x 16 ON/OFF
C30-C35 -W/4.10 Axle -W/4.57 Axle -W/5.14 Axle	(A)3756911	N.L.A.	(B)3749242	(B)3749303	(B)3749303	N.L.A.	(B)3749303	(B)3749303
	(B-G)3749303	(A)3756913	(B)3756913	(B)3705582	(B)3705582	N.L.A.	(B)3705582	(B)3705582
	(A)3756917	N.L.A.	(A)3756915	(A)3756915	(A)3756915	(A-H)3756913	(A)3756915	(A)3756915

MODEL APPLICATION	7.50 x 17 H/WAY	7.50 x 17 ON/OFF	8.00 x 19.5 H/WAY	8.00 x 19.5 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
C30-C35 -W/4.10 Axle -W/4.57 Axle -W/5.14 Axle	(A-F)3756913	(B-D)3749303	(B-F)3705582	(B-D)3749303	(B)3705582	(B)3705582	N.L.A.	N.L.A.
	(A)3756911	(A)3756911	N.L.A.	N.L.A.	(A-E)3756917	(A)3756915	(A)3756913	(A)3756913
	(B-G)3749303	(A)3756913	(A)3756913	(A)3756913	(A)3756917	(A)3756917	N.L.A.	(A)3756917

MODEL APPLICATION	10 x 16.5 H/WAY	10 x 16.5 ON/OFF
C30-C35 -W/4.10 Axle -W/4.57 Axle -W/5.14 Axle	N.L.A.	(A)3756911
	(B-G)3749303	(A)3756913
	(A)3756917	(A)3756917

NOTES -

- (A) Use 2480048 Drive Gear
- (B) Use 2495296 Drive Gear
- (C) Use 3905497 Adapter
- (D) Use 3925671 Adapter
- (E) Use 3925673 Adapter
- (F) Use 3950348 Adapter
- (G) Use 3950352 Adapter
- (H) Use 3950354 Adapter



**1970 SPEEDOMETER DRIVE AND DRIVEN GEARS
4 SPEED NEW PROCESS TRANSMISSION**

MODEL APPLICATION	6.50 x 16 H/WAY	7.00 x 16 H/WAY	7.00 x 16 ON/OFF	7.00 x 18 H/WAY	7.50 x 16 H/WAY	7.50 x 16 ON/OFF	8.00 x 19.5 H/WAY	8.00 x 19.5 ON/OFF
P30-P35/W/P.S.P.B./ -W/4.10 Axle -W/4.57 Axle -W/5.14 Axle	(A)3756911	(A)3756911	(A-D)3756913	(A-D)3756911	(A-C)3756911	(A-C)3756911	(A-D)3756911	(A-B)3756913
	(A-E)3756911	(A)3756913	(A)3756913	(A)3756911	(A-B)3756917	(A)3756913	(A-F)3756917	(A)3756911
	(A)3756917	(A-E)3756913	(A)3756915	(A-C)3756915	(A)3756915	(A)3756915	(A)3756913	(A)3756913
P30-P35/EXC P.S.P.B./ -W/4.10 Axle -W/4.57 Axle -W/5.14 Axle	(A)3756911	N.L.A.	N.L.A.	N.L.A.	(G)3749303	(G)3749303	(G-L)3705582	(G-J)3749303
	(G-M)3749303	(A)3756916	(A)3756913	N.L.A.	(G)3705582	(G)3705582	N.L.A.	N.L.A.
	(A)3756917	N.L.A.	(A)3756915	(A-N)3756913	(A)3756915	(A)3756915	(A)3756913	(A)3756913

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
P30-P35/W/P.S.P.B./ -W/4.10 Axle -W/4.57 Axle -W/5.14 Axle	(A-C)3756913	(A)3756911	(A-B)3756915	(A)3756911
	(A-E)3756911	(A)3756915	(A)3756913	(A)3756913
	(A)3756917	(A)3756917	(A-E)3756913	(A)3756917
P30-P35/EXC P.S.P.B./ -W/4.10 Axle -W/4.57 Axle -W/5.14 Axle	(G)3705582	(G)3705582	N.L.A.	N.L.A.
	(A-K)3756917	(A)3756915	(A)3756913	(A)3756913
	(A)3756917	(A)3756917	(G-H)3749242	(A)3756917

NOTES -

- | | | |
|--------------------------------------|--------------------------------------|-------------------------|
| (A) Use 2480048 Drive Gear | (E) Use 1585657 Adapter & 867209 Key | (J) Use 3925671 Adapter |
| (B) Use 1565452 Adapter & 867209 Key | (F) Use 6451930 Adapter & 867209 Key | (K) Use 3925673 Adapter |
| (C) Use 1584275 Adapter & 867209 Key | (G) Use 2495296 Drive Gear | (L) Use 3950348 Adapter |
| (D) Use 1584278 Adapter & 867209 Key | (H) Use 3905497 Adapter | (M) Use 3950352 Adapter |
| | | (N) Use 3950354 Adapter |

GROUP 4.337/4 SPD./CHART 18



1970 SPEEDOMETER DRIVE AND DRIVEN GEARS

4 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)3866799
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/	(A-B-E)3866799 (A-B)3866798	(A-B-E)3866799 (A-B)3866798	(A-B-E)3866799 (A-B)3866798	(A-B-C)3866798 (A-B)3866798	- -	- -	- -	- -
K105-K155	- -	- -	(F-K)3968030 (F-H)3968031	(F-K)3968031 (F)3968030	- -	- -	- -	- -
K20-K25	- - -	- - -	- - -	- - -	(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/	- -	- -	(A-B-D)3866798 (A-B)3866799	(A-B-C)3866799 (A-B)3866799	- -	(A-B-C)3866799 (A-B)3866799	- -	- -
K105-K155	- - -	- - -	- - -	- - -	- - -	- - -	(F-K)3968030 (F-H)3968031	(F-K)3968031 (F)3968030
K20-K25	(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/	- -	- -	(A-B-E)3866799 (A-B)3866798	(A-B-E)3866799 (A-B)3866798
K105-K155	- - -	- - -	- - -	- - -
K20-K25	(A-B)3866799 (A-B)3866918 (A-B)3866918	(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

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

MODEL APPLICATION	6.95 x 14 H/WAY (PASS)	6.95 x 14 ON/OFF (PASS)	7.00 x 14 H/WAY (TRK)	7.00 x 14 ON/OFF (TRK)	7.35 x 14 H/WAY (PASS)	7.35 x 14 ON/OFF (PASS)
G10-G15 -W/3.36 Axle -W/3.73 Axle -W/4.11 Axle	(E-F)409879 (E-F)3860347 (B-E-F)3860348	(D-F)3860344 (E-F)3860347 (C-E-F)3860346	(D-F)3860344 (A-E-F)3860348 (C-E-F)3860346	(D-F)3860344 (E-F)3860346 (E-F)3860348	(C-D-F)3860342 (E-F)3860347 (C-E-F)3860346	(D-F)3860344 (E-F)3860346 (E-F)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	(E-F)409879 (E-F)3860347	(E-F)409879 (E-F)3860347	(C-D-F)3860342 (E-F)3860347	(E-F)409879 (E-F)3860347	(E-F)3860346 (B-E-F)3860347	(E-F)409879 (E-F)3860347

NOTES -

- | | |
|--------------------------------------|----------------------------|
| (A) Use 1584275 Adapter & 867209 Key | (E) Use 3708145 Drive Gear |
| (B) Use 1584277 Adapter & 867209 Key | (F) Use 3869914 Fitting |
| (C) Use 1585657 Adapter & 867209 Key | 3708146 Seal |
| (D) Use 3708144 Drive Gear | 3708148 Retainer |

GROUP 4.337/4 SPD./CHART 20



CHEV-GMC TRUCK
PARTS CATALOGUE

1971 SPEEDOMETER GEAR CHART
4 SPD NEW PROCESS TRANSMISSION

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	N.L.A	2495296	3950348	3.54	7.00x14OR	N.L.A.	2495296	—
3.07	G78x15OR, H78x15OR, 8.00x16.5OR	N.L.A.	2495296	3950348	3.54	7.00x18, 8.00x19.5	3756911	2480048	3950350
3.07	6.50x16P, 8.00x16.5	3705582	2495296	3950350	3.54	8.00x19.5OR	N.L.A.	2495296	3950350
3.07	E78x15, F78x14	3705582	2495296	3950348	3.70	G78x15, H78x15	N.L.A.	2495296	—
3.07	E78x14	N.L.A.	2495296	3925673	3.70	G78x15OR, H78x15OR, 8.00x16.5OR	N.L.A.	2495296	—
3.07	7.00x14OR	3705582	2495296	3950348	3.70	8.00x16.5	3749303	2495296	3950354
3.07	C78x14	3756913	2480048	3950348	3.70	E78x15, F78x14, 7.00x14	3705582	2495296	—
3.07	C78x14OR	3749303	2495296	3925671	3.70	E78x15OR, 7.00x14OR	3705582	2495296	—
3.07	8.75x16.5	3756911	2480048	3950350	3.70	E78x14	3756915	2480048	3925673
3.07	7.00x15OR	3756911	2480048	3950350	3.70	C78x14	3956913	2480048	—
3.07	7.00x14	3749303	2495296	3925673	3.70	C78x14OR	3956913	2480048	—
3.07	E78x15OR	3749303	2495296	3925673	3.70	7.00x15, 8.75x16.5, 10.0x16.5	3749303	2495296	—
3.07	F78x14	3756913	2480048	3950350	3.70	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR 10.0x16.5OR,	3749303	2495296	—
3.07	8.75x16.5OR	3749303	2495296	3950348	3.70	F78x14OR	3756911	2480048	—
3.07	6.50x16T, 7.00x15, 10.0x16.5	N.L.A	2495296	3950350	3.70	6.50x16P	3756911	2480048	3925671
3.07	6.50x16POR, 6.50x16TOR, 9.50x16.5OR, 10.0x16.5OR	N.L.A	2495296	3950350	3.70	6.50x16T	3756915	2480048	3950350
3.07	7.00x16OR, 7.50x16OR	3749303	2495296	3950350	3.70	7.00x16	3749303	2495296	3925671
3.36	G78x15	3956911	2480048	3925671	3.70	9.50x16.5OR	3749303	2495296	3925671
3.36	6.50x16P, 8.00x16.5	3705582	2495296	3950348	3.70	7.00x16OR, 7.50x16OR	3705582	2495296	3950348
3.36	E78x15, F78x14, 7.00x14	3749303	2495296	—	3.70	7.50x16	3749303	2495296	3925673
3.36	E78x15OR, F78x14OR, 7.00x14OR	3749303	2495296	—	3.70	8.00x19.5	3749303	2495296	3950348
3.36	E78x14	3749303	2495296	3950354	3.70	7.00x18	3705582	2495296	3950350
3.36	C78x14	N.L.A.	2495296	—	3.70	8.00x19.5OR	3705582	2495296	3950350
3.36	C78x14OR	N.I.A	2495296	—	3.70	9.50x16.5	N.L.A.	2495296	3925673
3.36	8.75x16.5	3749303	2495296	3925673	3.73	G78x15	3756911	2480048	—
3.36	7.00x15OR, 8.75x16.5OR	3749303	2495296	3925673	3.73	F78x14OR	3756911	2480048	—
3.36	G78x15OR, H78x15OR, 8.00x16.5OR	3749303	2495296	3925671	3.73	6.50x16P, 8.00x16.5	3749303	2495296	3950350
3.36	6.50x16POR, 9.50x16.5OR	N.L.A.	2495296	3950348	3.73	E78x15, F78x14, 7.00x14	3705582	2495296	—
3.36	6.50x16T, 10.0x16.5	3756911	2480048	3950348	3.73	E78x15OR, 7.00x14OR	3705582	2495296	—
3.36	6.50x16TOR, 10.0x16.5OR	3756911	2480048	3950348	3.73	E78x14	3705582	2495296	3950354
3.36	H78x15	N.I.A.	2495296	3925673	3.73	C78x14	3756913	2480048	—
3.36	7.00x15	3756913	2480048	3950350	3.73	C78x14OR	3756913	2480048	—
3.36	7.00x16, 9.50x16.5	3705582	2495296	3950350	3.73	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3749303	2495296	—
3.36	7.00x16OR	3705582	2495296	3950350	3.73	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 9.50x16.5OR, 10.0x16.5OR	3749303	2495296	—
3.36	7.50x16	3756911	2480048	3950350	3.73	H78x15	N.L.A.	2495296	—
3.36	7.50x16OR	3749303	2495296	3950348	3.73	G78x15OR, H78x15OR, 8.00x16.5OR	N.L.A.	2495296	—
3.36	7.00x18, 8.00x19.5	3749303	2495296	3950350	3.73	7.00x16	3756911	2480048	3925673
3.36	8.00x19.5OR	3749303	2495296	3950350	3.73	7.50x16	3705582	2495296	3950348
3.54	G78x15, H78x15	3749303	2495296	—	3.73	7.00x16OR, 7.50x16OR	3705582	2495296	3950348
3.54	G78x15OR, H78x15OR, 8.00x16.5OR	3749303	2495296	—	3.73	7.00x18, 8.00x19.5	3705582	2495296	3950350
3.54	6.50x16P, 8.00x16.5	3756915	2480048	3950350	3.73	8.00x19.5OR	3705582	2495296	3950350
3.54	E78x15, 7.00x14	N.L.A.	2495296	—	3.73	9.50x16.5	3705582	2495296	3950350
3.54	E78x15OR, F78x14OR, 7.00x14OR	N.L.A.	2495296	—	3.73	9.50x16.5	N.L.A.	2495296	3925673
3.54	C78x14	3705582	2495296	—	4.10	G78x15, H78x15	3756913	2480048	—
3.54	C78x14OR	3705582	2495296	—	4.10	E78x15OR, F78x14OR, G78x15OR, H78x15OR, 8.00x16.5OR	3756913	2480048	—
3.54	E78x14, F78x14	3756911	2480048	—	4.10	8.00x16.5	3756911	2480048	3925673
3.54	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	N.L.A.	2495296	3725673	4.10	E78x15	3756917	2480048	3925673
3.54	7.00x15OR	N.L.A.	2495296	3725673	4.10	C78x14	3756917	2480048	3924671
3.54	8.75x16.5OR	3749303	2495296	3925671	4.10	F78x14	3756913	2480048	3925669
3.54	6.50x16POR, 6.50x16TOR, 9.50x16.5OR, 10.0x16.5OR	3705582	2495296	3950348	4.10	6.50x16P, 8.75x16.5	3705582	2495296	—
3.54	7.00x16, 9.50x16.5	3749303	2495296	3925673	4.10	7.00x15OR, 8.75x16.5OR	3705582	2495296	—
3.54	7.00x16OR	3756911	2480048	3950348	4.10	C78x14OR, E78x14, 7.00x14OR	3756915	2480048	—
3.54	7.50x16	N.L.A.	2495296	3950348	4.10	6.50x16T	3756911	2480048	—
3.54	7.50x16OR	N.L.A.	2495296	3950348	4.10	6.50x16POR, 6.50x16TOR, 10.0x16.5OR	3756911	2480048	—
3.54	7.00x14	N.I.A.	2495296	—	4.10	7.00x15	3756911	2480048	3950354

