Instructions

Oversized Manual Valve Kit

Part No. 37000-28K

- Valve
- Selector Pin

NOTE: Fits '00-'15 units only.

Tool Kit



Use with VB-FIX

Part No. E-37000-1

Reamer Self-Guiding

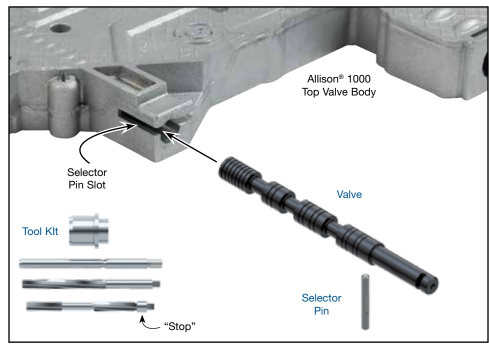
• Reamer Jig

• Guide Pin

• Reamer

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.

Allison® 1000/2000/2400



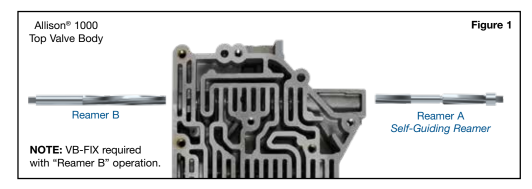
1. Disassembly

Remove and discard OE manual valve and its selector pin.

2. Bore Reaming

Ream manual valve bore in two operations (for reaming instructions/reamer care, please visit www.sonnax.com). Sonnax reaming tool kit **F-37000-TL28** is required to complete both operations. Sonnax **VB-FIX** is required for the second reaming operation only.

- a. Thoroughly clean the entire manual valve bore.
- b. Clamp the valve body a flat bench top or other firm and flat surface. Maximize clamp distance from manual valve bore.
- c. Insert self-guiding reamer marked "Reamer A" into bore end with valve retaining pin slots so that extended guide nub is fully into bore and reamer cutting tip contacts bore entry (Figure 1).





TRANSMISSION PARTS

OVERSIZED MANUAL VALVE KIT 37000-28K, F-37000-TL28

Instructions

2. Bore Reaming, continued

- d. Ream until the large diameter "stop" at back of reamer contacts casting outboard of valve retaining pin slots.
- e. Unclamp and thoroughly clean entire manual valve bore again.
- f. Mount valve body onto **VB-FIX** with unreamed section of bore closest to reamer jig. Align bore with reamer jig and guide pin provided.
- g. Insert reamer marked "Reamer B" through jig into bore. Ream until front of reamer just enters the long section of bore reamed in the first operation and stop (Figure 2).

3. Installation & Assembly

- a. Ensure all debris has been removed from valve bore and body.
- b. Install selector pin into slot on valve.
- c. Insert valve into casting engaging selector pin into slots in casting.

4. Final Testing

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

