

71201-001A-REPK

TOTAL REPAIR KIT FOR 71475, 71480, 71300, 71400, 71450

71201-18-SR 71201-18-B0 71201-001A-49 Snap Ring "C-Clip" (FIG. A) Back Up O-Ring for Shaft (FIG. J) Back Check Valve (FIG. S)

"C-CLIP"

71201-18-0 71500-40K-NEW 71500-001A-1

0-Ring for Shaft (FIG. K) New Valve Assembly Kit (FIG. H1) Handle Shaft Assembly (FIG. N)

71201-RE-KIT **PISTON SHAFT SEAL REPAIR KIT**

71201-18-0 0-Ring for Shaft (FIG. K) Back Up O-Ring for Shaft (FIG. J) 71201-18-B0 71201-18-SR Snap Ring "C-Clip" (FIG. A)

REPLACEMENT

- 1. Remove snap ring "c-clip" (Fig. A)
- 2. Remove adapter holder. (Fig. B)
- 3. Unscrew yolk assembly. (Fig. C)
- 4. Remove allen set screw using a 2.5mm allen wrench. (Fig. D)
- 5. Secure tool upright with yoke assembly facing upward.
- 6. Unscrew piston cap. (Fig. E)
- 7. Remove spring. (Fig. G)
- 8. With OPEN/CLOSED (Fig. H) valve closed, remove piston shaft.
- 9. Remove top and bottom o-rings from piston shaft. (Fig. J & K)

REASSEMBLY

- 1. Install new o-rings on piston shaft. (Fig I) With shaft pointing upward (small diameter facing upward), first install backup seal (square seal Fig. J) with bevel facing down. Second, install round o-ring (Fig. K). The round o-ring should be facing the bottom of the piston shaft.
- 2. Open OPEN/CLOSE valve. (Fig. H)
- 3. Carefully push in piston shaft. (Fig. I)
- ¹ 4. Reinstall spring. (Fig. G)
- 5. Reinstall piston cap (Fig. E) screw in until tight.
- 6. Reinstall allen set screw. (Fig. D)
- 7. Reinstall yolk assembly. (Fig. C)
- 8. Reinstall adapter holder. (Fig. B)
- 9. Reinstall snap ring "c-clip." (compress w/ pliers if needed) (Fig. A)
- 10. Remove tool from vice, and hold with the volk portion facing downward.
- 11. Close OPEN/CLOSE (Fig. H) valve and pump handle to build hydraulic pressure.
- 12. Open OPEN/CLOSE (Fig. H) valve and release pressure.
- 13. REPEAT 11 and 12 two times (This will bleed excess air from hydraulics.)

CHECK OIL LEVEL

- Secure tool upright with the handle facing upward.
- 2. Unscrew reservoir cover portion of tool. (Fig. L)
- 3. Remove cap on oil reservoir.
- 1 4. Add oil if oil level is low. Oil level should be even with the top of the oil reservoir.
- 5. Reinstall cap.
- 6. Reinstall reservoir cover.
- 7. Check for proper operation.

OPEN/CLOSE VALVE REPLACEMENT (71500-40K-NEW)

- 1. Remove open/close valve and silver ball. (Fig. H1)
- 2. Install silver ball.
- 3. Install open/close valve.

SHAFT HANDLE ASSEMBLY (71500-001A-1)

- 1. Remove front pin c-clip and front pin. (Fig. 01)
- 2. Slide handle forward and remove from handle shaft assembly.
- 3. Remove handle shaft assembly. (Fig. N)
- 4. Install handle shaft assembly.
- 5. Reinstall handle on handle shaft assembly.
- Reinstall front pin and c-clip. (Fig. 01)

CHECK VALVE REPLACEMENT (71201-001A-49)

- 1. Open OPEN/CLOSE valve. (Fig. H)
- 2. Unscrew reservoir cover. (Fig. L)
- 3. Remove cap on oil reservoir and drain oil. (Fig. P)
- 4. Remove oil reservoir o-ring. (Fig. Q)
- 5. Remove oil reservoir. (Fig. R)
- 6. Remove check valve. (Fig. S)
- 7. Install new check valve. (Fig. S)
- 8. Reinstall oil reservoir. (Fig. R)
- 9. Reinstall oil reservoir o-ring. (Fig Q)
- 10. Fill oil reservoir with a quality grade anti-ware hydraulic oil and reinstall oil reservoir cap. (Fig P)

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PISTON CAP

- 11. Close OPEN/CLOSE valve. (Fig. H) Lightly press on oil reservoir and pump handle until maximum pressure is built. (This step will bleed oil past the newly installed check valve.)
- 12. Open valve to release pressure.
- 13. Open oil reservoir cap and check oil level. Add oil if necessary. (Fig P)
- 14. Reinstall reservoir cover. (Fig. L)