GROUP 4.337 / 4 SPD / CHART 21



1971 SPEEDOMETER GEAR CHART
4 SPD NEW PROCESS TRANSMISSION

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
4.10	7.00x16, 9.50x16.5	N.L.A.	2495296	—	4.57	G78x15OR, H78x15OR, 7.00x15OR, 8.00x16.5OR, 8.75x16.5OR	3756915	2480048	—
4.10	7.00x16OR, 9.50x16.5OR	N.L.A.	2495296	—	4.57	E78x15, F78x14, 7.00x14	3756917	2480048	—
4.10	7.50x16	3749303	2495296	—	4.57	E78x15OR, F78x14OR, 7.00x14OR	3756917	2480048	—
4.10	7.50x16OR	3749303	2495296	—	4.57	C78x14	3756917	2480048	3925669
4.10	7.00x14	3749303	2495296	3950352	4.57	E78x14	3756917	2480048	3950354
4.10	8.00x19.5	3705582	2495296	3950348	4.57	8.75x16.5	3756917	2480048	3925673
4.10	8.00x19.5OR	3749303	2495296	3925671	4.57	C78x14OR	3756913	2480048	3950352
4.10	10.0x16.5	N.L.A.	2495296	3950354	4.57	7.00x16, 9.50x16.5	3756913	2480048	—
4.10	7.00x18	N.L.A.	2495296	3925673	4.57	6.50x16POR, 7.00x16OR, 9.50x16.5OR	3756913	2480048	—
4.11	G78x15, H78x15	3756913	2480048	—	4.57	6.50x16T, 7.00x15, 10.0x16.5	3749303	2495296	3950352
4.11	F78x14OR, G78x15OR, H78x15OR, 8.00x16.5OR	3756913	2480048	—	4.57	H78x15	3756917	2480048	3925671
4.11	8.00x16.5	3756915	2480048	3925673	4.57	7.50x16	3705582	2495296	—
4.11	E78x15	3756917	2480048	3925673	4.57	7.50x16OR	3705582	2495296	—
4.11	C78x14	3756911	2480048	3950352	4.57	7.00x18, 8.00x19.5	N.L.A.	2495296	—
4.11	E78x14	3756915	2480048	—	4.57	8.00x19.5OR	N.L.A.	2495296	—
4.11	F78x14	3756913	2480048	3925669	4.57	10.0x16.5OR	3756913	2480048	—
4.11	7.00x15, 8.75x16.5	3705582	2495296	—	5.14	G78x15, H78x15	3756913	2480048	3905497
4.11	7.00x15OR, 8.75x16.5OR	3705582	2495296	—	5.14	G78x15OR, H78x15OR, 8.00x16.5OR	3756913	2480048	3905497
4.11	7.00x14	3749303	2495296	3950352	5.14	6.50x16P, 8.00x16.5	3756913	2480048	3950352
4.11	E78x15OR	3749303	2495296	3950352	5.14	E78x15, F78x14, 7.00x14	3756915	2480048	3950352
4.11	C78x14OR, 7.00x14OR	3756915	2480048	—	5.14	E78x15OR, F78x14OR, 7.00x14OR	3756915	2480048	3950352
4.11	6.50x16P	3756917	2480048	3950348	5.14	C78x14	3756917	2480048	3950352
4.11	6.50x16POR, 6.50x16TOR, 9.50x16.5OR, 10.0x16.5OR	3756911	2480048	—	5.14	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3756917	2480048	—
4.11	6.50x16T	N.L.A.	2495296	3950354	5.14	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 9.50x16.5OR, 10.0x16.5OR	3756917	2480048	—
4.11	7.00x16, 9.50x16.5	N.L.A.	2495296	—	5.14	C78x14OR, E78x14	3756915	2480048	3905497
4.11	7.00x16OR	N.L.A.	2495296	—	5.14	7.00x16, 9.50x16.5	N.L.A.	2480048	3905497
4.11	7.50x16	3749303	2495296	—	5.14	7.50x16	3756915	2480048	—
4.11	7.50x16OR	3749303	2495296	—	5.14	7.00x16OR, 7.50x16OR	3756915	2480048	—
4.11	8.00x19.5	3705582	2495296	3950348	5.14	8.00x19.5	3756915	2480048	—
4.11	8.00x19.5OR	3749303	2495296	3925671	5.14	8.00x19.5OR	3756913	2480048	—
4.11	10.0x16.5	3705582	2495296	—	5.14	7.00x18	3756913	2480048	3950354
4.11	7.00x18	N.L.A.	2495296	3925673	5.43	G78x15, H78x15	3756915	2480048	3950352
4.56	G78x15	3756911	2480048	3925673	5.43	G78x15OR, H78x15OR, 8.00x16.5OR	3756915	2480048	3950352
4.56	6.50x16P, 8.00x16.5	3756915	2480048	—	5.43	C78x14	3756917	2480048	3905497
4.56	G78x15OR, H78x15OR, 7.00x15OR, 8.00x16.5OR, 8.75x16.5OR	3756915	2480048	—	5.43	C78x14OR	3756917	2480048	3905497
4.56	E78x15, F78x14, 7.00x14	3756917	2480048	—	5.43	E78x14	3756917	2480048	3950352
4.56	E78x15OR, F78x14OR, 7.00x14OR	3756917	2480048	—	5.43	F78x14	3756917	2480048	3950352
4.56	C78x14	3756917	2480048	3925669	5.43	8.75x16.5	3756913	2480048	3905497
4.56	E78x14	3756917	2480048	3950354	5.43	7.00x15OR, 8.75x16.5OR	3756913	2480048	3905497
4.56	7.00x15, 8.75x16.5, 10.0x16.5	3749303	2495296	3950352	5.43	7.00x14	3756915	2480048	3905497
4.56	C78x14OR	3756913	2480048	3950352	5.43	E78x15OR, F78x14OR, 7.00x14OR	3756915	2480048	3905497
4.56	7.00x16, 9.50x16.5	3756913	2480048	—	5.43	6.50x16POR	3756913	2480048	3950352
4.56	6.50x16POR, 6.50x16TOR, 7.00x16OR, 9.50x16.5OR, 10.0x16.5OR	3756913	2480048	—	5.43	6.50x16T, 7.00x15, 10.0x16.5	3756917	2480048	3925669
4.56	6.50x16T	3756915	2480048	3925671	5.43	6.50x16TOR, 10.0x16.5OR	3756917	2480048	3925669
4.56	H78x15	N.L.A.	2495296	3950352	5.43	7.00x16	3756917	2480048	3950354
4.56	7.50x16	3705582	2495296	—	5.43	7.50x16	3756911	2480048	3905497
4.56	7.50x16OR	3705582	2495296	—	5.43	8.00x19.5	3756913	2480048	3925669
4.56	8.00x19.5	3749303	2495296	3950354	5.43	7.00x18	3756915	2480048	—
4.56	7.00x18	N.L.A.	2495296	—	5.43	8.00x19.5OR	3756915	2480048	—
4.56	8.00x19.5OR	N.L.A.	2495296	—	6.17	6.50x16P, 8.00x16.5	3756917	2480048	3905497
4.57	G78x15	N.L.A.	2495296	3905497	6.17	G78x15OR, H78x15OR, 8.00x16.5OR	3756917	2480048	3905497
4.57	6.50x16P, 8.00x16.5	3756915	2480048	—	6.17	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3756917	2480048	3950352
					6.17	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3756917	2480048	3950352

GROUP 4.337/4 SPD./CHART 22

GM
CHEV-GMC TRUCK
 PARTS CATALOGUE

1971 SPEEDOMETER GEAR CHART 4 SPD NEW PROCESS TRANSMISSION

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
6.17	7.00x16, 9.50x16.5	3756915	2480048	3905497
6.17	9.50x16.5OR	3756915	2480048	3905497
6.17	7.50x16	3756915	2480048	3950352
6.17	7.00x16OR, 7.50x16OR	3756915	2480048	3950352
6.17	8.00x19.5	3756917	2480048	3950354
6.17	8.00x19.5OR	3756917	2480048	3925669
6.17	7.00x18	3756913	2480048	3950352

OR = OFF ROAD P = PASSENGER T = TRUCK

Drive Gears		
Part No.	Colour	No. of Teeth
2495296	Steel	7
2480048	Steel	4

Driven Gears		
Part No.	Colour	No. of Teeth
3749303	Black & White	18
3749242	Green & Yellow	19
3705582	Brown & Green	20
3756911	Yellow & Orange	11
3756913	Yellow & Purple	12
3756915	Green & Black	13
3756917	Green & Purple	14

