

# 02-201: Model 567 and 567 Battery Electric Vehicle Hood Structure Reinforcement

5/4/2026

[Edit](#) [Clone](#)

02-201

## Subject

Model 567 and 567 Battery Electric Vehicle (BEV) Hood Structure Reinforcement

## Whats New Abstract

This recently published bulletin has been updated to include inspection procedures to assess if a hood is repairable.

## Revision

**05/04/2026:** The procedure now includes steps to identify hoods that can be repaired. A note was added to clarify that black primer should not be removed from the reinforcement kit metal bracket's bonding surfaces during preparation.

## Condition

Certain Model 567 and 567 BEV chassis may develop cracks in the inner hood structure near the hood strut supports.

## Chassis Affected

Vehicle model year 2013-present Model 567 / 567 BEV

## Action

### Informational

Follow the procedures in the Attachments section to inspect hood damage and install reinforcements on the inner hood structure as necessary.

## Warranty

**This bulletin is for informational purposes only and is not a proactive campaign.** Do not reference this bulletin number in the campaign code section when filing claims. Refer to the SRT tables in the



reinforcements on the inner hood structure as necessary.

## Attachments

---

[02-201: Model 567 and 567 BEV Hood Strut Support Structure - Repair Procedure](#)

[02-201: Model 567 and 567 BEV Hood Strut Support Structure – BEV 12V LOTO Procedure](#)