

# BRAKE NUMBER 86664 SERVICE NOTES

ECO 30971 REV H

THE MULTI DISC BRAKE WITH SERVICE IS A SPRING APPLIED BRAKE WITH AN INDEPENDENT SERVICE FEATURE. 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 PRESSURE BELOW THE RELEASE PRESSURE OF THE BRAKE WILL CAUSE THE BRAKE TO BE APPLIED. IN ADDITION, THE BRAKE MAY BE APPLIED VIA SEPERATE HYDRAULIC SYSTEM CONNECTED TO THE SERVICE BRAKE INLET. PRESSURE IN THIS CIRCUIT WILL APPLY THE BRAKE. THE BRAKE TOROUR WILL BE DIRECTLY PROPORTIONAL TO THE AMOUNT OF PRESSURE APPLIED. THE FAILSAFE PORTION OF THE BRAKE WILL NOT BE AFFECTED. AFFECTED.

## INSTALLATION INFORMATION:

- PLACE THE GASKET ONTO THE MOUNTING FACE OF THE BRAKE.
  PLACE THE BRAKE INTO THE GEAR REDUCER WITH
  BLEEDER SCREW IN THE VERTICAL POSITION IF POSSIBLE.
  MOVE THE BRAKE INTO POSITION WITH THE GEAR REDUCER WHILE
  MAINTAINING PROPER GASKET LOCATION. ALIGN THE MOUNTING
  BOLT HOLES BY ROTATING THE ENGAGED BRAKE INTO POSITION.
  IF THIS IS NOT POSSIBLE, THE BRAKE MAY BE ROTATED AFTER
  PRESSURE HAS BEEN APPLIED TO THE BRAKE INLET. THIS WILL
  RELFASE THE BRAKE AND ALLOW IT TO BE ROTATED INTO RELEASE THE BRAKE AND ALLOW IT TO BE ROTATED INTO
- SIMILARLY, PLACE THE GASKET ONTO THE FLANGE OF THE
- INSERT THE SHAFT OF THE MOTOR INTO THE BRAKE AND
- PUSH INTO POSITION, MAINTAINING PROPER GASKET LOCATION.
  INSERT FOUR 1/2 INCH DIAMETER BOLTS (GRADE 5) THROUGH
  THE MOTOR, THE BRAKE, GASKET, AND INTO THE GEAR REDUCER
  MOUNTING FLANGE, OR INTO THE THREADED HOLES IN THE GEAR
  REDUCER MOUNTING FLANGE.
- TO PREVENT BINDING, RUN THE BOLTS IN ALTERNATELY UNTIL SNUG. THEN TORQUE THE BOLTS TO 75-85 FT-LBS [102-115 Nm]. NOTE: BOTH SHAFTS MUST SLIDE TOGETHER FREELY.

  DO NOT USE THE BOLTS TO FORCE THE UNIT TOGETHER.

  8. CONNECT INLET HYDRAULIC LINES TO HOUSING AND POWER PLATE.
- CONNECT FLOW THRU LINES PER CUTAWAY VIEW.

## BRAKE DISASSEMBLY INFORMATION:

- WITH SHAFT PROTRUSION DOWNWARD, DISASSEMBLE IN THE FOLLOWING ORDER:
  BOLTS ALTERNATELY (USE EXTREME CAUTION-SPRINGS WILL CAUSE POWER PLATE ASSEMBLY TO POP OFF HOUSING AS SOON AS BOLTS ARE RELEASED), POWER PLATE ASSEMBLY, SPRINGS, O-RINGS, STATIONARY DISCS, ROTATING DISCS, PRIMARY DISC, SECONDARY DISCS,
- ROTATING DISCS, PRIMARY DISC, SECONDARY DISCS, PINS, AND SPRINGS.
  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 OR 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.

  REMOVE PISTON FROM HOUSING BY INTRODUCING LOW

  PRESSURE AIR (15 psi [1 BAR]) TO THE HYDRAULIC INLET.

  MAKE SURE THE PISTON IS DIRECTED AWAY FROM THE OPERATOR.
- MAKE SURE THE PISTON IS DIRECTED AWAT FROM THE OPERATOR.

  REMOVE O-RINGS.

  REMOVE THE PISTON FROM THE POWER PLATE BY INTRODUCING

  LOW PRESSURE AIR (15 psi [I BAR]) INTO THE HYDRULIC INLET.

