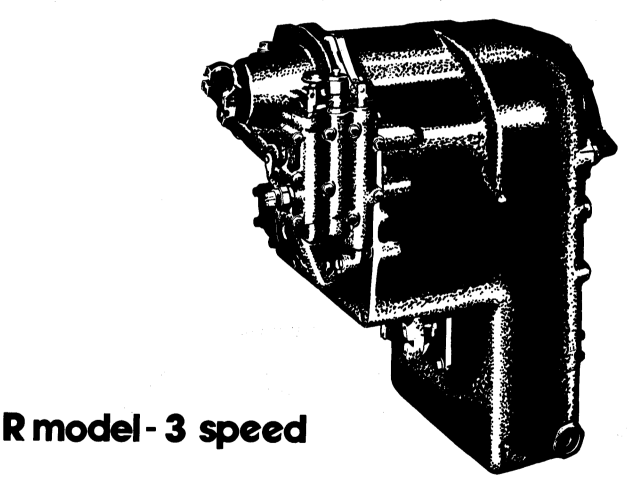
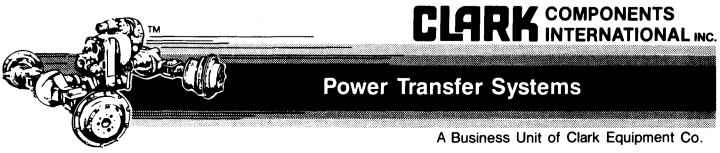
28000 powershift transmission

maintenance & service manual





FOREWORD

This manual has been prepared to provide the customer and the maintenance personnel with information and instructions on the maintenance and repair of the CLARK Power Shift Transmission.

Extreme care has been exercised in the design, selection of materials and manufacturing of these units. The slight outlay in personal attention and cost required to provide regular and proper lubrication, inspection at stated intervals, and such adjustments as may be indicated will be reimbursed many times in low cost operation and trouble free service.

In order to become familiar with the various parts of the transmission, its principal of operation, trouble shooting and adjustments, it is urged that the mechanic study the instructions in this manual carefully and use it as a reference when performing maintenance and repair operations.

Whenever repair or replacement of component parts is required, only Clark Components International-approved parts as listed in the applicable parts manual should be used. Use of "will-fit" or non-approved parts may endanger proper operation and performance of the equipment. Clark Components International does not warrant repair or replacement parts, nor failures resulting from the use thereof, which are not supplied by or approved by Clark Components International. IMPORTANT: Always furnish the Distributor with the transmission serial and model number when ordering parts.



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TRANSMISSION ASSEMBLY

The transmission and hydraulic torque portion of the power train enacts an important role in transmitting engine power to the driving wheels. In order to properly maintain and service these units it is important to first understand their function and how they operate.

The transmission and torque converter function together and operate through a common hydraulic system. It is necessary to consider both units in the study of their function and operation.

To supplement the text below, and for reference use therewith, the following illustrations are provided:

Basic Design Silhouette	Fig. A
Case and Front Cover Group	Fig. B
Three-Speed Case and Clutch Group	Fig. C
Clutch Group	Fig. D
Control Valve	Fig. E
Mechanical Parking Brake	Fig. F
Axle Disconnect	Fig. G
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Typical Three-Speed Power Flow	Fig. 1
External Plumbing Diagram	Fig. J
Clutch and Gear Arrangement	Fig. K
Shielded Bearing Installation	Fig. L

The R, HR, and MHR Model Transmissions are of three basic designs.

The R Model consists of a separate torque converter, mounted to the engine with the powershift transmission remotely mounted and connected to the torque converter with a drive shaft.

The HR Model consists of a torque converter and powershifted transmission in one package mounted directly to the engine.

The MHR version is a mid-mount torque converter and transmission assembly connected to the engine by means of a drive shaft. (See Fig. A for basic design silhouette.)

The shift control valve assembly may be mounted directly on the side of the converter housing or front transmission cover, or remote mounted and connected to the transmission by means of flexible hoses. The function of the control valve assembly is to direct oil under pressure to the desired directional and speed clutch. A provision is made on certain models to neutralize the transmission when the brakes are applied. This is accomplished through use of a brake actuated shutoff valve. The speed and direction clutch assemblies are mounted inside the transmission case and are connected to the output shaft of the converter either by direct gearing or drive shaft. The purpose of the speed or directional clutches is to direct the power flow through the gear train to provide the desired speed range and direction.

An axle disconnect is optional and is located on the output shaft. The drive to the front or rear axle can be disconnected or connected by manual shifting.

HOW THE UNITS OPERATE

With the engine running, the converter charging pump draws oil from the transmission sump through the removable oil suction screen and directs it through the pressure regulating valve and oil filter.

The pressure regulating valve maintains pressure to the transmission control cover for actuating the direction and speed clutches. This requires a small portion of the total volume of oil used in the system. The remaining volume of oil is directed through the torque converter circuit to the oil cooler and returns to the transmission for positive lubrication. This regulator valve consists of a hardened valve spool operating in a closely fitted bore. The valve spool is spring loaded to hold the valve in a closed position. When a specific pressure is achieved, the valve spool works against the spring until a port is exposed along the side of the bore. This sequence of events provides the proper system pressure.

After entering the converter housing the oil is directed through the stator support to the converter blade cavity and exits in the passage between the turbine shaft and converter support. The oil then flows out of the converter to the oil cooler. After leaving the cooler, the oil is directed to a fitting on the transmission. Then through a series of tubes and passages lubricates the transmission bearings and clutches. The oil then gravity drains to the transmission sump.

The hydraulic torque converter consists basically of three elements and their related parts to multiply engine torque. The engine power is transmitted from the engine flywheel to the impeller element through the impeller cover. This element is the pump portion of the hydraulic torque converter and is the primary component which starts the oil flowing to the other components which results in torque multiplication. This element can be compared to a centrifugal pump in that it picks up fluid at its center and discharges at its outer diameter.

The torque converter turbine is mounted opposite the impeller and is connected to the output shaft of the torque converter. This element receives fluid at its outer diameter and discharges at its center. Fluid directed by the impeller out into the particular design of blading in the turbine and reaction member is the means by which the hydraulic torque converter multiplies torque.

The reaction member of the torque converter is located between and at the center or inner diameters of the impeller and turbine elements. Its function is to take the fluid which is exhausting from the inner portion of the turbine and change its direction to allow correct entry for recirculation into the impeller element.

The torque converter will multiply engine torque to its designed maximum multiplication ratio when the output shaft is at zero RPM. Therefore, we can say that as the output shaft is decreasing in speed the torque multiplication is increasing.

The shift control valve assembly consists of a valve body with selector valve spools. A detent ball and spring in the selector spool provides one position for each speed range. A detent ball and spring in the direction spool provides three positions, one each for forward, neutral and reverse.

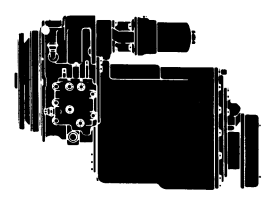
With the engine running and the directional control lever in neutral position, oil pressure from the regulating valve is blocked at the control valve, and the transmission is in neutral. Movement of the forward and reverse spool will direct oil, under pressure to either the forward or reverse direction clutch as desired.

When either directional clutch is selected the opposite clutch is relieved of pressure and vents back through the direction selector spool. The same procedure is used in the speed selector.

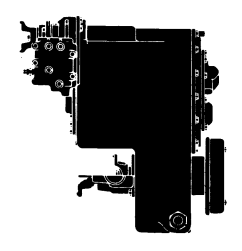
The direction or speed clutch assembly consists of a drum with internal splines and a bore to receive a hydraulically actuated piston. The piston is "oil tight" by the use of sealing rings. A steel disc with external splines is inserted into the drum and rests against the piston. Next, a friction disc with splines at the inner diameter is inserted. Discs are alternated until the required total is achieved. A heavy back-up plate is then inserted and secured with a snap ring. A hub with O.D. splines is inserted into the splines of discs with teeth on the inner diameter. The discs and hub are free to increase in speed or rotate in the opposite direction as long as no pressure is present in that specific clutch.

To engage the clutch, as previously stated, the control valve is placed in the desired position. This allows oil under pressure to flow from the control valve, through a tube, to a chosen clutch shaft. This shaft has a drilled passageway for oil under pressure to enter the shaft. Oil pressure sealing rings are located on the clutch shaft. These rings direct oil under pressure to a desired clutch. Pressure of the oil forces the piston and discs against the heavy back-up plate. The discs, with teeth on the outer diameter, clamping against discs with teeth on the inner diameter, enables the hub and clutch shaft to be locked together and allows them to drive as a unit.

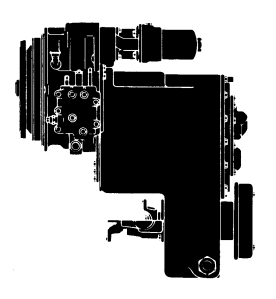
There are bleed balls in the clutch piston which allow quick escape for oil when the pressure to the piston is released.



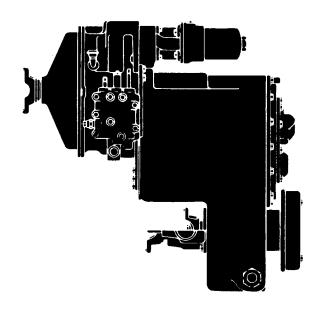
HR 28000 (SHORT DROP) (OUTPUT)



