### **Technical Bulletin**



SERVICE B	ULLETIN	LLETIN			
Classification:	Reference:	Date:			
EC13-014h	NTB13-097h	November 30, 2020			

## 2012 AND NEWER NISSAN VEHICLES; EVAP LEAK DTC P0442, P0455, P0456 INFORMATION

This bulletin has been amended. See AMENDMENT HISTORY on the last page.

Please discard previous versions of this bulletin.

**APPLIED VEHICLES:** All model year 2012 and newer Nissan vehicles

except LEAF and Titan XD with V8 diesel engine

#### SERVICE INFORMATION

All Applied Vehicles have a warning indicator in the instrument area to alert the driver of a loose fuel filler cap (see Figure 1 example).

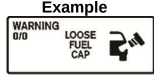


Figure 1

- If a vehicle displays a Loose Fuel Filler Cap warning light or message, the driver should safely stop the vehicle and make sure the fuel filler cap is installed correctly.
- Make sure the customer is informed of the proper fuel filler cap installation.
- Customers should refer to their vehicle Owner's Manual for specific details on the "LOOSE FUEL CAP" warning system and fuel filler cap installation.

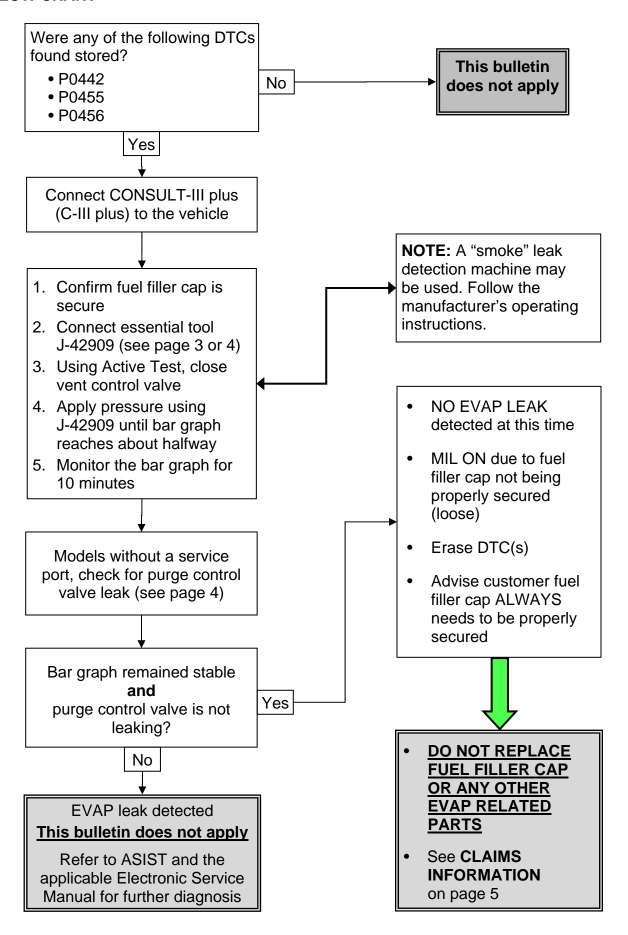
If a fuel filler cap is left loose for multiple trips, DTCs will be stored and the MIL will illuminate.

- If one or more of these EVAP leak DTCs are stored (P0442, P0455, P0456), a loose fuel filler cap may be the cause.
- If P0442, P0455, and/or P0456 is found stored, begin vehicle EVAP system diagnosis using the <u>Flow Chart</u> on the next page.
  - ➤ A test drive is not part of the DTC confirmation or diagnostic procedures for these DTCs.
  - > Test driving the vehicle for these DTCs will only waste time.
  - ➤ The diagnostic procedure in this bulletin must be used for these DTCs for an effective repair.

**NOTE:** Any parts replaced under warranty for repair of these DTCs are on automatic parts return to NNA for inspection. Any part found to be functional will cause a charge-back to the dealer.

