INSTALLATION INSTRUCTIONS

3-4 SHIFT SOLENOID FOR A4LD

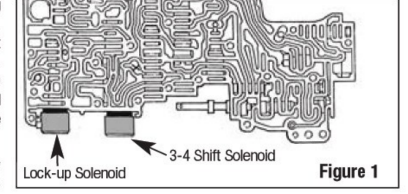


K56836A-B 26 to 40 ohms

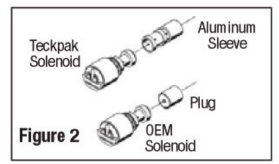
*NOTE:

- **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. Unplug the electrical wires that attach the 3-4 solenoid leads. Fig. 1 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.



- 2. After the valve body has been removed, the separator plate must be removed. Now remove the retainer clip that keeps the solenoid in place.
- 3. After the solenoid is removed, locate the aluminum sleeve/plug in the 3-4 solenoid bore position. Remove and discard. Fig.2



4. To Install: Install the aluminum sleeve furnished in the kit (Figure 2). The solenoid and retaining clip 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