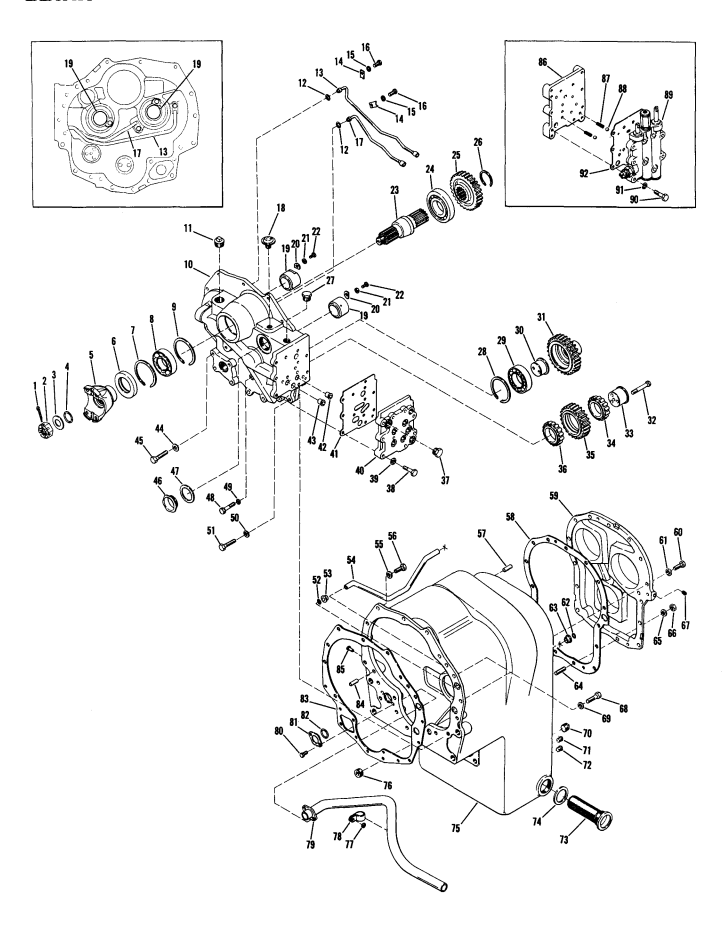
R 28000



HR 28000



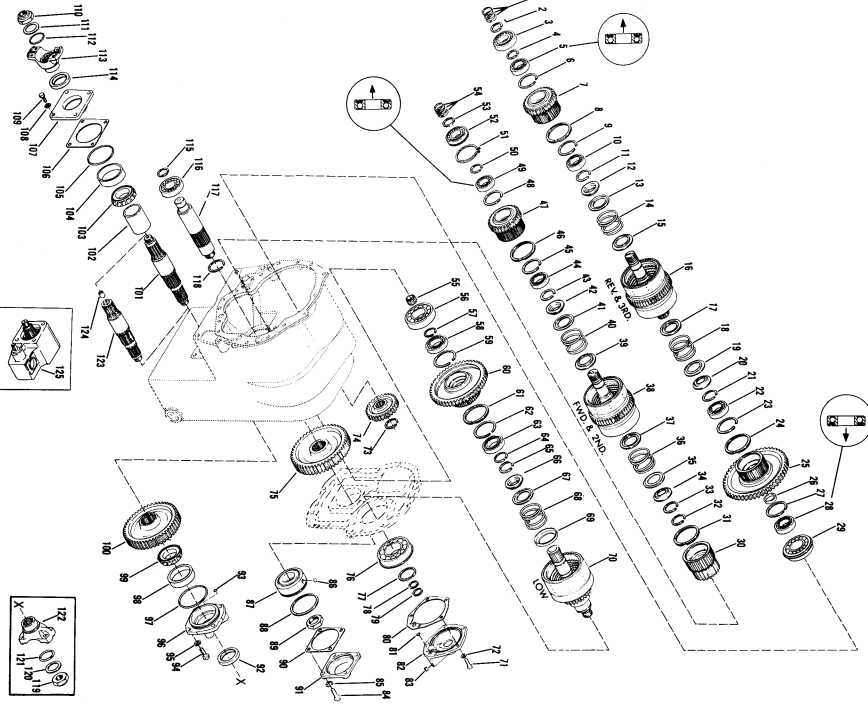
MHR 28000





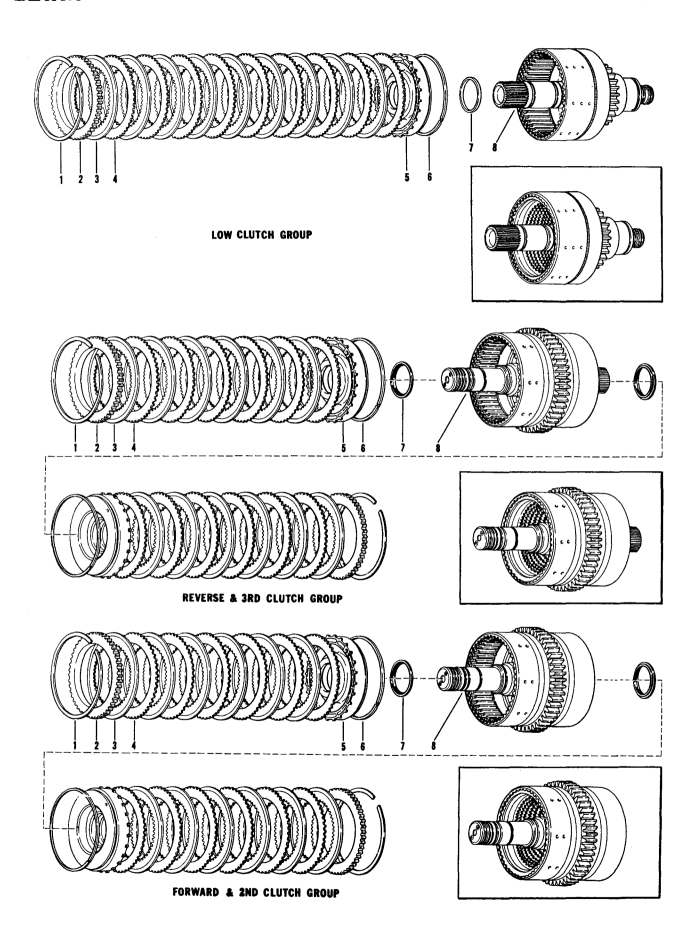
R28000 CASE AND FRONT COVER GROUP

Item	Description	Qty.	Item	Description	Qty.
1	Flange Nut Cotter	1	48	P.T.O. Output Gear Shaft Screw	2
2	Flange Nut	1	49	P.T.O. Output Gear Shaft Screw Lockwasher .	2
3	Flange Washer	1	50	Front Cover to Case Screw Lockwasher	5
4	Flange O-Ring	1	51	Front Cover to Case Screw	5
5	Input Flange	1	52	Clutch Pressure Tube O-Ring	
6	Input Flange Oil Seal	1	53	Tube Sleeve	
7	Input Shaft Front Bearing Retainer Ring		54	Low Speed Clutch Pressure Tube	
8	Input Shaft Front Bearing	1	55	Case to Front Cover Screws Lockwasher	
9	Input Shaft Front Bearing Retainer Ring	1	i i	Case to Front Cover Screws Lockwasher	
10	Front Cover & Tube Assembly		56		
11	Pipe Plug	1	57	Case to Rear Cover Dowel Pin	
12	O-Ring		58	Rear Cover to Transmission Case Gasket	
13	3rd Speed Tube Assembly	1	59	Rear Cover	
14	Tube Clip	2	60	Rear Cover to Case Screw	
15	Clip Screw Lockwasher		61	Rear Cover to Case Screw Lockwasher	
16	Clip Screw	2	62	Clutch Pressure Tube O-Ring	
17	Reverse Speed Tube Assembly		63	Tube Sleeve	
18	Breather	1	64	Rear Cover to Case Stud	
19	Front Cover Sleeve	2	65	Rear Cover to Case Stud Lockwasher	
20	Front Cover Sleeve Lock	2	66	Rear Cover to Case Stud Nut	
21	Sleeve Lock Screw Lockwasher	2	67	Pipe Plug	
22	Sleeve Lock Screw	2	68	Case to Front Cover Screw	
23	Input Shaft	1	69	Case to Front Cover Screw Lockwasher	
24	Input Shaft Rear Bearing	1	70	Case Plug	
25	Input Shaft Gear	1	71	Oil Level Plug	
26	Gear Snap Ring	1	72	Oil Level Plug	
27	Pipe Plug	1	73	Screen Assembly	
28	Bearing Retainer Ring	1	74	Screen Assembly Gasket	
29	P.T.O. Output Gear Bearing	1	75	Transmission Case Assembly	
30	P.T.O. Output Gear Shaft	1	76	Magnetic Drain Plug	
31	P.T.O. Output Gear	1	77	Suction Line Tube Clip Washer	
32	P.T.O. Idler Shaft to Converter Housing Screw		78	Suction Line Tube Clip	
33	P.T.O. Idler Shaft	1	79	Suction Tube Assembly	
34	P.T.O. Idler Shaft Inner Race & Roller Assy .	1	80	Retaining Washer Screw	
35	P.T.O. Idler Gear	1	81	Suction Line Retaining Washer	
36	P.T.O. Idler Shaft Inner Race & Roller Assy	1	82	Suction Line Assembly O-Ring	
37	Valve Plate Plug	1	83	Front Cover Gasket	
38	Remote Valve Plate Screw	9	84	Front Cover Dowel Pin	
39	Remote Valve Plate Screw Lockwasher	9	85	Suction Line Tube Clip Rivet	
40	Remove Valve Plate	1	86	Control Valve Remote Mounting Plate	
41	Remote Valve Plate Gasket	1	87	Detent Spring	
42	Tube Sleeve	1	88	Detent Ball	
43	Tube Sleeve	1	89	Control Valve Assembly	
44	Front Cover to Case Screw Lockwasher	4	90	Valve to Converter Housing Screw	9
15	Front Cover to Case Screws		91	Valve to Converter Housing Screw	
1 6	Front Cover Plug			Lockwasher	
47	Front Cover Plug Gasket	1	92	Control Valve Gasket	1



R28000 THREE SPEED CASE AND CLUTCH GROUP

Item	Description	Qty.	l tem	Description Qty
1	Reverse and 3rd Clutch Shaft Piston Ring		64	Low Gear Bearing Retainer Ring
2	Front Bearing Retainer Ring		65	Return Spring Retainer Snap Ring
3	Reverse and 3rd Shaft Front Bearing			Snap Ring Retainer
4	Front Bearing Retainer Ring		67	Return Spring Retainer1
5	Clutch Driven Gear Bearing		68	Return Spring
6 7	Clutch Driven Gear Bearing Snap Ring Clutch Driven Gear	1	69	Low Speed Clutch Shaft and Drum1
8	Clutch Hub Oil Baffle Ring		71	Bearing Cap Screw5
9	Clutch Driven Gear Bearing Snap Ring		72	Bearing Cap Screw Lockwasher5
10	Clutch Driven Gear Bearing	1	73	Drive Gear Retainer Ring
11	Return Spring Retainer Snap Ring	1	74	Low Speed Drive Gear
12	Snap Ring Retainer	1	75	Idler Shaft Gear1
13	Spring Retainer	1	76	Low Shaft Rear Bearing
14	Piston Return Spring	1	77	Low Shaft Rear Bearing Retainer Ring1
15	Spring Retainer	1	78	Low Shaft Piston Ring
16	Reverse and 3rd Clutch Shaft and Drum		79	Low Shaft Piston Ring
17	Spring Retainer		80	Rear Bearing Cap Gasket1
18	Piston Return Spring		81	Rear Bearing Cap "O" Ring
19	Spring Retainer	1	82	Low Shaft Rear Bearing Cap
20	Snap Ring Retainer]	83	Low Shaft Rear Bearing Cap Plug
21	Return Spring Retainer Snap Ring		84	Idler Shaft Bearing Cap Screw
22 23	3rd Gear Bearing	!	85 86	Idler Shaft Bearing Cap Screw Lockwasher4
23 24	3rd Gear Bearing Snap Ring	!	87	Idler Shaft Rear Bearing Lock Ball
25	3rd Gear		88	Rear Bearing Locating Ring1
26	3rd Gear Bearing Spacer		89	Idler Shaft Nut1
27	3rd Gear Bearing Snap Ring		90	Idler Shaft Bearing Cap Gasket
28	3rd Gear Bearing		91	Idler Shaft Bearing Cap1
29	Reverse and 3rd Shaft Rear Bearing		92	Rear Bearing Cap Oil Seal
30	2nd Gear		93	Rear Bearing Cap "O" Ring
31	Clutch Hub Oil Baffle Ring		94	Rear Bearing Cap Screw4
32	2nd Gear Retainer Ring		95	Rear Bearing Cap Screw Lockwasher4
33	Return Spring Retainer Snap Ring	1	96	Output Shaft Rear Bearing Cap1
34	Snap Ring Retainer	1	97	Bearing Cap "O" Ring1
35	Spring Retainer		98	Rear Bearing Cup
36 37	Piston Return Spring		99	Rear Bearing Cone
38	Spring Retainer	. , , , ,]	100	Output Shaft Gear
39	Spring Retainer	1	102	Output Shaft Gear Spacer
40	Piston Return Spring	1	103	Output Shaft Bearing Cone
41	Spring Retainer	1	104	Output Shaft Bearing Cup
42	Snap Ring Retainer		105	Front Bearing Cap"O" Ring1
43	Return Spring Retainer Snap Ring		106	Front Bearing Cap Shim AR
44	Clutch Driven Gear Bearing		107	Front Bearing Cap1
45	Clutch Driven Gear Bearing Snap Ring		108	Front Bearing Cap Screw Lockwasher4
46	Clutch Hub Oil Baffle Ring		109	Front Bearing Cap Screw4
47	Clutch Driven Gear		110	Flange Nut1
48	Clutch Driven Gear Bearing Snap Ring	1	111	Flange Nut Washer1
49	Clutch Driven Gear Bearing		112	Flange Nut "O" Ring1
50	Front Bearing Retainer Ring		113	Output Flange
51 52	Front Bearing Locating Ring		114	Front Bearing Cap Oil Seal
53	Forward and 2nd Shaft Front Bearing Front Bearing Retainer Ring		115	Bearing Retaining Ring
54	Forward and 2nd Shaft Piston Ring		1116	Idler Shaft
55	Low Speed Clutch Shaft Pilot Bearing		118	Idler Shaft Gear Locating Ring
56	2nd Gear Bearing		119	Flange Nut
57	Low Gear Bearing Retainer Ring		120	Flange Nut Washer1
58	Low Gear Bearing		121	Flange Nut "O" Ring
59	Low Gear Bearing Locating Ring		122	Companion Flange
60	Low Gear	1	123	Output Shaft (Used with Disconnect only) 1
61	Low Gear Oil Baffle Ring	1	124	Bushing (Used with Disconnect only)1
62	Low Gear Bearing Locating Ring	1	125	Disconnect (Optional)
63	Low Gear Bearing	1	i	





LOW CLUTCH GROUP

Item	Description Qty.
1	End Plate Retainer Ring
2	End Plate
3	Clutch Inner Disc
4	Clutch Outer Disc9
5	Clutch Piston
6	Clutch Piston Outer Seal Ring
7	Clutch Piston Inner Seal Ring 1
8	Low Speed Clutch Drum and Shaft
	REVERSE AND 3rd CLUTCH GROUP
Item	Description Qty.
1	End Plate Retainer Ring
2	End Plate
3	Clutch Inner Disc
4	Clutch Outer Disc
5	Clutch Piston
6	Clutch Piston Outer Seal Ring
7	Clutch Piston Inner Seal Ring
8	Reverse and 3rd Clutch Drum and Shaft
	FORWARD AND 2nd CLUTCH GROUP
Item	Description Qty.
1	End Plate Retainer Ring
2	End Plate
3	Clutch Inner Disc
4	Clutch Outer Disc
5	Clutch Piston
6	Clutch Piston Outer Seal Ring
7	Clutch Piston Inner Seal Ring
8	Forward and 2nd Clutch Drum and Shaft

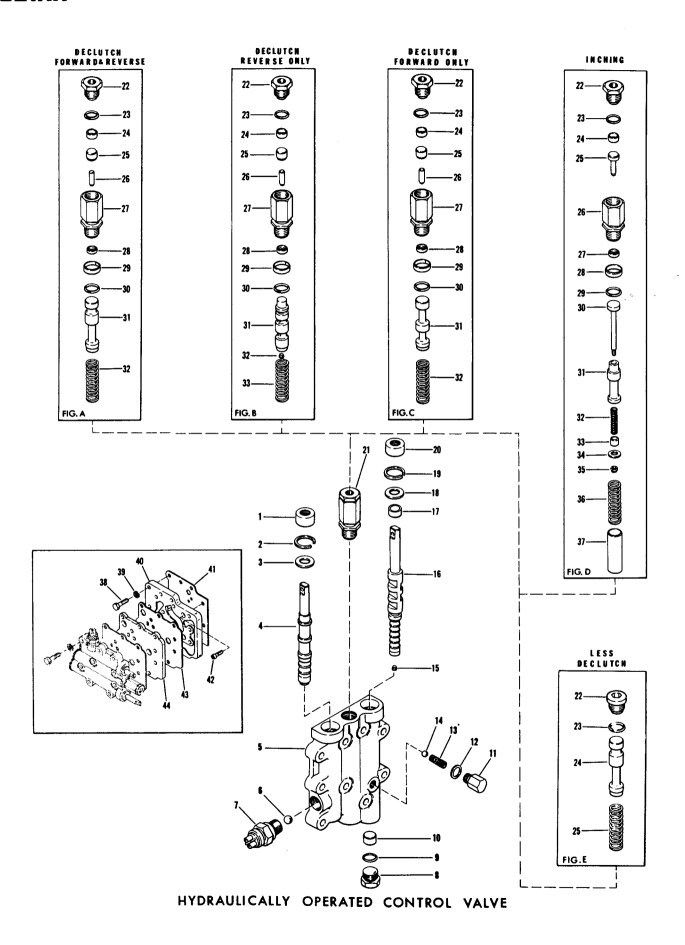
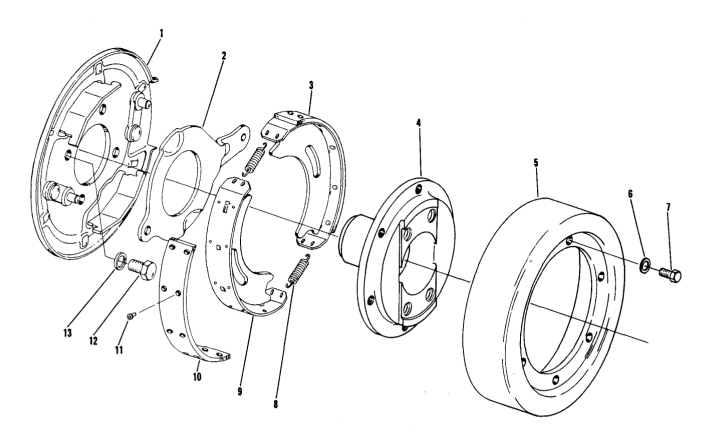