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 / 4 SPD / CHART 23

GM
CHEV-GMC TRUCK
PARTS CATALOGUE

1971 SPEEDOMETER GEAR CHART
4 SPEED MUNCIE TRANSMISSION W/P.S.P.B.

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	3866798	3866742	A1584278	3.54	7.50x16	3866799	3866742	A1565452	
3.07	6.50x16P, 8.00x16.5	3866917	3866742	A6451930	3.54	7.50x16OR	3866799	3866742	A1565452	
3.07	E78x15, F78x14, 7.00x14	3866917	3866742	A1565452	3.54	8.00x19.5	3866799	3866742	A6451930	
3.07	E78x15OR, 7.00x14OR	3866917	3866742	A1565452	3.54	7.00x18	3866798	3866742	A1565452	
3.07	C78x14	3866918	3866742	A1565452	3.54	8.00x19.5OR	3866798	3866742	A1565452	
3.07	E78x14	3866798	3866742	A1584275	3.70	G78x15, H78x15	3866799	3866742	—	
3.07	C78x14OR	3866918	3866742	A1565452	3.70	F78x14OR, G78x15OR, H78x15OR,				
3.07	7.00x15, 8.75x16.5, 10.0x16.5	3866798	3866742	A1565452		8.00x16.5OR	3866799	3866742	—	
3.07	7.00x15OR, 8.75x16.5OR	3866798	3866742	A1565452	3.70	6.50x16P, 8.00x16.5	3866918	3866742	A1584278	
3.07	H78x15	3866799	3866742	A1565452	3.70	E78x15, F78x14, 7.00x14	3866917	3866742	—	
3.07	G78x15OR, H78x15OR, 8.00x16.5OR	3866799	3866742	A1565452	3.70	E78x15OR, 7.00x14OR	3866917	3866742	—	
3.07	F78x14OR	3866918	3866742	A6451930	3.70	C78x14	3866918	3866742	—	
3.07	6.50x16T	3866799	3866742	A6451930	3.70	E78x14	3866798	3866742	A1585657	
3.07	6.50x16POR, 6.50x16TOR, 9.50x16.5OR,				3.70	C78x14OR	3866918	3866742	—	
	10.0x16.5OR	3866799	3866742	A6451930	3.70	7.00x15, 8.75x16.5, 10.0x16.5	3866798	3866742	—	
3.07	7.50x16	3866798	3866742	A6451930	3.70	6.50x16POR, 6.50x16TOR, 7.00x15OR,				
3.07	7.00x16OR, 7.50x16OR	3866798	3866742	A6451930		8.75x16.5OR, 10.0x16.5OR	3866798	3866742	—	
3.07	10.0x16.5	3866798	3866742	A1565452	3.70	6.50x16T	3866917	3866742	A1584278	
3.36	G78x15	3866918	3866742	A1565452	3.70	7.00x16	3866918	3866742	A1565452	
3.36	G78x15OR, H78x15OR, 8.00x16.5OR	3866918	3866742	A1565452	3.70	9.50x16.5OR	3866918	3866742	A1565452	
3.36	6.50x16P, 8.00x16.5OR	3866799	3866742	A1584278	3.70	7.00x16OR	3866799	3866742	A1584278	
3.36	E78x15, F78x14, 7.00x14	3866798	3866742	—	3.70	7.50x16	3866917	3866742	A1565452	
3.36	E78x15OR, F78x14OR, 7.00x14OR	3866798	3866742	—	3.70	7.50x16OR	3866917	3866742	A1565452	
3.36	C78x14	3866799	3866742	—	3.70	7.00x18, 8.00x19.5	3866917	3866742	A6451930	
3.36	E78x14	3866918	3866742	A1584278	3.70	8.00x19.5OR	3866799	3866742	A1565452	
3.36	C78x14OR	3866799	3866742	—	3.70	9.50x16.5	3866798	3866742	A1584275	
3.36	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866918	3866742	A6451930	3.73	G78x15, H78x15	3866799	3866742	—	
3.36	10.0x16.5OR	3866918	3866742	A6451930	3.73	G78x15OR, H78x15OR, 8.00x16.5OR	3866799	3866742	—	
3.36	8.75x16.5OR	3866917	3866742	A1565452	3.73	6.50x16P, 8.00x16.5	3866918	3866742	A1584278	
3.36	6.50x16POR, 6.50x16TOR	3866798	3866742	A1584278	3.73	E78x15, F78x14, 7.00x14	3866917	3866742	—	
3.36	H78x15	3866798	3866742	A1584275	3.73	E78x15OR, F78x14OR, 7.00x14OR	3866917	3866742	—	
3.36	7.00x15OR	3866919	3866742	A1565452	3.73	C78x14	3866918	3866742	—	
3.36	7.00x16	3866799	3866742	A1565452	3.73	E78x14	3866793	3866663	A1584278	
3.36	9.50x16.5OR	3866799	3866742	A1565452	3.73	C78x14OR	3866918	3866742	—	
3.36	9.50x16.5	3866917	3866742	A6451930	3.73	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866798	3866742	—	
3.36	7.00x16OR	3866917	3866742	A6451930	3.73	6.50x16POR, 6.50x16TOR, 7.00x15OR,				
3.36	7.50x16	3866798	3866742	A1565452		8.75x16.5OR, 9.50x16.5OR, 10.0x16.5OR	3866798	3866742	—	
3.36	7.50x16OR	3866798	3866742	A1565452	3.73	7.00x16	3866918	3866742	A1565452	
3.36	7.00x18, 8.00x19.5	3866798	3866742	A6451930	3.73	7.00x16OR	3866919	3866742	A6451930	
3.36	8.00x19.5OR	3866798	3866742	A6451930	3.73	7.50x16	3866917	3866742	A1565452	
3.54	G78x15, H78x15	3866798	3866742	—	3.73	7.50x16OR	3866917	3866742	A1565452	
3.54	G78x15OR, H78x15OR, 8.00x16.5OR	3866798	3866742	—	3.73	8.00x19.5	3866917	3866742	A6451930	
3.54	6.50x16P, 8.00x16.5	3866917	3866742	A1584278	3.73	7.00x18	3866799	3866742	A1565452	
3.54	E78x15, F78x14, 7.00x14	3866799	3866742	—	3.73	8.00x19.5OR	3866799	3866742	A1565452	
3.54	E78x15OR, F78x14OR, 7.00x14OR	3866799	3866742	—	3.73	9.50x16.5	3866798	3866742	A1584275	
3.54	C78x14	3866917	3866742	—	4.10	G78x15, H78x15	3866918	3866742	—	
3.54	E78x14	3866795	3866663	A6451930	4.10	G78x15OR, H78x15OR, 8.00x16.5OR	3866918	3866742	—	
3.54	6.50x16T	3866919	3866742	A6451930	4.10	E78x15, F78x14, 7.00x14	3866919	3866742	—	
3.54	10.0x16.5OR	3866919	3866742	A6451930	4.10	8.00x16.5	3866798	3866742	A1585657	
3.54	7.00x16	3866917	3866742	A1565452	4.10	E78x15OR, F78x14OR, 7.00x14OR	3866919	3866742	—	
3.54	9.50x16.5OR	3866917	3866742	A1565452	4.10	C78x14	3866793	3866663	—	
3.54	9.50x16.5	3866918	3866742	A6451930	4.10	E78x14	3866795	3866663	A1584275	
3.54	7.00x16OR	3866918	3866742	A6451930	4.10	C78x14OR	3866793	3866663	—	
3.54	C78x14OR	3866917	3866742	—	4.10	6.50x16P, 8.75x16.5	3866917	3866742	—	
3.54	7.00x15, 8.75x16.5, 10.0x16.5	3866798	3866742	A1584275	4.10	7.00x16.5OR, 8.75x16.5OR, 10.0x16.5OR	3866917	3866742	—	
3.54	7.00x15OR	3866798	3866742	A1584275	4.10	7.00x16, 9.50x16.5	3866799	3866742	—	
3.54	8.75x16.5OR	3866918	3866742	A1565452	4.10	6.50x16POR, 6.50x16TOR, 7.00x16OR,				
3.54	6.50x16POR, 6.50x16TOR	3866799	3866742	A1584278		9.50x16.5OR	3866799	3866742	—	
					4.10	6.50x16T, 7.00x15, 10.0x16.5	3866795	3866663	A6451930	

GROUP 4.337/4 SPD./CHART 24



1971 SPEEDOMETER GEAR CHART
4 SPEED MUNCIE TRANSMISSION W/P.S.P.B.

Axle Ratio	REAR TIRE SIZE	4.337	4.343	4.329	Axle Ratio	REAR TIRE SIZE	4.337	4.343	4.329
		Driven Gear	Drive Gear	Adapter			Driven Gear	Drive Gear	Adapter
4.10	7.50x16	3866798	3866742	—	4.57	7.50x16OR	3866917	3866742	—
4.10	7.50x16OR	3866798	3866742	—	4.57	7.00x18, 8.00x19.5	3866799	3866742	—
4.10	8.00x19.5	3866799	3866742	A1584278	4.57	8.00x19.5OR	3866799	3866742	—
4.10	8.00x19.5OR	3866918	3866742	A1565452					
4.10	7.00x18	3866798	3866742	A1584275					
4.11	G78x15, H78x15	3866918	3866742	—	5.14	G78x15	3866796	3866663	—
4.11	G78x15OR, H78x15OR, 8.00x16.5OR	3866918	3866742	—	5.14	E78x15OR, F78x14OR, G78x15OR, H78x15OR, 8.00x16.5OR	3866796	3866663	—
4.11	8.00x16.5	3866796	3866663	A6451930	5.14	6.50x16P, 8.00x16.5	3866795	3866663	—
4.11	E78x15, F78x14, 7.00x14	3866919	3866742	—	5.14	E78x15, F78x14	3866797	3866663	—
4.11	E78x15OR, F78x14OR, 7.00x14OR	3866919	3866742	—	5.14	C78x14OR, 7.00x14OR	3866797	3866663	—
4.11	C78x14	3866793	3866663	—	5.14	C78x14	3866795	3866663	A1585657
4.11	E78x14	3866917	3866742	A1585657	5.14	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866794	3866663	—
4.11	C78x14OR	3866793	3866663	—	5.14	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 9.50x16.5OR, 10.0x16.5OR	3866794	3866663	—
4.11	7.00x15, 8.75x16.5, 10.0x16.5	3866917	3866742	—	5.14	H78x15	3866794	3866663	A1584277
4.11	7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3866917	3866742	—	5.14	7.00x16	3866918	3866742	A1585657
4.11	6.50x16P	3866798	3866742	A1585657	5.14	7.00x16OR, 7.50x16OR	3866793	3866663	—
4.11	7.00x16, 9.50x16.5	3866799	3866742	—	5.14	7.50x16	3866917	3866742	A1585657
4.11	6.50x16POR, 6.50x16TOR, 7.00x16OR, 9.50x16.5OR	3866799	3866742	—	5.14	7.00x14	3866795	3866663	A1584277
4.11	6.50x16T	3866795	3866663	A6451930	5.14	8.00x19.5	3866918	3866742	—
4.11	7.50x16	3866798	3866742	—	5.14	8.00x19.5OR	3866919	3866742	—
4.11	7.50x16OR	3866798	3866742	—	5.14	9.50x16.5	3866793	3866663	—
4.11	8.00x19.5	3866919	3866742	A6451930	5.14	7.00x18	3866797	3866663	A6451930
4.11	8.00x19.5OR	3866918	3866742	A1565452					
4.11	7.00x18	3866798	3866742	A1584275	5.43	G78x15, H78x15	3866797	3866663	—
4.56	G78x15, H78x15	3866793	3866742	—	5.43	E78x15OR, F78x14OR, G78x15OR, H78x15OR, 8.75x16.5OR	3866797	3866663	—
4.56	G78x15OR, H78x15OR, 8.00x16.5OR	3866793	3866742	—	5.43	6.50x16P, 8.00x16.5	3866796	3866663	—
4.56	8.00x16.5	3866917	3866742	A1585657	5.43	7.00x15OR, 8.75x16.5OR	3866796	3866663	—
4.56	E78x15, F78x14, 7.00x14	3866794	3866663	—	5.43	E78x15, F78x14, 7.00x14	3866795	3866663	A1585657
4.56	E78x15OR, F78x14OR, 7.00x14OR	3866794	3866663	—	5.43	7.00x14OR	3866795	3866663	A1585657
4.56	C78x14	3866795	3866663	—	5.43	C78x14	3866796	3866663	A1585657
4.56	E78x14	3866796	3866663	A1584275	5.43	C78x14OR	3866796	3866663	A1585657
4.56	C78x14OR	3866795	3866663	—	5.43	8.75x16.5	3866794	3866663	A1584277
4.56	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866919	3866742	—	5.43	6.50x16T, 7.00x15, 10.0x16.5	3866795	3866663	—
4.56	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3866919	3866742	—	5.43	6.50x16POR, 6.50x16TOR, 9.50x16.5OR, 10.0x16.5OR	3866795	3866663	—
4.56	6.50x16P	3866795	3866663	A1584278	5.43	7.00x16	3866796	3866663	A1584275
4.56	7.00x16, 9.50x16.5	3866918	3866663	—	5.43	9.50x16.5	3866794	3866663	—
4.56	7.00x16OR, 9.50x16.5OR	3866918	3866663	—	5.43	7.00x16OR, 7.50x16OR	3866794	3866663	—
4.56	7.50x16	3866917	3866742	—	5.43	7.50x16	3866918	3866742	A1585657
4.56	7.50x16OR	3866917	3866742	—	5.43	8.00x19.5	3866919	3866742	—
4.56	8.00x19.5	3866918	3866742	A1584278	5.43	8.00x19.5OR	3866793	3866663	—
4.56	7.00x18	3866799	3866742	—	5.43	7.00x18	3866795	3866663	A1584278
4.56	8.00x19.5OR	3866799	3866742	—					
					6.17	G78x15, H78x15	3866797	3866663	A1585657
4.57	G78x15, H78x15	3866793	3866663	—	6.17	E78x15OR, F78x14OR, G78x15OR, H78x15OR, 8.00x16.5OR	3866797	3866663	A1585657
4.57	G78x15OR, H78x15OR, 8.00x16.5OR	3866793	3866663	—	6.17	6.50x16P, 8.00x16.5	3866796	3866663	A1585657
4.57	6.50x16P, 8.00x16.5	3866917	3866742	A1585657	6.17	7.00x15, 8.75x16.5, 10.0x16.5	3866797	3866663	A1584277
4.57	E78x15, F78x14, 7.00x14	3866794	3866663	—	6.17	7.00x15OR, 8.75x16.5OR	3866797	3866663	A1584277
4.57	E78x15OR, F78x14OR, 7.00x14OR	3866794	3866663	—	6.17	6.50x16T	3866795	3866663	A1585657
4.57	C78x14, E78x14	3866795	3866663	—	6.17	6.50x16POR, 6.50x16TOR, 10.0x16.5OR	3866795	3866663	A1585657
4.57	C78x14OR	3866795	3866663	—	6.17	7.00x16	3866796	3866663	A1584277
4.57	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866919	3866742	—	6.17	9.50x16.5	3866797	3866663	—
4.57	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3866919	3866742	—	6.17	7.00x16OR, 9.50x16.5OR	3866797	3866663	—
4.57	7.00x16, 9.50x16.5	3866918	3866742	—	6.17	7.50x16	3866796	3866663	—
4.57	7.00x16OR, 9.50x16.5OR	3866918	3866742	—	6.17	7.50x16OR	3866796	3866663	—
4.57	7.50x16	3866917	3866742	—					

