 Technical Service Bulletin	GROUP BODY	NUMBER 25-BD-009G
	DATE JUNE 2025	MODEL(S) GV70 (JK1A) GV70 ELECTRIFIED (JK1A EV)
SUBJECT: HOOD LATCH RELEASE CABLE		

Description: Some GV70 (JK1A) and GV70 Electrified (JK1A EV) vehicles may exhibit a condition where the hood does not open when the in-cabin hood release lever is engaged. This may be due to the release cable not being securely mounted in its bracket. This bulletin provides instructions to access and properly seat the hood release cable into its mounting bracket.




Applicable Vehicles:

- 2026MY GV70 (JK1A) produced 01/30/2025 – 05/09/2025 (VIN starts with “5NM”)
- 2026MY GV70 Electrified (JK1A EV) produced from 03/01/2025 – 05/08/2025

NOTICE

To avoid any potential damage to Genesis EVs, repairs can only be performed by EV certified Genesis retailers

Required Equipment/Supplies:

Name	Figure	Remarks
Plastic Trim Tools		Commercially Available

Warranty Information:

Model	Op. Code	Operation	Op. Time	Causal Part	Nature Code	Cause Code
GV70 (JK1A) GV70 Electrified (JK1A EV)	50DA13R0	Hood Latch Release Cable Rework	0.4 M/H	81190-AR100	I22	ZZ1

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 justification photos. Op times include VIN, Mileage, and Repair justification photo(s) as outlined in the Digital Documentation Policy.

Service Procedure:**DIGITAL DOCUMENTATION**

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

Reseat the Hood Latch Release Cable

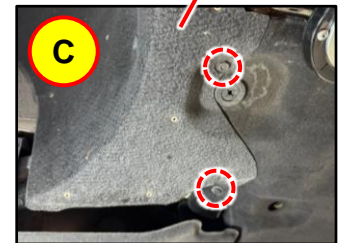
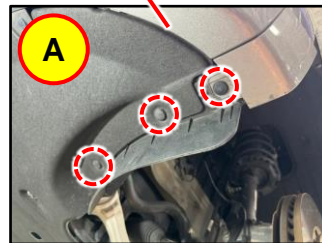
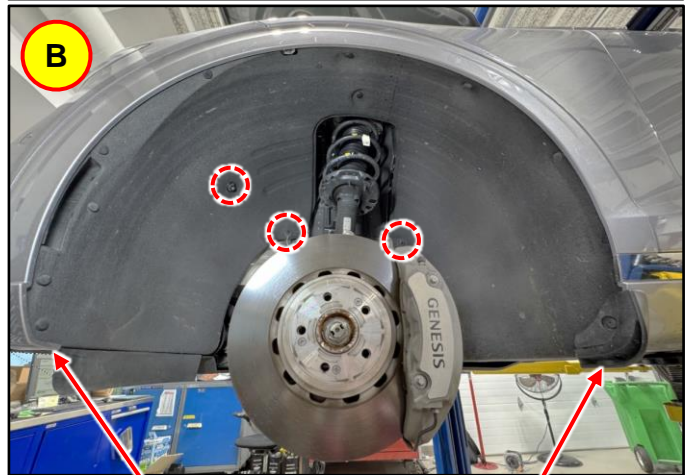
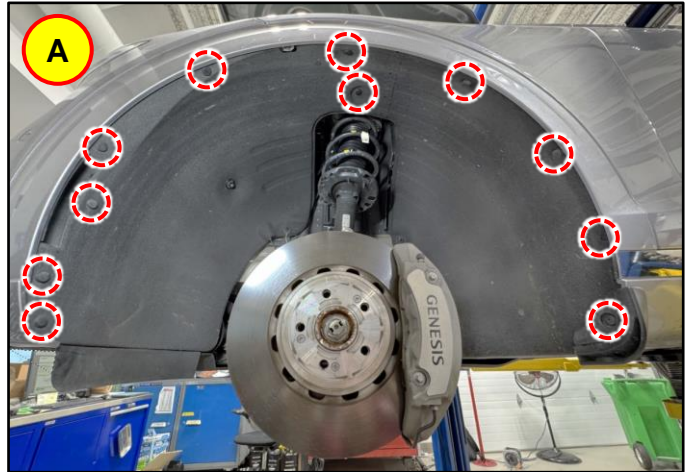
1. Lift the vehicle.



