

## **Service Bulletin**

Bulletin No.: 22-NA-103

Date: May, 2022

## **TECHNICAL**

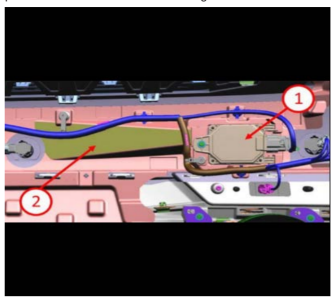
**Subject: Unwanted Braking Events in Reverse** 

Brand:	Model:	Model Year:		Build Date:		Engine:	Transmission:
		from	to	from	to	Eligilie.	Transinission.
Cadillac	Escalade Escalade ESV	2021	2021	SOP	February 14, 2021		

Involved Region or Country	United States, Canada, Mexico, Russia, Middle East, Japan, Cadillac Korea (South Korea)	
Additional Options (RPOs)	Equipped with RPO UVZ	
Condition	Some customers may comment on a braking event occurring without customer input while vehicle is in the reverse gear. Customers may notice that when backing up the vehicle will stop on its own.	
Cause	The cause of the condition may be a false activation of the RVB (Rear Virtual Bumper).	

Page 2 May, 2022 Bulletin No.: 22-NA-103

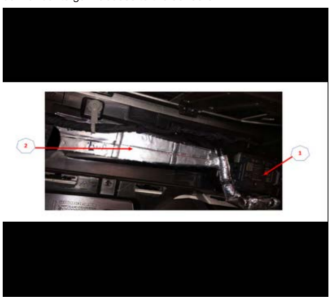
Install a butyl patch behind the Left Rear Short Range Radar Sensor.



6070507

Refer to *Driver Assistance Systems Configuration Reference* in SI for location of the sensor, then install the butyl patch. This will reduce ghost target reflections and help to reduce false RVB applications.

1. Remove the rear fascia, refer to Rear Bumper Fascia Removal and Installation in the Service Manual to gain access to the sensors.



6070505

- 2. Then install the butyl patch (2) behind the sensor (1).
- 3. Reinstall the rear fascia. refer to *Rear Bumper Fascia Removal and Installation* in the Service Manual.

Correction

## **Parts Information**

Causal Part	Description	Part Number	Qty
N/A	Butyl Patch	85130073	1

## **Warranty Information**

For vehicles repaired under the Bumper-to-Bumper coverage (Canada Base Warranty coverage), use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time	
*6486178	Butyl Patch Install for False Rear Virtual Bumper Activation	0.5 hr	
*This is a unique Labor Operation for Bulletin use only.			

Version	1
Modified	Released May 18, 2022