GROUP 4.337 / 4 SPD. / CHART 25

GM
CHEV-GMC TRUCK
 PARTS CATALOGUE

**1971 SPEEDOMETER GEAR CHART
4 SPEED MUNCIE TRANSMISSION W/P.S.P.B.**

Axle Ratio	REAR TIRE SIZE	4.337 Driven Gear	4.343 Drive Gear	4.329 Adapter
6.17	8.00x19.5	3866796	3866663	A1584275
6.17	8.00x19.5OR	3866795	3866663	-
6.17	7.00x18	3866795	3866663	-

OR = OFF ROAD P = PASSENGER T = TRUCK A = 867209 SPEEDOMETER KEY

Drive Gears		
Part No.	Colour	No. of Teeth
3866742	Steel	7
3866663	Steel	6

Driven Gears		
Part No.	Colour	No. of Teeth
3866798	Code H	18
3866799	Code J	19
3866917	Code K	20
3866918	Code L	21
3866919	Code M	22
3866793	Code A	20
3866794	Code B	21
3866795	Code C	22
3866796	Code D	23
3866797	Code E	24

Adapters	
Part Number	Stamping
1584275	1584274
1584278	1584278
1565452	1565452
1584277	1584277
1585657	1584566
6451930	6451930

GROUP 4.337/4 SPD./CHART 26

GM
CHEVROLET TRUCK
PARTS CATALOGUE

1971 SPEEDOMETER GEAR CHART
4 SPEED MUNCIE TRANSMISSION /EXC.P.S.P.B./

Axle Ratio	REAR TIRE SIZE	4.337	4.343	4.329	Axle Ratio	REAR TIRE SIZE	4.337	4.343	4.329
		Driven Gear	Drive Gear	Adapter			Driven Gear	Drive Gear	Adapter
3.07	G78x15, H78x15	3866799	3866742	3950348	3.70	G78x15, H78x15	3866799	3866742	-
3.07	G78x15OR, H78x15OR, 8.00x16.5OR	3866799	3866742	3950348	3.70	F78x14OR, G78x15OR, H78x15OR, 8.00x16.5OR	3866799	3866742	-
3.07	6.50x16P, 8.00x16.5	3866917	3866742	3950350	3.70	8.00x16.5	3866799	3866742	3950354
3.07	E78x15, F78x14	3866917	3866742	3950348	3.70	E78x15, F78x14, 7.00x14	3866917	3866742	-
3.07	7.00x14OR	3866918	3866742	3950348	3.70	E78x15OR, 7.00x14OR	3866917	3866742	-
3.07	C78x14	3866918	3866742	3950348	3.70	C78x14	3866918	3866742	-
3.07	E78x14	3866919	3866742	3950350	3.70	E78x14	3866794	3966663	3950349
3.07	C78x14OR	3866798	3866742	3925671	3.70	C78x14OR	3866918	3866742	-
3.07	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866799	3866742	3950350	3.70	7.00x15, 8.75x16.5, 10.0x16.5	3866798	3866742	-
3.07	6.50x16POR, 6.50x16TOR, 9.50x16.5OR, 10.0x16.5OR	3866799	3866742	3950350	3.70	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3866798	3866742	-
3.07	7.00x14	3866798	3866742	3925673	3.70	6.50x16P	3866919	3866742	3950348
3.07	E78x15OR	3866798	3866742	3925673	3.70	7.00x16	3866798	3866742	3925671
3.07	F78x14OR	3866918	3866742	3950350	3.70	9.50x16.5OR	3866798	3866742	3925671
3.07	7.00x15OR, 8.75x16.5OR	3866798	3866742	3950348	3.70	7.00x16OR, 7.50x16OR	3866917	3866742	3950348
3.07	7.00x16OR, 7.50x16OR	3866798	3866742	3950350	3.70	7.50x16	3866798	3866742	3925673
3.36	G78x15	3866918	3866742	3950348	3.70	8.00x19.5	3866798	3866742	3950348
3.36	6.50x16P, 8.00x16.5	3866917	3866742	3950348	3.70	7.00x18	3866917	3866742	3950350
3.36	E78x15, F78x14, 7.00x14	3866798	3866742	-	3.70	8.00x19.5OR	3866917	3866742	3950350
3.36	E78x15OR, F78x14OR, 7.00x14OR	3866798	3866742	-	3.70	9.50x16.5	3866919	3866742	3950350
3.36	C78x14	3866798	3866742	3950354	3.73	G78x15, H78x15	3866799	3866742	-
3.36	E78x14	3866799	3866742	-	3.73	G78x15OR, H78x15OR, 8.00x19.5OR	3866799	3866742	-
3.36	C78x14OR	3866798	3866742	-	3.73	6.50x16P, 8.00x16.5	3866798	3866742	3950354
3.36	8.75x16.5	3866798	3866742	3925673	3.73	E78x15, F78x14, 7.00x14	3866917	3866742	-
3.36	7.00x15OR, 8.75x16.5OR	3866798	3866742	3925673	3.73	E78x15OR, F78x14OR, 7.00x14OR	3866917	3866742	-
3.36	G78x15OR, H78x15OR, 8.00x16.5OR	3866798	3866742	3925671	3.73	C78x14	3866918	3866742	-
3.36	6.50x16POR, 6.50x16TOR	3866799	3866742	3950348	3.73	E78x14	3866796	3866663	3950350
3.36	6.50x16T, 7.00x15, 10.0x16.5	3866918	3866742	3950350	3.73	C78x14OR	3866918	3866742	-
3.36	10.0x16.5OR	3866918	3866742	3950350	3.73	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866798	3866742	-
3.36	H78x15	3866799	3866742	3925673	3.73	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 9.50x16.5OR, 10.0x16.5OR	3866798	3866742	-
3.36	7.00x16, 9.50x16.5	3866917	3866742	3950350	3.73	7.00x16	3866798	3866742	3925671
3.36	7.00x16OR	3866917	3866742	3950350	3.73	7.00x16OR	3866919	3866742	3950350
3.36	7.50x16	3866798	3866742	3950348	3.73	7.50x16	3866917	3866742	3950348
3.36	7.50x16OR	3866798	3866742	3950348	3.73	7.50x16OR	3866917	3866742	3950348
3.36	7.00x18, 8.00x19.5	3866798	3866742	3950350	3.73	7.00x18, 8.00x19.5	3866917	3866742	3950350
3.36	8.00x19.5OR	3866798	3866742	3950350	3.73	8.00x19.5OR	3866917	3866742	3950350
3.36	9.50x16.5OR	3866799	3866742	3950350	3.73	9.50x16.5	3866799	3866742	3925673
3.54	E78x15, F78x14, 7.00x14	3866799	3866742	-	4.10	G78x15, H78x15	3866918	3866742	-
3.54	E78x15OR, F78x14OR, 7.00x14OR	3866799	3866742	-	4.10	G78x15OR, H78x15OR, 8.00x16.5OR	3866918	3866742	-
3.54	G78x15, H78x15, 8.00x16.5	3866798	3866742	-	4.10	8.00x16.5	3866794	3866663	3950348
3.54	G78x15OR, H78x15OR	3866798	3866742	-	4.10	E78x15, F78x14, 7.00x14	3866919	3866742	-
3.54	6.50x16T, 8.00x16.5	3866918	3866742	3950348	4.10	E78x15OR, F78x14OR, 7.00x14OR	3866919	3866742	-
3.54	C78x14	3866917	3866742	-	4.10	C78x14	3866793	3866663	-
3.54	E78x14	3866799	3866742	3950354	4.10	E78x14	3866919	3866742	3950354
3.54	C78x14OR	3866917	3866742	-	4.10	C78x14OR	3866793	3866663	-
3.54	8.75x16.5	3866799	3866742	3925673	4.10	6.50x16P, 8.75x16.5	3866917	3866742	-
3.54	7.00x15OR	3866799	3866742	3925673	4.10	7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3866917	3866742	-
3.54	8.75x16.5OR	3866798	3866742	3925671	4.10	7.00x16, 9.50x16.5	3866799	3866742	-
3.54	6.50x16POR, 6.50x16TOR, 9.50x16.5OR	3866917	3866742	3950348	4.10	6.50x16POR, 6.50x16TOR, 7.00x16OR, 9.50x16.5OR	3866799	3866742	-
3.54	6.50x16T, 7.00x15, 10.0x16.5	3866919	3866742	3950350	4.10	6.50x16T, 10.0x16.5	3866799	3866742	3950354
3.54	10.0x16.5OR	3866919	3866742	3950350	4.10	7.00x15	3866795	3866663	3950350
3.54	7.00x16, 9.50x16.5	3866798	3866742	3925673	4.10	7.50x16	3866798	3866742	-
3.54	7.00x16OR	3866918	3866742	3950350	4.10	7.50x16OR	3866798	3866742	-
3.54	7.50x16	3866799	3866742	3950348					
3.54	7.50x16OR	3866798	3866742	3950348					
3.54	7.00x18, 8.00x19.5	3866799	3866742	3950350					
3.54	8.00x19.5OR	3866798	3866742	3950348					

