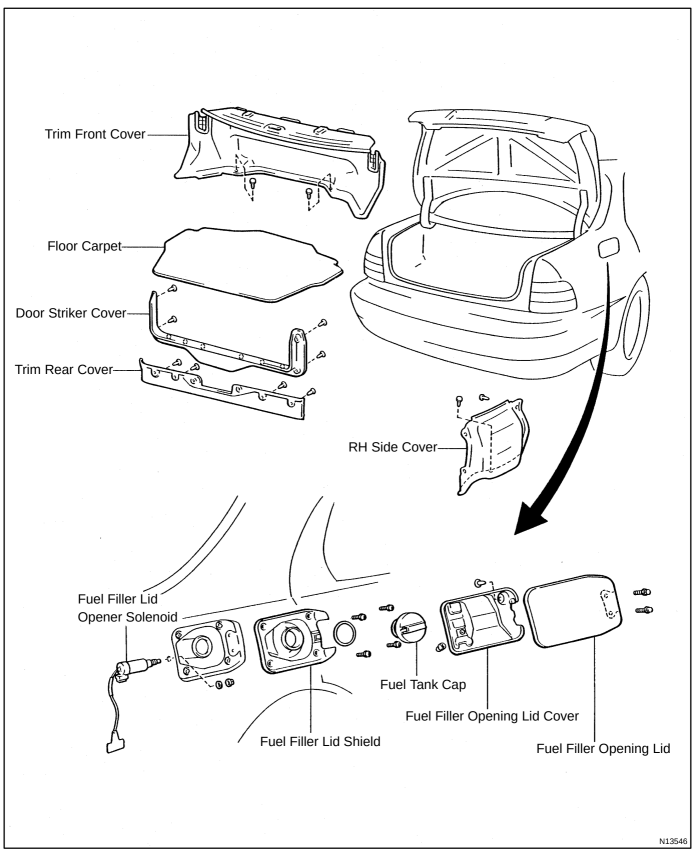
FUEL LID COMPONENTS

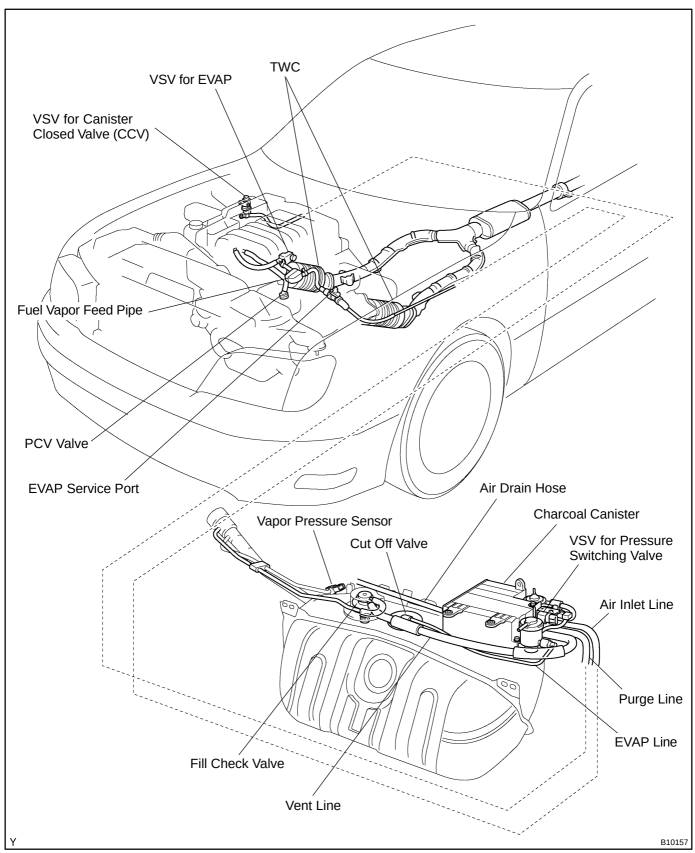
BO00F-01



2000 LEXUS LS400 (RM717U)

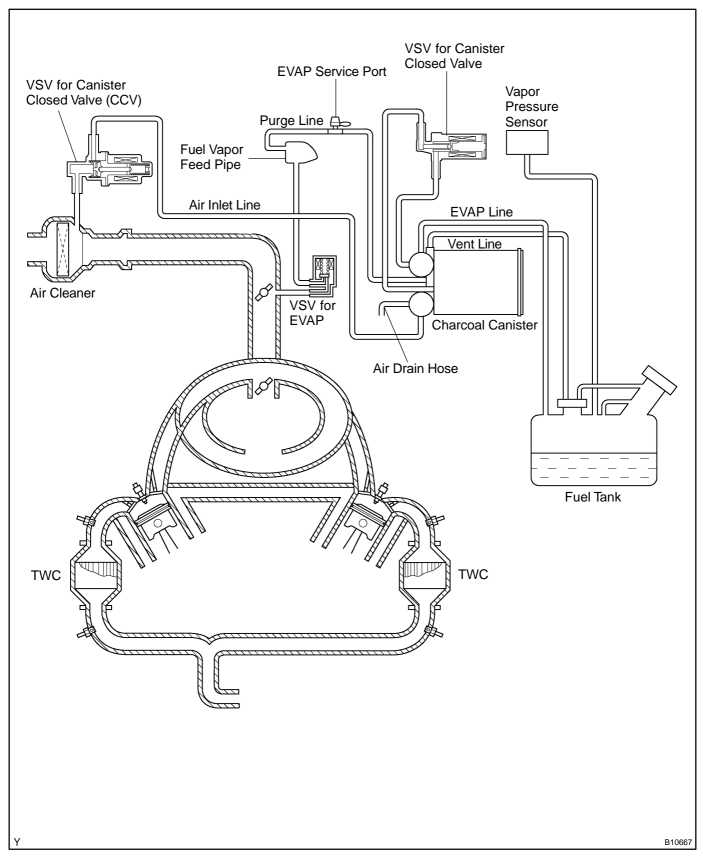
PARTS LAYOUT AND SCHEMATIC DRAWING LOCATION