FIGURE E



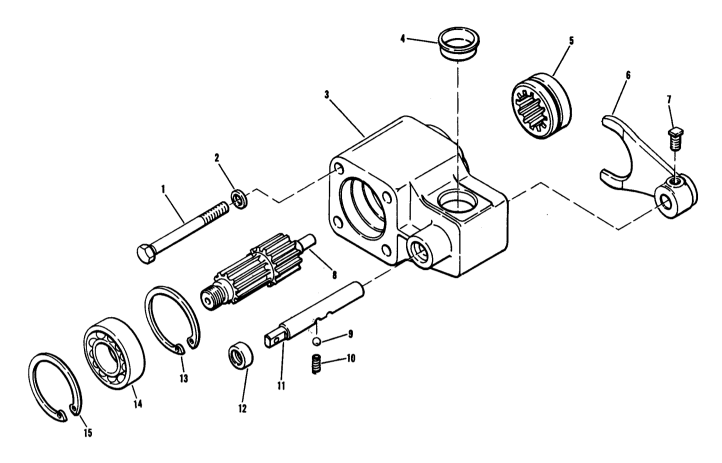
CONTROL VALVE ASSEMBLY

i tem	Description	Qty.
1	Valve Spool Oil Seal	1
2	Valve Spool Oil Seal Retainer Ring	1
3	Valve Spool Oil Seal Washer	1
4	Forward and Reverse Valve Spool	1
5	Control Valve Assembly — Incl. items 1 thru 9, 15, 16 and 18 thru 20	1
6	Neutral Switch Detent Ball	1
7	Neutral Switch	1
8	Valve Housing Plug	1
9	Valve Housing Plug "O" Ring	1
10	Overshift Spacer	1
11	Detent Spring Plug (Optional)	1
12	Detent Spring Plug Washer (Optional)	1
13	Detent Spring (Optional)	1
14	Detent Ball (Optional)	1
15	Speed Selector Spool Pipe Plug	1
16	Speed Selector	1
17	Overshift Spacer	1
18	Valve Spool Oil Seal Washer	1
19	Valve Spool Oil Seal Retainer Ring	1
20	Valve Spool Oil Seal	1
21	Hydraulic Piston Housing Assembly	1
	NOTE: Items 22 thru 25, 32, 33 and 37 are various declutch options.	
38	Adaptor to Converter Housing Screw	4
39	Adaptor to Converter Housing Screw Lockwasher	4
40	Valve Adaptor Housing	1
41	Converter Housing to Valve Adaptor Housing Gasket	•
42	Adaptor Housing to Converter Housing Screw	į
43	Adaptor Housing to Adaptor Plate Gasket	•
44	Valve Adaptor Plate	•
	NOTES	



MECHANICAL PARKING BRAKE

İtem	Description	Qty.
1	Backing Plate Assembly	
2	Actuating Lever	1
3	Brake Shoe and Lining	2
4	Brake Flange	1
5	Brake Drum	
6	Brake Drum to Flange Screw Lockwasher	6
7	Brake Drum to Flange Screw	6
8	Return Spring	
9	Brake Shoe (See item 3)	–
10	Brake Lining	
11	Rivet	20
12	Backing Plate Screw	4
13	Backing Plate Screw Lockwasher	



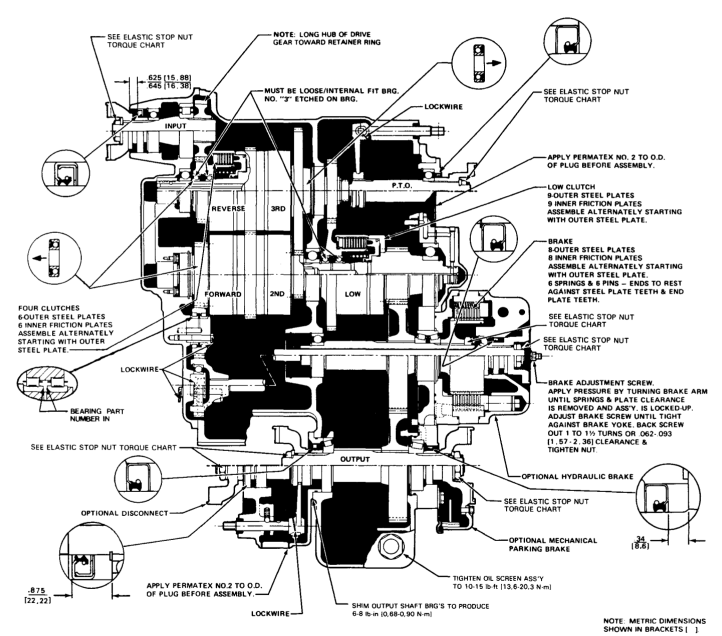
AXLE DISCONNECT

Item	Description	Qty
1	Disconnect Housing Capscrew	4
2	Disconnect Housing Capscrew Lockwasher	4
3	Disconnect Housing	1
4	Disconnect Housing Plug	. 1
5	Shift Hub	. 1
6	Shift Fork	. 1
7	Shift Fork Lockscrew	. 1
8	Disconnect Shaft	. 1
9	Detent Ball	1
10	Detent Spring	1
11	Shift Rail	1
12	Shift Rail Oil Seal	1
13	Bearing Retainer Ring	
14	Bearing	
15	Bearing Retainer Ring	

ELASTIC STOP NUT TORQUE

THREAD SIZE	LBFT.	[N·m]
1" - 20	150 - 200	[203,4 - 271,1]
1¼" - 18	200 - 250	[271,2 - 338,9]
11/2" - 18	300 - 350	[406,8 - 474,5]
13/4" - 12	400 - 450	[542,4 - 610,1]

- 1. USE PERMATEX & CRANE SEALER ONLY WHERE SPECIFIED.
- 2. ALL LEAD IN CHAMFERS FOR OIL SEALS, PISTON RINGS & "O" RINGS MUST BE SMOOTH & FREE FROM BURRS. INSPECT AT ASSEMBLY.
- LUBRICATE ALL PISTON RING GROOVES & "O" RINGS WITH OIL BEFORE ASSEMBLY.
- 4. APPLY VERY LIGHT COAT OF PERMATEX NO.2 TO O.D. OF ALL OIL SEALS BEFORE ASSEMBLY.
- 5. AFTER ASSEMBLY OF PARTS USING PERMATEX OR CRANE SEALER, THERE MUST NOT BE ANY FREE OR EXCESS MATERIAL THAT COULD ENTER THE OIL CIRCUIT.
- 6. APPLY LIGHT COAT OF CRANE SEALER TO ALL PIPE PLUGS.
- 7. APPLY A THIN COATING OF GREASE BETWEEN SEAL LIPS ON LIP TYPE SEALS PRIOR TO ASSEMBLY.
- 8. APPLY LIGHT COAT OF PERMATEX NO. 2 TO ALL THRU STUD THREADS.



R-28320 SERIES POWER SHIFT TRANSMISSION WITH VARIOUS OPTIONS

MAINTENANCE AND SERVICE

The instructions contained herein cover the disassembly and reassembly of the transmission in a sequence that would normally be followed after the unit has been removed from the machine and is to be completely overhauled. It must also be understood that this is a basic 28000 transmission with many options. Companion flanges and output shafts with and without disconnect assemblies may vary on specific models. The units are

very similar to trouble shoot, disassemble, repair, and reassemble.

CAUTION: Cleanliness is of extreme importance and an absolute must in the repair and overhaul of this unit. Before attempting any repairs, the exterior of the unit must be thoroughly cleaned to prevent the possibility of of dirt and foreign matter entering the mechanism.

DISASSEMBLY

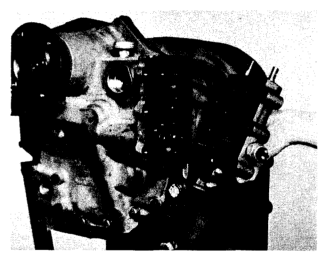


Figure 1
Remove control valve bolts and washers. Remove control valve. Use caution as not to lose detent springs and balls.



Figure 3 Remove front cover plug.

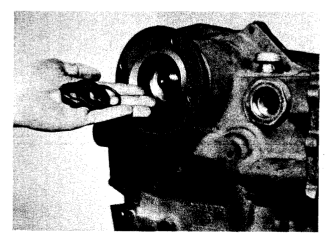


Figure 2
Remove companion flange nut, washer and O-ring.

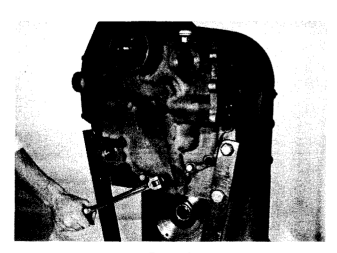
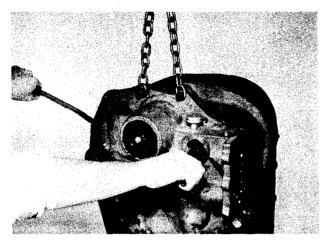


Figure 4
Remove bolts securing front cover to transmission housing.



Fioure 5

Support front cover with a chain fall. Using spreading type snap ring pliers, spread ears on forward clutch front bearing retaining ring. Holding snap ring open pry front cover from transmission housing.

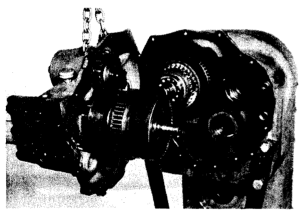


Figure 6

If forward and 2nd clutch comes out with front cover, spread ears on front bearing snap ring and separate clutch from front cover.

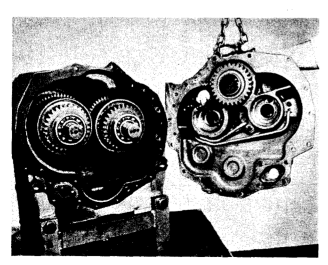


Figure 7

Front cover removed with forward and 2nd and reverse and 3rd clutch in transmission case.

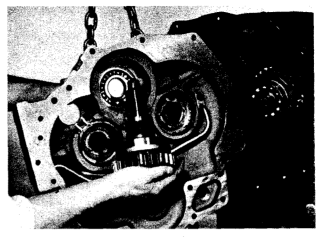


Figure 8

If input shaft is to be removed, tap on threaded end of shaft, remove input shaft, gear and bearing.

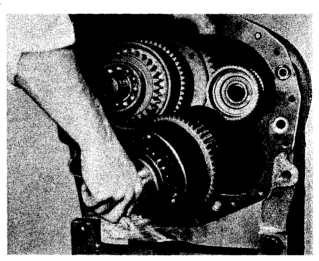


Figure 9

Remove forward and 2nd clutch assembly.

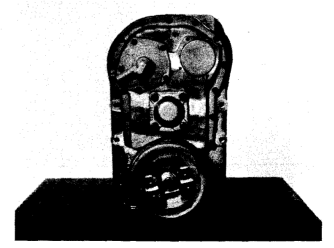


Figure 10

Rear view of transmission utilizing a mechanical parking brake option.

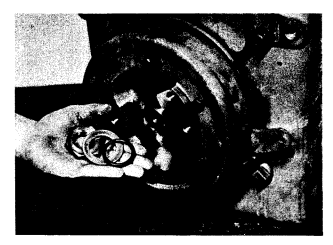


Figure 11
Remove output flange nut, washer and O-ring. If parking brake is not used, remove companion flange and proceed to Figure 17.

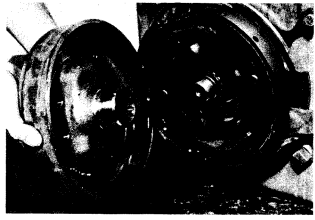


Figure 12
Remove parking brake drum and flange.

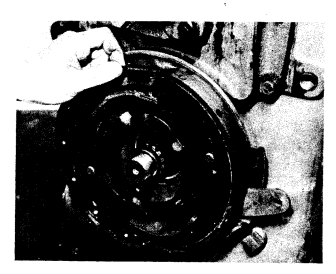
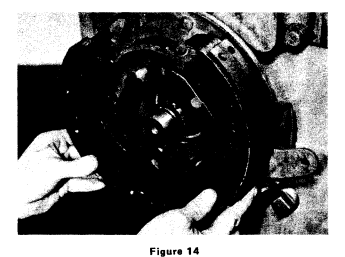


Figure 13
Remove upper and lower brake shoe return springs.



