

# **Technical Service Bulletin**

	GROUP	NUMBER	
	AUTOMATIC TRANSMISSION	12-AT-024	
	DATE	MODEL	
	OCTOBER 2012	GENESIS SEDAN (BH) GENESIS COUPE (BK)	

SUBJECT:

ATM INPUT, MIDDLE AND OUTPUT SPEED SENSOR DTC P0717, P0721, P0722 & P0791

This TSB supersedes TSB 11-AT-015-1 to add Genesis Coupe.

**Description:** The Genesis Sedan and Genesis Coupe are equipped with an 8-speed transmission. Do not replace the transmission for the DTC listed below. Instead, follow the repair procedure and replace the related part.

### Applicable Vehicles:

2012~ Genesis Sedan 3.8L/4.6L/5.0L 2013~ Genesis Coupe 2.0L/3.8L

#### DTC LIST:

DTC	DESCRIPTION.		
P0717	Input/Turbine Speed Sensor 'A' Circuit No Signal		
P0721	Output Speed Sensor Circuit Range/Performance		
P0722	Output Speed Sensor Circuit No Signal		
P0791	Middle Speed Sensor Circuit No Signal		

#### PARTS INFORMATION:

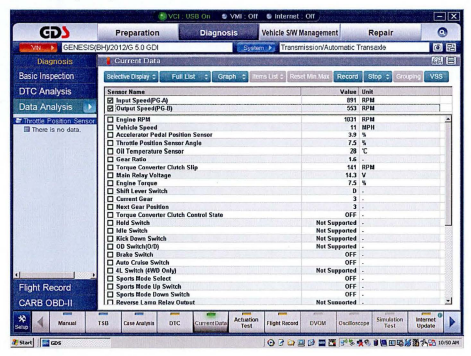
MODEL	PNC	PART NUMBER	DESCRIPTION
2012~ GENESIS SEDAN 3.8L	46305C	46305-4F100	E-Module
2012~ GENESIS SEDAN 4.6L/5.0L	46305C	46305-4E100	E-Module
2013~ GENESIS COUPE 2.0L/3.8L	46305C	46305-4F100	E-Module

#### WARRANTY INFORMATION:

OP CODE	OPERATION	OP TIME	CAUSAL PART	NATURE CODE	CAUSE CODE
45600R00	Replace valve body assy.	1.4	See Parts	N27	C15
45600RQ0	GDS Operation	0.3	Information		

#### **SERVICE PROCEDURE:**

- 1. Using a GDS, check for DTC in the "Automatic Transaxle" menu. Record the DTC and description. Delete the DTC.
- 2. From the GDS, select the following parameters. Drive the vehicle and monitor the sensors.
  - Vehicle and A/T menu.
  - "Current Data"
  - Input speed and output speed sensors.
- 3.



- If the sensors show:
  - Continuous and changing output with changes in vehicle speed, the wiring <u>currently</u> has no open/short circuits. Go to Step 6.
  - No continuous and changing output, go to Step 5.
- 5. Visually check the wiring harness between the PCM and transmission for a damaged wire or connector. Check for a short circuit to ground.
  - If damage exists, repair or replace the ECM control harness and drive the vehicle to confirm the repair.
  - If not, go to Step 6.
- Disconnect the negative battery terminal.

7. Lift the vehicle on a hoist.

Press the tab in the center of the latch and push the latch upward.

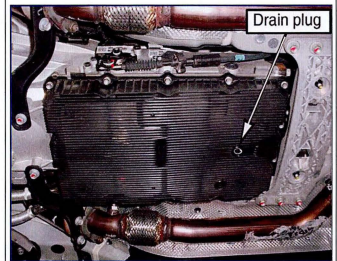
Push the connector up to disconnect the connector.



8. Use an 8mm or 5/16" hex socket and remove the drain plug and drain the ATF.

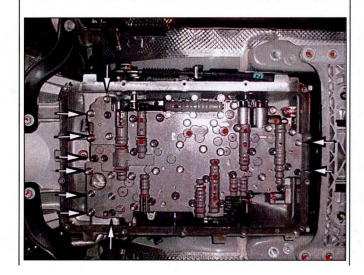
Remove the 14 bolts that secure the oil pan and remove the pan.

Torque: 6~7 lb.ft (0.9~1.0 kgf.m)



Remove the 10 bolts that secure the valve body to the case and remove the valve body.

Note the location of the 3 black extra length bolts.