GROUP 4.337 / 4 SPD / CHART 27

GM
CHEV-GMC TRUCK
PARTS CATALOGUE

1971 SPEEDOMETER GEAR CHART
4 SPEED MUNCIE TRANSMISSION /EXC.P.S.P.B./

Axle Ratio	REAR TIRE SIZE	4.337	4.343	4.329	Axle Ratio	REAR TIRE SIZE	4.337	4.343	4.329
		Driven Gear	Drive Gear	Adapter			Driven Gear	Drive Gear	Adapter
4.10	8.00x19.5	3866917	3866742	3950348	5.14	G78x15	3866796	3866663	-
4.10	8.00x19.5OR	3866798	3866742	3925671	5.14	E78x15OR, F78x14OR, G78x15OR, H78x15OR, 8.00x16.5OR	3866796	3866663	-
4.10	7.00x18	3866799	3866742	3925673	5.14	6.50x16P, 8.00x16.5	3866795	3866663	-
4.11	G78x15, H78x15	3866918	3866742	-	5.14	E78x15, F78x14	3866797	3866663	-
4.11	G78x15OR, H78x15OR, 8.00x16.5OR	3866918	3866742	-	5.14	C78x14OR, 7.00x14OR	3866797	3866663	-
4.11	8.00x16.5	3866917	3866742	3950354	5.14	C78x14	3866793	3866663	3905497
4.11	E78x15, F78x14, 7.00x14	3866919	3866742	-	5.14	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866794	3866663	-
4.11	E78x15OR, F78x14OR, 7.00x14OR	3866919	3866742	-	5.14	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 9.50x16.5OR, 10.0x16.5OR	3866794	3866663	-
4.11	C78x14	3866793	3866663	-	5.14	H78x15	3866918	3866742	3905497
4.11	E78x14	3866919	3866742	3950354	5.14	7.00x16	3866799	3866742	3905497
4.11	C78x14OR	3866793	3866663	-	5.14	7.00x16OR, 7.50x16OR	3866793	3866663	-
4.11	7.00x15, 8.75x16.5, 10.0x16.5	3866917	3866742	-	5.14	7.50x16	3866919	3866742	3950354
4.11	7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3866917	3866742	-	5.14	7.00x14	3866919	3866742	3905497
4.11	6.50x16P	3866794	3866663	3950348	5.14	8.00x19.5	3866918	3866742	-
4.11	7.00x16, 9.50x16.5	3866799	3866742	-	5.14	8.00x19.5OR	3866919	3866742	-
4.11	6.50x16POR, 6.50x16TOR, 7.00x16OR, 9.50x16.5OR	3866799	3866742	-	5.14	9.50x16.5	3866793	3866663	-
4.11	6.50x16T	3866799	3866742	3950354	5.14	7.00x18	3866795	3866663	3950348
4.11	7.50x16	3866798	3866742	-	5.43	G78x15, H78x15	3866797	3866663	-
4.11	7.50x16OR	3866798	3866742	-	5.43	E78x15OR, F78x14OR, G78x15OR, H78x15OR, 8.00x16.5OR	3866797	3866663	-
4.11	8.00x19.5	3866919	3866742	3950350	5.43	6.50x16P, 8.00x16.5	3866796	3866663	-
4.11	8.00x19.5OR	3866919	3866742	3950350	5.43	7.00x15OR, 8.75x16.5OR	3866796	3866663	-
4.11	7.00x18	3866799	3866742	3925673	5.43	E78x15, F78x14	3866793	3866663	3905497
4.56	G78x15, H78x15	3866793	3866663	-	5.43	7.00x14OR	3866793	3866663	3905497
4.56	G78x15OR, H78x15OR, 8.00x16.5OR	3866793	3866663	-	5.43	C78x14	3866794	3866663	3905497
4.56	E78x15, F78x14, 7.00x14	3866794	3866663	-	5.43	C78x14OR	3866794	3866663	3905497
4.56	E78x15OR, F78x14OR, 7.00x14OR	3866794	3866663	-	5.43	8.75x16.5	3866794	3866663	3905497
4.56	6.50x16P, 8.00x16.5	3866919	3866742	3950354	5.43	6.50x16T, 7.00x15, 10.0x16.5	3866918	3866742	3905497
4.56	C78x14	3866795	3866663	-	5.43	6.50x16POR, 6.50x16TOR, 9.50x16.5OR, 10.0x16.5OR	3866795	3866663	-
4.56	E78x14	3866797	3866663	3925669	5.43	7.00x16	3866794	3866663	3950354
4.56	C78x14OR	3866795	3866663	-	5.43	9.50x16.5	3866794	3866663	-
4.56	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866919	3866742	-	5.43	7.00x16OR, 7.50x16OR	3866794	3866663	-
4.56	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3866919	3866742	-	5.43	7.50x16	3866793	3866663	3950354
4.56	7.00x16, 9.50x16.5	3866918	3866742	-	5.43	7.00x14	3866797	3866663	3950354
4.56	7.00x16OR, 9.50x16.5OR	3866918	3866742	-	5.43	8.00x19.5	3866919	3866663	-
4.56	7.50x16	3866917	3866742	-	5.43	8.00x19.5OR	3866793	3866663	-
4.56	7.50x16OR	3866917	3866742	-	5.43	7.00x18	3866919	3866742	3950354
4.56	8.00x19.5	3866798	3866742	3950354	6.17	G78x15	3866795	3866663	3905497
4.56	7.00x18	3866799	3866742	-	6.17	6.50x16P, 8.00x16.5	3866794	3866663	3905497
4.56	8.00x19.5OR	3866799	3866742	-	6.17	E78x15, F78x14	3866796	3866663	3905497
4.57	G78x15, H78x15	3866793	3866663	-	6.17	C78x14	3866797	3866663	3905497
4.57	G78x15OR, H78x15OR, 8.00x16.5OR	3866793	3866663	-	6.17	8.75x16.5	3866794	3866663	3905497
4.57	6.50x16P, 8.00x16.5	3866919	3866742	3950354	6.17	7.00x15OR, 8.75x16.5OR	3866794	3866663	3905497
4.57	E78x15, F78x14, 7.00x14	3866918	3866742	-	6.17	H78x15	3866795	3866663	3950352
4.57	E78x15OR, F78x14OR, 7.00x14OR	3866918	3866742	-	6.17	G78x15OR, H78x15OR, 8.00x16.5OR	3866795	3866663	3950352
4.57	C78x14	3866795	3866663	-	6.17	7.00x14	3866796	3866663	3950352
4.57	E78x14	3866795	3866663	-	6.17	E78x15OR, F78x14OR, 7.00x14OR	3866796	3866663	3905497
4.57	C78x14OR	3866795	3866663	-	6.17	C78x14OR	3866797	3866663	3905497
4.57	6.50x16T, 7.00x15, 8.75x16.5, 10.0x16.5	3866919	3866742	-	6.17	6.50x16T	3866793	3866663	3905497
4.57	6.50x16POR, 6.50x16TOR, 7.00x15OR, 8.75x16.5OR, 10.0x16.5OR	3866919	3866742	-	6.17	6.50x16POR, 6.50x16TOR, 10.0x16.5OR	3866793	3866663	3905497
4.57	7.00x16, 9.50x16.5	3866918	3866742	-	6.17	7.00x15, 10.0x16.5	3866797	3866663	3925669
4.57	7.00x16OR, 9.50x16.5OR	3866918	3866742	-	6.17	7.00x16	3866796	3866663	3925669
4.57	7.50x16	3866917	3866742	-	6.17	9.50x16.5	3866796	3866663	-
4.57	7.50x16OR	3866917	3866742	-					
4.57	7.00x18, 8.00x19.5	3866799	3866742	-					
4.57	8.00x19.5OR	3866799	3866742	-					

GROUP 4.337 / 4 SPD / CHART 28



1971 SPEEDOMETER GEAR CHART
4 SPEED MUNCIE TRANSMISSION /EXC.P.S.P.B./

Axle Ratio	REAR TIRE SIZE	4.337	4.343	4.329
		Driven Gear	Drive Gear	Adapter
6.17	7.00x16OR, 9.50x16.5OR	3866797	3866663	-
6.17	7.50x16	3866796	3866663	-
6.17	7.50x16OR	3866796	3866663	-
6.17	8.00x19.5	3866797	3866663	3925673
6.17	7.00x18	3866795	3866663	-
6.17	8.00x19.5OR	3866795	3866663	-

OR = OFF ROAD P = PASSENGER T = TRUCK

Drive Gear		
Part No.	Colour	No. of Teeth
3866663	Steel	6
3866742	Steel	7

Driven Gear		
Part No.	Colour	No. of Teeth
3866798	Code H	18
3866799	Code J	19
3866917	Code K	20
3866918	Code L	21
3866919	Code M	22
3866793	Code A	20
3866794	Code B	21
3866795	Code C	22
3866796	Code D	23
3866797	Code E	24

Adapter	
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 / 4 SPD / CHART 29

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	3950348	3.70	E78x15, F78x14, 7.00x14	3866917	3964594	-
3.07	E78x15, F78x14	3866919	3964594	3850350	3.70	E78x15OR, 7.00x14OR	3866917	3964594	-
3.07	E78x14	3866917	3964594	3950348	3.70	E78x14	3866918	3964594	-
3.07	7.00x14OR	3866918	3964594	3950348	3.70	C78x14	3866918	3964594	-
3.07	C78x14	3866799	3964594	3950350	3.70	C78x14OR	3866798	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	3866917	3964594	3950348
3.07	7.00x15OR, 8.75x16.5OR	3866798	3964594	3950348	3.70	7.00x16OR, 7.50x16OR	3866798	3964594	3925673
3.07	7.00x16OR, 7.50x16OR	3866798	3964594	3950350	3.70	7.50x16	3866798	3964594	3950348
3.36	G78x15	3866918	3964594	3950348	3.70	8.00x19.5	3866917	3964594	3950350
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	3866919	3964594	3950350
3.36	E78x15OR, F78x14OR, 7.00x14OR	3866798	3964594	-	3.70	9.50x16.5	3866799	3964594	-
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	3866918	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	-
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	-
3.54	7.50x16	3866799	3964594	3950348	4.10	8.00x19.5OR	3866798	3964594	-
3.54	7.00x18, 8.00x19.5	3866799	3964594	3950350	4.10	7.50x16OR	3866798	3964594	-
3.54	8.00x19.5OR	3866798	3964594	3950348	4.10	8.00x19.5	3866917	3964594	3950348
3.70	G78x15, H78x15	3866799	3964594	-	4.10	8.00x19.5OR	3866798	3964594	3925671

GROUP 4.337 / 4 SPD. / CHART 30



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 / 4 SPD. / CHART 31

GM
CHEV-GMC TRUCK
PARTS CATALOGUE

1971 SPEEDOMETER GEAR CHART

DANA TRANSFER CASE

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

GROUP 4.337/4 SPD. CHART 32



1971 SPEEDOMETER GEAR CHART DANA TRANSFER CASE

Axle Ratio	REAR TIRE SIZE	4.337	4.343	4.329
		Driven Gear	Drive Gear	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	3905497
4.57	8.75x16.5	3968032	3964593	3925669
4.57	7.00x15OR, 8.75x16.5OR	3968032	3964593	3925669
4.57	7.00x14	3968031	3964593	3925669
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	4.343	4.329
		Driven Gear	Drive Gear	Adapter

