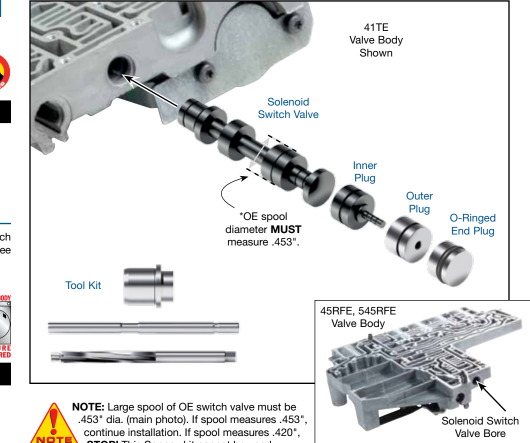


Instructions

Chrysler 40TE, 40TES, 41AE, 41TE, 41TES, 42LE, 42RLE, 45RFE, 545RFE, 65RFE, 66RFE, 68RFE



Oversized Solenoid Switch Valve & **Plug Kit**

Part No. 92835-31

- Solenoid Switch Valve
- Inner Plug
- Outer Plug
- End Plug
- O-Ring

NOTE: Fits bores containing OE switch valve with .453" dia. large spool only (see main illustration).



Part No.

F-92835-T



STOP! This Sonnax kit cannot be used.

Instead, install Sonnax oversized solenoid switch valve & plug kit 92835-32K after reaming bore with Sonnax tool F-92835-TL32.

1. Disassembly

- a. Remove OE retainer, end plug and switch valve plugs and set aside.
- b. Remove OE switch valve and measure large spool. If large spool is .453" dia., proceed to step "c". If spool measures .420", STOP and see note above.
- c. If OE switch valve spool measures .453" dia., discard OE end plug, switch valve plugs and switch valve. Keep OE retainer for reuse.

2. Reaming

Ream switch valve bore (for reaming instructions/reamer care, please visit www.sonnax.com). Sonnax reaming tool kit F-92835-TL31 and VB-FIX are required for this operation.



TECH TIP: These valve bodies commonly warp and allow pressure to escape the switch valve circuit. Recommend flat-sanding the casting to ensure pressure is properly contained.

• Reamer

- 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.



TRANSMISSION PARTS

OVERSIZED SOLENOID SWITCH VALVE & PLUG KIT 92835-31K, F-92835-TL31

Instructions

3. Installation & Assembly

- a. Thoroughly clean valve bore and body.
- b. Install Sonnax solenoid switch valve, small diameter first (main photo).
- c. Install Sonnax switch valve plugs. Outer plug has a slight chamfered edge on one side; this side must face outward (**Figure 1**).
- d. Install Sonnax O-ring onto Sonnax end plug and lubricate. Roll on clean bench to size O-ring into groove.
- e. Insert O-ringed end plug into bore, nub facing inward (Figure 2).
- f. Reinstall OE retainer.

4. Final Testing

Vacuum testing at the port(s) indicated holds the recommended minimum 16 in-Hg (**Figures 3 & 4**).