Remove brake shoes.

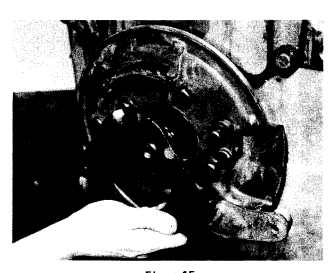


Figure 15 Remove brake actuator arm.

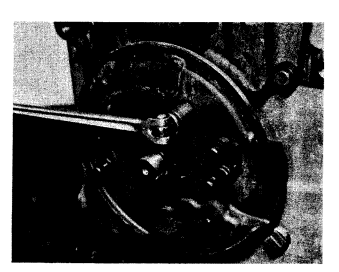


Figure 16 Remove brake backing plate bolts.

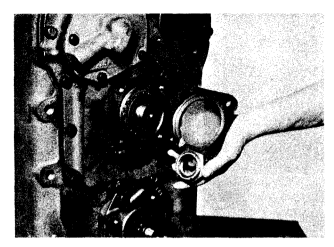


Figure 17
Remove idler shaft bearing cap bolts, bearing cap and idler shaft nut.

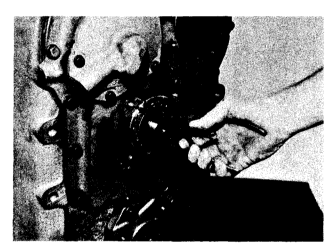


Figure 18
Remove idler shaft rear bearing locating ring.

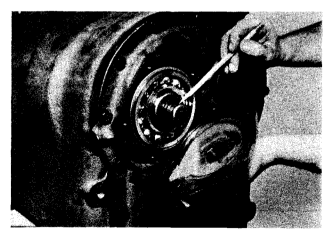


Figure 19 Remove low clutch rear bearing cap.

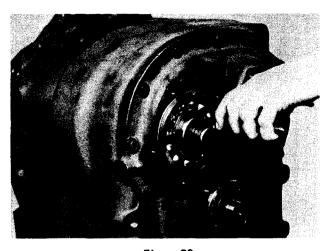


Figure 20 Remove low clutch rear bearing locating ring.

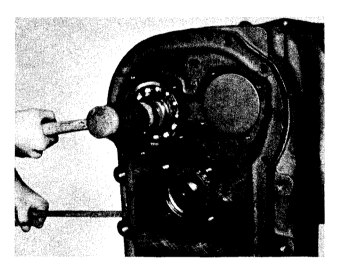


Figure 21
Remove rear cover bolts. Using pry slots provided, pry cover from transmission housing tapping on low clutch and idler shaft to allow cover to be removed without shaft binding.

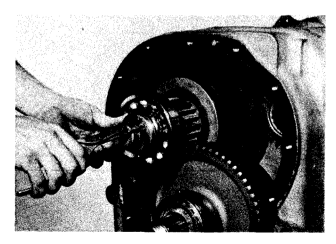


Figure 22
Remove low clutch rear bearing retaining Ring. NOTE:
See page 24 for disassembly of low clutch utilizing a rear double taper bearing (helical gears).

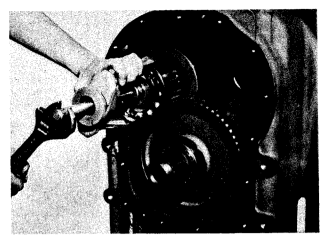


Figure 23 Remove low clutch rear bearing.

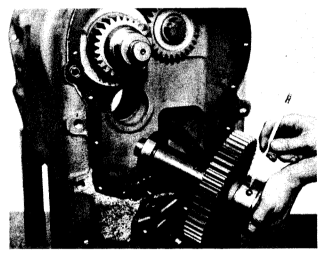


Figure 24
Tap idler shaft from housing, NOTE: Do not lose rear bearing lock ball.

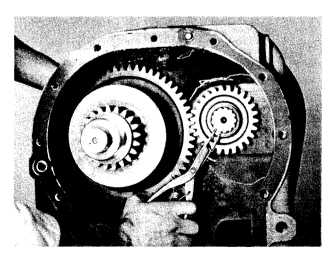


Figure 25
Remove low speed drive gear retainer ring and drive gear.

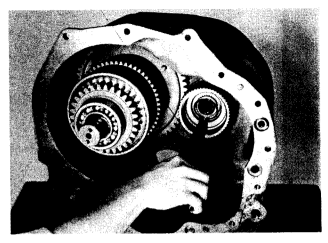
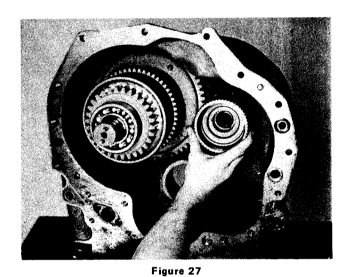


Figure 26 Remove 2nd gear retaining ring.



Remove 2nd gear.

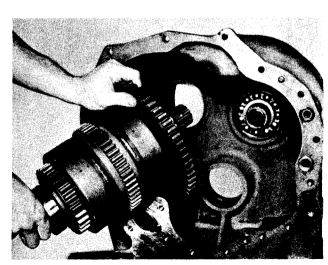


Figure 28
Remove reverse and 3rd clutch assembly.

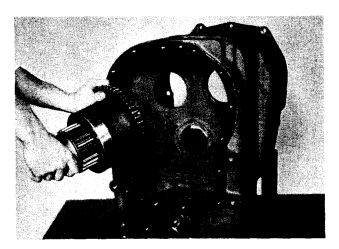


Figure 29 Remove low clutch assembly.

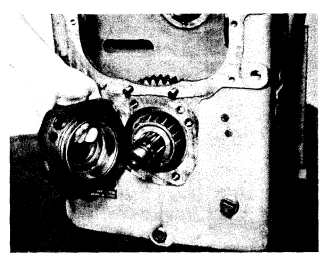


Figure 30
Remove rear output shaft bearing cap bolts and cap.

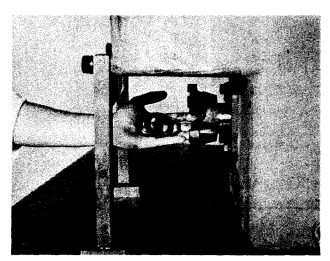


Figure 31
Remove front output flange nut, washer, O-ring and companion flange.

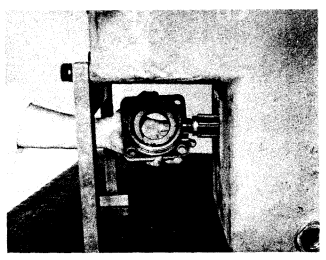


Figure 32
Remove output shaft front bearing cap bolts and cap.

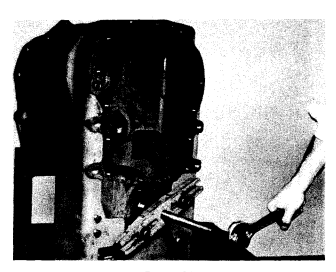


Figure 33
Block output gear. Push output shaft from rear through bearing and gear.

CLUTCH DISASSEMBLY

NOTE: Two clutches are shown being disassembled. The low clutch, and the forward and second. All clutches are disassembled in a similar manner. The quantity of clutch discs will differ between the low clutch and the forward, reverse, second and third. Do not mix the friction discs in the low clutch with the friction discs of any of the other clutches. (See note, Figure 68).

LOW CLUTCH DISASSEMBLY

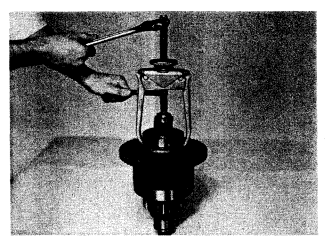


Figure 34
Remove low clutch shaft rear bearing.

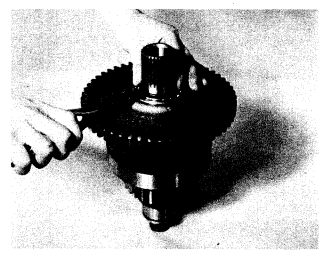


Figure 35
Remove low speed gear retainer ring.

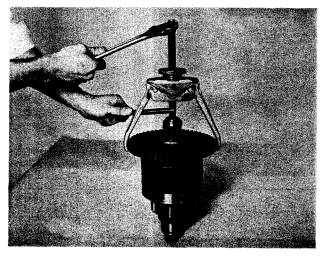


Figure 36 Remove low speed gear and outer bearing.

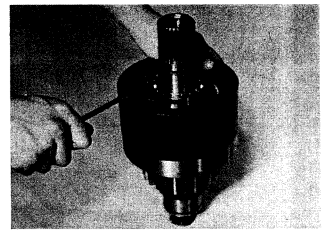


Figure 37 Remove clutch end plate retainer ring.

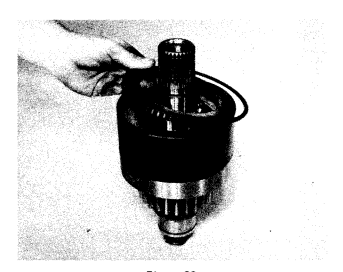


Figure 38
Remove clutch end plate and inner and outer clutch discs.

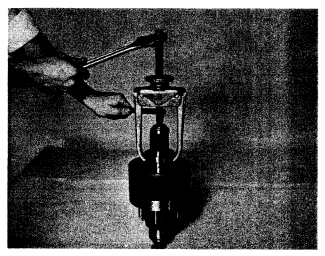


Figure 39 Remove low gear inner bearing.



Figure 40

Remove clutch piston return spring. A sleeve with a portion removed is recommended for removing the clutch piston return spring, washer, and retainer ring. Sleeve shown is a common pipe, with a 1-1/2" wide \times 1" high [39,0 \times 26,0mm] opening. The pipe is 6" long, 3-1/4" O.D., 2-3/4" I.D. [155,0 \times 85,0 \times 78,0mm]. Compress snap ring retainer washer. Through opening remove spring retainer snap ring. Release tension on retainer washer. Remove spring retainer and spring. Turn clutch over and tap clutch shaft on a block of wood to remove clutch piston.

FORWARD AND 2ND CLUTCH DISASSEMBLY

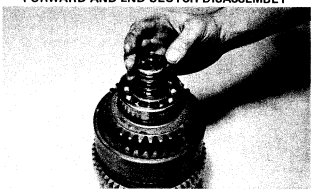


Figure 41 Remove clutch shaft piston rings.

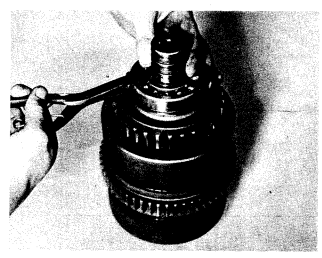


Figure 42
Remove front bearing retainer ring.

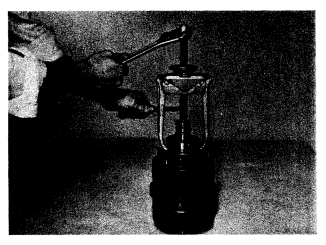


Figure 43 Remove front bearing.



Figure 44
Remove front bearing locating ring.

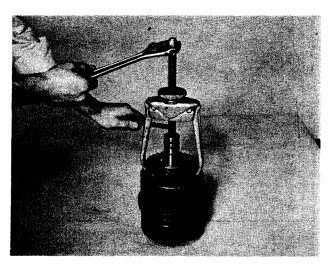
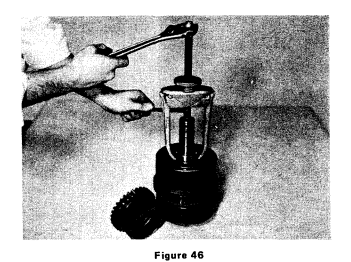


Figure 45
Remove clutch driven gear and outer bearing.



Remove inner bearing.

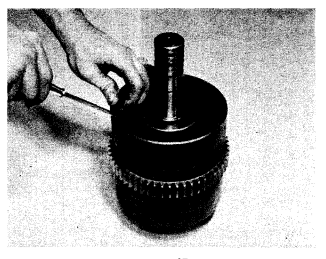
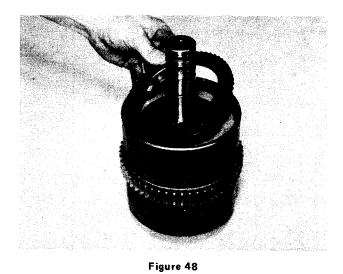


Figure 47 Remove end plate retainer ring.



Remove end plate.

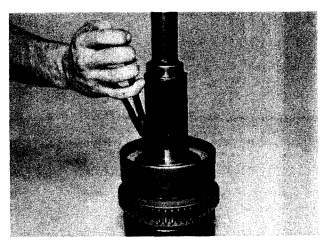


Figure 49
Compress return spring retainer. Remove retainer ring from groove.



Figure 50
Relieve spring compression. Remove retainer ring, retainer and spring.



Figure 51
Remove inner and outer clutch discs. Turn clutch over and tap clutch shaft on a block of wood to remove clutch piston.

CLEANING AND INSPECTION

CLEANING

Clean all parts thoroughly using solvent type cleaning fluid. It is recommended that parts be immersed in cleaning fluid and moved up and down slowly until all old lubricant and foreign material is dissolved and parts are thoroughly cleaned.

CAUTION: Care should be exercised to avoid inhalation of vapors and skin rashes when using alkali cleaners.

