

GROUP	NUMBER
AUTOMATIC TRANSMISSION	19-AT-011H
DATE	MODEL
	GENESIS SEDAN (BH/DH)

GENESIS COUPE (BK) EQUUS (VI)

**MAY 2019** 

SUBJECT: 8-SPEED AUTOMATIC TRANSMISSION FLUID LEVEL

**Description:** The procedure describes the procedure to check the ATF level for 8-speed Rear-Wheel-Drive vehicles

2012~16 Genesis Sedan (BH, DH

**Applicable Vehicles:** 2012~16 Equus (VI)

2013~16 Genesis Coupe (BK)

#### **PARTS INFORMATION:**

Part Name	Description	Part Number
Hyundai SPH-IV-RR	8-speed ATF	00232-19052

## NOTICE

Use only ATF meeting the SPH-IV-RR specification approved by Hyundai. Do not use SP-III, SPH-IV or other ATF which may result in degradation of shift quality.

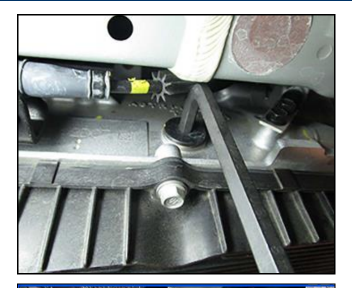
**WARRANTY INFORMATION:** Normal warranty applies

### ATF LEVEL INSPECTION:

- 1. Remove the plastic shield under the transmission.
- 2. If the ATF has been completely drained, go to Step 3. To check the ATF level, go to Step 5.

Turn the engine off, shift to Neutral and lift the 3. vehicle on a hoist.

Use an 8mm or 5/16" hex wrench and remove the fill plug and washer.



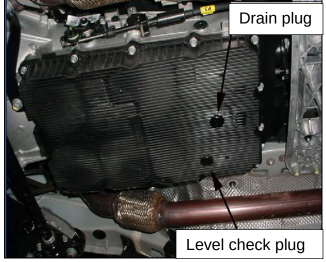
Remove the level check plug.

Use a fluid pump or suction gun to add SP-IV-RR ATF through the fill plug until ATF flows from the level check plug.

Reinstall the level check plug and fill plug.

# **NOTICE**

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



Attach a GDS and select vehicle, **Data Analysis**, **A/T** menu and **Oil Temperature Sensor**. Move the shift lever from P-R-D and back to P. Drive the vehicle until the ATF is at the low end of the range of 122~140°F (50~60°C).

TSB #: 19-AT-011H Page 2 of 3

### **AUTOMATIC TRANSAXLE TCM UPDATE**

6. Start the engine, shift to Neutral and raise the vehicle on a hoist.

Remove the fill plug and level check plug.

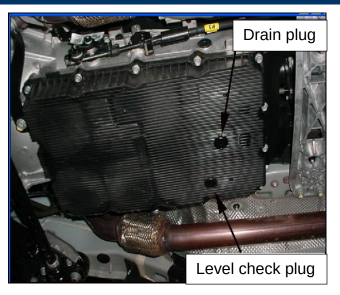
Add **SP-IV-**RR ATF through the fill plug until ATF flows out the level check plug in a steady stream.

Reinstall the level check plug.

Torque: 16~18 lb-ft (2.3~2.5 kgf.m, 22~24 N.m)

Reinstall the fill plug and washer.

Torque: 25~33 lb.ft (3.5~4.5 kgf.m, 34~44 N.m)



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

### **Maintenance Schedule:**

Driving Condition	ATF Maintenance
Normal service	No inspection or replacement
Severe service	Replace ATF every 60,000 miles

### Severe service is defined as:

- · Frequent driving on mountain roads
- Repeated short distance driving of 5~10 miles
- Frequent driving in heavy traffic or stop-and-go conditions with extensive idling for long distances
- Trailer towing or commercial operation such as a taxi

TSB #: **19-AT-011H** Page 3 of 3