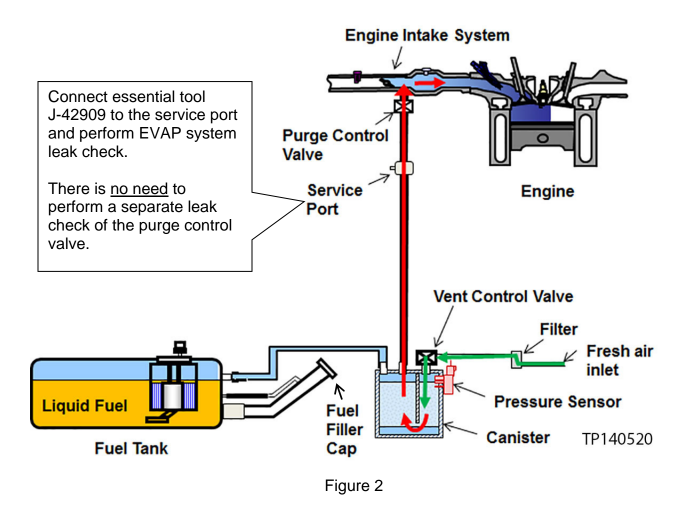
Nissan Bulletins are intended for use by qualified technicians, not 'do-it-yourselfers'. Qualified technicians are properly trained individuals who have the equipment, tools, safety instruction, and know-how to do a job properly and safely. NOTE: If you believe that a described condition may apply to a particular vehicle, DO NOT assume that it does. See your Nissan dealer to determine if this applies to your vehicle.

#### **FLOW CHART**



2/5 NTB13-097h

# Models with a Service Port (2017 and older)

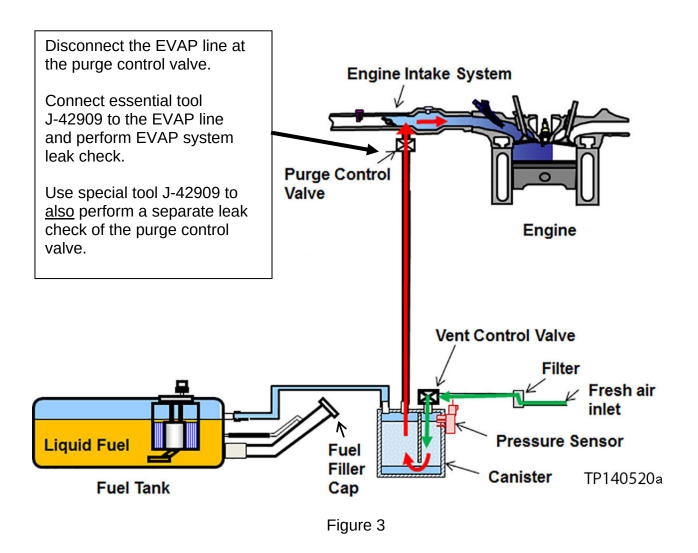


### **EVAP System Basic Operation**

- Fuel vapor flows from fuel tank into canister (light blue area)
- Vapor flows from canister through purge control valve (red line)
- Fresh air flows into canister (green line)

3/5 NTB13-097h

## Models without a Service Port (2018 and Newer)



### **EVAP System Basic Operation**

- Fuel vapor flows from fuel tank into canister (light blue area)
- Vapor flows from canister through purge control valve (red line)
- Fresh air flows into canister (green line)

4/5 NTB13-097h

### **CLAIMS INFORMATION**

## Submit a Primary Part (PP) type line claim using the following claims coding:

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
EVAP System Leak Test	(1)	FX47AA	ZE	32	0.4

<sup>(1)</sup> Refer to the electronic parts catalog and use the Fuel Cap part number (17251-xxxxx) as the primary failed part.

### **AMENDMENT HISTORY**

PUBLISHED DATE	REFERENCE	DESCRIPTION
November 15, 2013	NTB13-097	Original bulletin published
September 16, 2014	NTB13-097a	SERVICE INFORMATION and CLAIMS INFORMATION revised, and publication date updated to include the latest models and model years
May 29, 2015	NTB13-097b	Publication date updated to include the latest models and model years
February 4, 2016	NTB13-097c	SERVICE INFORMATION and FLOW CHART revised, and publication date updated to include the latest models and model years
August 4, 2016	NTB13-097d	Publication date updated to include the latest models and model years
March 30, 2017	NTB13-097e	Publication date updated to include the latest models and model years
August 15, 2018	NTB13-097f	SERVICE PROCEDURE revised, and publication date updated to include the latest models and model years
January 29, 2019	NTB13-097g	Publication date updated to include the latest models and model years
November 30, 2020	NTB13-097h	Publication date updated to include the latest models and model years

5/5

NTB13-097h