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GROUP	NUMBER
BODY	19-BD-001H-1
DATE	MODEL(S)
November, 2019	2015 - 2016MY Genesis
	00110010

Technical Service Bulletin

GENESIS (DH) PANORAMIC SUNROOF REPAIR SUBJECT

This TSB supersedes 19-BD-001H to add Inoperative Slide as a new condition and update the service procedure.

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Description:

This bulletin provides instruction detailing the repair of a panoramic sunroof exhibiting the following condition(s):

- Creaking Noise
- Inoperative Slide

Applicable Vehicles: Certain 2015 - 2016 MY Genesis (DH) equipped with panoramic sunroof.

Required Materials/Tools:

TOOL	PART NUMBER	REMARKS	РНОТО
FELT PAD	N/A	2 EA (106 X 10 X 0.5 mm)	
GREASE	N/A	Use Generic Grease	12 8 47-401 KR K3128
SILICONE OIL	N/A	Use Generic Silicone Oil	
LOCTITE 242	N/A	1 Vehicle : 2g	PACTIFE PACTIFE
ACID BRUSH	N/A	Width:10mm / Length :20mm	
PAPER	N/A	90 X 50mm	
FLAT-HEAD SCREW DRIVER	N/A	Width; 5-8mm	

NOTE: Parts can be purchased at an online retailer (Amazon/eBay)

Warranty Information:

MODEL	OP CODE	OPERATION	OP TIME	CAUSAL P/N	NATURE CODE	CAUSE CODE
GENESIS (DH)	81600F04	Silicone Oil Application And Drive Test	0.6 M/H	For Causal P/N: Refer to Parts Catalog based on repair procedure.	Q55	ZZ6
GENESIS (DH)	81600F05	Silicone Oil Application And Drive Test And Noise Repair	4.2 M/H	For Causal P/N: Refer to Parts Catalog based on repair procedure.	Q55	ZZ6

Circulate To: General Manager, Service Manager, Parts Manager, Warranty Manager, Service Advisors, Technicians, Body Shop Manager, Fleet Repair

Initial Evaluation:



Sunroof Orientation:



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- V. 'C' Pillar Roof Panel (pg. 17)

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A) SILICONE OIL APPLICATION	
 Wipe the front primary weather strip (A) using clean towels. 	
NOTICE	
Apply a damp towel to surface, then apply a dry towel to remove wetness.	
 Apply silicone oil to the front sunroof glass molding (B) using an acid brush. 	
 Insert a thin paper between the front sunroof glass molding (B) and rear fixed glass (C). 	
Prevent all damage to glass!	B

SUBJECT: GENESIS (DH) PANORA	AMIC SUNROOF REPAIR
 4. Apply silicone oil between the front sunroof glass molding (B) and paper using the acid brush. NOTICE Apply approximately 5-7g of silicone oil. 	
 5. Apply silicone oil between the rear sunroof glass molding (D) and paper using the acid brush. NOTICE Apply approximately 5-7g of silicone oil. 	
6. Press the sunroof button (E) to open the panoramic sunroof.	
 7. Wipe all edges of the moving glass (F) using clean towels. NOTICE Apply a damp towel to surface, then apply a dry towel to remove wetness. 	

