

GROUP	NUMBER
CAMPAIGN	23-01-037H
DATE	MODEL(S)
APRIL 2023	HYUNDAI GENESIS (DH)

SUBJECT: GENESIS (DH) AUXILIARY CANISTER INSTALLATION (SERVICE CAMPAIGN 965)

* IMPORTANT

STU

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.

This TSB includes STUI pictures as a requirement. Where indicated, please include the last 6 digits of the VIN and date of repair on a piece of paper. Ensure the VIN and date of repair are clearly visible. Finally, please ensure the captured pictures are completed according to the steps in this TSB and uploaded to STUI. All claims submitted that have illegible, incomplete, missing, or incorrect picture(s) are subject to debit.

Description: Certain 2015-2016MY Hyundai Genesis (DH) vehicles may exceed evaporative emissions standards due to Onboard Refueling Vapor Recovery (ORVR) system. To correct this symptom, install an auxiliary canister assembly between the canister and Canister Close Valve (CCV).

Applicable Vehicles: Certain 2015-2016 Hyundai Genesis (DH) vehicles equipped with 3.8L and 5.0L engines and produced from 02/21/2014 – 02/24/2016

Parts Information:				
Part Name	Part Number	Figure	Qty.	
Auxiliary Canister Kit	31410-B1500QQH		1 QTY CANISTER ASSY (31420-D2800) 1 QTY AIR FILTER (31453-D2800) 1 QTY NUT–SQUARE (KGHAE1089)	
00305-SC965	Campaign Sticker	965 Dealer Code: Date: 00305-SC965	Apply to all vehicles regardless of State	
NP050-09006	Vehicle Emission Recall-Proof of Correction Card	Under Verbicle Emission Recall – Proof of Correction Licence No: Mare Marel Model Verb Body Type Desirer State Address, CBry, State and Zp Date Desirerty Nature K Marel Model Verb Return this certificate to DMV only when required – otherwise retain for your records. Marel Nature X	Order only for States: CA, CT, DE, MA, MD, ME NJ, NY, OR, PA, RI, VT, WA.	

Warranty Information:

Model	Op. Code	Operation	Op. Time	Causal Part	Nature Code	Cause Code
Genesis (DH)	10D012R0	AUXILIARY CANISTER INSTALLATION	0.7 M/H	31410- B1500QQH	173	ZZ6

NOTE 1: Submit Claim on Campaign Claim Entry Screen

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 warranty 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.

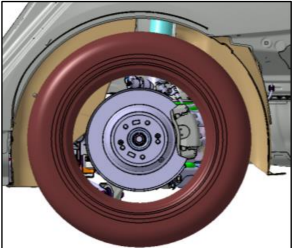
NOTE 3: Op time includes taking pictures using STUI and uploading. Two are needed: **1**) STUI picture of the auxiliary canister installed with a piece of paper displaying the last 6 digits of the VIN and the date of repair & **2**) STUI picture of the installed campaign sticker next to the emissions label under the hood along with a piece of paper displaying the last 6 digits of the VIN and date of the repair and the date of repair. **If not included, claim will be subject to debit.**

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Service Procedure:

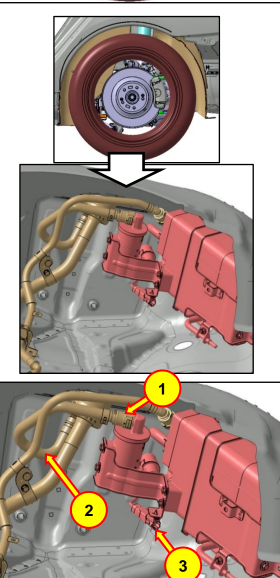
SUBJECT:

1. Lift the vehicle.



2. Remove the tire and wheel guard to expose the inside LH rear wheel housing.

- 3. Remove the air filter and CCV.
 - 1. Remove the vent hose connected to the air filter.
 - 2. Cut the middle of the vent hose to prevent interference as it is not going to be used and will hang freely.
 - 3. Remove the vehicle side CCV extension wire connector.



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4. Remove the bracket mounting bolts at the Canister Assy and the bolt securing the bracket to the air filter.

