



QUALITY ACTION

CAMPAIGN BULLETIN

Fuel Tank Replacement Dealer Inventory

Reference: PC872
Date: March 15, 2022

Attention: Dealer Principal, Sales, Service & Parts Managers

Affected Models/Years:	Affected Population:	Dealer Inventory:	SERVICE COMM Activation date:	Stop Sale In Effect:
MY2022 Rogue (T33)	NA	28	March 8, 2022	YES

****** Dealer Announcement ******

Nissan is now updating the temporary hold on **28** specific model year 2022 Rogue vehicles identified in Service Comm to a dealer inventory quality action. Dealers will replace the fuel tank due to a supplier manufacturing concern.

Affected vehicles are subject to stop sale and are either currently in dealer inventory or assigned and in transit to the dealer.

****** What Dealers Should Do ******

PLEASE FOLLOW THE ATTACHED INSTRUCTIONS:

- Verify if vehicles are affected by this quality action using Service Comm or DBS National Service History – Open Campaigns I.D. **PC872**
 - New vehicles in dealer inventory can also be identified using DBS (Sales-> Vehicle Inventory, and filter by Open Campaign).
 - Refer to NPSB 15-460 for additional information
 - Some vehicles may still be in transit. Please continue to check newly arriving inventory for applicability.**
- Please **do not drive, loan, sell or trade** the specific vehicles in dealer inventory subject to this quality action.
- Use the attached procedure to remedy any vehicles affected by this quality action prior to sale.
- The service department should submit the applicable warranty claim for the action performed to close the campaign in Service Comm and release the vehicle.

NISSAN NORTH AMERICA, INC.
Aftersales DIVISION



PC872 – 2022 ROGUE FUEL TANK REPLACEMENT

Required Special Tool

- Each dealer has been previously shipped one Fuel Tank Lock Ring Wrench, special tool J-45747 (Figure 1).
- Additional tools may be purchased from Tech•Mate online: nissantechmate.com, or by phone: 1-800-662-2001.



Figure 1

Service Procedure

1. Replace the fuel tank assembly.
 - Refer to the ESM for repair instructions. *ENGINE - FUEL SYSTEM – KR15DDT - REMOVAL AND INSTALLATION - FUEL TANK – Removal and Installation*

Important:

- The fuel pump lock-ring and o-ring (packing) **MUST** be replaced when installing fuel pump assembly into the new fuel tank.
- When installing the fuel pump lock ring, be sure to orient the lock ring guard (Figure 2) to the fuel pump as shown in Figure 3.



Figure 2

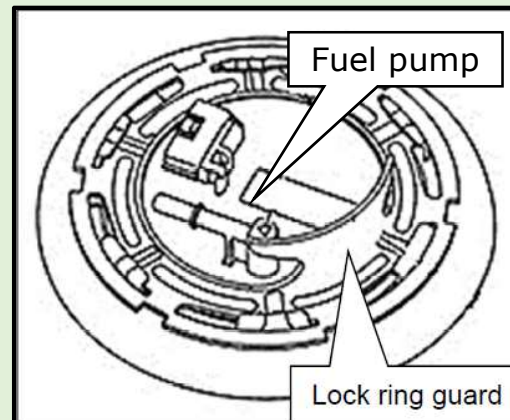


Figure 3

WARNING

To avoid the risk of death or severe personal injury when inspecting and replacing fuel line parts, be sure to observe the following.

- Put a "WARNING: FLAMMABLE" sign in the workshop.
- Be sure to work in a well-ventilated area and furnish workshop with a CO2 fire extinguisher.
- Never smoke while servicing fuel system.
- Keep open flames, sparks and other ignition sources away from the work area.
- Before removing fuel line parts, perform the following procedures:
 - 1) Release fuel pressure from the fuel lines. Refer to Work Procedure.
 - 2) Disconnect the battery cable from the negative terminal.

CAUTION

To avoid the risk of minor personal injury or property damage when inspecting and replacing fuel line parts, be sure to observe the following.

- Because the fuel tank may become unstable when installing/removing, fuel should be drained prior to fuel tank removal and installation.
- Situate vehicle on a flat and solid surface.
- Fuel tank may be in an unstable condition, due to the shape of the fuel tank bottom. Be sure to secure tank at all times.
- Never bend or twist tubes when they are being installed.
- After installing tubes, check that there is no fuel leakage at connections in the following steps.
 - 1) Apply fuel pressure to fuel lines with turning ignition switch "ON" (with engine stopped). Then check for fuel leakage at connections.
 - 2) Start engine and rev it up and check for fuel leakage at connections.
- Perform the operation with vehicle on level ground.
- Quick connector can be disconnected when the tabs are completely depressed. Never twist it more than necessary.
- Never use any tools to disconnect quick connector.
- Never bend or twist resin tube during installation and disconnection.
- Never remove the remaining retainer on hard tube (or the equivalent) except when resin tube or retainer is replaced.
- To keep the connecting portion clean and to avoid damage and foreign materials, cover them completely with plastic bags or something similar.

Parts Information

Part Number	Description	Qty
17202-6RR0A	TANK ASSY - FUEL	1
17342-6RR0A	PACKING - FUEL GAUGE	1
17342-6RR0A	PLATE - LOCK, FUEL GAUGE	1
20692-8H30A	GASKET - EXHAUST	1

CLAIMS INFORMATION

Submit a "CM" line claim using the following claims coding:

Campaign ("CM") ID	Description:	Op Code	FRT
PC872	Replace fuel tank assembly	PC8720	2.0 Hr