  MAKE SURE THE PISTON IS DIRECTED AWAY FROM THE

  OPERATOR. REMOVE O-RINGS AND BACKUP RINGS FROM THE

  O.D. AND I.D. GROOVES OF THE PISTON. BACKUP RINGS

  WILL BE DAMAGED AND SHOULD NOT BE REMOVED IF

  PEPI ACCEMENT IS NOT PLANNED. BFARING MAY BE REMOVED BY REPLACEMENT IS NOT PLANNED. BEARING MAY BE REMOVED BY TAPPING LIGHTLY WITH A PLASTIC MALLET.

REF: GENERAL ASSEMBLY VIEW 8005

## ASSEMBLY INFORMATION:

IMPORTANT: THERE MAY BE MORE PARTS IN A SERVICE KIT THAN YOUR BRAKE REQUIRES. CHECK THE PARTS LIST CAREFULLY FOR THE EXACT QUANTITY.

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

- I. WORN AND DAMAGED O-RINGS OR WORN BACKUP RINGS MUST BE REPLACED PRIOR TO REASSEMBLY.
- 2. CYLINDER OF THE POWERPLATE, PISTON, AND O-RINGS MUST BE PRE-LUBED WITH SYSTEM HYDRAULIC FLUID PRIOR TO REASSEMBLY.
- 3. PISTON ASSEMBLY: PISTON ASSEMBLY:

  ASSEMBLE PISTON INTO POWER PLATE USING A SHOP
  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.
  CAUTION: 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 [3,05 mm] BELOW THE
  SURFACE OF THE POWER PLATE OR PISTON
  WILL COCK. RESULTING IN A COMPLETE WILL COCK, RESULTING IN A COMPLETE LOSS OF BRAKING.
- 4. BEARING ASSEMBLY: USE A SHOP PRESS TO PRESS THE BEARING ONTO THE SHAFT. PRESS ONLY ON THE INNER RACE OF BEARING. BEARING IS A SLIP FIT TO THE HOUSING.
- 5. LIP SEAL ASSEMBLY: LIP OF SEAL MUST FACE TOWARDS THE BEARING. SEE CUTAWAY VIEW FOR SEAL ORIENTATION DETAIL.
- 6. ROTATING, STATIONARY, SECONDARY, AND PRIMARY DISC ASSEMBLY: ROTATING DISCS MUST BE CLEAN. 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 80-90 FT-LBS [108-122 Nm].

#### PROCEDURE:

UNSCREW THE TOP FILL PLUG AND ADD DTE-26 OIL TO THE APPROPRIATE LEVEL. HORIZONTAL POSITION: 195 mL VERTICAL POSITION: FOR AMOUNT OF OIL. CONTACT AUSCO

### <u>SERVICE KIT INFORMATION:</u>

BEARING KIT: PK-1696 - INCLUDES SEALS RETAINING RINGS, AND BEARINGS.

PK-1697 - INCLUDES TORQUE PINS, PRIMARY, STATIONARY, ROTATING, SECONDARY DISCS, STACK KIT: AND COMPRESSION SPRINGS.

O-RING KIT: PK-1698 - INCLUDES O-RINGS & BACKUP RINGS

GASKET KIT: PK-1699 - INCLUDES EXTERIOR GASKET(S).

PRODUCTS, INC.  BRAKE NUMBER 86664 PARTS LIST ECO 30971 R			
ITEM	PART	DESCRIPTION	QTY
	90438	HOUSING	
2	28427	GASKET	2
3	29952	O-RING	
4	82538	SERVICE PISTON	
5	79521	O-RING	
6	28284	BEARING	2
7	84899	OIL SEAL	
8	89728	SHAFT	
9	28285	RETAINING RING	
10	82543	PRIMARY DISC	
	82540	SECONDARY DISC	2
12	29035	BLEEDER SCREW	2
13	75072	STATIONARY DISC	5
4	90730	ROTATING DISC	6
15	75395	PLUG	4
16	79708	O-RING	
17	32833	BACKUP RING	
18	36701	O-RING	
19	82547	POWER PLATE	
20	82542	PISTON	
21	27967	BACKUP RING	
22	27808	O-RING	
23	31218	HEX FLANGE SCREW	2
24	28435	PROTECTIVE PLUG	2
25	80174	COMPRESSION SPRING	18
26	29558	TORQUE PIN	4
27	82546	COMPRESSION SPRING	2
28	36326	PROTECTIVE PLUG	2
29	84653	O-RING	6
30	86057	COMPRESSION SPRING	18



