GM 4T40, 4T45-E



TRANSMISSION PARTS

TCC Control Valve Sleeve



Part No. 33000-03

NOTE: Fits '03-earlier units with .354" dia. OE TCC control valve.

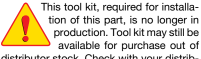
Tool Kit



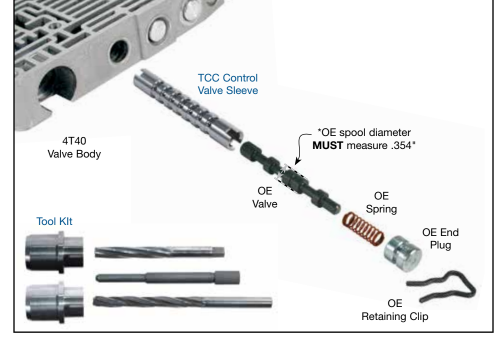
Part No. F-33000-TL

- Reamer
- Reamer Jig
- Guide Pin
- Drill Bit
- Drill Jig

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.



distributor stock. Check with your distributor for availability. $\dot{\ }$



1. Disassembly

- a. Remove OE retaining clip, set aside for reuse.
- b. Remove and save OE end plug, spring and valve.



NOTE: Measure valve spool diameter to confirm application:

- If OE valve is .354" diameter, continue to step 2.
- If OE valve measures .412" diameter, STOP. Sonnax kit cannot be installed.

2. Bore Reaming

Ream TCC control bore (for reaming instructions/reamer care, please visit www.sonnax.com). Sonnax reaming tool kit **F-33000-TL** and **VB-FIX** are required for this operation.

- a. Pre-drill bore using drill bit inserted through drill jig.
- b. Thoroughly clean bore.
- c. Install reamer jig into VB-FIX and ream bore.

3. Installation & Assembly

- a. Ensure all debris is cleaned from valve bore and valve body.
- b. Install Sonnax sleeve with O.D. sleeve chamfer facing inboard.
- c. Install OE valve and spring into sleeve.
- d. Reinstall OE end plug and secure with OE retainer.