## MOTORS

## **MOTOR BRAKE DISK REPLACEMENT** *DT 710 Series*



together in motion /

White is a leading global provider of motor and steering solutions that power the evolution of mobile and industrial applications around the world.

## **Repair instruction**

For Use With Seal Kit(s): 700666752 dimensions: mm [in]

- A) To aid in reassembly of the motor, make a "'I' shaped set of lines from the endcover to the housing using either paint or a marker. With shaft facing down, secure motor in vise by clamping on to housing (15).
- B) Loosen and remove seven bolts (34) holding motor assembly together. Remove endcover (32) carefully as piston (30) and spring (31) may fall out. If piston does not come out, carefully pry piston (30) out of endcover (32) and lay aside. Remove O-Ring seal (13) and backup seal (14) from endcover and discard seals. Remove spring (31) and lay aside.
- C) Lift commutator container and commutator (29) from motor and lay aside. Place commutator on a flat, clean surface with the seal (12) facing up. Place the tip of a small screwdriver on the seal (12) and gently tap until opposite side of seal lifts from groove. Remove seal (12) and discard.
- D) Remove manifold (28) and rotor set (27). Remove all seals (10 & 11) from components and discard. (Caution- Do not allow rolls to drop from rotor assembly (27) when removing rotor assembly from motor.) Remove drive link (26) from motor and lay aside.
- E) Put the housing assembly into an arbor press with the shaft facing down. Lower the press to apply downward pressure on the rear housing (23) and lock the press in place. Loosen and remove the eight capscrews (24) holding the rear housing (23) to the front housing (15). Slowly release the press to allow spring pressure to push the rear housing (23) from the front housing (15). Remove the rear housing (23) and lay aside. (NOTE: Bearing (16) and spacer shim(s) (22) may fall out of rear housing (23).) If no arbor press is available, place front housing in a vise with pilot on housing facing down. To remove the (8) SHCS, turn each screw following the bolt pattern shown in figure 2 until the springs are fully released. Then remove all screws.
- F) Remove springs (21) from front housing (15) and lay aside. Remove housing (15) from arbor press and place on a clean, fiat surface with output end of shaft (35) facing up. To remove piston (20), friction disks (17) and disk stampings (18 & 19), firmly grasp output end of shaft with a rag. Raise housing assembly a few inches above work surface and firmly strike housing assembly on work surface until piston and disks drop from housing assembly. Lay piston (20) and disks (17, 18 & 19) aside.
- **G)** At this point, all parts should be cleaned in an oil-based solvent and dried using compressed air (For safety, observe all OSHA safety guidelines). All new seals should be lightly coated in clean oil prior to installation.
- H) Before installing the new disk assembly, sort the disk stampings (18 & 19) by measuring the thickness. The disk stampings come in thicknesses of .095 (2,4mm) qty 2, .050 (1,3mm) qty 1, & .072 (1,8mm) qty 11. Separate the one .072 (1,8mm) stamping that is uncoated from the other ten. Begin the assembly by installing one .095 stamping. Install one friction disk engaging the splines on the disk with those on the shaft. Then alternate coated .072 (1,8mm) stampings & friction disks until all friction disks (17) are used. On top of the last friction disk, install a .095

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(2,4mm) stamping. You will have one .050 (1,3mm) and one uncoated .072 (1,8mm) stamping remaining. Either of these may be used later to replace the .095 (2,4mm) if the stack up is not within limits.

