



HYUNDAI Technical Service Bulletin

GROUP CAMPAIGN	NUMBER 25-01-039H
DATE JUNE 2025	MODEL(S) IONIQ 9 (ME1A EV)

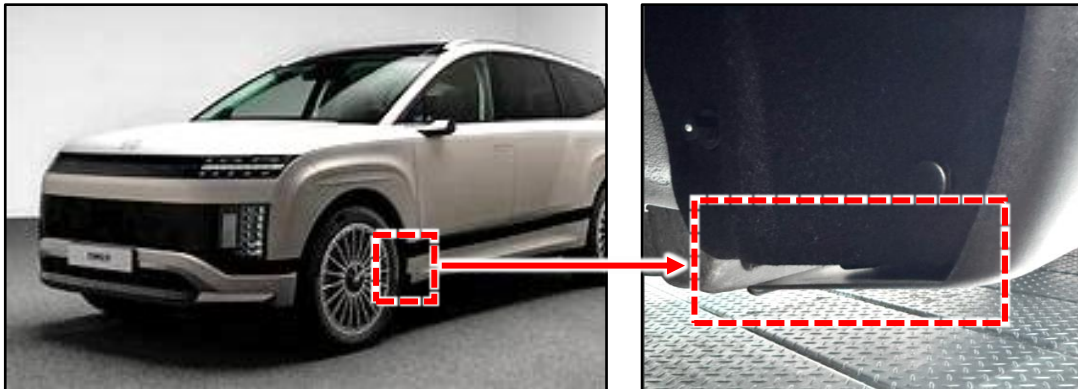
SUBJECT: FENDER GARNISH GAP INSPECTION AND REPAIR
(SERVICE CAMPAIGN TDM)

★ IMPORTANT

Dealers must perform this service campaign on all affected vehicles prior to customer retail delivery and whenever an affected vehicle is in the shop for any maintenance or repair.

Access the “Vehicle Information” screen via WebDCS to identify open campaigns.

Description: Certain 2026MY IONIQ 9 (ME1A EV) vehicles may have fender garnish clips that were not fully inserted during assembly. If the clips were not properly secured, it may result in a visible gap between the fender garnish and the vehicle body. This may also cause interference when the front door is opened. Follow the procedure in this bulletin to inspect the gap between the fender garnish and vehicle body on both driver and passenger sides and, if necessary, secure the clips.



Applicable Vehicles (Certain):

- 2026MY IONIQ 9 (ME1A EV) produced 03/03/2025–05/17/2025

NOTICE

To avoid any potential damage to IONIQ vehicles, this service campaign can only be performed at IONIQ certified dealers.

Parts Information:

Model	Part Name	Part Number	Remarks
IONIQ 9 (ME1A EV)	Clip-Side Sill Moulding Mtg	87758-G2000	Replace only as needed if damaged

NOTE: Dealers will be reimbursed via sublet as noted below for any clips, regardless of replacement or not.

Warranty Information:

Model	Op. Code	Operation	Op. Time	Causal Part	Nature Code	Cause Code
IONIQ 9 (ME1A EV)	50DV12I0	Inspect LH/RH Fender Garnish & Underside Body Panel Gap	0.3 M/H	87711-TD000	B1B	ZZ7
	50DV12R0	Inspect LH/RH Fender Garnish & Underside Body Panel Gap & Secure LH Clip	0.4 M/H			
	50DV12R1	Inspect LH/RH Fender Garnish & Underside Body Panel Gap & Secure RH Clip		87712-TD100		
	50DV12R2	Inspect LH/RH Fender Garnish & Underside Body Panel Gap & Secure BOTH LH/RH Clips				

NOTE 1: Submit claim on Claim Entry Screen as “Campaign” type.

NOTE 2: If a part is found in need of replacement while performing this campaign and the affected part is still under warranty, submit a separate claim using the same repair order. If the affected part is out of warranty, submit a Prior Approval request for goodwill consideration prior to performing the work.

NOTE 3: This TSB includes repair validation photos. Op times include VIN, mileage, and repair validation photo(s) as outlined in the Digital Documentation Policy.

NOTE 4: Dealer will be reimbursed \$0.50 via sublet under 50DV12R0, 50DV12R1 and 50DV12R2 op codes for any necessary clips requiring replacement.

Service Procedure:

DIGITAL DOCUMENTATION



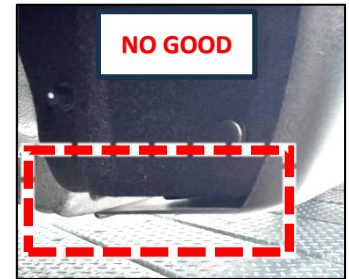
This TSB includes repair validation photos. Refer to the latest Warranty Digital Documentation Policy for requirements.

Fender Garnish Gap Inspection Procedure

1. Inspect the LH and RH fender garnish where it meets the underbody side panel.

i Information

A gap between the fender garnish and the body indicates the underbody clip is **NOT** fully secured.



2. Grasp the edge of the LH and RH fender garnish and gently pull outward.

i Information

If the garnish is properly secured, it sits flush against the body and does **NOT** move. Any noticeable movement indicates the clip is **NOT** fully locked in place.



3. If either fender garnish is **NOT** fully secured, proceed to **step 1** of the **Fender Garnish Gap Repair Procedure**.

If both fender garnishes are fully secured and no gaps are present, proceed to Digital Documentation **step 5** of the **Fender Garnish Gap Repair Procedure**.

Fender Garnish Gap Repair Procedure

1. Firmly press the side of the fender garnish against the side body panel.
2. Firmly press the underside of the fender garnish up and apply force until a “click” sound is heard, which indicates that the underbody clip is locked into place.
3. Visually confirm the fender garnish is tight to the body and there is no gap.
4. Grasp the edge of the fender garnish and pull gently to verify it is secure.



i Information

If the fender garnish is still **NOT** secure, check the fender garnish clip for damage and replace if necessary. Repeat **step 1 and 2** until the clip locks in place.

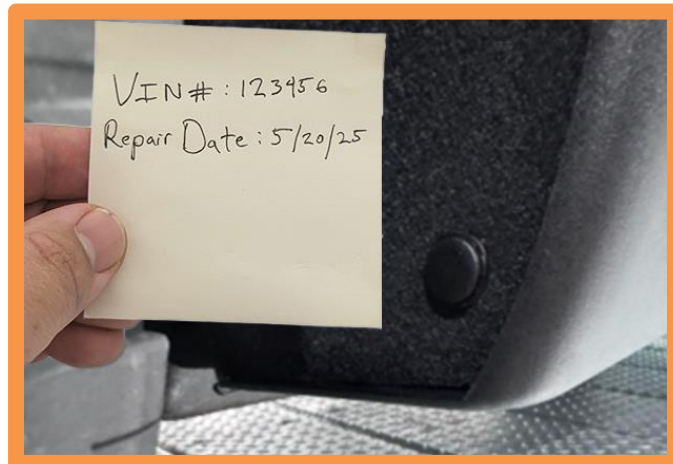
5.

**DIGITAL
DOCUMENTATION**



Using STUI, take photos of the fender garnish flush with the underbody for both sides with the last 6 digits of the VIN and the date of repair on a piece of paper.

Upload the photo to STUI.



5. Repeat this procedure for the other fender garnish if necessary.
6. The service procedure is complete.