Bearings

Remove bearings from cleaning fluid and strike flat against a block of wood to dislodge solidified particles of lubricant. Immerse again in cleaning fluid to flush out particles. Repeat above operation until bearings are thoroughly clean. Dry bearings using moisture-free compressed air. Be careful to direct air stream across bearing to avoid spinning. Do not spin bearings when drying. Bearings may be rotated slowly by hand to facilitate drying process.

Suction Screen:

Remove suction screen located at the lower left hand side of the transmission housing. Clean screen thoroughly or replace if necessary. AFTER housing is cleaned, reinstall screen and gasket.

Housings:

Clean interior and exterior of housings, bearing caps, etc., thoroughly. Cast parts may be cleaned in hot solution tanks with mild alkali solutions providing these parts do not have ground or polished surfaces. Parts should remain in solution long enough to be thoroughly cleaned and heated. This will aid the evaporation of the cleaning solution and rinse water. Parts cleaned in solution tanks must be thoroughly rinsed with clean water to remove all traces of alkali. Cast parts may also be cleaned with steam cleaner.

CAUTION: Care should be exercised to avoid inhalation of vapors and skin rashes when using alkali cleaners.

All parts cleaned must be thoroughly dried immediately by using moisture-free compressed air or soft, lintless absorbent wiping rags free of abrasive materials such as metal filings, contaminated oil or lapping compound.

INSPECTION

The importance of careful and thorough inspection of all parts cannot be overstressed. Replacement of all parts showing indication of wear or stress will eliminate costly and avoidable failures at a later date.

Bearings

Carefully inspect all rollers, cages and cups for wear, chipping or nicks to determine fitness of bearings for further use. Do not replace a bearing cone or cup individually without replacing the mating cup or cone at the same time. After inspection dip bearings in recommended type Automatic Transmission Fluid and wrap in clean lintless cloth or paper to protect them until installed.

Oil Seals, Gaskets, Etc.

Replacement of spring load oil seals, O-Rings, metal sealing rings, gaskets and snap rings is more economical when unit is disassembled than premature overhaul to replace these parts at a future time. Further loss of lubricant through a worn seal may result in failure of other more expensive parts of the assembly. Sealing members should be handled carefully, particularly when being installed. Cutting, scratching, or curling under of lip of seal seriously impairs its efficiency. Apply a thin coat of Permatex No. 2 on the outer diameter of the oil seal to assure an oil tight fit into the retainer. When assembling new metal type sealing rings, same should be lubricated with coat of chassis grease to stabilize rings in their grooves for ease of assembly of mating members. Lubricate all O-Rings and seals with recommended type Automatic Transmission Fluid before assembly.

Gears and Shafts

If magna-flux process is available, use process to check parts. Examine teeth on all gears carefully for wear, pitting, chipping, nicks, cracks or scores. If gear teeth show spots where case hardening is worn through or cracked, replace with new gear. Small nicks may be removed with suitable hone. Inspect shafts and quills to make certain they are not sprung, bent, or splines twisted, and that shafts are true.

Housing, Covers, Etc.

Inspect housings, covers and bearing caps to be certain they are thoroughly cleaned and that mating surfaces, bearing bores, etc., are free from nicks or burrs. Check all parts carefully for evidence of cracks or condition which would cause subsequent oil leaks or failures.

REASSEMBLY FORWARD & 2ND CLUTCH REASSEMBLY

(See page 28 for Modulated Clutch Cross Section.)



Figure 52
Install new clutch piston inner and outer sealing rings.

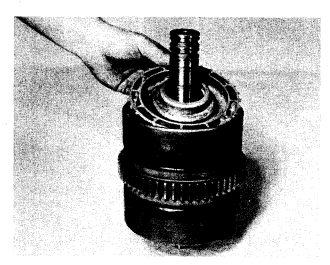


Figure 53
Insert clutch piston in clutch drum. Use caution as not to damage sealing rings.

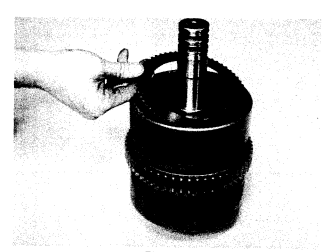


Figure 54

Install clutch piston inner return spring retainer, return spring, outer spring retainer, snap ring washer, and snap ring. Insert one steel disc.



Figure 55

Install one friction disc. Alternate steel and friction discs until the proper amount of discs are installed. First disc next to the piston is steel, last disc installed is friction.

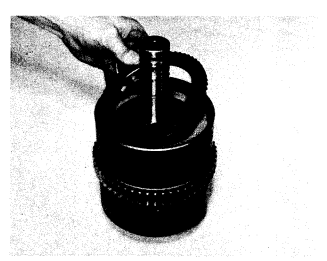


Figure 56

Install end plate.

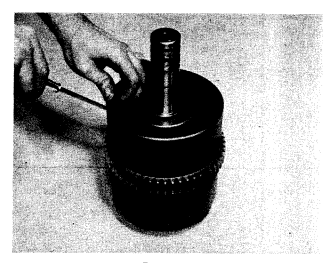


Figure 57
Install end plate retainer ring.

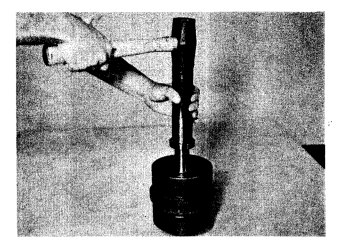


Figure 58
Install clutch driven gear inner bearing.



Figure 59

Install clutch driven gear into clutch drum. Align splines on clutch gear with internal teeth of friction discs. Tap gear into position. Do not force this operation. Gear splines must be in full position with internal teeth of all friction discs.

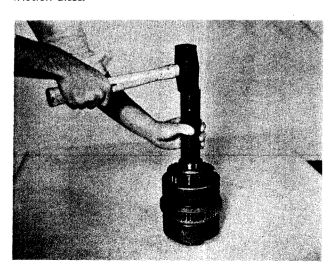


Figure 60 Install driven gear outer bearing.



Figure 61 Install front bearing locating ring.

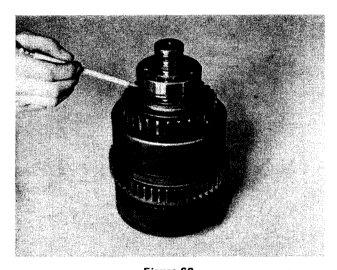


Figure 62
Install front bearing. NOTE: Snap ring groove in front bearing must be down.

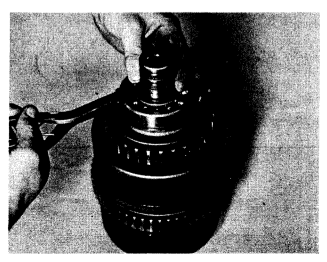


Figure 63
Install front bearing retaining ring.

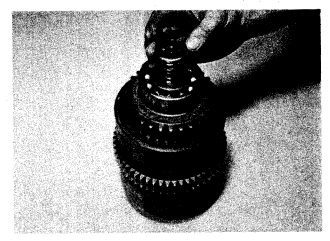


Figure 64
Install clutch shaft oil sealing rings. Grease rings to facilitate reassembly into front housings.

LOW CLUTCH REASSEMBLY

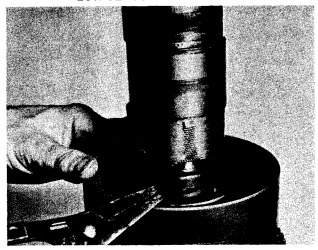


Figure 65

Install new clutch piston inner and outer sealing ring. Insert piston into clutch drum using caution as not to damage seals. Position inner return spring retainer, return spring, outer spring retainer, snap ring washer and snap ring.

For reassembly of low clutch utilizing taper bearings in the low clutch gear see page 26.

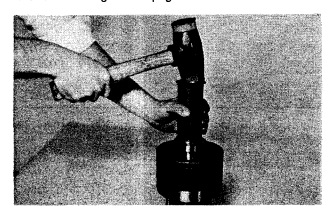


Figure 66 Install low gear inner bearing.

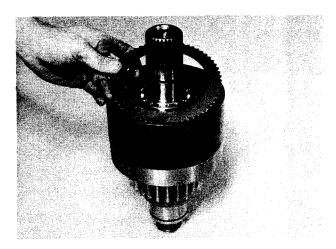


Figure 67

Install one steel disc.

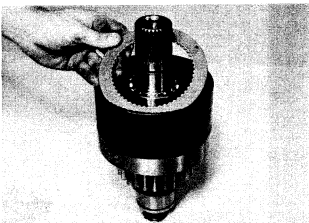


Figure 68

Install one friction disc. NOTE: The friction discs in the low clutch has a higher co-efficient rating than the friction discs in the other clutches, therefore the discs must not be mixed. The low clutch inner disc can be identified by an "X" stamped on one side of the inner teeth. The low clutch inner disc also has a strip of non-soluble yellow paint sprayed on the outer edge of the disc. Alternate steel and friction discs until the proper amount of discs are installed. First disc next to the piston is steel, last disc installed is friction.



Figure 69 Install end plate and retainer ring.



Figure 70

Install low gear into clutch drum. Align splines on low gear with internal teeth of friction discs. Tap gear into position. Do not force this operation. Gear splines must be in full position with internal teeth of all friction discs.

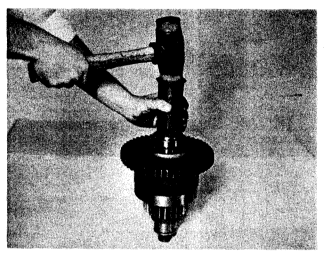


Figure 71
Install low gear outer bearing. NOTE: When installing the 3rd gear in the 3rd speed clutch a bearing spacer is used between the inner and outer 3rd gear bearing.



Figure 72 Install low gear retainer ring.

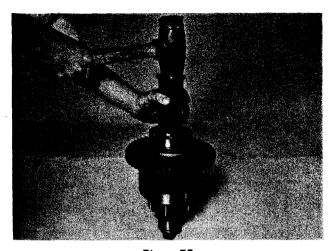


Figure 73
Install low clutch shaft rear bearing.

REASSEMBLY OF OUTPUT SHAFT

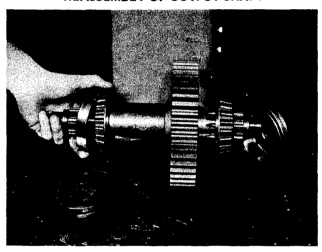


Figure 74

View of output shaft as it would be positioned in transmission case. Note front cone bearing shouldered on shaft with large diameter of bearing in.

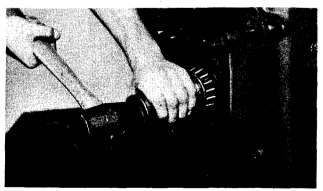


Figure 75

Position output gear in transmission case with protruding hub toward front of case. See Fig. 74. Insert output shaft, gear spacer and taper bearing from front of case and through output gear. Install front taper bearing cup. Block output shaft and install rear taper bearing with large diameter in.

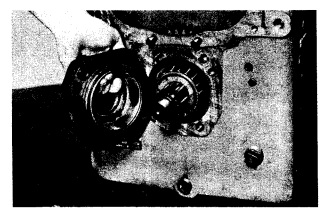


Figure 76

Install new oil seal (see Figure H for position & depth). Using new O-Rings, install rear output bearing cap, oil seal and taper bearing cup on transmission case. Lube opening in bearing cap must be aligned with lube opening in case. Tighten bearing cap bolts to specified torque. (See torque chart).

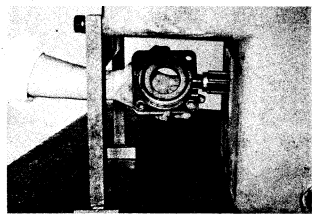


Figure 77

Install front bearing cap and shims. Tighten bolts to specified torque. Tap output shaft front and rear to seat taper bearings. Loosen front bearing cap bolts.

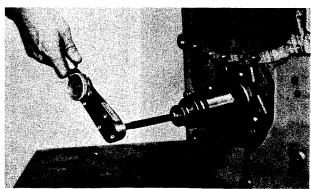


Figure 78

Using an inch lb. torque wrench, determine the rolling torque of the output shaft and record. Tighten front bearing cap bolts to specified torque. Check rolling torque with bolts tight. Torque must be 6 to 8 inch lbs. [0,68-0,90 N.m.] more than when bearing cap bolts were loose. Add or omit shims on the front bearing cap to achieve the proper preload.

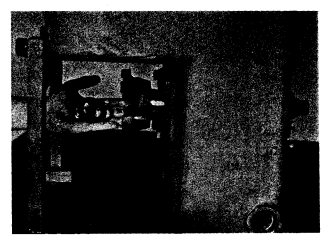


Figure 79

Install output shaft front companion flange, flange O-Ring, washer and flange nut. Block output gear. Tighten nut to specified torque. (See elastic stop nut torque chart.)

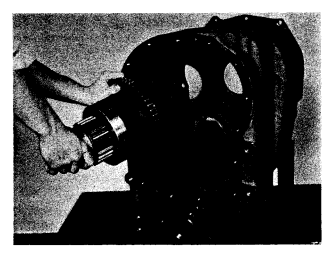


Figure 80

From the rear of the transmission case, install the low clutch assembly.

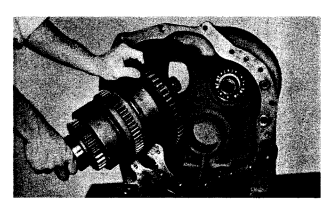


Figure 81

From the front of the transmission case, install the reverse and 3rd clutch assembly.