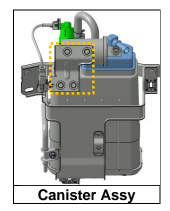


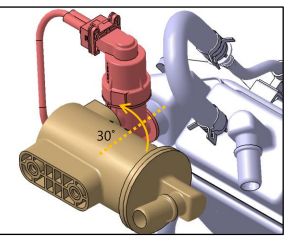
5. Remove the connected air filter, CCV, and air filter bracket assembly by rotating the assembly 30° counterclockwise and detaching it.

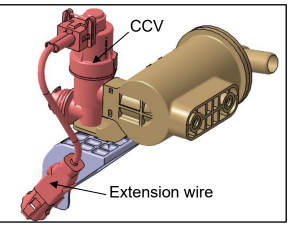
6. Remove the CCV and extension wire from the removed assembly by rotating clockwise.

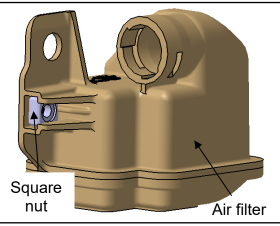
The CCV and extension wire will be reused.

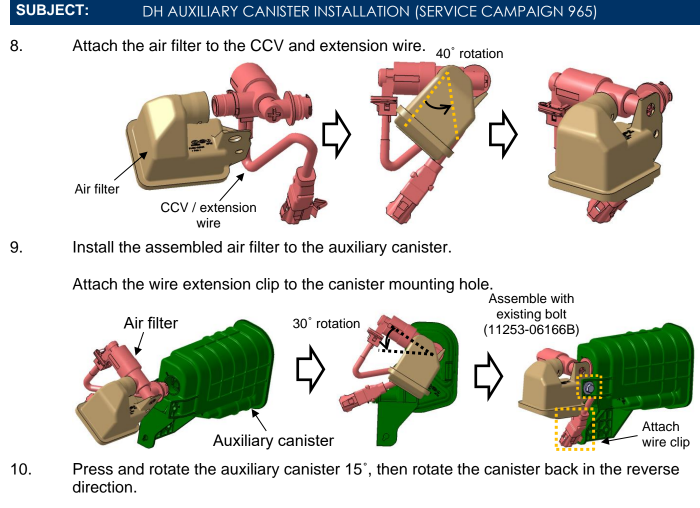
7. Attach the square nut to the new supplied air filter.

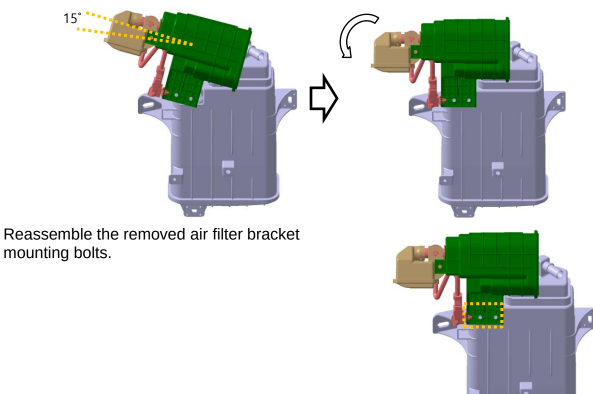










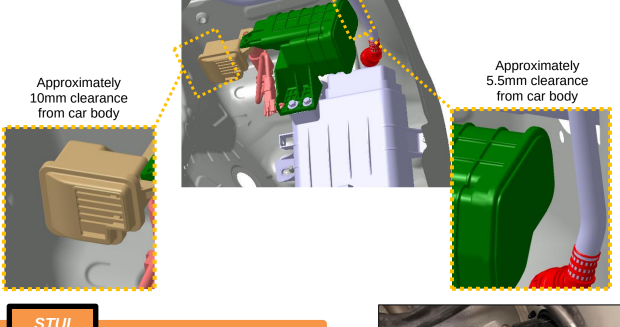


11.

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12. Verify the auxiliary canister assembly installation using the reference diagrams below.



Using STUI, photograph the auxiliary canister along with the last 6 digits of the VIN and the date of the repair on a piece of paper.

