

## Service Bulletin

File in Section: 08 - Body and Accessories

Bulletin No.: 15-08-51-001C

Date: June, 2016

## **INFORMATION**

Subject: Availability of Insulator Service Part for Prevention of Liftgate Rust/Corrosion at Center

**Applique** 

Models: 2010-2015 Chevrolet Equinox

2010-2015 GMC Terrain

Attention: This Bulletin also applies to any of the above models that may be Export to Middle East

vehicles.

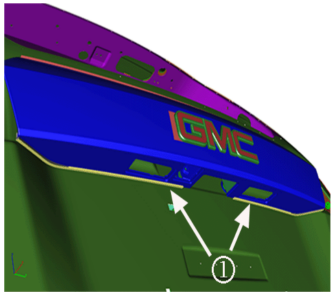
This Bulletin has been revised to update the Parts Information. Please discard Corporate Bulletin Number 15-08-51-001B.



4252404

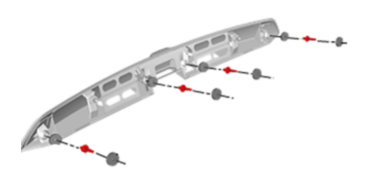
On some vehicles, due to the applique contacting and rubbing on the liftgate painted surface, rust spots (shown circled above) may be evident at the lower corners of the center chrome applique on the rear liftgate. Insulator service parts, that install between the applique and the liftgate, are now available as a preventative measure to avoid this rust condition.

When repairing this rust spot condition, it will be necessary to remove the original applique, and repair any rust spot condition following common industry standards. Then, depending on model being repaired, follow the appropriate service part replacement advised below:



4252408

 For Terrain models, a two piece insulator is available as a service part, separate from the applique assembly. After repairing the rust condition, the new insulator parts (1) should be installed between the original applique and the liftgate. Refer to Rear Closure Center Applique Insulator Replacement (GMC) in SI. Page 2 June, 2016 Bulletin No.: 15-08-51-001C



condition, the new insulator part should be installed between the original applique and the liftgate. Refer to *Liftgate Applique Replacement* (Equinox) in SI.

## **Parts Information**

Part Number	Description
23239250	INSULATOR-RR CLSR CTR APLQ (Terrain)
84042089	INSULATOR-RR CLSR CTR APLQ (Equinox)

4483475

 For Equinox models a one piece insulator is available as a service part, separate from the applique assembly. After repairing the rust