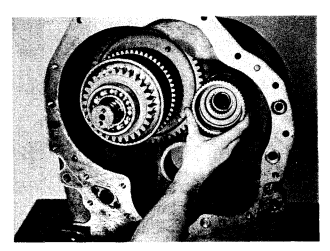


Figure 82
Install 2nd speed gear on low clutch shaft.

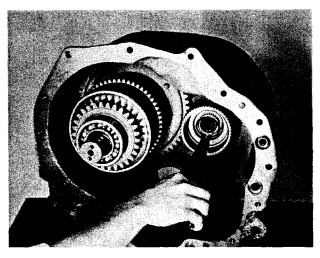


Figure 83
Install 2nd speed gear retainer ring.

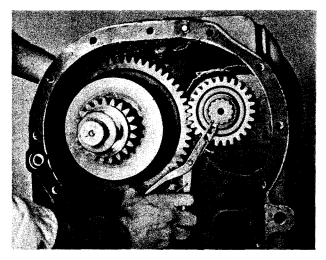


Figure 84
Install low speed drive gear and retainer ring.

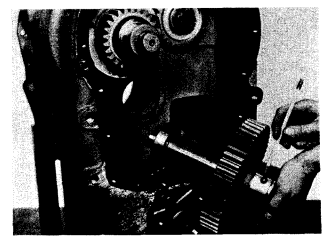


Figure 85 Install idler shaft and bearing assembly.

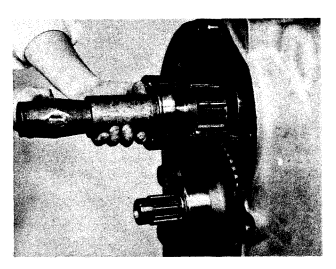


Figure 86
Install low clutch rear bearing with bearing ring groove to the rear. NOTE: For reassembly of low clutch utilizing rear double taper bearings see page 24 (helical gears).

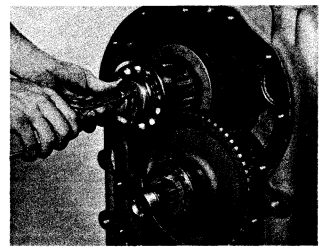


Figure 87
Install low clutch rear bearing retainer ring.

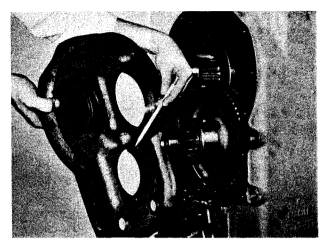


Figure 88

Position a new gasket on rear transmission case. Align lock ball in idler shaft rear bearing with notch in rear transmission cover. Tap cover in place and secure with bolts and lockwashers.

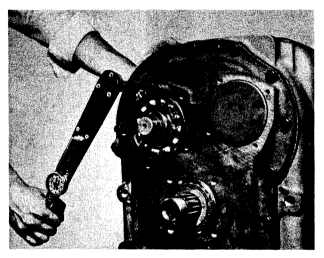


Figure 89
Torque rear cover bolts to specified torque.

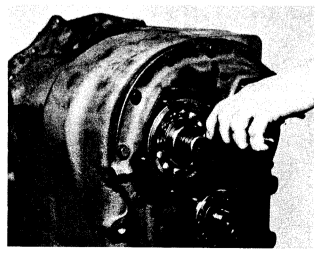


Figure 90

From front of transmission case, tap low clutch and idler shaft to rear. This will allow clearance to install rear bearing snap ring.

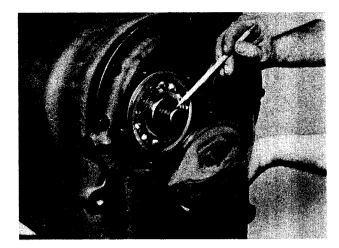


Figure 91
Install low clutch shaft piston rings. Install new gasket and O-Ring on low shaft bearing cap.

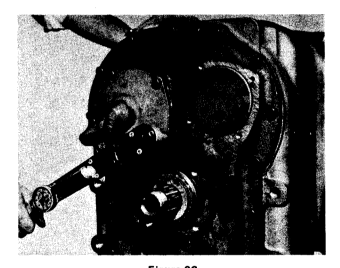


Figure 92
Install bearing cap and secure with lockwashers and bolts.
Tighten to specified torque.

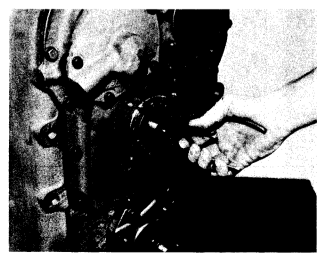


Figure 93
Install idler shaft rear bearing locating ring.

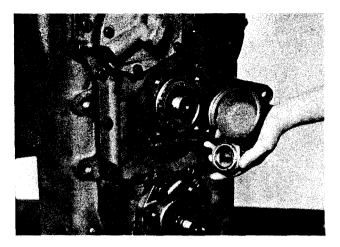


Figure 94

Install idler shaft nut. Block idler gear, tighten nut to specified torque. (See elastic stop nut torque chart.) With a new gasket in position, install idler shaft bearing cap. Tighten bolts to specified torque. If a mechanical parking brake is not used, proceed to Figure 100.

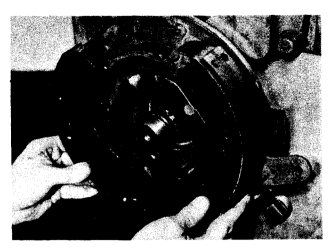


Figure 97

Locate brake shoes.

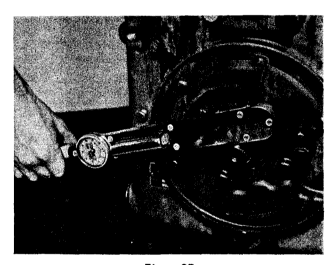
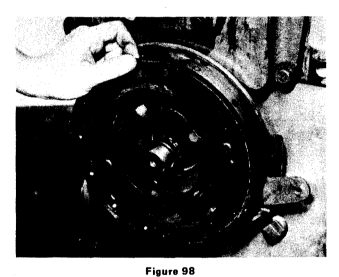


Figure 95
Install brake backing plate assembly. Tighten bolts to specified torque.



Install upper and lower brake shoe return springs.



Figure 96 Position brake actuating arm.

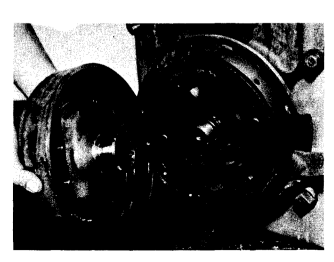


Figure 99 Install brake drum and flange assembly.

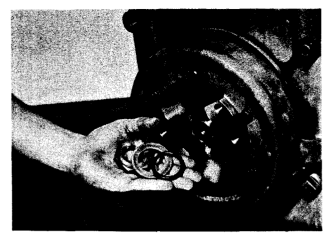


Figure 100
Secure flange with a new "O" ring, washer and flange nut. Block output shaft and tighten nut to specified torque. (See elastic stop nut torque chart.)

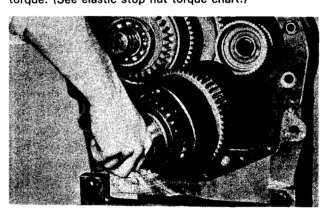


Figure 101

Install 2nd speed clutch shaft rear pilot bearing on shaft. Position forward and 2nd speed clutch on disc hub aligning splines of disc hub with internal teeth of 2nd speed clutch friction discs. Disc hub must be in full position with friction discs. Do not force this operation.

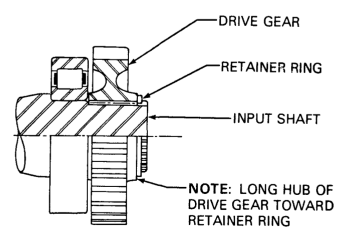


Figure 102
Input shaft, rear bearing, drive gear and snap ring.

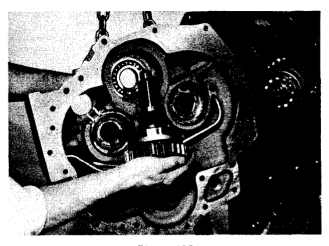


Figure 103
Install input shaft into front bearing.

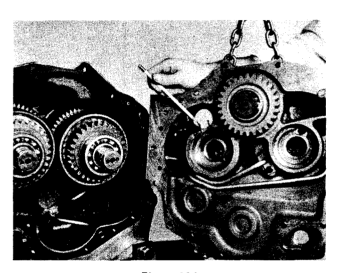


Figure 104
Forward clutch front bearing locating ring.

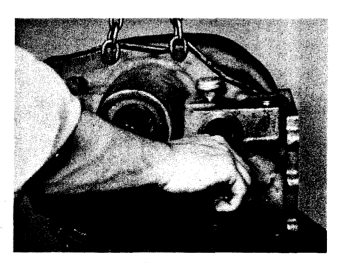


Figure 105

Support front cover with a chain fall. Spread forward clutch front bearing retainer ring. Position front cover to transmission case. Tap cover into place using caution as not to damage any of the clutch shaft piston rings.

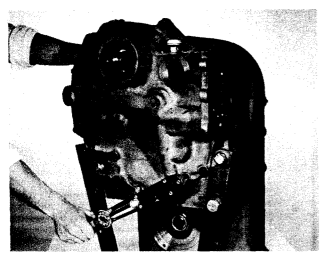


Figure 106
Install cover to case bolts. Tighten to specified torque.



Figure 107 Install front cover plug.

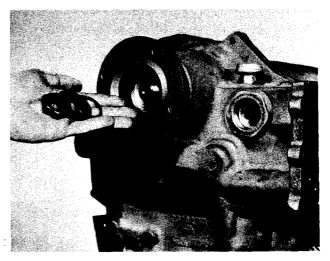


Figure 108
Install companion flange, flange "O" ring, washer and nut. Tighten standard slotted nut or elastic stop nut to specified torque. (See elastic stop nut torque chart.)

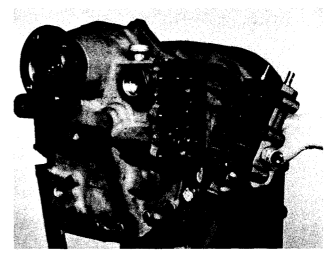


Figure 109

Locate detent balls and springs in control valve. Position new gasket. Secure valve with bolts and washers. Tighten to specified torque.

SERVICING MACHINE AFTER TRANSMISSION OVERHAUL

The transmission, torque converter, and its allied hydraulic system are important links in the drive line between the engine and the wheels. The proper operation of either unit depends greatly on the condition and operation of the other; therefore, whenever repair or overhaul of one unit is performed, the balance of the system must be considered before the job can be considered completed.

After the overhauled or repaired transmission has been installed in the machine, the oil cooler, and connecting hydraulic system must be thoroughly cleaned. This can be accomplished in several manners and a degree of judgment must be exercised as to the method employed.

The following are considered the minimum steps to be taken:

- 1. Drain entire system thoroughly.
- Disconnect and clean all hydraulic lines. Where feasible, hydraulic lines should be removed from machine for cleaning.
- Replace oil filter elements, cleaning out filter cases thoroughly.
- 4. The oil cooler must be thoroughly cleaned. The cooler should be "back flushed" with oil and compressed air until all foreign material has been removed. Flushing in direction of normal oil flow will not adequately clean the cooler. If necessary, cooler assembly should be removed from machine for cleaning, using oil, compressed air and steam cleaner for that purpose. DO NOT use flushing compounds for cleaning purposes.

- 5. On remote mounted torque converters remove drain plug from torque converter and inspect interior of converter housing, gears, etc. If presence of considerable foreign material is noted, it will be necessary that converter be removed, disassembled and cleaned thoroughly. It is realized this entails extra labor; however, such labor is a minor cost compared to cost of difficulties which can result from presence of such foreign material in the system.
- Reassemble all components and use only type oil recommended in lubrication section. Fill transmission through filler opening until fluid comes up to LOW mark on transmission dipstick. NOTE: If the dipstick is not accessible oil level check plugs are provided.

Remove LOWER check plug, fill until oil runs from LOWER oil hole. Replace filler and level plug.

Run engine two minutes at 500-600 RPM to prime torque converter and hydraulic lines. Recheck level of fluid in transmission with engine running at idle (500-600 RPM).

Add quantity necessary to bring fluid level to **LOW** mark on dipstick or runs freely from **LOWER** oil level check plug hole. Install oil level plug or dipstick. Recheck with hot oil (180-200°F) [82, 2-93, 3°C].

Bring oil level to FULL mark on dipstick or runs freely from UPPER oil level plug.

Recheck all drain plugs, lines, connections, etc., for leaks and tighten where necessary.

TORQUE IN (LBS.-FT.) BOLTS, CAPSCREWS, STUDS AND NUTS

Grade 5 Identification, 3 Radial Dashes 120^o Apart on Head of Bolt

Grade 8 Identification, 6 Radial Dashes 60° Apart on Head of Bolt



LUBRICATED OR PLATED



Grade 8

Nominal Size	Fine Thread Torque Lbs. Ft./N.m.	Coarse Thread Torque Lbs. Ft./N.m.	Fine Thread Torque Lbs. Ft./N.m.	Coarse Thread Torque Lbs. Ft./N.m.
.3125	16-20 [21,7-27,1]	12-16 [16,3-21,7]	28-32 [38,0-43,4]	26-30 [35,3-40,7]
.3750	26-29 [35,3-39,3]	23-25 [31,2-33,9]	37-41 [50,2-55,6]	33-36 [44,7-48,8]
.4375	41-45 [55,6-61,0]	37-41 [50,2-55,6]	58-64 [78,6-86,8]	52-57 [70,5-77,3]
.5000	64-70 [86,8-94,9]	57-63 [77,3-85,4]	90-99 [122,0-134,2]	80-88 [108,5-119,3]
.5625	91-100 [123,4-135,6]	82-90 [111,2-122,0]	128-141 [173,5-191,2]	115-127 [156,0-172,2]

SPECIFICATIONS AND SERVICE DATA—POWER SHIFT TRANSMISSION AND TORQUE CONVERTER

CONVERTER OUT

Converter outlet oil temp, 180° - 200° F.

