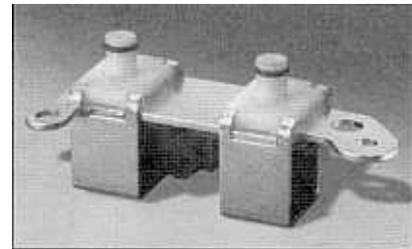


# ELECTRICAL COMPONENTS

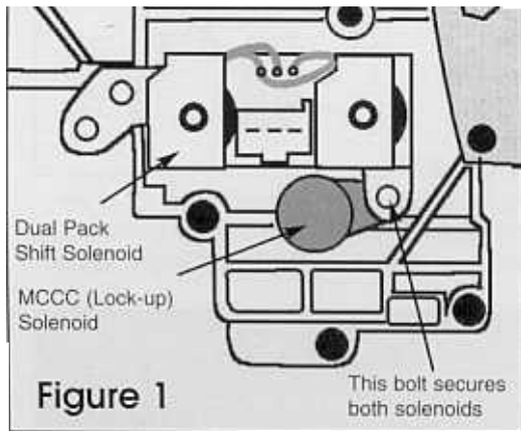
## INSTALLATION INSTRUCTIONS

### DUAL PACK SHIFT SOLENOID for AODE/4R70W ('92 to '97)

**76919 20 to 40 ohms**

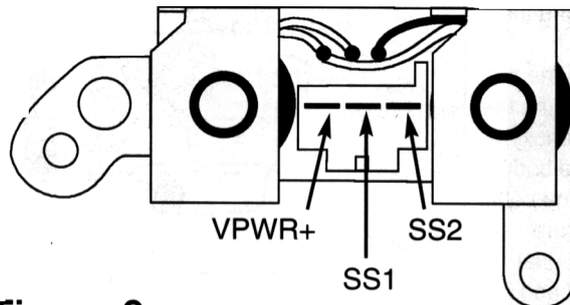


**1. To Remove:** Unplug the harness from the old solenoid. Remove the two bolts holding the old solenoid to the valve body. One of the bolts secures both the dual solenoid and the MCCC (Lock-up). Pull the dual solenoid directly out and discard.



**2. To Install:** Insert the Dual Shift Solenoid into the valve body (Figure 1). Check the Resistance Test Locations (Figure 2). VPWR+ to SS1 resistance is 20 to 25 ohms. VPWR+ to SS@ resistance is 20 to 25 ohms. Tighten the bolts to specification. Plug the OEM harness connector into the center of the new dual solenoid.

#### Resistance Test Locations



**Figure 2**

**NOTE:** Some models may have the retaining bolts positioned differently.