GENESIS (DH) PANORAMIC SUNROOF REPAIR

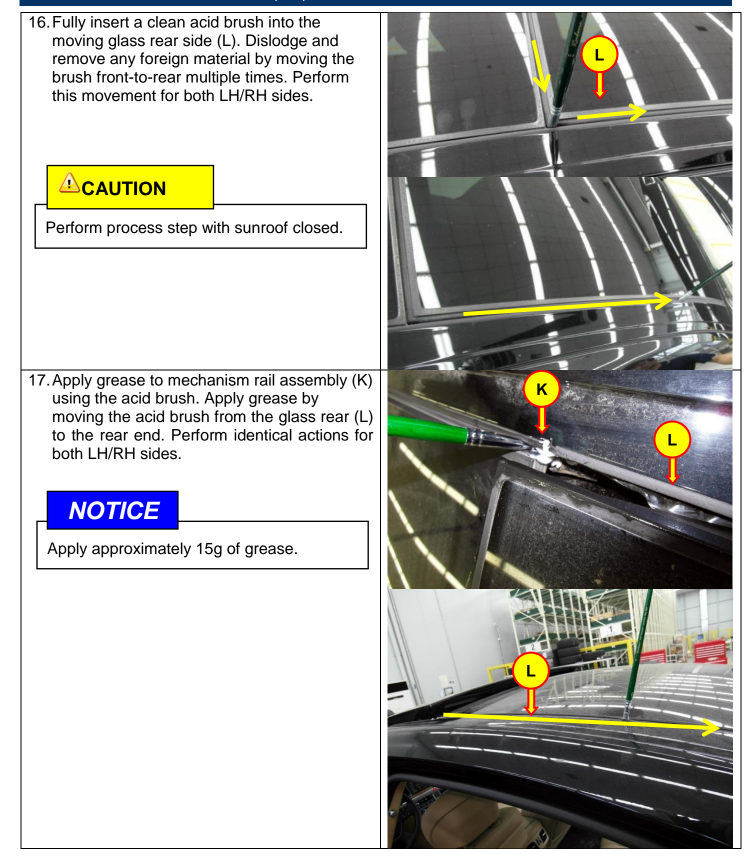
8. Locate the front corner fixed seal (G). G 9. Wipe the front and side fixed portions of the front corner fixed seal (G) using clean towels. NOTICE G Apply a damp towel to surface, then apply a dry towel to remove wetness. G

10. Wipe the front roof side molding (H) using clean towels. NOTICE Apply a damp towel to surface, then apply a dry towel to remove wetness.	
11. Position the front glass to the "tilt" position. Wipe the moving glass side (F) using clean towels. NOTICE Apply a damp towel to surface, then apply a dry towel to remove wetness.	
12. Wipe the rear glass molding (I) using clean towels.	

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SUBJECT: GENESIS (DH) PANOR	AMIC SUNROOF REPAIR
13. Apply silicone oil to all surface edges of the front moving glass (F).	
14. Apply silicone oil to the flat side of the front corner fixed seal (G).	
15. Apply silicone oil to the inner LH/RH side glass molding (J).	

GENESIS (DH) PANORAMIC SUNROOF REPAIR





B) PANORAMIC SUNROOF INSPECTION

 After silicone oil and grease application, open and close the sunroof and set the sunroof to "tilt" position. Inspect for noise or slide non-operation.

NOTICE

If noise or slide non-operation is not observed, the service procedure is now complete.

Reference

If creaking/slide non-operation still occurs, move to:

C) PANORAMIC SUNROOF REPAIR



C) PANORAMIC SUNROOF REPAIR

1. The repair of the panoramic sunroof requires sunroof fastener inspection and, if needed, torque to specifications.

To access the sunroof fasteners, the headliner must be partially lowered. To lower the headliner, review the following vehicle shop manual section:

NOTICE

Disregard steps (1-2) of the shop manual repair procedure. Lowering the headliner will not require removal of the seat assembly.



S	UBJECT: GENESIS (DH) PANOF	RAMIC SUNROOF REPAIR
2.	Verify the position of the LH/RH front sunroc mounting sides. Inspect the front sunroof mounting bolts (M) for tightening torque. See below for the correct torque specification: N.m • 5.5-6.5 kgf.m • 0.5-0.6 lb-ft • 4.0-4.7	
3.	Remove the front sunroof mounting nuts (N).	
4.	Apply Loctite 242 to the front sunroof mounting bolts (M).	