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

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

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

OR = OFF ROAD P = PASSENGER T = TRUCK

**1972 SPEEDOMETER GEAR CHART
4 SPEED MUNCIE TRANSMISSION W/P.S.P.B.**

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	6.17 RR Axle
E-78-14 HWY	(A)3866798	3866799	(B)3866919	(A)3866919	(D)3866917	(D)3866917	(D)3866919	(D)3866919	3866797	(D)3866796	—
E78-15 HWY	(C)3866917	3866798	3866799	3866917	3866919	3866919	(D)3866919	(D)3866919	3866797	(D)3866795	—
F78-14 HWY	(B)3866799	(B)3866918	3866919	3866917	3866919	3866919	(D)3866919	(D)3866919	3866797	(D)3866795	—
F78-14 OR	(B)3866798	3866798	3866799	3866917	3866919	3866919	(D)3866918	(D)3866918	3866796	3866797	(D)3866797
G78-14 HWY	(C)3866917	3866798	3866799	3866917	3866919	3866919	—	—	(D)3866794	(D)3866795	—
G78-15 HWY	(B)3866798	(B)3866917	(B)3866918	(B)3866919	3866918	(D)3866799	(D)3866918	(D)3866918	3866796	3866797	(D)3866797
G78-15 OR	(C)3866799	3866798	3866798	3866799	3866918	3866918	(D)3866918	(D)3866918	3866796	3866797	(D)3866797
H78-15 HWY	(C)3866799	(C)3866918	3866798	3866799	3866918	3866918	(D)3866917	—	3866795	3866797	(D)3866797
H78-15 OR	(C)3866799	3866798	3866798	3866799	3866918	3866918	(D)3866918	(D)3866918	3866796	3866797	(D)3866797
L78-15 HWY	(C)3866798	(B)3866799	(C)3866918	3866798	3866917	3866917	3866919	3866919	3866794	3866796	(D)3866796
L78-15 OR	(C)3866798	(B)3866799	(C)3866918	3866798	3866917	3866917	3866919	3866919	3866794	3866796	(D)3866796
6.50-16 P HWY	—	(A)3866798	(B)3866917	(B)3866918	3866917	(D)3866798	(D)3866917	(D)3866917	3866795	3866796	(D)3866796
6.50-16 P OR	(C)3866798	(B)3866798	(B)3866799	3866798	3866799	3866799	3866919	3866919	3866794	3866795	(D)3866795
6.50-16 T HWY	(C)3866798	(C)3866917	(A)3866798	3866798	3866917	3866917	3866919	3866919	3866794	3866795	—
6.50-16 T OR	(C)3866798	(C)3866917	(A)3866798	3866798	3866917	3866917	3866919	3866919	3866794	3866795	(D)3866795
7.00-14 HWY	(C)3866917	3866798	3866799	3866917	3866919	3866919	—	(D)3866919	3866797	(D)3866795	—
7.00-14 OR	(C)3866917	3866798	3866799	3866917	3866919	3866919	(D)3866919	(D)3866919	3866797	(D)3866795	—
7.00-15 HWY	(C)3866798	(C)3866917	(A)3866798	3866798	3866917	3866917	3866919	3866919	3866794	3866795	(D)3866796
7.00-15 OR	(C)3866798	(C)3866917	(A)3866798	3866798	3866917	3866917	3866919	3866919	3866794	3866795	(D)3866796
7.00-16 HWY	—	(B)3866798	(C)3866917	(B)3866917	3866799	3866799	(D)3866799	(D)3866799	3866794	3866795	(D)3866795
7.00-16 OR	(C)3866798	(B)3866798	(C)3866917	3866798	3866799	3866799	3866918	3866918	3866794	3866795	3866797
7.00-18 HWY	—	—	(C)3866798	(C)3866799	(C)3866918	(C)3866918	3866799	3866799	(B)3866794	(A)3866794	3866795
7.50-16 HWY	—	—	(B)3866798	(B)3866799	(B)3866918	(B)3866918	(D)3866798	(D)3866798	3866793	3866794	3866797
7.50-16 OR	—	(C)3866799	(B)3866798	(B)3866799	3866798	3866798	3866917	3866918	3866793	3866794	3866797
8.00-16.5 HWY	(C)3866799	(A)3866798	3866798	3866799	(P)3866919	3866918	(D)3866917	(D)3866917	3866795	3866796	—
8.00-16.5 OR	(C)3866799	(C)3866918	3866798	3866799	3866918	3866918	(D)3866917	(D)3866917	3866795	3866797	(D)3866797
8.00-19.5 HWY	—	—	(C)3866798	(C)3866799	(C)3866918	(C)3866918	3866799	3866799	(B)3866794	(A)3866794	3866795
8.00-19.5 OR	—	—	(C)3866798	(C)3866799	(C)3866918	(C)3866918	3866799	3866799	(B)3866794	3866793	3866795
8.75-16.5 HWY	(C)3866798	(C)3866917	(C)3866918	3866798	3866917	3866917	3866919	3866919	(A)3866796	(A)3866797	(D)3866796
8.75-16.5 OR	(C)3866798	(C)3866917	(C)3866918	3866798	3866917	3866917	3866919	3866919	3866794	3866796	(D)3866796
9.50-16.5 HWY	—	(B)3866798	(C)3866917	(C)3866918	3866799	3866799	3866918	(D)3866799	3866794	3866795	(D)3866795
9.50-16.5 OR	(C)3866798	(B)3866798	(B)3866799	3866798	3866799	3866799	3866918	3866918	3866794	3866795	3866797
10.0-16.5 HWY	(C)3866798	(C)3866917	(A)3866798	3866798	(B)3866919	(A)3866918	3866919	3866919	3866794	3866795	(D)3866795
10.0-16.5 OR	(C)3866798	(C)3866917	(B)3866799	3866798	3866917	3866917	3866919	3866919	3866794	3866795	(D)3866795

NOTES: DRIVEN GEARS 3866798 18 TEETH
 3866799 19 TEETH
 3866917 20 TEETH
 3866918 21 TEETH
 3866919 22 TEETH
 } ALSO USE SLEEVE 3866790 AND DRIVE GEAR 3866742 7 TEETH

3866793 20 TEETH
 3866794 21 TEETH
 3866795 22 TEETH
 3866796 23 TEETH
 3866797 24 TEETH
 } ALSO USE SLEEVE 3866790 AND DRIVE GEAR 3866663 6 TEETH

ADAPTERS (A) 1584275
 (B) 1584278
 (C) 1565452
 (D) 1585657
 } ALSO USE KEY 867209

GROUP 4.337 / 4 SPD / CHART 34

GM

CHEV-GMC TRUCK
PARTS CATALOGUE

1972 SPEEDOMETER GEAR CHART

4 SPEED MUNCIE TRANSMISSION /EXC. P.S.P.B./

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	6.17 RR Axle
E78-14 HWY	(D)3866919	3866799	(H)3866799	(H)3866917	(H)3866919	(H)3866919	(E)3866917	—	—	—	—
E78-15 HWY	(C)3866917	3866798	3866799	3866917	3866919	3866919	(G)3866917	(G)3866917	(E)3866919	—	—
F78-14 HWY	(C)3866917	(H)3866798	3866799	3866917	3866919	3866919	(E)3866917	(E)3866917	(E)3866919	—	—
F78-14 OR	(D)3866918	3866798	3866799	3866917	3866919	3866919	(E)3866799	(G)3866917	(G)3866919	—	—
G78-14 HWY	(B)3866798	3866798	3866799	3866917	3866919	3866919	(G)3866917	(G)3866917	(E)3866919	—	—
G78-15 HWY	(C)3866799	(C)3866918	(H)3866798	(H)3866799	3866917	(H)3866917	(E)3866799	(E)3866799	(G)3866919	—	—
G78-15 OR	(C)3866799	3866798	3866798	3866799	3866917	3866917	(F)3866919	(F)3866919	(E)3866918	(E)3866919	—
H78-15 HWY	(D)3866917	(A)3866798	3866798	3866799	3866918	3866918	(G)3866799	(F)3866919	(E)3866918	(E)3866919	—
H78-15 OR	(C)3866799	3866798	3866798	3866799	3866918	3866918	(F)3866919	(F)3866919	(E)3866918	(E)3866919	—
L78-15 HWY	(C)3866798	(C)3866917	(C)3866918	3866798	3866917	3866917	3866919	3866919	(E)3866917	(G)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	(D)3866918	(C)3866917	3866798	3866799	3866799	3866919	3866919	(G)3866917	(G)3866918	—
6.50-16T HWY	(D)3866799	(B)3866798	(B)3866799	3866798	3866917	3866917	3866919	3866919	(E)3866917	(E)3866918	—
6.50-16T OR	(D)3866799	(B)3866798	(B)3866799	3866798	3866917	3866917	3866919	3866919	(E)3866917	(E)3866918	—
7.00-14 HWY	(C)3866917	3866798	3866799	3866917	3866919	3866919	(G)3866917	(G)3866917	(E)3866919	—	—
7.00-14 OR	(C)3866917	3866798	3866799	3866917	3866919	3866919	(G)3866917	(G)3866917	(E)3866919	—	—
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	(C)3866799	(C)3866917	(C)3866918	3866799	3866799	(H)3866918	(H)3866918	(G)3866917	(G)3866918	—
7.00-16 OR	(D)3866799	(C)3866799	(C)3866917	3866798	3866799	3866799	3866918	3866918	(G)3866917	(G)3866918	—
7.00-18 HWY	—	—	(C)3866798	(C)3866799	(A)3866798	(C)3866918	3866799	3866799	3866919	(G)3866799	(E)3866918
7.50-16 HWY	(D)3866798	(D)3866917	(C)3866799	(C)3866917	(H)3866798	(H)3866798	(H)3866917	(H)3866917	(G)3866799	(G)3866917	(E)3866799
7.50-16 OR	(D)3866798	(D)3866917	(C)3866799	(C)3866917	3866798	3866798	3866917	3866918	(G)3866799	(G)3866917	(E)3866799
8.00-16.5 HWY	(D)3866917	(B)3866799	3866798	3866799	(H)3866917	3866918	(G)3866799	(G)3866799	(G)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	(A)3866798	(C)3866918	3866799	3866799	3866919	(G)3866799	(E)3866918
8.00-19.5 OR	—	(D)3866799	(C)3866798	(C)3866799	(A)3866798	(A)3866798	3866799	3866799	3866919	3866919	(E)3866918
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)3866917	(C)3866918	3866799	3866799	3866918	(H)3866918	(G)3866917	(G)3866918	—
9.50-16.5 OR	(D)3866799	(C)3866799	(C)3866917	3866798	3866799	3866799	3866918	3866918	(G)3866917	(G)3866918	—
10.0-16.5 HWY	(D)3866799	(B)3866798	(D)3866919	3866798	(H)3866799	(H)3866799	3866919	3866919	(G)3866917	(E)3866918	—
10.0-16.5 OR	(D)3866799	(B)3866798	(D)3866919	3866798	3866917	3866917	3866919	3866919	(G)3866917	(G)3866918	—

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

ALSO USE SLEEVE **326561** AND DRIVE GEAR 3866742 7 TEETH

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

GROUP 4.337 / SPD. / CHART 35

G M

CHEV.-GMC TRUCK
PARTS CATALOGUE

1972 SPEEDOMETER GEAR CHART
NEW PROCESS TRANSFER CASE W/4 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)3866799	(H)3866917	(H)3866919	(H)3866919	(E)3866917	(G)3866918	—	—
E78-15 HWY	(C)3866917	3866798	3866799	3866917	3866919	3866919	(G)3866917	(G)3866917	(E)3866919	—
F78-14 HWY	(C)3866917	(H)3866798	3866799	3866917	3866919	3866919	(E)3866917	(E)3866917	(E)3866919	—
F78-14 OR	(D)3866918	3866798	3866799	3866917	3866919	3866919	(E)3866799	(G)3866917	(G)3866919	—
G78-14 HWY	(B)3866798	3866798	3866799	3866917	3866919	3866919	(G)3866917	(G)3866917	(E)3866919	—
G78-15 HWY	(C)3866799	(C)3866918	(H)3866798	(H)3866799	3866918	(H)3866918	(E)3866799	(E)3866799	(G)3866919	—
G78-15 OR	(C)3866799	3866798	3866798	3866799	3866918	3866918	(F)3866919	(F)3866919	(E)3866918	(E)3866919
H78-15 HWY	(D)3866917	(A)3866798	3866798	3866799	3866918	3866918	(G)3866799	(F)3866919	(E)3866918	(E)3866919
H78-15 OR	(C)3866799	3866798	3866798	3866799	3866918	3866918	(F)3866919	(F)3866919	(E)3866918	(E)3866919
L78-15 HWY	(C)3866798	(C)3866917	(C)3866918	3866798	3866917	3866917	3866919	3866919	(E)3866917	(G)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	(D)3866918	(C)3866917	3866798	3866799	3866799	3866919	3866919	(G)3866917	(G)3866918
6.50-16T HWY	(D)3866799	(B)3866798	(B)3866799	3866798	3866917	3866917	3866919	3866919	(E)3866917	(E)3866918
6.50-16T OR	(D)3866799	(B)3866798	(B)3866799	3866798	3866917	3866917	3866919	3866919	(E)3866917	(E)3866918
7.00-14 HWY	(C)3866917	3866798	3866799	3866917	3866919	3866919	(G)3866917	(G)3866917	(E)3866919	—
7.00-14 OR	(C)3866917	3866798	3866799	3866917	3866919	3866919	(G)3866917	(G)3866917	(E)3866919	—
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	(C)3866799	(C)3866917	(C)3866918	3866799	3866799	(H)3866918	(H)3866918	(G)3866917	(G)3866918
7.00-16 OR	(D)3866799	(C)3866799	(C)3866917	3866798	3866799	3866799	3866918	3866918	(G)3866917	(G)3866918
7.00-18 HWY	—	—	(C)3866798	(C)3866799	(A)3866798	(C)3866918	3866799	3866799	3866919	(G)3866799
7.50-16 HWY	(D)3866798	(D)3866917	(C)3866799	(C)3866917	(H)3866798	(H)3866798	(H)3866917	(H)3866917	(G)3866799	(G)3866917
7.50-16 OR	(D)3866798	(D)3866917	(C)3866799	(C)3866917	3866798	3866798	3866917	3866918	(G)3866799	(G)3866917
8.00-16.5 HWY	(D)3866917	(B)3866799	3866798	3866799	(H)3866917	3866918	(G)3866799	(G)3866799	(G)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	(A)3866798	(C)3866918	3866799	3866799	3866919	(G)3866799
8.00-19.5 OR	—	(D)3866799	(C)3866798	(C)3866799	(A)3866798	(A)3866798	3866799	3866799	3866919	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)3866917	(C)3866918	3866799	3866799	3866918	(H)3866918	(G)3866917	(G)3866918
9.50-16.5 OR	(D)3866799	(C)3866799	(C)3866917	3866798	3866799	3866799	3866918	3866918	(G)3866917	(G)3866918
10.0-16.5 HWY	(D)3866799	(B)3866798	(D)3866919	3866798	(H)3866799	—	3866919	3866919	(G)3866917	(E)3866918
10.0-16.5 OR	(D)3866799	(B)3866798	(D)3866919	3866798	3866917	3866917	3866919	3866919	(G)3866917	(G)3866918

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

ALSO USE SLEEVE 3866790 AND DRIVE GEAR 3964594

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

**1972 SPEEDOMETER GEAR CHART
DANA TRANSFER CASE W/4 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 4 SPD MUNCIE TRANSMISSION

