

## TECHNICAL SERVICE BULLETIN

 Classification:
 Reference:
 Date:

 DA23-008A
 NTB24-002A
 March 1, 2024

# DTCS C1B53-04 AND/OR C1B54-04 STORED IN THE ADAS CONTROL MODULE

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

Please discard previous versions of this bulletin.

**APPLIED VEHICLES:** 2019-2024 Kicks (P15) **APPLIED DATES:** 2019-2023 Kicks – All

2024 Kicks - Built on or before January 19, 2024

**APPLIED SYSTEMS:** Side Obstacle Warning System

#### IF YOU CONFIRM

DTCs C1B53-04 for "SIDE RDR R MALF" and/or C1B54-04 for "SIDE RDR L MALF" are stored as CURRENT in the ADAS Control Module,

#### **AND**

The ESM diagnosis leads to Side Radar Sensor replacement.

### **ACTION**

If replacing one or more affected Side Radar Sensor(s), refer to the **SERVICE PROCEDURE** in this bulletin to apply a strip of foam around each of the Side Radar Sensors before reinstalling the rear bumper fascia.

**HINT**: This bulletin does not cover the diagnosis or replacement of the Side Radar Sensors.

**IMPORTANT:** The purpose of **ACTION** (above) is to give you a quick idea of the work you will be performing. You MUST closely follow the entire **SERVICE PROCEDURE** as it contains information that is essential to successfully completing this repair.

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.

## **SERVICE PROCEDURE**

**IMPORTANT:** The following steps and figures show the passenger (RH) side, the driver (LH) side is similar.

1. Clean the area shown in Figure 1 with isopropyl alcohol.

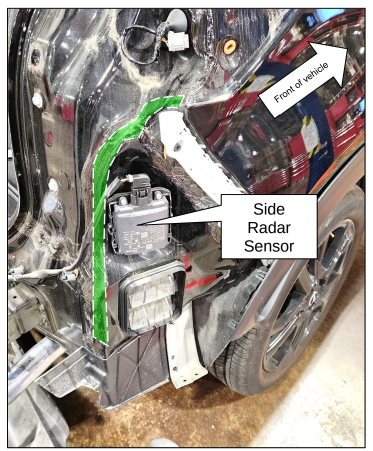


Figure 1

2. Separate the four (4) foam strips from the **PARTS INFORMATION**.

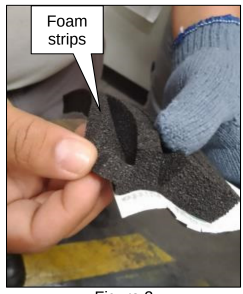


Figure 2

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3. Using two (2) foam strips, place the foam strips in the locations shown in Figure 3.

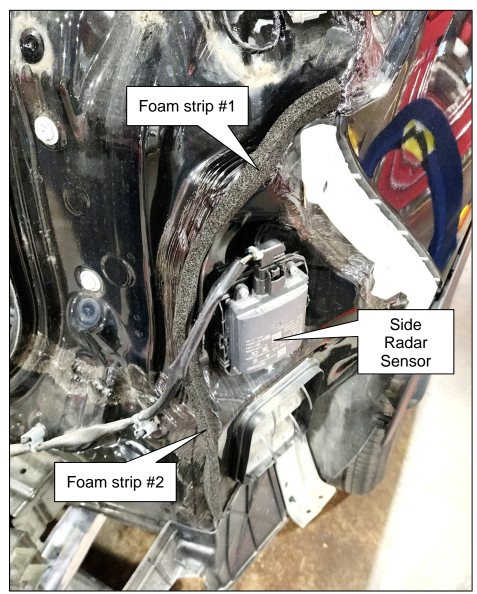


Figure 3

- 4. Repeat steps 1 3, starting on page 2 for the driver (LH) side.
- 5. Install the rear bumper fascia.
  - Refer to the ESM: BODY EXTERIOR, DOORS, ROOF & VEHICLE SECURITY > EXTERIOR > REMOVAL AND INSTALLATION > REAR BUMPER > Removal and Installation

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## **PARTS INFORMATION**

DESCRIPTION	PART NUMBER	QUANTITY	
SEAL – INSPECTION HOLE COVER	74847-5RH0B	1	
(Foam strips)	74647-3NHUB		

## **CLAIMS INFORMATION**

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

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
Apply Foam Side Radar - One	r - One		70	22	0.7
Apply Foam Side Radar - Both	(1)	SX25AA	<u> </u>	32	0.7

(1) Reference the electronic parts catalog and use the Sensor Assy Side Obstacle Warning (284K0-\*\*\*\*) as the Primary Failed Part (**PFP**).

## **AMENDMENT HISTORY**

PUBLISHED DATE	REFERENCE	DESCRIPTION
January 16, 2024	NTB24-002	Original bulletin published
March 1, 2024 NTB24-002A		APPLIED VEHICLES revised and APPLIED DATES added

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