



## Technical Service Bulletin

**GROUP****GENERAL  
INFORMATION****NUMBER****25-GI-009G****DATE****APRIL 2025****MODEL(S)****ALL****SUBJECT:** SERVICE GUIDE FOR HORN INSPECTION & REPLACEMENT

**Description:** Certain Genesis vehicles may experience an inoperable horn from moisture or carbonization at the contact point. This bulletin provides a guide to inspect and replace the horns.

**Applicable Vehicles:** All models

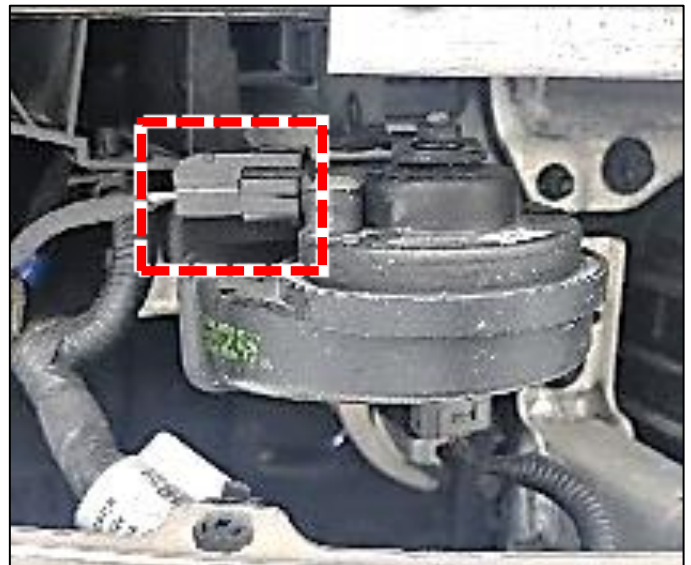
**Warranty Information:**

**NOTE 1:** Normal warranty applies.

**NOTE 2:** The incident parts are subject to callback through the normal Warranty Technical Center (WTC) parts return process. Claim is subject to debit if the part is not returned.

**Service Procedure:****Horn Function Inspection**

1. Verify horn function:
  - **NO** operating sound heard from both horns.
    - Proceed to the **Repair Order (RO) Documentation & Horn Replacement** section.
  - Operating sound heard.
    - Proceed to the next step.
2. Verify the sound from the high and low horn:
  - Disconnect the low horn connector and verify if the high horn sound.
  - Disconnect the high horn connector and reconnect the low horn connector to verify the low horn sound.



3. If a horn is defective, then proceed to the **Repair Order (RO) Documentation & Horn Replacement** section.

**NOTICE**

If both horns have sound, then the service procedure is now complete.

**Repair Order (RO) Documentation & Horn Replacement**

1. Record the part number(s) for the replacement(s) of the defective horn(s) within the repair order.
2. **ONLY** replace the horn(s) as needed.

**NOTICE**

Do **NOT** replace both horns if only one horn is defective.