2. Remove the driver side front wheel.



3. Remove all clips (A), plastic retainer nuts (B), and screws (C) from the driver side front wheel well guard.



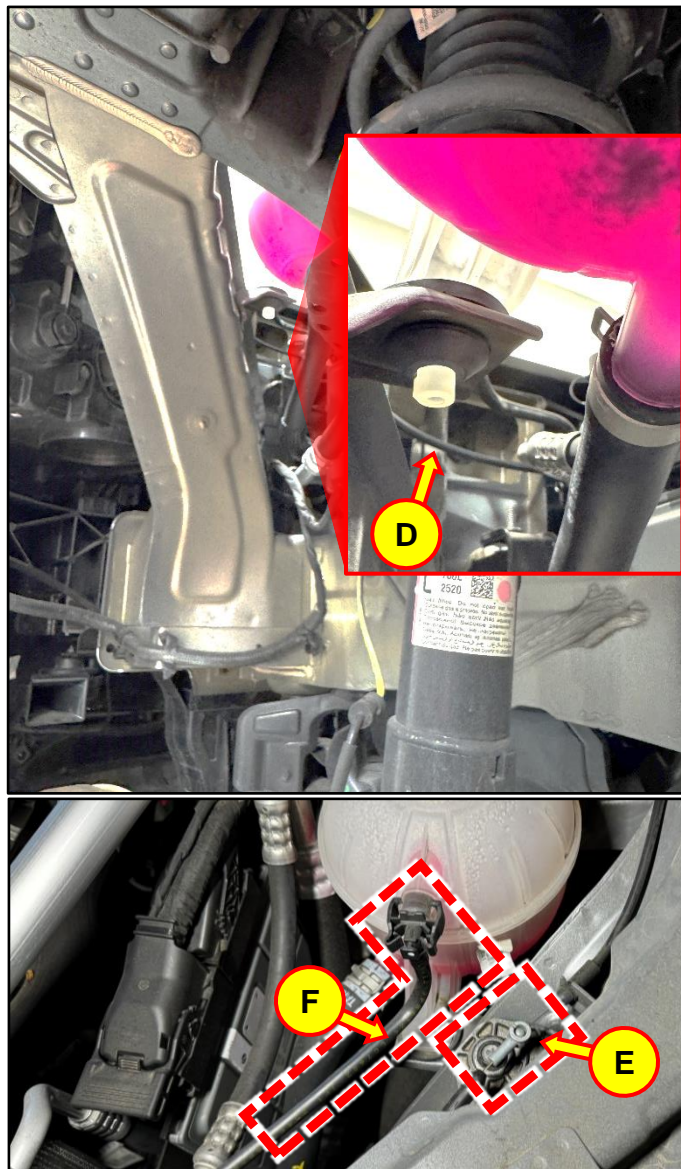
4. Remove the driver side front wheel well guard.



5. Reach into the engine bay through the gap in the wheel well and feel along the top of the body fender to find the hood latch release cable (D).

NOTICE

Locate the metal cable/ball connector (E) to confirm you have identified the release cable and **NOT** the coolant hose (F).



6. Pull the hood latch release cable by its metal cable/ball connector toward the rear of the vehicle to open the hood.

NOTICE

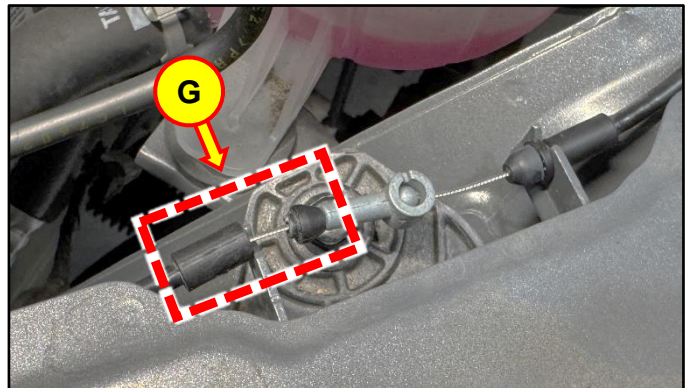
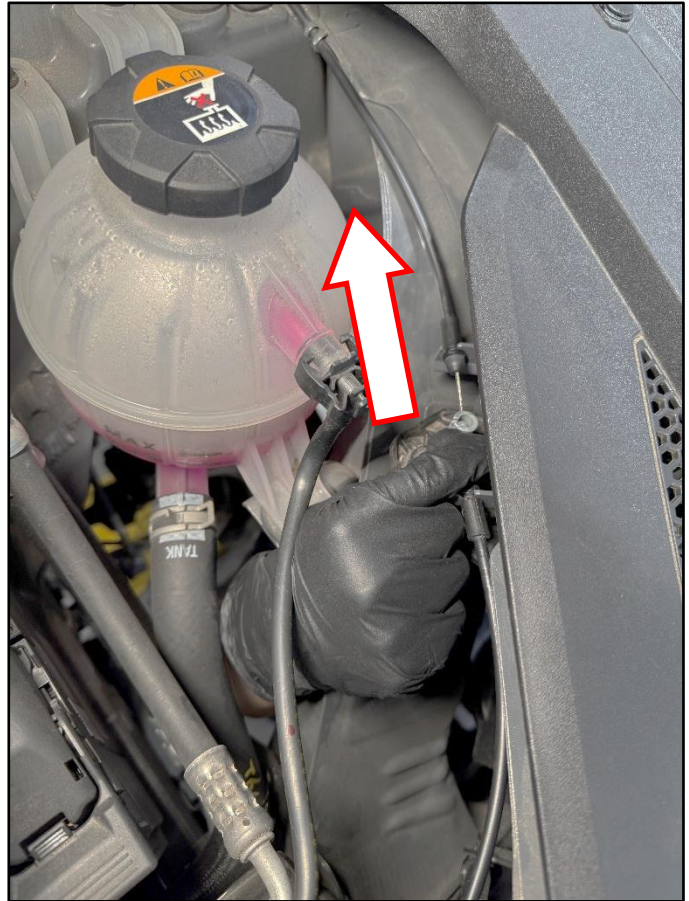
DO NOT pull the cable by its plastic fittings. Doing so may damage them (G).