EC03U-03



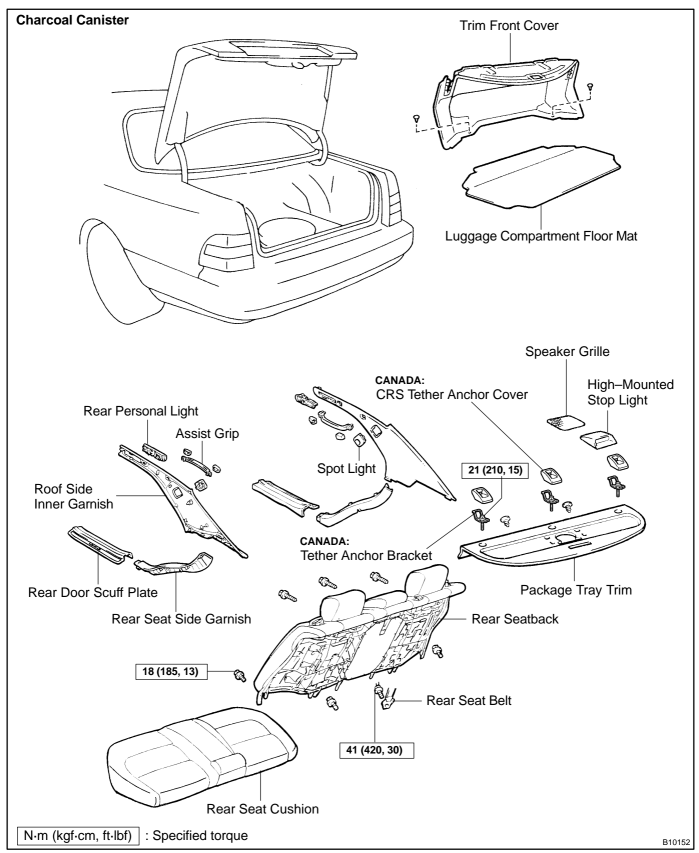
DRAWING

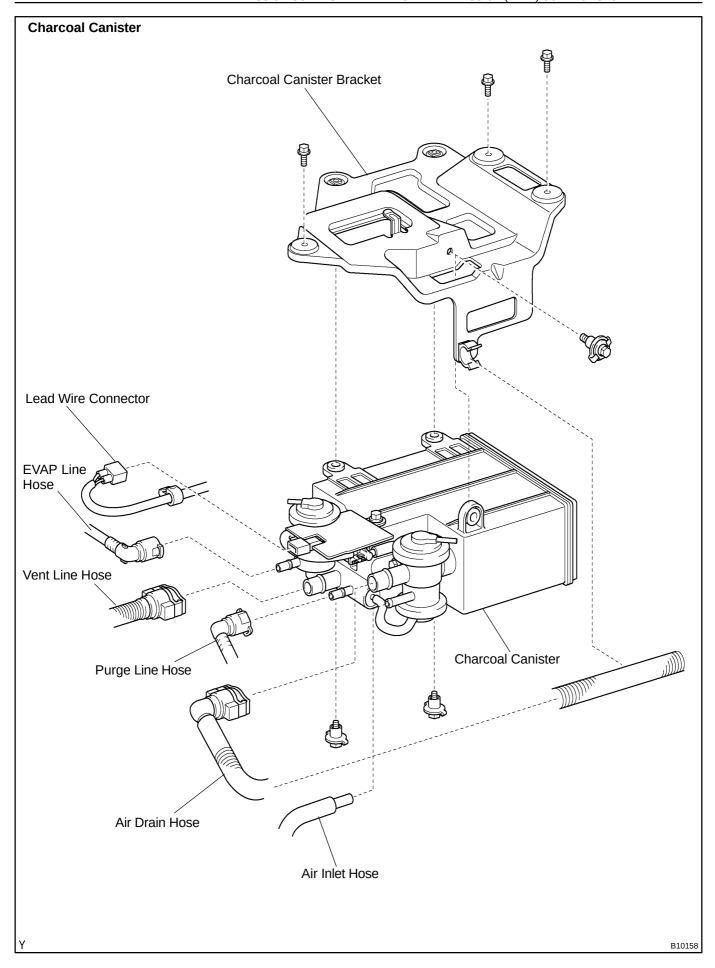




EVAPORATIVE EMISSION (EVAP) CONTROL SYSTEM COMPONENTS

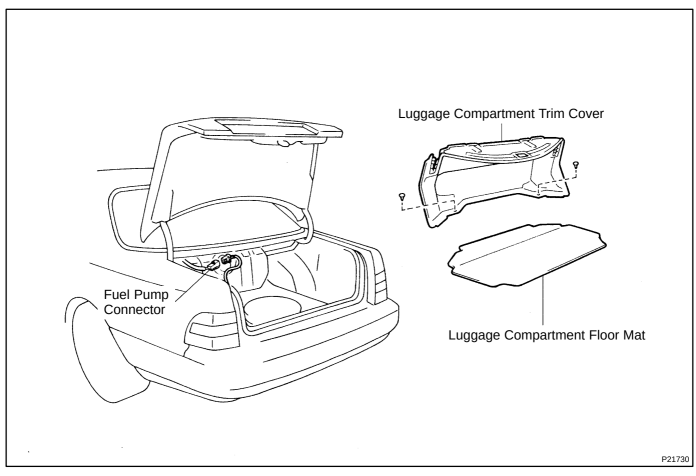
EC0ER-0

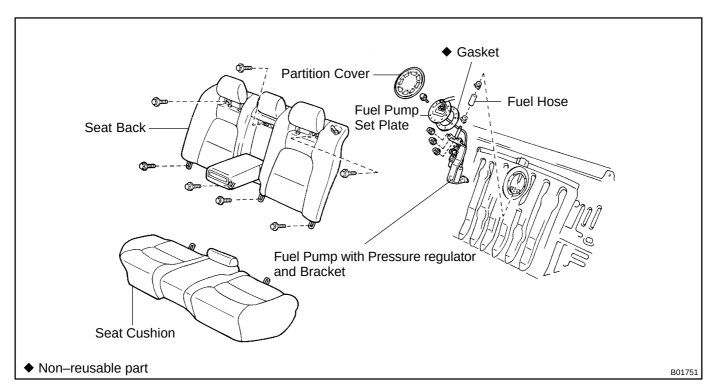


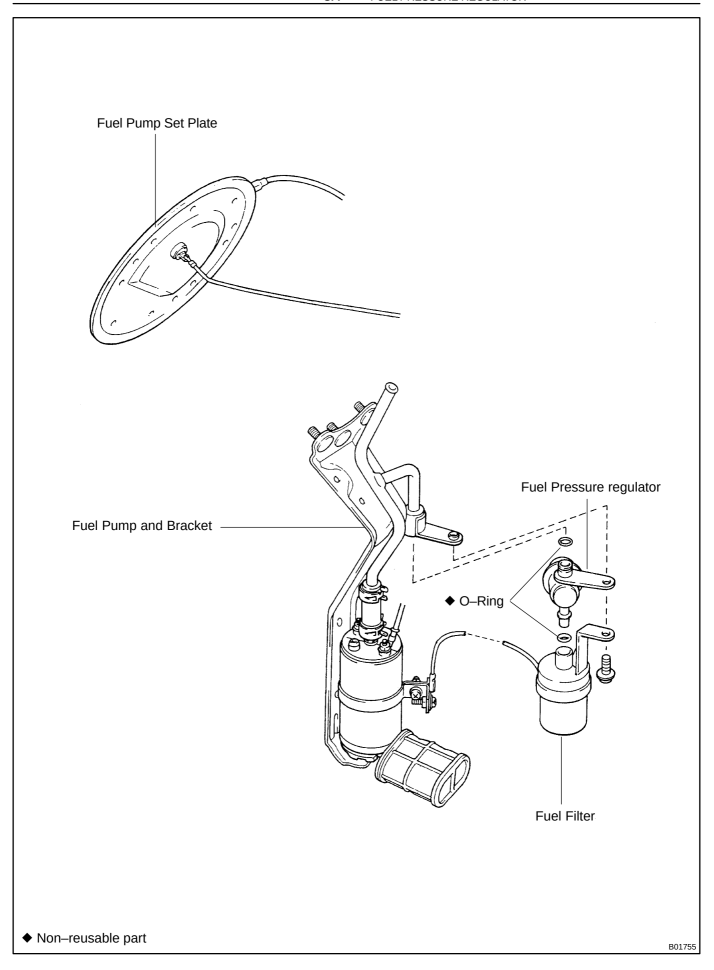


SF0EX-02

COMPONENTS







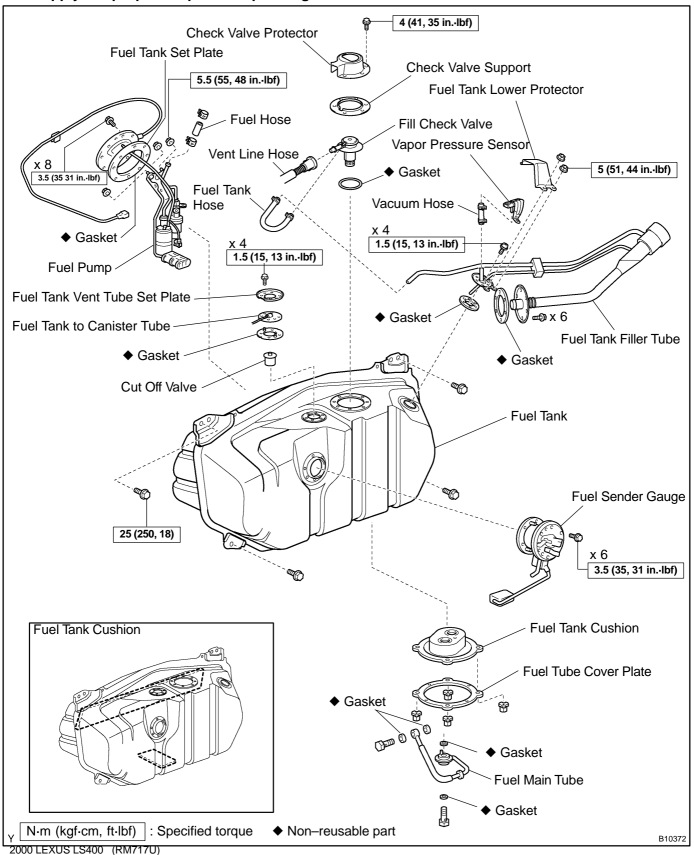
2000 LEXUS LS400 (RM717U)

FUEL TANK AND LINE COMPONENTS

