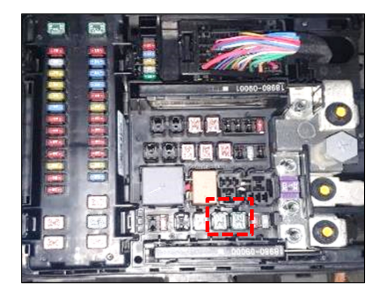
		GROUP	NUMBER
	GENESIS	RECALL	21-01-033HG
		DATE	MODEL(S)
		JUNE 2021	G80 (DH)
Techr	nical Service Bulletin		
SUBJECT: G80 (DH) MULTI FUSE REPLACEMENT KIT INSTALLATION (RECALL CAMPAIGN 006G)			
* IMPORT	ANT *** Retail Vehicl	es ***	
Dealer must per maintenance or	rform this Recall Campaign whenever an		he shop for any

When a vehicle arrives at the Service Department, access Genesis Motor America's "Warranty Vehicle Information Screen (VIS)" via WEBDCS to identify open Campaigns.

Description: An electrical short in the hydraulic electronic control unit (HECU) may increase the risk of an engine compartment fire. This bulletin describes the procedure to install replacement fuses.



Applicable Vehicles: Certain 17-18MY G80 (DH) vehicles produced from March 17, 2016 to April 30, 2018.

Parts Information:

Parts Name	Part Number	Note
Repair Kit – Multifuse	91940-B1001QQH	 Fuses (20A, 25A) Upper Cover Sticker Labels (25A, 20A)
	91940-D1001QQ11	

Warranty Information:

Model	Op. Code	Operation	Op. Time	Causal Part	Nature Code	Cause Code
G80 (DH)	11D072R0	Fuse Replacement and Label Attachment	0.2 M/H	91940-B1001QQH	111	ZZ3
NOTE 1. Outwit Claim on Comparing Claim Entry Covers						

NOTE 1: Submit Claim on Campaign Claim Entry Screen.

NOTE 2: If a part that is not covered by this recall is found in need of replacement while performing Recall 006G 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.

Service Procedure:

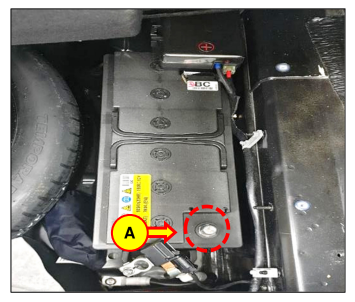
1. If applicable, record the customer's radio preset stations and turn the ignition switch OFF.

Open the trunk and remove the negative battery terminal (A) by loosening the nut.

Battery Terminal Nut Tightening

L	<u> 0</u>	Q	u	<u>e</u>	

lb-ft	• 2.9-4.3		
kgf.m	• 0.4-0.6		
N.m	• 3.9-5.9		



SUBJECT:

3.

G80 (DH) MULTI FUSE REPLACEMENT (RECALL CAMPAIGN 006G)

2. Open the hood.





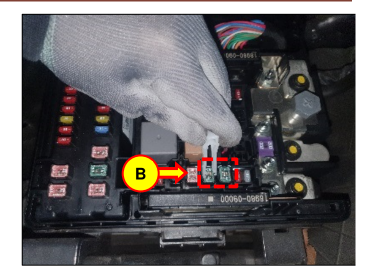
4. Remove the ESC/VDC1, ESC/VDC2 40A fuses (B).

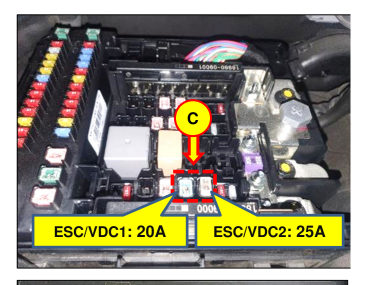
Remove the engine room junction box

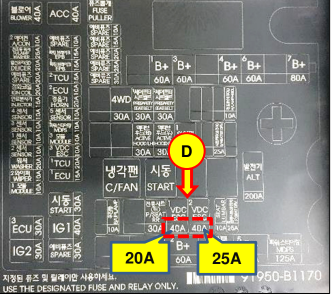
upper cover.

5.

6.







Install the supplied fuses (C).

- ESC/VDC1 \rightarrow 20A
- ESC/VDC2 \rightarrow 25A

Attach the supplied sticker labels (D) to the upper fuse cover in these positions:

- ESC/VDC1: 20A
- ESC/VDC2: 25A

SUBJECT: G80 (DH) MULTI FUSE REPLACEMENT (RECALL CAMPAIGN 006G)

- 7. Install the upper cover.
- 8. Reinstall the negative battery terminal, torque the nut to specification, and reprogram the customer's radio preset stations.

Battery Terminal Nut Tightening Torque

lb-ft	• 2.9-4.3
kgf.m	• 0.4-0.6
N.m	• 3.9-5.9

9. The procedure is now complete.