Instructions

# Oversized C2 Clutch Control Valve Kit

## Part No. 39741-46K

- Valve
- Spring

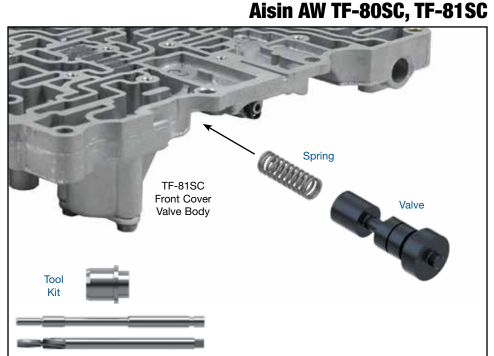
**NOTE:** Also fits Volvo (AM6), Opel (AF40); Peugeot (TF-80), Saab (AF40/6), LandRover (TF-80), Ford (AF21) and Mazda (AW6A-EL).

### **Tool Kit**

## Part No. F-39741-TL46

- 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.



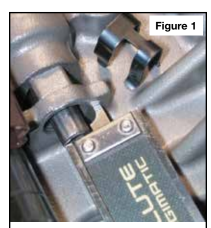
CAUTION: Prior to removal of spring adjustment plug, measure and record distance from end of plug to the casting (Figure 1). This dimension must be matched during reassembly.

#### 1. Disassembly

- a. Remove and save OE adjustment plug retaining clip.
- b. Measure and record adjustment plug-to-casting distance, then remove and save OE adjustment plug (Figure 1).
- c. Remove OE retaining pin and solenoid, set aside for reuse.
- d. Remove and discard OE valve and spring.

#### 2. Bore Reaming

Ream C2 clutch control valve bore (for reaming instructions/reamer care, please visit www.sonnax. com). Sonnax reaming tool kit **F-39741-TL46** and **VB-FIX** are required for this operation.



Location shown may not match your particular application; picture is to illustrate measuring procedure only.



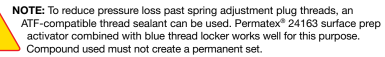
#### TRANSMISSION PARTS

OVERSIZED C2 CLUTCH CONTROL VALVE KIT 39741-46K, F-39741-TL46

Instructions

#### 3. Installation & Assembly

- a. Ensure all debris has been removed from valve bore and valve body.
- b. Reinstall OE spring adjustment plug and set to reference dimension noted in disassembly procedure, then reinstall OE adjustment plug retaining clip.



- c. Install Sonnax spring, followed by Sonnax valve; ensure spring is seated in valve spring pocket during installation.
- d. Reinstall OE solenoid and retaining pin.

#### 4. Final Testing

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