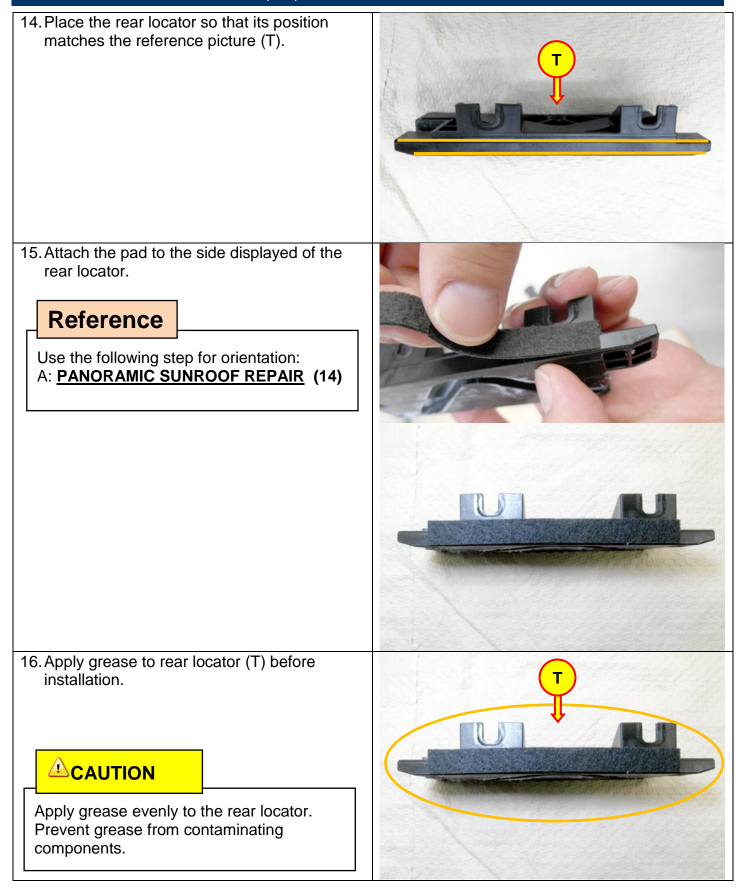
S	UBJECT: GENESIS (DH) PANO	RAMIC SUNROOF REPAIR
5.	Re-tighten the front sunroof mounting nuts. See below for the correct torque specification: N.m • 7.8-11.8 kgf.m • 0.7-1.2 lb-ft • 5.7-8.7	
6.	Remove the 'B' pillar mounting nuts (O) located on the LH/RH bracket. Apply Loctite to the 'B' pillar mounting bolts and retighten mounting nuts. See below for the correct torque specification: N.m • 7.8-11.8 kgf.m • 0.7-1.2 lb-ft • 5.7-8.7	
7.	Remove the sunroof rear mounting nuts (P). Apply Loctite to the rear mounting bolts and retighten. See below for the correct torque specification: N.m • 7.8-11.8 kgf.m • 0.7-1.2 lb-ft • 5.7-8.7	

8. Open su	inroof completely.	
bolts (Q)	octite to the mounting bolts and n. See below for the correct torque	
mountin Apply Lo bolts an	e the moving glass center and rear g bolts (R). octite to the center and rear mounting d retighten. See below for the correc pecification: N.m • 4.5-5.5 kgf.m • 0.4-5 lb-ft • 3.3-4.0	

GENESIS (DH) PANORAMIC SUNROOF REPAIR

11. Remove the moving glass (F).	Our Custamer's Expectation
	F
Prevent damage to glass when removing the moving glass.	
	X
12. Remove the rear locator mounting bolts (S).	S
13. Remove the rear locator (T).	
	T





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17. Reinstall the rear locator (T) by inserting the protrusion side of the locator groove into the panel curve (U). 18. Reinstall the rear locator mounting bolts (S). See below for the correct torque specification: N.m • 4.5-5.5 **kgf.m** • 0.4-5 lb-ft • 3.3-4.0

19. Apply grease to the rear locator groove (T).	
20. Apply grease to the panel curve surfaces (U). Perform identical actions for both LH/RH sides.	

GENESIS (DH) PANORAMIC SUNROOF REPAIR

21. Locate gap (V) on the edge of the	e 'C' pillar
roof panel.	

21.Locate gap (V) on the edge of the 'C' pillar roof panel.	<image/>
22. Insert a flat screwdriver approximately 3-5mm into the gap.At a 30 degree angle, gently pry open the gap using the screwdriver. Perform this action for both LH/RH sides.	
23. Reinstall all removed parts in reverse order.	A STORE
24. Re-inspect for noise. Reference Follow the instructions listed in B) Panoramic Sunroof Inspection (1) 25. Service procedure is now complete.	