Tire Sizes	3.07 RR Axle	3.21 RR Axle	3.40 RR Axle	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle	5.13 RR Axle	5.43 RR Axle	6.17 RR Axle
E78 x 15 Hwy	(D)3866917	—	3866798	3866917	—	3866919	—	—	—	—
G78 x 15 Hwy	(C)3866798	—	3866798	(G)3866799	—	(G)3866918	—	—	—	—
G78 x 15 OR	(D)3866799	—	3866798	3866799	—	3866918	—	—	—	—
H78 x 15 Hwy	(D)3866799	—	(D)3866918	3866799	—	3866918	—	—	—	—
H78 x 15 OR	(D)3866799	—	3866798	3866799	—	3866918	—	—	—	—
L78 x 15 Hwy	(E)3866917	—	(D)3866917	3866798	—	3866917	—	—	—	—
L78 x 15 OR	(D)3866798	—	(D)3866917	3866798	—	3866917	—	—	—	—
6.50 x 16P Hwy	(E)3866917	—	(C)3866799	(G)3866798	—	(G)3866917	—	—	—	—
6.50 x 16P OR	(E)3866799	—	(E)3866918	3866798	—	3866799	—	—	—	—
6.50 x 16T Hwy	(D)3866798	—	(D)3866917	3866798	—	3866917	—	—	—	—
6.50 x 16T OR	(E)3866799	—	(C)3866798	3866798	—	3866917	—	—	—	—
7.00 x 15 Hwy	(D)3866798	—	(D)3866917	3866798	—	3866917	—	—	—	—
7.00 x 15 OR	(D)3866798	—	(C)3866798	3866798	—	3866917	—	—	—	—
7.00 x 16 Hwy	—	—	—	(E)3866919	3866799	—	(G)3866918	(F)3866917	—	—
7.00 x 16 OR	—	—	—	(D)3866917	3866799	—	3866918	(A)3866799	—	—
7.00 x 18 Hwy	—	—	—	—	(D)3866918	—	3866799	(G)3866918	(K)3866794	3866795
7.00 x 18 W/Dual Whls	—	—	—	—	—	—	—	(J)3866794	—	—
7.50 x 16 Hwy	—	(E)3866799	—	—	(G)3866798	—	(G)3866917	(B)3866919	—	—
7.50 x Hwy W/Dual Whls	—	—	—	—	—	—	—	3866793	—	—
7.50 x 16 OR	—	(E)3866799	—	—	3866978	—	3866917	(F)3866799	—	—
7.50 x 16 OR W/Dual Whls	—	—	—	—	—	—	—	3866793	—	—
8.00 x 16.5 Hwy	—	—	—	—	(G)3866917	—	3066799	(A)3866918	—	—
8.00 x 16.5 Hwy W/Dual Whls	—	—	—	—	—	—	—	3866795	—	—
8.00 x 19.5 Hwy	—	—	—	—	(D)3866918	—	3866799	(G)3866918	(K)3866794	3866795
8.00 x 19.5 Hwy W/Dual Whls	—	—	—	—	—	—	—	(J)3866794	—	—
8.00 x 19.5 OR	—	—	—	—	(H)3866798	—	3866799	3866919	3866793	3866795
8.00 x 19.5 OR W/Dual Whls	—	—	—	—	—	—	—	(J)3866794	—	—
8.75 x 16.5 Hwy	—	(D)3866799	—	3866798	3866917	—	(A)3866798	(F)3866918	—	—
8.75 x 16.5 OR	—	(D)3866799	—	3866798	3866917	—	3866919	(A)3866917	—	—
9.50 x 16.5 Hwy	—	(D)3866798	—	(D)3866918	3866799	—	3866918	—	—	—
9.50 x 16.5 OR	—	(D)3866798	—	3866798	3866799	—	3866918	—	—	—
10.0 x 16.5 Hwy	—	(E)3866917	—	3866798	(G)3866799	—	3866919	—	—	—
10.0 x 16.5 OR	—	(E)3866917	—	3866798	3866917	—	3866919	—	—	—

GROUP 4.337 / 4 SPD / CHART 38

NOTES: DRIVEN GEARS
 3866793 }
 3866794 } ALSO USE SLEEVE 326561 AND DRIVEN GEAR 3866663 6 TEETH
 3866795 }
 3866798 }
 3866799 }
 3866917 } ALSO USE SLEEVE 326561 AND DRIVEN GEAR 3866742 7 TEETH
 3866918 }
 3866919 }

ADAPTERS (A)3905497
 (B)3925669
 (C)3925673
 (D)3950348
 (E)3950350
 (F)3950352
 (G)3950354
 (H)3925671
 (J)1584278
 (K)1584275

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





1974 SPEEDOMETER GEAR CHART
C-MODELS w/4 SPD. MUNCIE TRANSMISSION

Tire Sizes	3.21 RR Axle	3.40 RR Axle	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle	5.13 RR Axle
E78 x 15 HWY	---	(A-H)3866798	(A-H)3866917	---	(A-H)3866919	---	---
G78 x 15 HWY	---	(A-H)3866798	(A-H)3866799	---	(A-H)3866918	---	---
G78 x 15 OR	---	(A-H)3866798	(A-H)3866799	---	(A-H)3866918	---	---
H78 x 15 HWY	---	(A-H-E)3866918	(A-H)3866799	---	(A-H)3866918	---	---
H78 x 15 OR	---	(A-H)3866798	(A-H)3866799	---	(A-H)3866917	---	---
L78 x 15 HWY	---	(A-H-E)3866917	(A-H)3866798	---	(A-H)3866917	---	---
L78 x 15 OR	---	(A-H-E)3866917	(A-H)3866798	---	(A-H)3866917	---	---
LR78 x 15 HWY	---	(A-H-F)3866919	(A-H)3866798	---	(A-H)3866917	---	---
6.50 x 16T HWY	---	(A-H-E)3866917	(A-H)3866798	---	(A-H)3866917	---	---
6.50 x 16T OR	---	(A-H-C)3866798	(A-H)3866798	---	(A-H)3866917	---	---
7.00 x 15 HWY	---	(A-H-E)3866917	(A-H)3866798	---	(A-H)3866917	---	---
7.00 x 15 OR	---	(A-H-C)3866798	(A-H)3866798	---	(A-H)3866917	---	---
7.00 x 16 HWY	---	(A-H-E)3866799	(A-H-E)3866918	---	(A-H)3866799	---	---
7.00 x 16 OR	---	(A-H-E)3866799	(A-H)3866798	---	(A-H)3866799	---	---
7.50 x 16 HWY	(A-H-F)3866799	---	(A-H-F)3866919	(A-H-G)3866798	---	(A-H-G)3866917	---
7.50 x 16 OR	(A-H-F)3866799	---	(A-H-F)3866917	(A-H)3866798	---	(A-H)3866917	---
8.75 x 16.5 HWY	(A-H-E)3866799	---	(A-H)3866798	(A-H)3866917	---	(A-H-B)3866798	---
8.75 x 16.5 OR	(A-H-E)3866799	---	(A-H)3866798	(A-H)3866917	---	(A-H)3866919	---
9.50 x 16.5 HWY	(A-H-E)3866798	---	(A-H-E)3866918	(A-H)3866799	---	(A-H)3866918	---
9.50 x 16.5 OR	(A-H-E)3866798	---	(A-H)3866798	(A-H)3866799	---	(A-H)3866918	---
10.00 x 16.5 HWY	(A-H-F)3866917	---	(A-H)3866798	(A-H)3866799	---	(A-H)3866918	---
10.00 x 16.5 OR	(A-H-F)3866917	---	(A-H)3866798	(A-H)3866799	---	(A-H)3866919	(A-H-J)3866917
7.00 x 16 HWY	---	---	(A-H-E)3866918	(A-H)3866799	---	(A-H-G)3866918	(A-H-B)3866799
7.00 x 16 OR	---	---	(A-H)3866798	(A-H)3866799	---	(A-H)3866918	(A-H-D)3866919
7.50 x 16 HWY	---	---	(A-H)3866798	(A-H)3866799	---	(A-H)3866917	(A-H-J)3866799
7.50 x 16 OR	---	---	(A-H)3866798	(A-H)3866799	---	(A-H)3866917	(A-H-B)3866918
8.00 x 16.5 HWY	---	---	(A-H-G)3866917	(A-H)3866798	---	(A-H)3866917	(A-H-J)3866918
8.75 x 16.5 HWY	---	---	(A-H)3866798	(A-H)3866917	---	(A-H)3866798	(A-H-B)3866918
8.75 x 16.5 OR	---	---	(A-H)3866798	(A-H)3866917	---	(A-H)3866919	(A-H-B)3866917

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

DRIVE GEAR 3866742 7 TEETH ADAPTERS (B) 3905497
 (C) 3925673
 (D) 3925669
 (E) 3950348
 (F) 3950350
 (G) 3950354
 (H) 3950352

SLEEVE (H)326561

R05 = DUAL REAR WHEELS



1974 SPEEDOMETER GEAR CHART
P-MODELS w/4 SPD. MUNCIE /EXC. P.S.P.B./

Tires Sizes	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle	5.13 RR Axle	5.43 RR Axle	6.17 RR Axle
G78 x 15 HWY	(F)3866799	---	(F)3866918	---	---	---	---
G78 x 15 OR	3866799	---	3866918	---	---	---	---
H78 x 15 HWY	3866799	---	3866918	---	---	---	---
H78 x 15 OR	3866799	---	3866918	---	---	---	---
L78 x 15 HWY	3866798	---	3866917	---	---	---	---
L78 x 15 OR	3866798	---	3866917	---	---	---	---
LR78 x 15 HWY	(F)3866798	---	(F)3866917	---	---	---	---
6.50 x 16T HWY	3866798	---	3866917	---	---	---	---
6.50 x 16T OR	3866798	---	3866917	---	---	---	---
7.00 x 15 HWY	3866798	---	3866917	---	---	---	---
7.00 x 15 OR	3866798	---	3866917	---	---	---	---
7.00 x 16 HWY	(D)3866918	---	3866799	---	---	---	---
7.00 x 16 OR	3866798	---	3866799	---	---	---	---
7.00 x 18 HWY	---	---	---	---	---	---	---
7.50 x 16 HWY	---	(F)3866798	---	(F)3866917	(F)3866918	---	---
7.50 x 16 OR	---	3866798	---	3866917	3866919	---	---
8.00 x 16.5 HWY	---	---	---	(A)3866798	---	---	---
8.00 x 19.5 HWY	---	---	---	3866919	---	---	---
8.00 x 19.5 OR	---	---	---	3866918	---	---	---
8.75 x 16.5 HWY	---	---	---	3866918	---	---	---
8.75 x 16.5 OR	---	---	---	3866918	---	---	---
9.50 x 16.5 HWY	---	---	---	3866918	---	---	---
9.50 x 16.5 OR	---	---	---	3866919	---	---	---
10.00 x 16.5 HWY	---	---	---	3866919	---	---	---
10.00 x 16.5 OR	---	---	---	3866799	---	---	---
7.00 x 18 HWY	---	---	---	3866799	---	---	---
7.50 x 16 HWY	---	(F)3866798	---	(F)3866917	---	---	---
7.50 x 16 OR	---	3866798	---	3866917	---	---	---
8.00 x 16.5 HWY	---	---	---	(E)3866799	---	---	---
8.00 x 19.5 HWY	---	---	---	3866799	---	---	---
8.00 x 19.5 OR	---	(C)3866798	---	3866799	---	---	---

