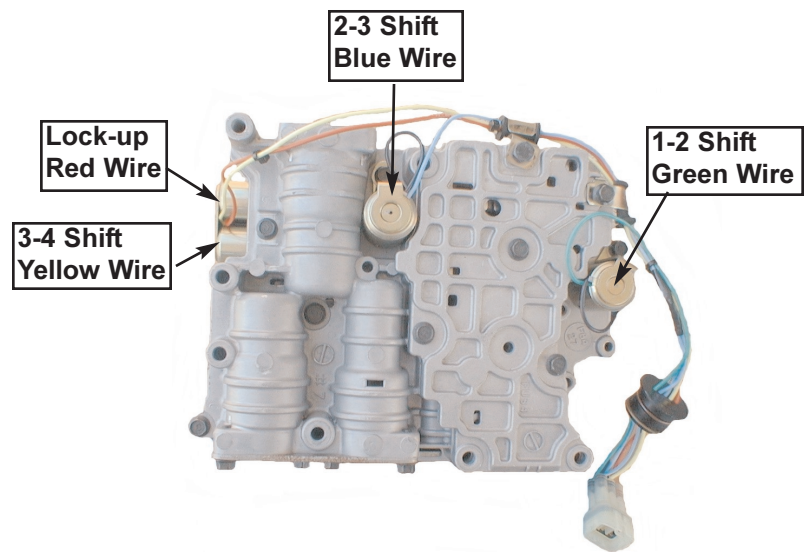


## Installation Instructions for Mazda G4A-EL and Ford G4EAT Solenoid

1. Remove old solenoids and wiring harness from valve body and transmission case.
2. Refer to the illustration for the correct placement of the new solenoids.
3. Insert new solenoid assemblies into valve body.

**NOTE:** Be aware that solenoid may rotate during normal operation. Position lead wires away from any moving parts.

4. Slide mounting bracket over locating post on solenoid.
5. While holding mounting bracket in position, attach black ground wire and mounting bolt to valve body. Make sure solenoid and bracket are positioned correctly before tightening mounting bolts.
6. Slip mating connector through transmission case, insert pass through block and secure with retaining clip. Use correct snap-ring pliers to prevent damage to retaining clip.



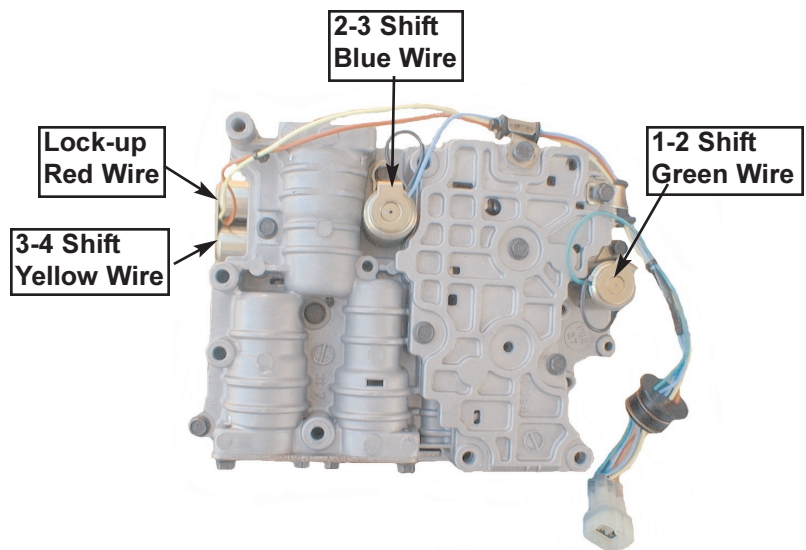
Form #4140, Rev. C, 05-30-02

## Installation Instructions for Mazda G4A-EL and Ford G4EAT Solenoid

1. Remove old solenoids and wiring harness from valve body and transmission case.
2. Refer to the illustration for the correct placement of the new solenoids.
3. Insert new solenoid assemblies into valve body.

**NOTE:** Be aware that solenoid may rotate during normal operation. Position lead wires away from any moving parts.

4. Slide mounting bracket over locating post on solenoid.
5. While holding mounting bracket in position, attach black ground wire and mounting bolt to valve body. Make sure solenoid and bracket are positioned correctly before tightening mounting bolts.
6. Slip mating connector through transmission case, insert pass through block and secure with retaining clip. Use correct snap-ring pliers to prevent damage to retaining clip.



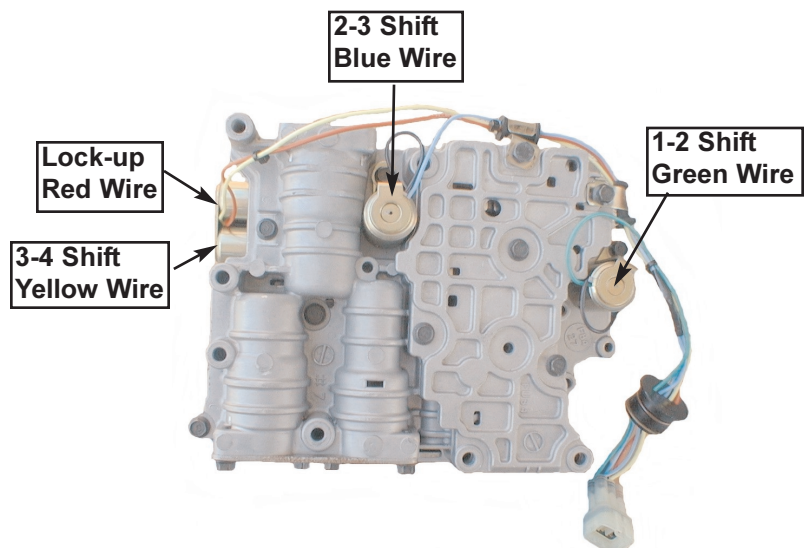
Form #4140, Rev. C, 05-30-02

## Installation Instructions for Mazda G4A-EL and Ford G4EAT Solenoid

1. Remove old solenoids and wiring harness from valve body and transmission case.
2. Refer to the illustration for the correct placement of the new solenoids.
3. Insert new solenoid assemblies into valve body.

**NOTE:** Be aware that solenoid may rotate during normal operation. Position lead wires away from any moving parts.

4. Slide mounting bracket over locating post on solenoid.
5. While holding mounting bracket in position, attach black ground wire and mounting bolt to valve body. Make sure solenoid and bracket are positioned correctly before tightening mounting bolts.
6. Slip mating connector through transmission case, insert pass through block and secure with retaining clip. Use correct snap-ring pliers to prevent damage to retaining clip.



Form #4140, Rev. C, 05-30-02