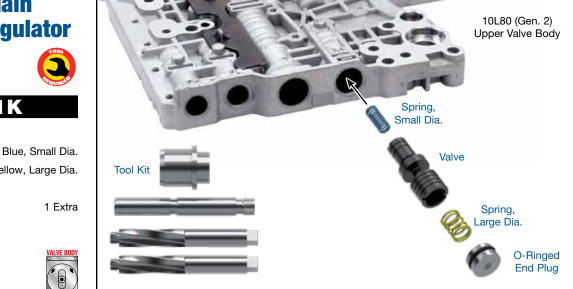


#### Instructions

# GM 10L60/80/90 (Gen. 2)



#### 1. Disassembly

- a. Remove OE retaining clip and save for reuse.
- b. Remove and discard OE end plug, large diameter OE spring, OE valve and small diameter OE spring.

#### 2. Bore Reaming

- a. Sonnax reaming tool kit F-105740-TL20 and VB-FIX are required for this operation. For installation of 105740-21K, use reamer F-105740-RM21.
- b. Ream main pressure regulator bore (for reaming instructions/reamer care, please visit www.sonnax.com).

#### 3. Installation & Assembly

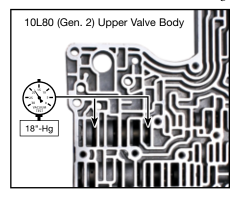
- a. Be certain all debris has been removed from the valve bore and valve body.
- b. Install Sonnax small diameter, blue spring followed by Sonnax valve.
- c. Install Sonnax large diameter, yellow spring.

#### 3. Installation & Assembly continued

- d. Install Sonnax O-ring into shallow groove of Sonnax end plug. Lubricate with Sonnax Slippery Stick O-LUBE and roll on bench to size the O-ring into the groove.
- e. Carefully insert Sonnax O-ringed end plug into the bore just far enough to reinstall the OE retainer.
- f. Reinstall OE retaining clip.

#### 4. Final Testing

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



**Oversized Main Pressure Regulator Valve Kit** 

### Part No. 105740-21

- Valve
- Spring
  - Yellow, Large Dia.
- Spring • End Plug
- O-Rings (2)
- 1 Extra

## **Tool Kit**



F-105740-RM20

F-105740-RM21

#### Part No. F-105740-

- Reamer
- 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.