

Component Procedures: Fuel Tank Cut Valve

Table of Contents

1. Removal and Replacement (itype_401)
2. Fuel Shut-Off Valve Inspection (Article 1366280)

Component Procedures: Fuel Tank Cut Valve

Removal and Replacement (itype_401)

FUEL SHUT-OFF VALVE REMOVAL/INSTALLATION[LF, L3]

NOTE:

- Except for the California emission regulation applicable model, the fuel shut-off valve cannot be removed as it is welded on the upper surface of the fuel tank

- For the California emission regulation applicable model, the fuel shut-off valve cannot be removed as it is built into the fuel tank.

Fuel Shut-Off Valve Inspection (Article 1366280)

FUEL SHUT-OFF VALVE INSPECTION[LF, L3]

NOTE:

- Except for the California emission regulation applicable model, the fuel shut-off valve cannot be removed and inspected as it is welded on the upper surface of the fuel tank

- For the California emission regulation applicable model, the fuel shut-off valve cannot be removed and inspected as it is built into the fuel tank.

1. Perform the fuel tank inspection. (See FUEL TANK INSPECTION[LF, L3].)

See: Fuel Tank > Component Tests and General Diagnostics