		GROUP BRAKES	NUMBER 22-BR-001H			
	HYUNDAI	DATE MARCH, 2022	MODEL(S) GENESIS (BH) EQUUS (VI)			
SUBJECT:	GENESIS (BH) AND EQUUS (VI) HECU (WARRANTY EXTENSION TXXP)					

Description: The warranty coverage for the hydraulic electronic control unit (HECU) for certain Genesis (BH) and Equus (VI) vehicles for repairs and replacement has been extended to 15 years with unlimited miles from the date of original retail delivery or date of first use, and is valid for original and subsequent owners.



Applicable Vehicles:

- Certain 2009-2012MY Genesis (BH) produced from April 30, 2008 to March 28, 2012
- Certain 2011-2012MY Equus (VI) vehicles produced from July 13, 2010 to March 24, 2012

Parts Information:

Part Name	Part Number	Remarks
Hydraulic Brake Unit	58071-XXXX	Refer to parts catalog for specific application part number.
DOT 4 Brake Fluid	00232-19053	Approximately 1 liter (3 bottles) required per vehicle.

SUBJECT: GENESIS (BH), EQUUS (VI) HECU (WARRANTY EXTENSION TXXP)

Warranty Information:

Model	Op. Code	Operation	Op Time	Applicable Part Number	Nature	Cause
Genesis (BH) & Equus (VI)	10D229R1			58920-3N3A0		
Genesis (BH) & Equus (VI)	10D229R2	HECU Inspection and Replacement	2.1 M/H	58920-3M2A6	V62	ZZ1
Genesis (BH)	10D229R4			58920-3M2A5		
Genesis (BH) & Equus (VI)	10D229R5			58920-3M3A6		
Genesis (BH)	10D229R6			58920-3M0A5		
Genesis (BH)	10D229R7			58920-3M3A5		

NOTE 1: Submit Claim on Campaign Claim Entry Screen

NOTE 2: If a part that is not covered by this warranty extension is found in need of replacement while performing this TSB 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.

NOTE 3: Three (3) bottles of brake fluid will be reimbursed through each of the labor op codes above. **NOTE 4**: Air bleeding and HECU calibration are included in op time.

Service Procedure:



- If HECU is found to be defective, replace the HECU according to the applicable Service Manual procedures.
- Air bleeding and HECU calibration are required after replacing the HECU.