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

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

ALSO USE DRIVE GEAR 3866742 7 TEETH AND SLEEVE 326561

1974 SPEEDOMETER GEAR CHART
P-MODELS w/4 SPD. MUNCIE w/P.S.P.B.

Tire Sizes	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle	5.13 RR Axle	5.43 RR Axle	6.17 RR Axle
G78 x 15 HWY	(F)3866799	—	(F)3866918	—	—	—	—
G78 x 15 OR	3866799	—	3866918	—	—	—	—
H78 x 15 HWY	3866799	—	3866918	—	—	—	—
H78 x 15 OR	3866799	—	3866918	—	—	—	—
L78 x 15 HWY	3866798	—	3866917	—	—	—	—
L78 x 15 OR	3866798	—	3866917	—	—	—	—
LR78 x 15 HWY	(F)3866798	—	(F)3866917	—	—	—	—
6.50 x 16T HWY	3866798	—	3866917	—	—	—	—
6.50 x 16T OR	3866798	—	3866917	—	—	—	—
7.00 x 15 HWY	3866798	—	3866917	—	—	—	—
7.00 x 15 OR	3866798	—	3866917	—	—	—	—
7.00 x 16 HWY	(D)3866918	—	3866799	—	—	—	—
7.00 x 16 OR	3866798	—	3866799	—	—	—	—
7.00 x 18 HWY	—	—	—	—	(C)3866794	(B)3866794	3866795
7.50 x 16 HWY	—	(E)3866796	—	(C)3866793	3866793	—	—
7.50 x 16 OR	—	(E)3866796	—	(C)3866793	3866793	—	—
8.00 x 16.5 HWY	—	—	—	—	3866795	—	—
8.00 x 19.5 HWY	—	—	—	—	(C)3866794	(B)3866794	3866795
8.00 x 19.5 OR	—	—	—	—	(C)3866794	3866793	3866795
8.75 x 16.5 HWY	—	(A)3866794	—	(A)3866796	—	—	—
8.75 x 16.5 OR	—	(A)3866794	—	(A)3866796	—	—	—
9.50 x 16.5 HWY	—	(A)3866793	—	(C)3866794	—	—	—
9.50 x 16.5 OR	—	(A)3866793	—	(C)3866794	—	—	—
10.00 x 16.5 HWY	—	—	—	—	—	—	—
10.00 x 16.5 OR	—	—	—	—	—	—	—
7.00 x 18 HWY	—	(E)3866795	—	(A)3866793	—	—	—
7.50 x 16 HWY	—	(E)3866796	—	(C)3866793	—	—	—
7.50 x 16 OR	—	(E)3866796	—	(C)3866793	—	—	—
8.00 x 16.5 HWY	—	(C)3866793	—	(B)3866794	—	—	—
8.00 x 19.5 HWY	—	(E)3866795	—	(A)3866793	—	—	—
8.00 x 19.5 OR	—	(E)3866795	—	(E)3866797	—	—	—

NOTES: DRIVEN GEARS 3866798 18 TEETH
 3866799 19 TEETH
 3866917 20 TEETH
 3866918 21 TEETH
 3866793 20 TEETH
 3866794 21 TEETH
 3866795 22 TEETH
 3866796 23 TEETH

ALSO USE DRIVE GEAR 3866742 7 TEETH AND SLEEVE 326561

ALSO USE DRIVE GEAR 3866663 6 TEETH AND SLEEVE 326561

ADAPTERS (A) 1565452
 (B) 1584275
 (C) 1584278
 (D) 3950348
 (E) 6451927
 (F) 3950354

GROUP 4.337 /4 SPD./ CHART 42



1974 SPEEDOMETER GEAR CHART

4 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)3950348	(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)3866918	(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 16.50 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

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.

▲ NEW PROCESS CASE
 ■ DANA CASE

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

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

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

SLEEVE (J) 326561
 (K) 2444444



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

Tire Sizes	3.21 RR Axle Exc. Converter	3.40 RR Axle Exc. Converter	3.40 RR Axle w/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	4.56 RR Axle Exc. Converter
E78x15 HWY	—	3866798	(J)3866918	3866917	(L)3866917	—	—	(H)3866918	—
G78x15 HWY	—	3866798	(L)3866798	(E)3866799	(J)3866919	—	—	(G)3866799	—
G78x15 OR	—	3866798	(F)3866918	3866799	(L)3866799	—	—	(L)3866918	—
H78x15 HWY	—	(C)3866918	(F)3866918	3866799	(L)3866799	—	—	(L)3866918	—
H78x15 OR	—	3866798	(F)3866918	3866799	(L)3866799	—	—	(L)3866918	—
L78x15 HWY	—	(D)3866919	(M)3866798	(E)3866798	(J)3866918	—	(E)3866917	(G)3866798	—
L78x15 OR	—	(C)3866917	(J)3866799	3866798	(L)3866798	—	3866917	(G)3866798	—
LR78x15 HWY	—	(D)3866919	(M)3866798	(D)3866798	(J)3866917	—	(E)3866917	(K)3866798	—
6.50x16T HWY	—	(C)3866917	(F)3866917	3866798	(L)3866798	—	—	(L)3866917	—
6.50x16T OR	—	(B)3866798	(F)3866917	3866798	(L)3866798	—	—	(L)3866917	—
7.00x15 HWY	—	(C)3866917	(F)3866917	3866798	(L)3866798	—	—	(L)3866917	—
7.00x15 OR	—	(B)3866798	(F)3866917	3866798	(L)3866798	—	—	(L)3866917	—
7.00x16 HWY	—	(C)3866799	(M)3866918	(C)3866918	(J)3866917	—	—	(J)3866919	—
7.00x16 OR	—	(C)3866799	(J)3866798	3866798	(J)3866917	—	—	(L)3866799	—
7.50x16 HWY	(D)3866799	—	—	(D)3866919	—	(E)3866798	—	—	(E)3866917
7.50x16 OR	(D)3866799	—	—	(C)3866917	—	3866798	—	—	3866917
8.75x16.5 HWY	(C)3866799	—	—	3866798	—	3866917	—	—	(A)3866798
8.75x16.5 OR	(C)3866799	—	—	3866798	—	3866917	—	—	3866919
9.50x16.5 HWY	(C)3866798	—	—	(C)3866918	—	3866799	—	—	3866918
9.50x16.5 OR	(C)3866798	—	—	3866798	—	3866799	—	—	3866919
10.00x16.5 HWY	(D)3866917	—	—	3866798	—	(E)3866799	—	—	3866919
10.00x16.5 OR	(D)3866917	—	—	3866798	—	3866917	—	—	3866919
7.00x16 HWY	—	—	—	(C)3866918	—	3866798	—	—	(E)3866918
7.00x16 OR	—	—	—	3866798	—	3866799	—	—	3866918
7.50x16 HWY	—	—	—	(D)3866919	—	3866799	—	—	(E)3866917
7.50x16 OR	—	—	—	(C)3866917	—	(E)3866798	—	—	3866917
8.75x16.5 HWY	—	—	—	3866798	—	3866917	—	—	(A)3866798
8.75x16.5 OR	—	—	—	3866798	—	3866917	—	—	3866919

NOTES:
 DRIVEN GEARS 3866798 18 Teeth
 3866799 19 Teeth
 3866917 20 Teeth
 3866918 21 Teeth
 3866919 22 Teeth

Also Use Drive Gear 3866742 7 Teeth
 Plus Sleeve 326561

ADAPTERS (A)3905497
 (B)3925673
 (C)3950348
 (D)3950350
 (E)3950354
 (F)6479233
 (G)6479235
 (H)6479236
 (J)6479238
 (K)6479240
 (L)6479241
 (M)6479244

R05 = Dual Rear Wheels



1975 SPEEDOMETER GEAR CHART
P-MODELS w/4 SPD. MUNCIE/EXC. P.S.P.B.

Tire Sizes	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle	5.13 RR Axle	5.43 RR Axle	6.17 RR Axle
L78x15 HWY	(H)3866798	—	(H)3866917	—	—	—	—
L78x15 OR	3866798	—	3866917	—	—	—	—
LR78x15 HWY	(H)3866798	—	(H)3866917	—	—	—	—
7.00x16 HWY	(J)3866918	—	(H)3866799	—	—	—	—
7.00x16 OR	3866798	—	3866799	—	—	—	—
7.50x16 HWY	—	(H)3866798	—	(H)3866917	(E)3866919	—	—
7.50x16 OR	—	3866798	—	3866917	(G)3866799	—	—
8.00x19.5 HWY	—	—	—	—	(H)3866918	—	—
8.00x19.5 OR	—	—	—	—	3866919	—	—
8.75x16.5 HWY	—	3866917	—	(D)3866798	(G)3866918	—	—
8.75x16.5 OR	—	3866917	—	3866919	(D)3866917	—	—
9.50x16.5 HWY	—	3866799	—	3866918	—	—	—
9.50x16.5 OR	—	3866799	—	3866918	—	—	—
10.00x16.5 HWY	—	(H)3866799	—	3866919	—	—	—
10.00x16.5 OR	—	3866917	—	3866919	—	—	—
7.50x16 HWY	—	(H)3866798	—	(H)3866917	—	—	—
7.50x16 OR	—	3866798	—	3866917	—	—	—
8.00x19.5 HWY	w/R05	(J)3866918	—	3866799	—	—	—
8.00x19.5 OR	—	(F)3866798	—	3866799	—	—	—
8.75x16.5 HWY	—	3866917	—	(D)3866798	—	—	—
8.75x16.5 OR	—	3866917	—	3866919	—	—	—

NOTES:

DRIVEN GEARS 3866798 18 Teeth
 3866799 19 Teeth
 3866917 20 Teeth
 3866918 21 Teeth
 3866793 20 Teeth
 3866794 21 Teeth
 3866795 22 Teeth
 3866796 23 Teeth

Also Use Drive Gear 3866742 7 Teeth and Sleeve 326561

Also Use Drive Gear 3866663 6 Teeth and Sleeve 326561

ADAPTERS (A)1565452
 (B)1584275
 (C)1584278
 (D)3905497
 (E)3925669
 (F)3925671
 (G)3950352
 (H)3950354
 (J)3950348
 (K)6451927

1975 SPEEDOMETER GEAR CHART
 4 SPD. TRANSMISSION WITH NEW PROCESS AND DATA TRANSFER CASE

**1975 SPEEDOMETER GEAR CHART
 P-MODELS w/4 SPD. MUNCIE w/P.S.P.B.**

GM
 CHEV. GMC TRUCK
 PARTS CATALOGUE

Tire Sizes	3.73 RR Axle	4.10 RR Axle	4.11 RR Axle	4.56 RR Axle	5.13 RR Axle	5.43 RR Axle	6.17 RR Axle
L78x15 HWY	(H)3866798	—	(H)3866917	—	—	—	—
L78x15 OR	3866798	—	3866917	—	—	—	—
LR78x15 HWY	(H)3866798	—	(H)3866917	—	—	—	—
7.00x16 HWY	(J)3866918	—	(H)3866799	—	—	—	—
7.00x16 OR	3866798	—	3866799	—	—	—	—
7.50x16 HWY	—	(K)3866796	—	(C)3866793	—	—	—
7.50x16 OR	—	(K)3866796	—	(C)3866793	—	—	—
8.00x19.5 HWY	—	—	—	—	—	(B)3866794	3866795
8.00x19.5 OR	—	—	—	—	—	3866793	3866795
8.75x16.5 HWY	—	(A)3866794	—	(A)3866796	—	—	—
8.75x16.5 OR	—	(A)3866794	—	(A)3866796	—	—	—
9.50x16.5 HWY	—	(A)3866793	—	(C)3866794	—	—	—
9.50x16.5 OR	—	(A)3866793	—	(C)3866794	—	—	—
10.00x16.5 HWY	—	—	—	—	—	—	—
10.00x16.5 OR	—	—	—	—	—	—	—
7.50x16 HWY	—	(K)3866796	—	(C)3866793	3866793	—	—
7.50x16 OR	—	(K)3866796	—	(C)3866793	3866793	—	—
8.00x19.5 HWY	w/R05	(K)3866795	—	(A)3866793	(C)3866794	—	—
8.00x19.5 OR	—	(K)3866795	—	(K)3866797	(C)3866794	—	—
8.75x16.5 HWY	—	(A)3866794	—	(A)3866796	3866794	—	—
8.75x16.5 OR	—	(A)3866794	—	(A)3866796	3866794	—	—

NOTES:

DRIVEN GEARS

3866798	18 Teeth	}
3866799	19 Teeth	
3866917	20 Teeth	
3866918	21 Teeth	
3866793	20 Teeth	}
3866794	21 Teeth	
3866795	22 Teeth	
3866796	23 Teeth	

Also Use Drive Gear 3866742 7 Teeth and Sleeve 326561

Also Use Drive Gear 3866663 6 Teth and Sleeve 326561

ADAPTERS (A)1565452
 (B)1584275
 (C)1584278
 (D)3905497
 (E)3925669
 (F)3925671
 (G)3950352
 (H)3950354
 (J)3950348
 (K)6451927

GROUP 4.337/4 SPD./CHART 46

1975 SPEEDOMETER GEAR CHART 4 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.

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

ADAPTERS (D)3925669
 (E)3925673
 (F)3950348
 (G)3950350
 (H)3950354
 (L)25032139
 (M)25032140
 (N)1565210
 (P)25032144
 (Q)25032140
 (R)1565212
 (S)25032146

▲ New Process Case
 ■ Dana Case

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

SLEEVE (J)326561
 (K)2444444