

ELECTRICAL COMPONENTS

INSTALLATION INSTRUCTIONS

LOCK-UP SOLENOID for AXOD '86-'90

AXODE '91 ONLY for Taurus & Sable

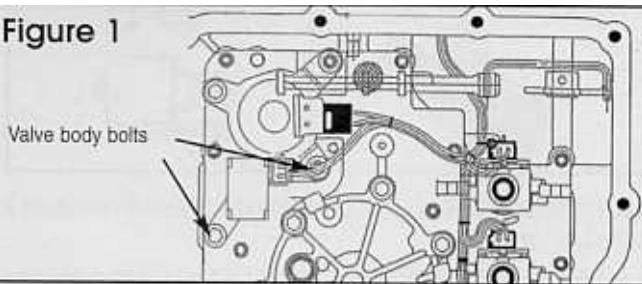
96951U 21 to 36 ohms



NOTE: For '91 Taurus & Sable: The lock-up solenoid must be installed with the plastic adapter, two longer bolts, washer, and bracket spacers under bracket. See Figures 2 & 3 for details.

WARNING: Square Teckpak Solenoid #96951U replaces square OEM Solenoid. **DO NOT INTERCHANGE LOCK-UP & MCCC SOLENOID! DO NOT REPLACE SQUARE SOLENOID WITH ROUND SOLENOID. THIS WILL DAMAGE COMPUTER!**

Figure 1



Valve body bolts

- To remove:** Remove the valve body cover (side pan).
- Unplug the harness from the old lock-up solenoid, and remove the four 8mm bolts holding the EPC and Lock-up solenoids to the valve body (**Figure 1**). The shorter of the four bolts will not be used for the installation of the new Lock-up solenoid.

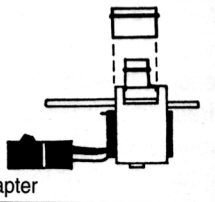
3. To Install:

For AXODE '91, Taurus and Sable, the Lock-up solenoid must be installed with the adapter (**Figure 2**), with the O-ring away from the solenoid.

Figure 2



↑
AXODE '91 only
Taurus & Sable adapter



- Place washer furnished with the new Teckpak solenoid under the existing EPC bracket. Install spacers shown in (**Figure 3**).
- Place the Lock-up solenoid on top of the spacers and install retaining bolts furnished with the new solenoid. Torque to OEM specification (7 to 9 ft. lbs.).

Note: Spacers are not required for the AXOD transmission.

- Connect wiring harness and install side pan with new gasket. Connect wiring harness.

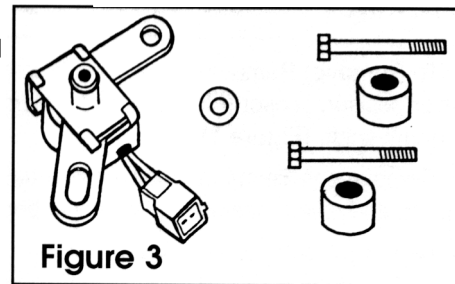


Figure 3