Technical Bulletin



SERVICE BULLETIN

Classification:	Reference:	Date:	
EM19-003	NTB19-041	May 8, 2019	

2019 ALTIMA; CREAK OR POP NOISE WHEN TURNING <u>AND</u> ACCELERATING OR DECELERATING

APPLIED VEHICLES: 2019 Altima (L34)

APPLIED ENGINE: 2.5L (PR25DD) engine ONLY

APPLIED VIN // DATE: Vehicles built before 1N4*L4A**KC 210080 // March 12, 2019

Vehicles built before 1N4*L4A**KN 323741 // March 11, 2019

IF YOU CONFIRM

A creak or pop noise is heard from the front of the vehicle when turning right while accelerating or decelerating.

ACTION

Replace the engine mounting insulator (LH) with the one listed in the **PARTS INFORMATION**.

 For the procedure to replace the engine mounting insulator (LH) refer to the Electronic Service Manual (ESM): section REPAIR > ENGINE > ENGINE MECHANICAL > REMOVAL AND INSTALLATION > ENGINE MOUNTING INSULATOR (LH)

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.

PARTS INFORMATION

DESCRIPTION	PART NUMBER	QUANTITY
Engine mounting insulator (LH)	11220- 6CA0B	1

CLAIMS INFORMATION

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

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
RPL LH Insulator Mount	(1)	AW57AA	ZL	32	(2)

⁽¹⁾ Reference the electronic parts catalog, and use the Engine Mount (11220-****) as the Primary Failed Part (PFP).

AMENDMENT HISTORY

PUBLISHED DATE	REFERENCE	DESCRIPTION
May 8, 2019	NTB19-041	Original bulletin published

2/2 NTB19-041

⁽²⁾ Reference the current Nissan Warranty Flat Rate Manual and use the indicated Flat Rate Time (FRT).