Upload the photo to STUI.



14. Reinstall all parts in reverse order of removal.

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15. Perform GDS Evap Leakage Test according This confirms installation of parts and hoses to the GDS instructions.

	To shock the supporting sustem and fuel lookage	
Purpose	To check the evaporative system and fuel leakage when evaporative system related repair is done or component is replaced.	
	1. Engine Idle	
	2. No DTC	
Enable Condition	3. Fuel Level : 20-70%	
	Battery voltage greater than 11V	
	5. 2 Min after the engine start	
	6. Coolant Temperature : 80°C(176°F)	
Concerned Component	Purge Control Solenoid Valve(PCSV), Canister Close Valve(CCV), Fuel Tank Pressure Sensor(FTPS), Evap. Line	
Concerned DTC	P0441, P0442, P0455, P0456, P2422 Warning Lamp On	
Fail Safe		
Etc	Wait at least 5 min. before re-performing Evap. leakage test.	
	ок	

16. Using a permanent marker or pen, fill in the information on the 00305-SC965 Campaign Sticker and apply onto the hood in the area next to the Emission Label as shown.

> Be sure to clean the mounting surface to ensure proper label adhesion.

are secure without a vacuum leak.

S/W Management
■ Evap. Leakage Test
• [Evap. Leakage Test] This test is used for functional check of the evaporative system and leakage check.
Information
Test completed !
No leak detected.
ОК
Cancel
Do not touch any system buttons while performing this function.

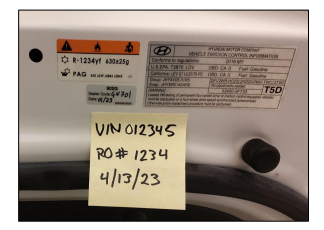


17.



Using STUI, photograph the already installed campaign sticker next to the emissions label with the last 6 digits of the VIN and the date of the repair on a piece of paper.

Upload the photo to STUI.



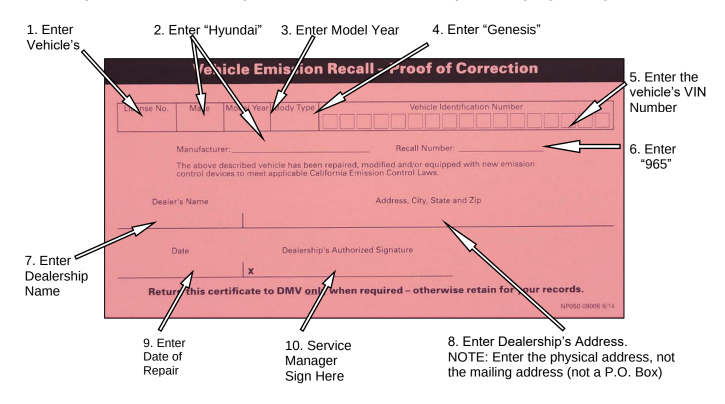
18. NOTE: This step is only for vehicles registered in California, Connecticut, Delaware, Maine, Maryland, Massachusetts, New Jersey, New York, Oregon, Pennsylvania, Rhode Island, Vermont and Washington:

VEHICLE EMISSION RECALL - PROOF OF CORRECTION CARD

A Vehicle Emission Recall - Proof of Correction card must be filled out for all vehicles registered in California, Connecticut, Delaware, Maine, Maryland, Massachusetts, New Jersey, New York, Oregon, Pennsylvania, Rhode Island, Vermont and Washington. Residents of these states, who own an affected vehicle, will be required to possess a Vehicle Emission Recall - Proof of Correction card as evidence of voluntary service campaign completion, when they apply for vehicle registration renewal.

WHAT TO DO WITH THE CARD:

The Vehicle Emission Recall - Proof of Correction card <u>must</u> be completed by the Dealership's Service Manager using a permanent ink pen. A fine point pen is recommended. When filling in the information, copy the information directly from the vehicle, <u>not</u> from the repair order. <u>ALL</u> INFORMATION MUST BE PRINTED AND NEAT.



The completed card must be given to the vehicle owner upon Campaign completion.