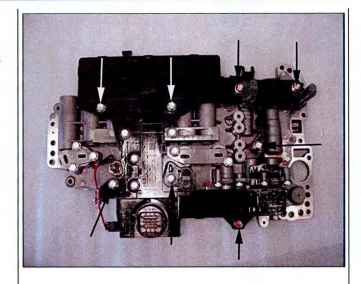


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10. Remove 8 bolts and remove the E-Module.

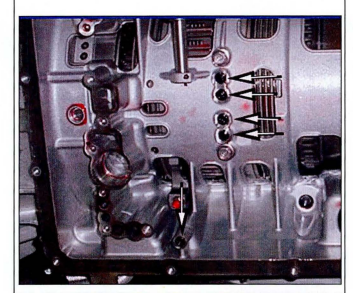
Install the new E-Module and torque the bolts to specification.

Torque: 6~7 lb.ft (0.9~1.0 kgf.m)

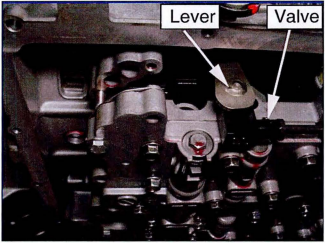


### **ASSEMBLY**

11. Confirm that 5 o-rings are seated in the case.



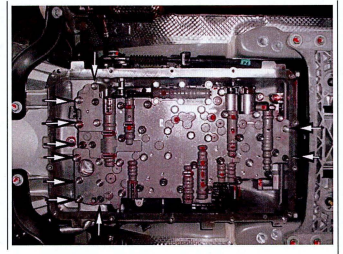
12. Align the manual valve to the shift lever and install the valve body.



13. Install 10 bolts and torque to specification.

Install the 3 black bolts in the correct location.

Torque: 7.2~8.7 lb.ft (1.0~1.2 kgf.m)



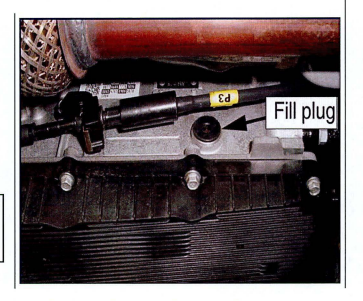
- 14. Reconnect the harness connector and pull the latch down until it clicks (See Step 7).
- 15. Install the oil pan and torque the bolts to specification Torque: 6~7 lb.ft (0.9~1.0 kgf.m)
- 16. Reinstall the negative battery terminal.
- 17. Use an 8mm or 5/16" hex socket and remove the fill plug and washer.

Shift into Park and lift the vehicle on a hoist.

Use a fluid pump or suction gun to add approximately 4 quarts of SPH-IV-<u>RR</u> ATF through the fill plug.

# \* NOTE

Use only SPH-IV-RR ATF, P/N 00232-19052.



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18. Remove the overflow plug.

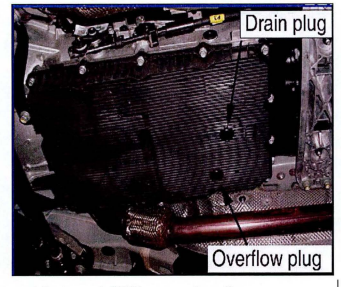
Start the engine.

Add approximately 4~5 additional quarts of SPH-IV-RR ATF through the fill plug until the ATF flows out.

Reinstall the fill plug and washer. Torque: 25~32 lb-ft (3.5~4.5 kgf.m)

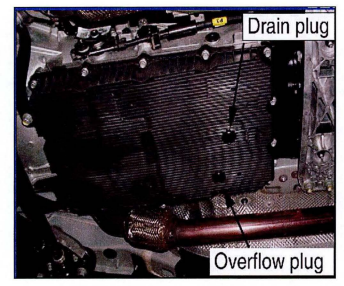
Reinstall the overflow plug.

Torque: 16~18 lb-ft (2.3~2.5 kgf.m)



- 19. Attach a GDS and select vehicle, A/T menu, Current Data and Oil Temperature Sensor.
- 20. Drive the vehicle until the ATF is at the low end of the range of 122~140°F (50~60°C).
- 21. Move the shift lever to "P" and leave the engine idling. Raise the vehicle on a hoist.

Remove the overflow plug. The ATF level is correct when the ATF flows out in a steady, thin stream.



ATF TEMPERATURE = 122~140°F (50~60°C) SHIFT LEVER IN "P" AND ENGINE RUNNING

- 22. Attach a GDS and erase any DTC.
- 22. Drive the vehicle to confirm the proper operation of the transmission.

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