PRESSURE

[82,3° - 93,3° C].

Transmission in **NEUTRAL**.
Operating specifications:

25 P.S.I. [172,4 kPa] minimum pressure at 2000 R.P.M. engine speed **AND** a maximum of 70 P.S.I. [482,6 kPa] outlet pressure with engine operating at

no-load governed speed.

CONTROLS

Forward and Reverse — Manual Speed Selection — Manual

CLUTCH TYPE

Multiple discs, hydraulically actuated, spring released, automatic wear compensation and no adjustment. All clutches oil cooled and lubricated.

CLUTCH INNER DISC Friction
CLUTCH OUTER DISC Steel.

adjustmer Friction OIL FILTRATION

CLUTCH PRESSURE

Full flow oil filter safety by-pass, also strainer screen in sump at bottom of transmission case.

240 - 280 psi [1654,8 - 1930,5 kPa] — With parking brake set (see note), oil temperature 180° - 200°F. [82,2° - 93,3° C], engine at idle (400 to 600 RPM), shift thru direction and speed clutches. All clutch pressure must be equal within 5 psi. [34,5 kPa]. If clutch pressure varies in any one clutch more than 5 psi. [34,5 kPa] repair clutch.

NOTE: Never use service brakes while making clutch pressure checks. Units having brake actuated declutching in forward and/or reverse will not give a true reading.

ALWAYS USE PARKING BRAKE WHEN MAKING

CLUTCH PRESSURE CHECKS.

LUBRICATION

RECOMMENDED LUBRICANTS FOR CLARK POWER SHIFTED TRANSMISSION AND TORQUE CONVERTERS

TYPE OF OIL See Lube Chart.

CAPACITY

Consult Operator's Manual on applicable machine model for system capacity. Torque Converter, Transmission and allied hydraulic system must be considered as a whole to determine capacity.

CHECK PERIOD

Check oil level DAILY with engine running at 500-600 RPM and oil at 180° to 200° F. [82, 2 - 93, 3° C]. Maintain oil level to FULL mark.

NORMAL *
DRAIN PERIOD

Every 500 hours, change oil filter element. Every 1000 hours, drain and refill system as follows: Drain with oil at 150° to 200° F. [65, 6 - 93, 3° C].

NOTE: It is recommended that filter elements be changed after 50 and 100 hours of operation on new and rebuilt or repaired units.

- (a) Drain transmission and remove sump screen. Clean screen thoroughly and replace, using new gaskets.
- (b) Drain oil filters, remove and discard filter elements. Clean filter shells and install new elements.
- (c) Refill transmission to LOW mark.
- (d) Run engine at 500-600 RPM to prime converter and lines.
- (e) Recheck level with engine running at 500 - 600 RPM and add oil to bring level to LOW mark. When oil temperature is hot (180-200° F.) [82,2-93,3° C] make final oil level check. BRING OIL LEVEL TO FULL MARK.

150 140 130 120 318 180 90 . Ħ **"2**' 3 50 20 - 18 18 - 24 - 46

*Dexron is a registered trademark of General Motors Corporation.

Prevailing Ambient Temperature

(a) C-2 Grade 30 (b) C-3 Grade 30 Temperature (c) Engine Oil:-Grade 30 API-CD/SE or CD/SF (d) MIL-L-2104C-Grade 30 (e) MIL-L-2104D-Grade 30 (a) MIL-L-2104C-Grade 10 (b) MIL-L-2104D-Grade 10 (c) C-2 Grade 10 Temperature (d) C-3 Grade 10 (e) Engine Oil:-Grade 10 API-CD/SE or CD/SF (f) Quintolubric 822-220 (Non Phosphate Ester Fire Resistant Fluid) Temperature (a) *Dexron ..3.. Range (b) *Dexron II D - See Caution Below (a) MIL-L-46167 Range (b) MIL-L-46167 A Temperature "5" (a) Conoco Polor Start DN-600 Fluid

NOTES: Temperature ranges "2" and "3" may be used to lower ambient temperatures when sump preheaters are used.

Temperature range "4" should be used only in ambient temperature range "4" should be used only in ambient temperature.

Temperature range "4" should be used only in ambient temperature range shown.

MODULATED SHIFT TRANSMISSIONS: H125, H200, H500,

H600, 18000, 24000, 28000, 32000 & 34000 series transmissions with modulated shift use only C-3 or temperature range 3 items (a) & (b) *Dexron or *Dexron II D. SEE CAUTION BELOW. 3000, 4000, 5000, 6000, 8000 & 16000 series transmissions with modulated shift use only C-3 or temperature range 3 items (a) only *Dexron. Do NOT use *Dexron II D. SEE CAUTION BELOW. CAUTION: *Dexron II D is not compatible with graphitic clutch plate friction material UNLESS IT MEETS THE APPROVED C-3 SPECIFICATIONS. *Dexron II D cannot be used in the 3000, 4000, 5000, 6000, 8000 or 16000 series power shift transmissions, or the HR28000, HR32000 & HR34000 series having converter lock-up, or the C270 series converter having lock-up UNLESS IT MEETS THE APPROVED C-3 SPECIFICATIONS. Any deviation from this chart must have written approval from the application department of the Clark Components International Engineering and Marketing Department.

^{*} Normal drain periods and filter change intervals are for average environmental and duty-cycle conditions. Severe or sustained high operating temperatures or very dusty atmospheric conditions will cause accelerated deterioration and contamination. For extreme conditions judgment must be used to determine the required change intervals.

TROUBLE SHOOTING GUIDE For The



R and HR Model, 28000 Transmission

The following data is presented as an aid to locating the source of difficulty in a malfunctioning unit. It is necessary to consider the torque converter charging pump, transmission, oil cooler, and connecting lines as a complete system when running down the source of trouble since the proper operation of any unit therein depends greatly on the condition and operations of the others. By studying the

principles of operation together with data in this section, it may be possible to correct any malfunction which may occur in the system.

TROUBLE SHOOTING PROCEDURE BASICALLY CONSISTS OF TWO CLASSIFICATIONS: MECHANICAL AND HYDRAULIC.

MECHANICAL CHECKS

Prior to checking any part of the system from a hydraulic standpoint, the following mechanical checks should be made:

1. A check should be made to be sure all control lever linkage is properly connected and adjusted at all connecting points.

2. Check shift levers and rods for binding or restrictions in travel that would prevent full engagement. Shift levers by hand at control valve, if full engagement cannot be obtained, difficulty may be in control cover and valve assembly.

HYDRAULIC CHECKS

Before checking on the torque converter, transmission, and allied hydraulic system for pressures and rate of oil flow, it is essential that the following preliminary checks be made.

1. Check oil level in transmission. This should be done with oil temperatures of 180 to 200°F, [82,2-93,3°C]. DO NOT ATTEMPT THESE CHECKS WITH COLD OIL. To bring the oil temperature to this specification it is necessary to either work the machine or "stall" out the converter. Where the former means is impractical, the latter means should be employed as follows:

Engage shift levers in forward and high speed and apply parking brakes. Accelerate engine half to three-quarter throttle.

Hold stall until desired converter outlet temperature is reached, CAUTION: FULL THROTTLE STALL SPEEDS FOR AN EXCESSIVE LENGTH OF TIME WILL OVER-HEAT THE CONVERTER.

LOW CLUTCH PRESSURE

Cause Remedy

- 1. Low oil level.
- 2. Clutch pressure regulating valve spool stuck open.
- 3. Faulty charging pump.
- 4. Broken or worn clutch shaft or piston sealing rings.
- 5. Clutch piston bleed valve stuck open.
- 1. Fill to proper level.
- 2. Clean valve spool and housing.
- 3. Replace pump.
- Replace sealing rings.
- 5. Clean bleed valves thoroughly.

LOW CONVERTER CHARGING PUMP OUTPUT

- 1. Low oil level.
- 2. Suction screen plugged.
- 3. Air leaks at pump intake hose and connections or collapsed hose (R-28000 only)
- 4. Defective oil pump.

1. Worn oil sealing rings.

1. Worn coupling gears.

3. Worn or damaged bearings.

2. Worn oil pump.

2. Worn oil pump.

3. Low oil level.

- 1. Fill to proper level.
- 2. Clean suction screen.
- 3. Tighten all connections or replace hose if necessary.
- 4. Replace pump.

OVERHEATING

- 1. Remove, disassemble, and rebuild converter assembly.
- 2. Replace.
- 3. Fill to proper level.
- 4. Check oil line connections and tighten securely.

NOISY CONVERTER

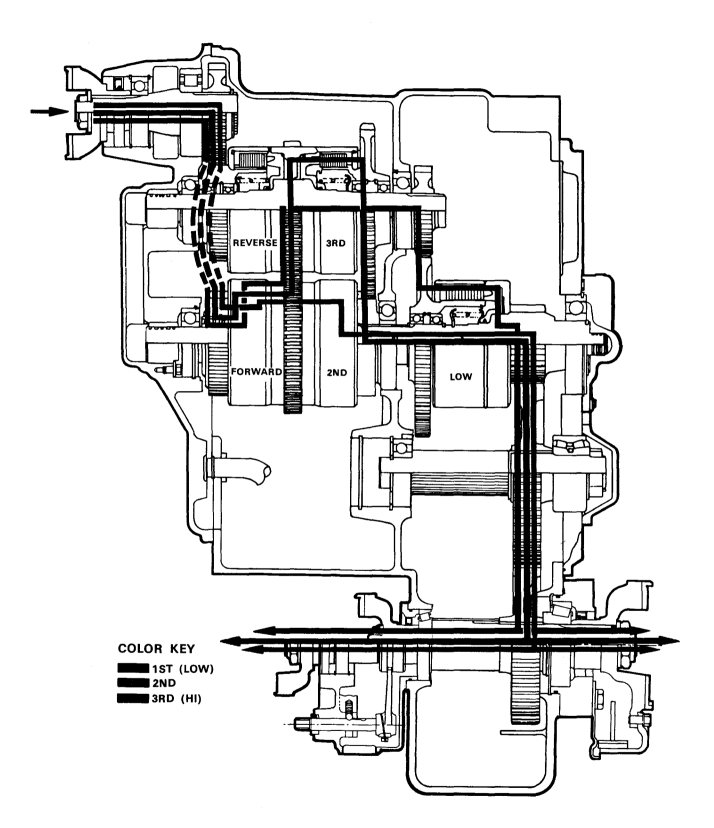
- 1. Replace.
- 2. Replace.
- 3. A complete disassembly will be necessary to determine what bearing is faulty.

LACK OF POWER

- 1. Low engine RPM at converter stall
- 2. See "Overheating" and make same checks.

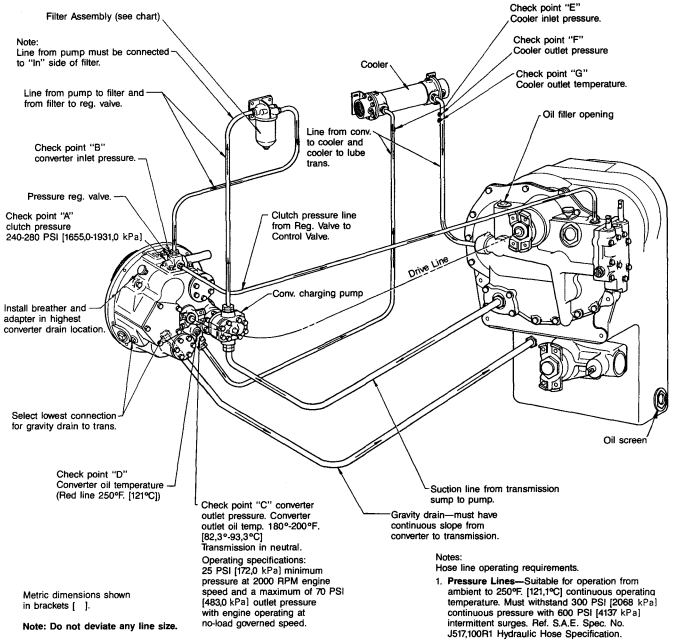
4. Pump suction line taking air. (R-28000 only)

- 1. Tune engine check governor.
- 2. Make corrections as explained in "Over-Heating."