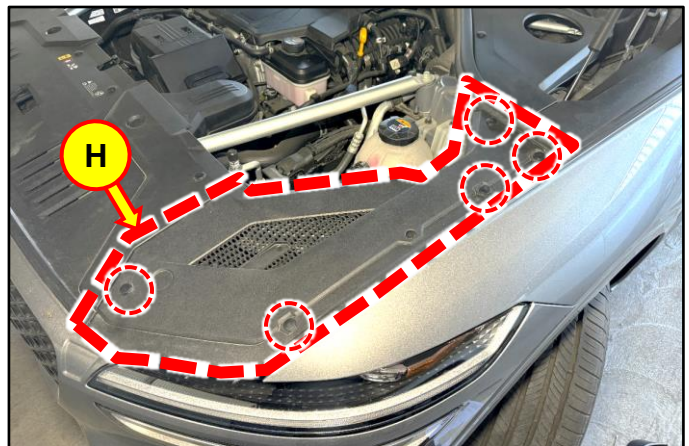
Information

Refer to the QR code or link below for a demonstration of pulling on the hood latch release cable through the wheel well access:

[Campaign T80G – GV70/
GV70 Electrified Hood
Release Cable Access
Through Wheel Well
Demonstration](#)



7. With the hood open, remove the 5 clips from the driver side front bumper upper cover (H), and remove the cover.



8.

**DIGITAL
DOCUMENTATION**

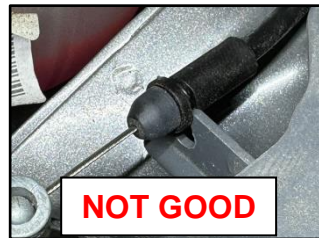
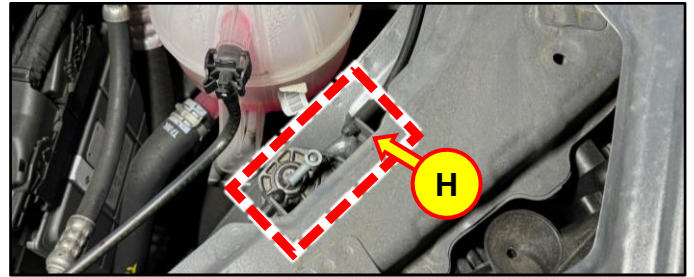
Using STUI, take a photo of the hood release cable's existing position **NOT** fully seated into the mount with the last 6 digits of the VIN and the date of repair on a piece of paper.



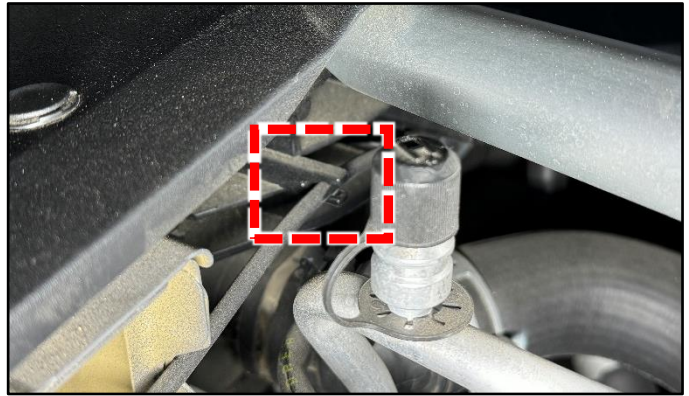
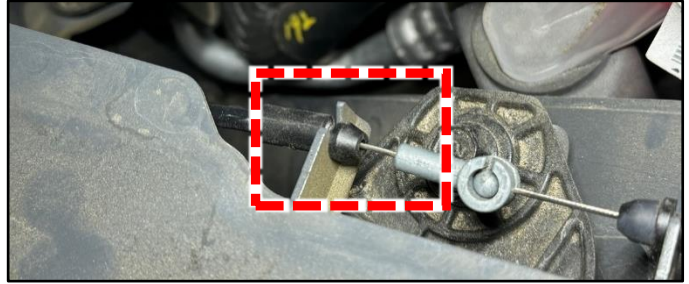
9. Install the hood latch release cable into the mounting bracket (H).

***i* Information**

Ensure the hood release cable is fully seated into the mount.



10. Ensure the other mounting locations of the hood release cable are properly installed into their respective mounts.



10. Reinstall all removed parts in reverse order of removal.
11. Pull the in-cabin hood latch and confirm proper operation.
12. The service procedure is now complete.