

INSTALLATION INSTRUCTIONS

LOCK-UP SOLENOID FOR A4LD



K56836

K56836 26 to 40 ohms

*NOTE:

1. There are no diodes in these Solenoid, and polarity is not important. It makes no difference which wire is attached to which side of the solenoid.
2. Teckpak K56836A-B 3-4 Shift has insert in feed orifice and the K56836 Lock-up has a brass insert in feed orifice.

1. To Remove: Before removing the valve body, label wire pairs. (Fig.1). Unplug the electrical wires that attach the lock-up solenoid. The valve body on all A4LD transmissions must be removed before any of the Solenoid can be replaced.

Caution: During disassembly internal components will dislodge and fall out.

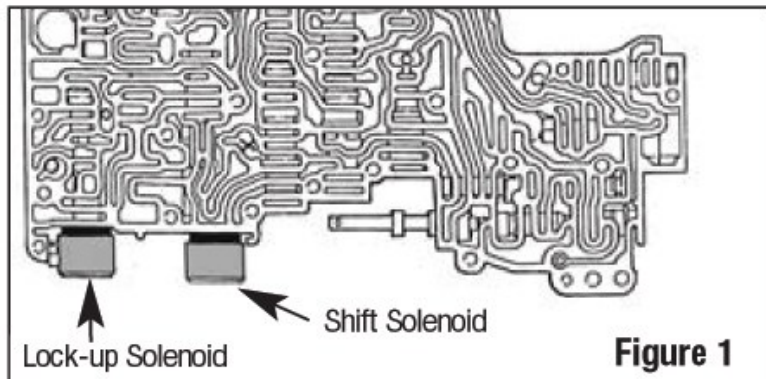


Figure 1

2. After the valve body has been removed, the separator plate must be removed. Now remove the retainer clips that keep the solenoid in place. Remove the Lock-up solenoid.

3. To Install: The solenoids and retaining clips may now be installed. When installing the separator plate and valve body, be sure to tighten all bolts to factory specifications.

Teckpak Hotline: 1-800-527-2544 / www.teckpak-fitzall.com