# **Delphi** Technologies

## ELECTRIC IN-TANK FUEL PUMP ASSEMBLY REPLACEMENT INSTRUCTIONS

### Caution: Anytime you work on a fuel system, follow these procedures:

- / Always have a Class B fire extinguisher readily available.
- / Work in a well-ventilated area away from open flames and anything that could cause a spark.
- / Make sure to wear safety glasses and any other safety protection needed while performing fuel system repairs.
- / Properly relieve the system's fuel pressure before any repairs are performed. Refer to the OE service manual.
- / Check fuel system pressure and flow along with the pump electrical circuit. Make any necessary repairs before replacing the pump.
- / Disconnect the ground cable from the vehicle's battery before performing any operation involving gasoline, gas tanks or fuel lines.

#### **Fuel Pump Assembly Replacement Instructions:**

NOTE: The updated assembly you're installing might not look exactly like the original but will perform the same.

- 1. Drain fuel from tank into a government-certified container.
- 2. If applicable, remove any skid plates and lower tank.
- 3. Disconnect fuel lines and electrical connections.
- 4. Inspect vehicle wiring for possible overheating and repair as necessary.
- 5. Remove tank from vehicle.
- 6. **Clean the top of the tank** to make sure dirt does not fall into tank after pump has been removed.
- 7. Remove pump assembly lock ring with approved tool.
- 8. Carefully remove the assembly from the tank.
- 9. Once assembly has been removed, use fuel tank cleaning kit (FC01) to clean and flush the inside of the fuel tank.
- 10. If the level sensor is detached, see note below.
- 11. Install new assembly back into clean tank.
- 12. Reinstall tank lock ring with approved tool.
- 13. Reconnect fuel lines and electrical connectors.
- 14. Reinstall tank back into vehicle and check for leaks, fill with fresh/clean fuel. **Contaminated fuel should not be put back into vehicle tank.**

#### Attaching Level Sensor to Fuel Module (if level sensor is detached):

- 1. Remove the level sensor assembly carefully from the box taking care not to damage the float arm.
- 2. Locate the flat mounting attachment area on the fuel module reservoir and on the fuel level sensor.
- 3. With the float arm extended down in the rest position, slide the fuel level sensor into the attachment area on the reservoir until it's latched into location.
- 4. Attach the electrical harness on the fuel level sensor to the electrical connector under the cover of the fuel module and securely latch in place.
- 5. Gently rotate the float arm to insure that it is moving freely.

