Technical Bulletin



SERVICE BULLETIN

Classification: Reference: Date:

AT16-003B | NTB16-045B | March 2, 2021

2016-2019 TITAN AND TITAN XD; 7 SPEED A/T DTCs STORED

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

Please discard previous versions of this bulletin.

APPLIED VEHICLES: 2016-2019 Titan and Titan XD (A61)

APPLIED TRANSMISSION: RE7R01B (7 A/T – 7 speed) **APPLIED ENGINE:** VK56VD (V8 Gasoline)

SERVICE INFORMATION

IMPORTANT: If you confirm one or more of the following transmission DTCs are stored:

P0729: 6GR Incorrect Ratio

P0730: Incorrect Gear Ratio

P0731: 1GR Incorrect Ratio

P0732: 2GR Incorrect Ratio

P0733: 3GR Incorrect Ratio

P0734: 4GR Incorrect Ratio

P0735: 5GR Incorrect Ratio

P1734: 7GR Incorrect Ratio

Before performing any transmission repairs:

- 1. Check **all** of the engine intake air ducting and make sure:
 - It is connected securely and correctly <u>at the throttle body</u> and all other connections. See Figures 1 and 2 on the next page.
 - All clamps and connectors are secure and tight.
 - There are no air leaks.
- 2. Perform DTC confirmation procedure to confirm the incident.
 - Refer to the Electronic Service Manual (ESM) for DTC confirmation procedures.

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.

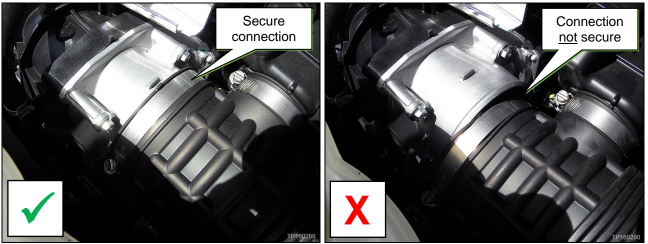


Figure 1 Figure 2

AMENDMENT HISTORY

PUBLISHED DATE	REFERENCE	DESCRIPTION
April 21, 2016	NTB16-045	Original bulletin published
November 11, 2016	NTB16-045A	APPLIED VEHICLES revised
March 2, 2021	NTB16-045B	APPLIED VEHICLES revised

2/2

NTB16-045B