- I) Install small O-Ring seal (5) and large O-Ring seal (7) into corresponding grooves in piston (20). Install small seal (6) and large seal (8) in corresponding grooves over O-Ring seals. Thoroughly coat seals and sealing surfaces of housing (15) with clean oil. With large O.D. side of piston (20) facing up, install piston (20) into housing (15) and evenly press piston down making sure not to pinch seals. Firmly press the piston down to seat all components. Then, using Figure 1 as a reference, measure the stack up of the assembly. The measurement must be between .595 -.610 (15,1 - 15,5 mm). If the measurement is not within these specifications, remove the piston (20) from the housing, remove the top disk stamping and install a .050 (1,3mm) or .072 (1,8mm) disk stamping to bring the measurement within the specifications. Reinstall the piston, firmly press it down and remeasure the stack up of the assembly to see that measurement falls within the specifications.
- J) Install springs (21) on top of piston. Install 0-Ring Seal (9) in rear surface of housing (15). If rear shaft bearing (16) and spacer shim(s) (22) came out of rear housing (23), reinstall at this time by placing spacer shim(s) (22) into rear housing (23). Install rear shaft bearing (16) making sure that snap ring that retains bearing rolls faces out. While holding bearing into rear housing, place rear housing (23) onto front housing (15) lining up bolt holes. While holding motor assembly together, remove motor assembly from vise and place in arbor press. Press down on rear housing (23) until it contacts front housing (15) and lock press. Install eight capscrews (24) and torque to 45 ft. lbs. If no arbor press is available, place front housing in a vise with pilot on housing facing down. Screw in the (8) SHCS until they engage the threads in the housing (15). Then turn each screw 1/2 turn at a time following the bolt pattern shown in figure 2 to evenly tighted down the rear housing (23) until it contacts the housing (15). Then torque the screws to 45 ft. lbs.
- K) Install drive link spacer (25) in shaft. Install drive link (26) into end of shaft with tapered end facing up. Place body seals (10) in grooves in both sides of rotor (27). Place rotor (27) onto rear housing (23) with side of rotor with chamfer in splines facing rear housing (23). Place manifold (28) over rotor (27) with seal groove side up. Install manifold seal (11).
- L) Install the commutator seal (12) into the commutator (29) with the metal side facing out. Use finger pressure to press the seal down flush with the surface of the commutator. Place the commutator container onto the manifold (28) and then place the commutator onto the protruding end of the drive link (26) making sure that the seal side faces up.
- M) Install the remaining body seal (10) in the groove in the face of the endcover (32). Install piston spring (31) into endcover (32), then the white backup seal (14) followed by the 0-Ring seal (13). Lining up the alignment pin with the hole in the endcover, press piston (30) into the endcover (32). While holding the piston (30) in the endcover, lower the endcover assembly onto the motor. Check to make sure that the endcover ports are in their original position.
- N) Install the seven assembly bolts (34) and pre-torque to 10 ft. lbs. Final torque all bolts to 50 ft. lbs. using a crisscross pattern.

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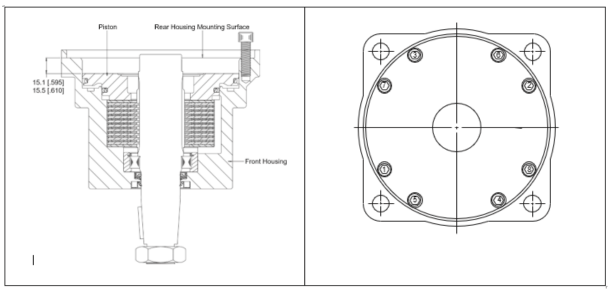
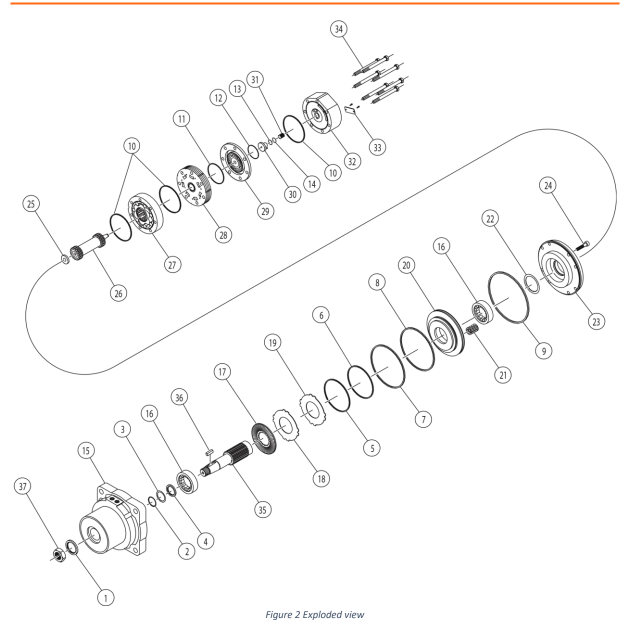


Figure 1 Criss cross pattern

## DT 710 Exploded view



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6

Component	Description
Number	Description
1.	Dust Seal
2.	Metal Backup Shim
3.	Backup Seal
4.	Shaft Seal
5.	Small Piston O-Ring
	Seal
6.	Small Piston Seal*
7.	Large Piston O-Ring Seal*
8.	Large Piston Seal*
9.	O-Ring Seal*
10.	Body Seals (3)*
11.	Manifold Seal*
12.	Commutator Seal*
13.	O-Ring Seal*
14.	Backup Seal*
15.	Housing*
16.	Shaft Bearing*
17.	Friction Disks (11)*
18.	Disk Stampings (12) (11072; 1050)*
19.	Thick Disk Stampings
	(2) (.095)*
20.	Piston
21.	Springs (25)
22.	Spacer Shims (1-3)
23.	Rear Housing
24.	Capscrews (8)
25.	Drive Link Spacer
26.	Drive Link
27.	Rotor Assembly
28.	Manifold
29.	Commutator Assembly
30.	Endcover Piston
31.	Piston Spring
32.	Endcover
33.	I.D. Tag Assembly
34.	Assembly Bolts (7)
	-1 4
35.	Shaft
35. 36.	Shaft Shaft Key

Table 1 Components list

\*contained in seal kit 700666752

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