WARNING: The module assembly may contain liquid gasoline and gasoline vapors. Keep smoking materials, sparks, and flames away from the repair area. If you do not, the gasoline could ignite and you could get burned.

DETERMINING THE CORRECT WIRING COMBINATION FOR INSTALLING THE NEW CONNECTOR

1. If the vehicle body harness wiring colors and sizes are not identical to the new electrical connector wiring, refer to wiring identification diagrams below and the vehicle service manual or equivalent to determine the correct wiring alignment for the new electrical connector.

**Wiring Identification Diagram**

**Combination 1**

1. Wire color is Black
2. Wire color is Purple
3. Wire color is Grey
4. Wire color may be - purple, orange or black
5. Wire 5. Black
6. Wire 6. Purple
7. Wire 7. Grey
8. Wire 8. Black / White

**Combination 2**

1. Wire color is Black
2. Wire color is Purple
3. Wire color is Grey
4. Wire color may be - purple, orange or black
5. Wire 5. Big Black
6. Wire 6. Purple / White
7. Wire 7. Grey
8. Wire 8. Small Black
INSTALLING THE NEW CONNECTOR

1 Align each wire on the connector with the correct wire on the body harness and cut the wires at the desired location for the wire slice. Discard the original body harness electrical connector.
2 Remove approximately 5/16 inch (7.5mm) of the wire insulation from each of the leads on the new connector and the vehicle body harness.
3 Connect the new electrical connector to the body harness of the vehicle with the wire butt connectors in the kit. Be sure to maintain the correct wire alignment and colored wire splices as determined in the section before.
4 Crimp the splices in place with a crimp tool.
5 Refer to the vehicle service manual to install the fuel sender unit on the vehicle.