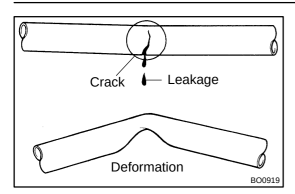
SENER_O

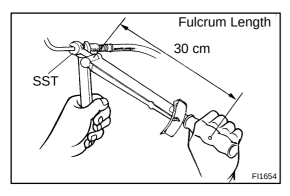
CAUTION:

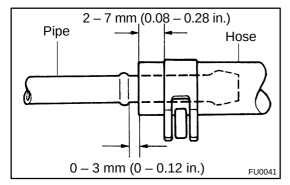
- Always use new gaskets when replacing the fuel tank or components part.
- Apply the proper torque to all parts tightened.



SF0F9-02







INSPECTION

INSPECT FUEL TANK AND LINE

- (a) Inspect the fuel lines and connections for cracks, leakage or deformation.
- (b) Inspect the fuel tank vapor vent system hoses and connections for looseness, kinks or damage.
- (c) Inspect the fuel tank for deformation, cracks, fuel leakage or tank band looseness.
- (d) Check the filter neck for damage or fuel leakage.
- (e) Hose and tube connections are as shown in the illustration.

If the problem is found, repair or replace the parts as necessary.

2000 LEXUS LS400 (RM717U)

VAPOR PRESSURE SENSOR COMPONENTS

SF198-01

