

BRAKE NUMBER 74165 SERVICE NOTES

FCO 31715 RFV J

THE MULTI-DISC BRAKE IS A SPRING-APPLIED, HYDRAULICALLY RELEASED BRAKE. HYDRAULIC PRESSURE IS REQUIRED TO RELEASE OR "HOLD OFF" THE BRAKE. NORMAL OPERATION IS TO HAVE THE BRAKE PRESSURIZED IN THE RELEASED POSITION WITH THE VEHICLE HYDRAULIC SYSTEM RUNNING. ANY FUNCTION WHICH REDUCES THE HYDRAULIC SYSTEM BELOW THE RELEASE PRESSURE OF THE BRAKE WILL CAUSE THE BRAKE TO BE APPLIED.

CAUTION:

FOR CORRECT OPERATION, HYDRAULIC PRESSURE TO THE BRAKE MUST FALL TO ZERO PSI. ANY RESIDUAL BACK PRESSURE APPLIED TO THE BRAKE WILL DEGRADE FUNCTION AND MAY RESULT IN A HAZARDOUS CONDITION.

INSTALLATION INFORMATION:

ASSEMBLE BRAKE BETWEEN MOTOR AND GEARBOX. PLACE MOUNTING GASKETS ON THE MOUNTING FACES BEFORE ASSEMBLY. IF NEEDED, BRAKE SHAFT CAN BE ROTATED BY APPLYING HYDRAULIC PRESSURE TO THE PISTON INLET PORT.

INSERT TWO 1/2" DIA. BOLTS (GRADE 8) THROUGH THE MOTOR FLANGE, THE GASKET, AND INTO THE THREADED HOLES IN THE GEAR REDUCER. MAKE SURE THAT THE BOLTS ARE NOT TOO LONG, SO THEY DO NOT BOTTOM OUT IN THE THREADED HOLES OF THE GEAR REDUCER

TO PREVENT BINDING, RUN THE BOLTS IN ALTERNATELY UNTIL SNUG. TORQUE BOLTS TO 75-85 FT-LBS [IOI-II5 Nm].
NOTE: THE SHAFTS MUST SLIDE TOGETHER FREELY. DO NOT USE THE BOLTS TO FORCE THEM TOGETHER.

WITH MOTOR AND BRAKE BOLTED TOGETHER INTO POSITION, CONNECT INLET HYDRAULIC LINE. BRAKE INLET IS 1/4" LINE STRAIGHT THREAD O-RING BOSS (7/16-20 UNF).

BRAKE DISASSEMBLY INFORMATION:

- DISASSEMBLE IN THE FOLLOWING ORDER: BOLTS (ALTERNATELY), POWER PLATE, GASKET, STATIONARY DISCS, ROTATING DISCS, PRIMARY DISC, TORQUE PINS, COMPRESSION SPRINGS, AND SPRING RETAINER. FURTHER DISASSEMBLY IS NOT RECOMMENDED AND SHOULD NOT BE ATTEMPTED UNLESS NECESSARY TO REPLACE THE BEARING,

THE SEAL, OR THE SHAFT.
NOTE: IF THE BEARING AND SEAL ARE REMOVED FOR

ANY REASON, BOTH MUST BE REPLACED.

2a. REMOVE SNAP RINGS AS NEEDED.

2b. SEAL CAN BE REMOVED BY PRYING IT OUT

- WITH AN APPROPRIATE TOOL. TAKE CARE NOT TO DAMAGE THE BORE.
- 2c. SHAFT CAN BE REMOVED BY PRESSING IT OUT WITH A SHOP PRESS.
- OUT WITH A SHOP PRESS.

 3. REMOVE THE PISTON FROM THE POWER PLATE BY INTRODUCING LOW PRESSURE AIR (15 psi [I BAR]) INTO THE HYDRAULIC INLET. MAKE SURE THE PISTON IS DIRECTED AWAY FROM THE OPERATOR. DO NOT REMOVE O-RINGS AND BACKUP RINGS FROM THE O.D. AND I.D. GROOVES OF THE PISTON UNLESS REPLACEMENT IS NECESSARY, BECAUSE THEY WILL BE DAMAGED.

<u>ASSEMBLY INFORMATION:</u>

IMPORTANT: THERE MAY BE MORE PARTS IN A SERVICE
KIT THAN YOUR BRAKE REQUIRES. CHECK

THE PARTS LIST CAREFULLY FOR THE EXACT QUANTITY. SPACE THE SPRINGS AS SHOWN ON THE SPRING ORIENTATION VIEW.

