

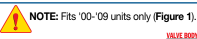
Instructions

Allison[®] 1000/2000/2400

Oversized E-Shift Valve Kit

Part No. 37000-15K

- Valve
- Spring
- End Plug

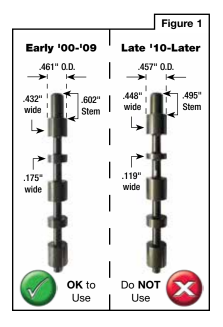


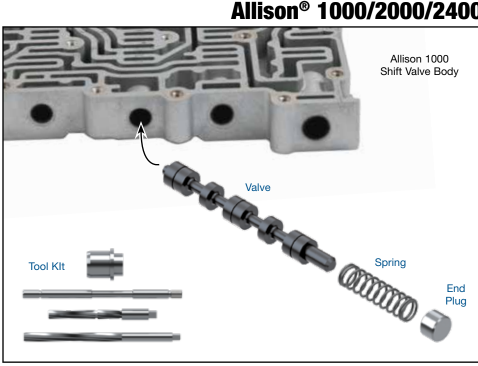
Tool Kit

Part No. F-37000-TL1

- Reamer #1
- Reamer #2
- Reamer Jig
- Guide Pin

NOTE: Sonnax "F-Tool" kits designed to service a specific bore require the VB-FIX, a self-aligning valve body reaming fixture. More information and instructions can be found online at www.sonnax.com.





1. Disassembly

- a. Remove OE retainer and save for reuse.
- b. Remove and discard OE end plug, spring and valve.
- c. Thoroughly clean bore prior to reaming.



WARNING: Two-stage reaming operation is required. Failure to follow correct reaming order as described below will ruin casting.

2. Bore Reaming

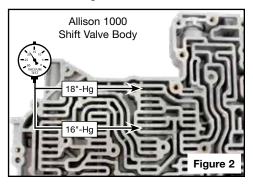
- a. Securely clamp the casting to a flat bench or table. Use a single clamp positioned away from bore to be reamed.
- b. Ream E-shift bore with self-guided Reamer #1 from Sonnax reaming tool kit F-37000-TL15. Sonnax VB-FIX is NOT required for this operation.
- c. Thoroughly reclean bore.
- d. Ream E-shift bore with Reamer #2 from Sonnax reaming tool kit F-37000-TL15. Sonnax VB-FIX is required for this operation; for reaming instructions/reamer care, please visit www.sonnax.com.

3. Installation & Assembly

- a. Ensure all debris has been removed from valve bore and body.
- b. Insert Sonnax E-shift valve into bore with small nub inboard.
- c. Install Sonnax spring.
- d. Install Sonnax end plug and secure with OE retainer.

4. Final Testing

Vacuum testing at the port(s) indicated holds the recommended minimum 16 and 18 in-Hg (Figure 2).



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