Technical Service Bulletin		GROUP	NUMBER 18-AT-017-1	
		AUTOMATIC TRANSMISSION		
		DATE	MODEL(S)	
		DECEMBER, 2018	GENESIS (DH, HI)	
SUBJECT:	COOLANT LEAK AT ATF WARMER CONNECTOR			

This TSB supersedes TSB 18-AT-017 to revise the Warranty Information.

Description:

This bulletin provides the procedure to replace the automatic transmission fluid (ATF) warmer connector on some vehicles which may exhibit a coolant leak between the ATF connector and engine side heater pipe.

Parts Information:

Model	Description	PNC	Part Number	
2017~18 G90 (HI) 5.0L	O-ring (for connector)	97690B	97690-4D800	
2017~18 G80 (DH) 5.0L 2014~16 Genesis (DH) 5.0L	O-ring (for Pipe)	25462B	25462-3F300	

Warranty Information

Model	Op code	Operation	Op Time	Causal Part	Nature Code	Cause Code
Genesis (G90) Genesis (G80)	25460R00	Pipe Assy – coolant and/or O-ring	Refer to WEB LTS for current LTS Time	97690-4D800	E81	ZZ4

NOTE: If coolant is added, use coolant part number on the claim for reimbursement.

Service Procedure:

1. Remove the engine cover.

Drain approximately one gallon of engine coolant into a clean container.

Refer to the instructions in the related shop manual, Engine Mechanical System, Intake and Exhaust System and remove the intake air inlet hoses and the intake manifold.



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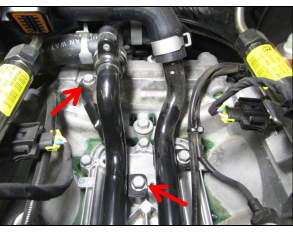
2. Remove the 2 bolts to the brackets that secure the pipe near the rear of the engine.

Remove the bolt near the front of the engine.
 Disconnect the clamp and hose.

4 Push the pipe toward the rear of the engine and disconnect the forward end of the pipe from the housing.

Pull the pipe up 2~3 inches and pull the pipe toward the radiator to gain access to the connector.







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5. Remove the 2 nuts that secure the connector to the pipe.

Disconnect the pipe from the connector.

Remove the old O-ring.
 Install the new blue O-ring (part number 97690-4D800) on the connector.

7. Install a new O-ring (part number 25462-3F300) on the end of the pipe near the radiator.

8. Reconnect the pipe to the housing and connector.

Reinstall the 2 nuts to the connector. Torque: 5~7 lb.ft, 0.7~1.0 kgf.m, 6~10 N.m)

Tighten the nuts gradually and evenly until tightened.

Install the 3 bolts that secure the pipe.



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9. Reinstall the intake manifold and intake air duct.

Add engine coolant.

 Attach a GDS and check the coolant level according to the related shop manual, Engine Mechanical System, Cooling System, Coolant, Repair Procedures and Engine coolant filling mode.

Inspection / Test		
Evap. Leakage Test		
 Evap. Leakage Test 		
 ETC TEST(Option) 		
Engine coolant filling mode		

11. Check for correct coolant level, pressure test the cooling system and confirm no leaks are found.