R MODEL 3 SPEED TRANSMISSION

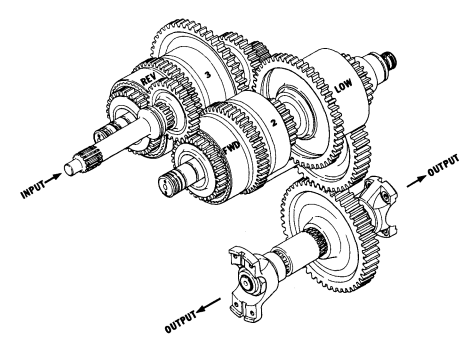
R28000—C270 EXTERNAL PLUMBING DIAGRAM



FILTER ASSEMBLY CHART

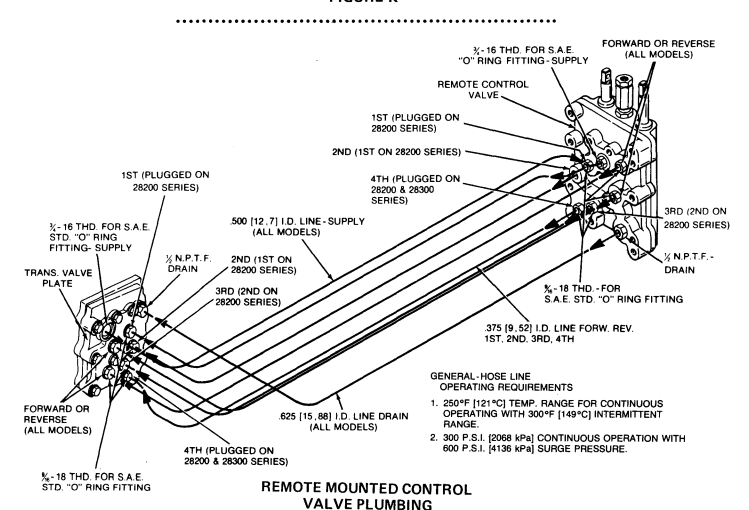
	Assembly No.	Cartridge No.	Spin-on Type	
Filter Type			Assembly No.	Element
Α	1533614 Single Can	215502	243976 Single Element	243054
В	234777 Dual Can	215502	243621 Dual Element	243622

- 2. Suction Line-To be protected from collapse by interwoven steel wire. Ref. S.A.E. Spec. No. J517,100R4 Hydraulic Hose Specification. Suitable for operation from ambient to 250°F. [121,1°C]. Continuous operating temperature.
- Gravity Drain Line—Suitable for operation from ambient to 250°F. [121,1°C] continuous operating temperature. Ref. S.A.E. Spec. No. J517,100R1 Hydraulic Hose Specification.
- 4. All Hose Lines used must conform to S.A.E. Spec. No. J1019 Test Procedure for High Temp. Transmission Oil Hose.
- 5. See Lubrication Specifications.



28000 SERIES - 3 SPEED CLUTCH & GEAR ARRANGEMENT

FIGURE K



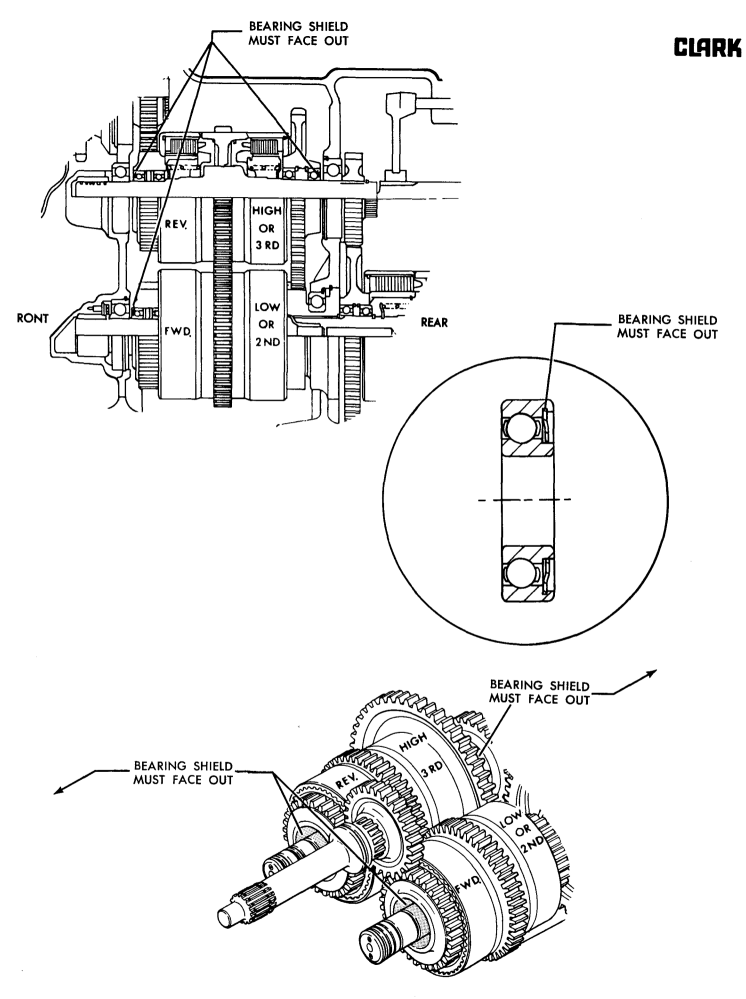


FIGURE L
SHIELDED BEARING INSTALLATION

DISASSEMBLY OF LOW CLUTCH UTILIZING REAR DOUBLE TAPER BEARING (HELICAL GEARS)

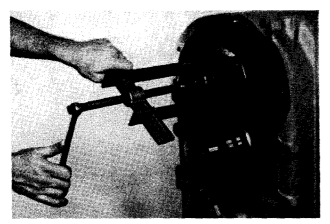


Figure A
Remove low clutch double bearing cup, outer cone and spacer.

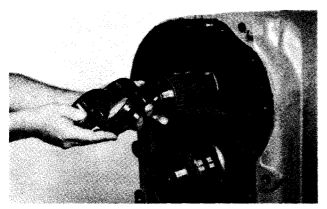


Figure B

CAUTION: Outer cone, double bearing cup, spacer and inner bearing cone are replaced as a set.

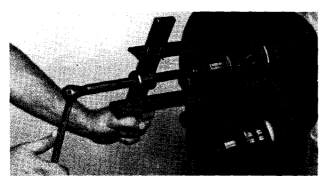


Figure C

Remove low clutch inner bearing cone. **NOTE:** To remove the inner cone bearing without damage, a special bearing puller must be made (see diagram Fig. D) or the outer cage and rollers may be pulled from the bearing inner race and the inner race can be removed after the low clutch assembly has been removed from the transmission. See caution in Figure B.

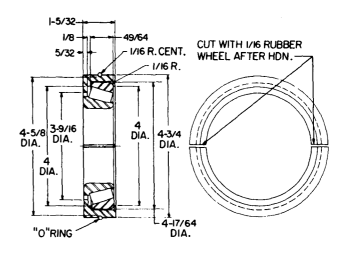
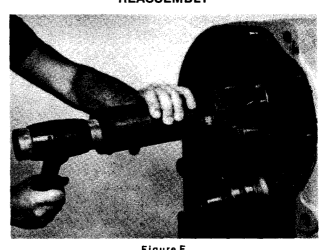


Figure D

A timken bearing cup, No. 29520 must be used with the above bearing puller.

REASSEMBLY



Install low clutch inner taper bearing. **NOTE:** Heat bearing in hot oil bath prior to installation.

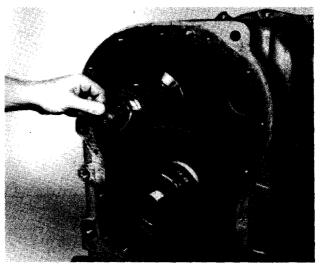


Figure F Install bearing spacer.

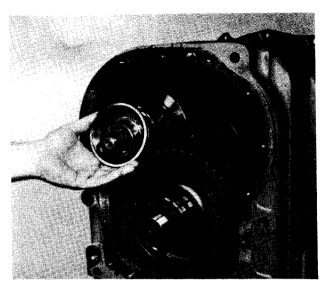


Figure G Install bearing cup.

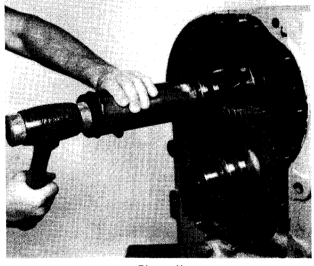


Figure H
Install outer taper bearing. **NOTE:** Heat bearing in hot oil bath prior to installation.

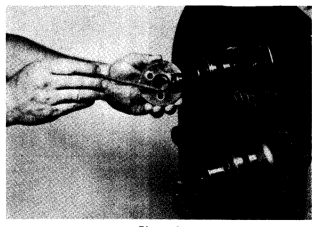


Figure I Install retainer plate, inner diameter chamfer toward bearing.

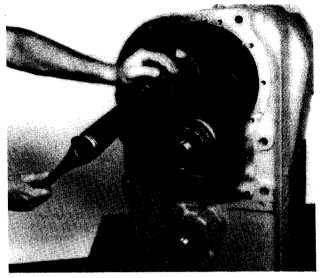


Figure J
Install bolts and block gears. Torque bolts to specifications and lock wire together.

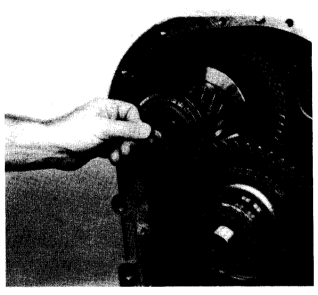


Figure K
Install low clutch shaft sealing ring.

LOW CLUTCH DISASSEMBLY UTILIZING TAPER BEARINGS IN LOW CLUTCH GEAR

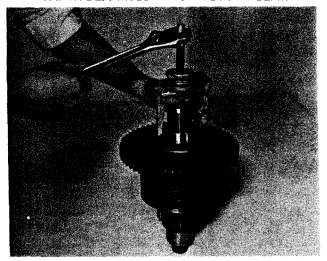


Figure 1
Remove low clutch shaft front bearing inner race.

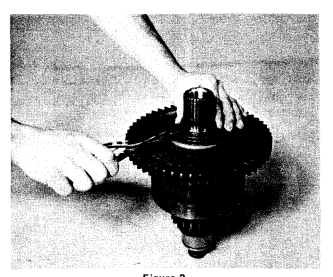


Figure 2
Remove low speed gear taper bearing retainer ring.

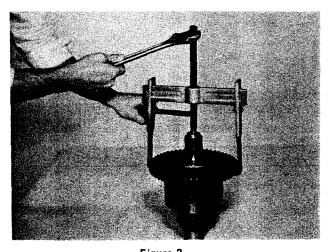


Figure 3
Remove low speed gear and outer taper bearing.



Figure 4
Remove clutch end plate retainer ring.
Remove clutch end plate and inner and outer clutch discs.

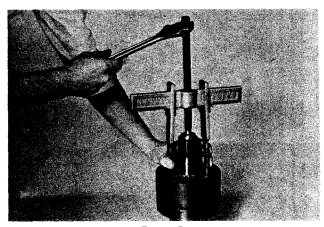


Figure 5
Remove low gear inner taper bearing.

REASSEMBLY

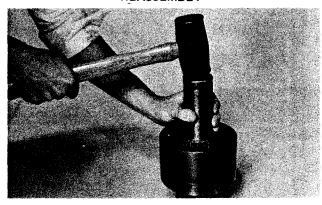


Figure 6
Install low gear inner taper bearing.
Install one steel disc.

Install one friction disc. NOTE: The friction discs in the low clutch has a higher co-efficient rating than the friction discs in the other clutches, therefore the discs must not be mixed. The low clutch inner disc can be identified by an "X" stamped on one side of the inner teeth. The low clutch inner disc also has a strip of non-soluble yellow paint sprayed on the outer edge of the disc. Alternate steel and friction discs until the proper amount of discs are installed. First disc next to the piston is steel, last disc installed is friction.

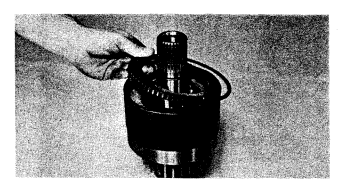


Figure 7
Install end plate and retainer ring.

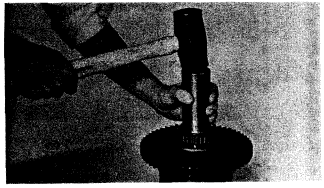


Figure 10 Install low gear outer taper bearing.

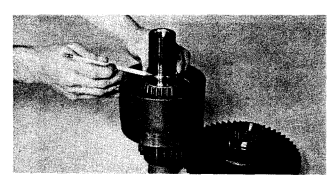
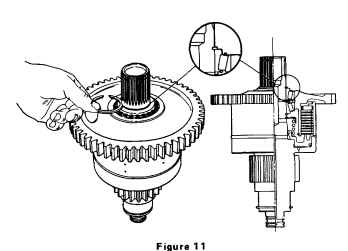


Figure 8
Install low clutch taper bearing spacer.



Install low clutch taper bearing retainer ring.

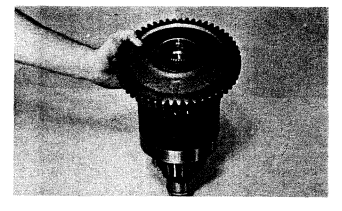


Figure 9
Install low gear into clutch drum. Align splines on low gear with internal teeth of friction discs. Tap gear into position. Do not force this operation. Gear splines must be in full position with internal teeth of all friction discs.

NOTE: Retainer ring is selected at assembly for proper thickness. A snap ring kit is available. Select the thickest of the three rings in the kit that can be fitted into the snap ring groove to assure a proper taper bearing tightness. Check ring as shown for tight ring to bearing fit.

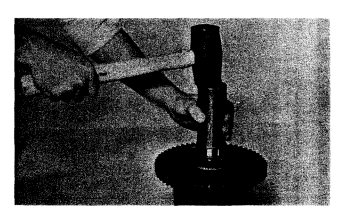


Figure 12
Install low clutch shaft front bearing inner race with large diameter of race down.

28000 CLUTCH MODULATION CROSS SECTION