USE THE REVERSE OF THE DISASSEMBLY PROCEDURE WITH THE FOLLOWING NOTES AND ADDITIONS:

- I. WORN AND DAMAGED O-RINGS AND BACKUP RINGS MUST BE REPLACED PRIOR TO RE-ASSEMBLY.
- 2. LUBRICATE THE PISTON BORE OF THE POWER PLATE, THE PISTON, AND THE O-RINGS WITH SYSTEM HYDRAULIC FLUID PRIOR TO RE-ASSEMBLY.
- 3. PISTON ASSEMBLY: ASSEMBLE PISTON INTO POWER PLATE USING A SHOP ASSEMBLE PISION INTO POWER PLATE USING A SHO PRESS. TAKE CARE NOT TO DAMAGE THE O-RINGS OR TEFLON BACKUP RINGS. VISUALLY ALIGN THE CENTER OF THE CUTOUTS IN THE PISTON WITH THE TORQUE PIN HOLES IN THE POWER PLATE.

<u>CAUTION:</u> THE DEPTH THE PISTON IS INSTALLED INTO THE POWER PLATE IS CRITICAL. THE SURFACE OF THE PISTON AT THE CUTOUTS MUST BE FLUSH TO 0.120" [0.3 mm] BELOW THE SURFACE OF THE POWER PLATE, OR PISTON MAY COCK RESULTING IN A COMPLETE LOSS OF

- 4. BEARING ASSEMBLY:
 USE A SHOP PRESS TO PRESS THE BEARING ONTO
 THE SHAFT. PRESS ONLY ON THE INNER RACE OF THE
 BEARING. BEARING IS A SLIP FIT TO THE HOUSING.
- 5. <u>LIP SEAL ASSEMBLY:</u>
 LIP OF SEAL MUST FACE TOWARD THE BEARING.
 SEE CUTAWAY VIEW FOR SEAL ORIENTATION DETAIL.
- 6. ROTATING, STATIONARY, AND PRIMARY DISC ASSEMBLY: ROTATING DISC MUST BE CLEAN & DRY. THE LINING MATERIAL AND MATING SURFACES OF THE STATIONARY DISCS MUST BE THOROUGHLY CLEAN AND FREE FROM DEBRIS. WORN OR SCARRED ROTATING DISCS MUST BE REPLACED.
- 7. INSTALL BOLTS IN THE POWER PLATE. TIGHTEN SEQUENTIALLY ONE TURN AT A TIME UNTIL POWER PLATE IS PROPERLY SEATED. TORQUE BOLTS TO 75-85 FT-LBS [102-115 Nm].

OIL FILL PROCEDURE:

UNSCREW THE TOP OIL FILL PLUG AND ADD DTE 26 OIL TO THE APPROPRIATE LEVEL.

HORIZONTAL POSITION: 375 mL VERTICAL POSITION : 670 mL

SERVICE KIT INFORMATION:

BEARING KIT: PK . 677 - INCLUDES SEALS, RETAINING RINGS AND BEARINGS.

PK . 1285 - INCLUDES TORQUE PINS, PRIMARY, STATIONARY, ROTATING DISCS, SPRING PINS AND COMPRESSION SPRINGS. STACK KIT:

PK . 1287 - INCLUDES O-RINGS, BACKUP RINGS, O-RING KIT: AND INTERNAL GASKET.

GASKET KIT: PK . 679 -INCLUDES EXTERIOR GASKET(S).

O-RING KIT: PK . 713 - INCLUDES SERVICE PISTON O-RING

REF: GENERAL ASSEMBLY VIEW 8001

ITEM	PART	DESCRIPTION	QTY
	3 2	SPLINED SHAFT	
2	28427	GASKET	2
3	30098	OIL SEAL	
4	28285	RETAINING RING	3
5	28284	BALL BEARING	2
6	3 6 0 7	O-RING	3
7	3 6 0 6	PISTON	3
8	34019	COMPRESSION SPRING	2
9	3 6 0 3	PIN SPRING	4
10	73448	GASKET	
	3 8 5 0	POWER PLATE	
12	3 2 8	HEX FLANGED SCREW	2
13	82427	HOUSING	
4	73039	COMPRESSION SPRING	7
15	3 6 0 5	PRIMARY DISC	
16	3 6 0 4	STATIONARY DISC	
17	74068	STATIONARY DISC	6
18	35129	ROTATING DISC	6
19	27939	BACKUP RING	
20	27938	O-RING	
2	27941	BACKUP RING	
22	27940	O-RING	
23	82430	PISTON	
2 4	28811	HEX SOCKET PLUG	
25	28435	PROTECTIVE PLUG	2
26	29035	BLEEDER SCREW	2
27	3 0 9 7	HEX SOCKET PLUG	2
28	29284	COMPRESSION SPRING	12
29	29558	TORQUE PIN	2
30	30844	PIN PLUG	4

