



Technical Service Bulletin

GROUP	NUMBER
BODY ELECTRICAL	26-BE-005G
DATE	MODEL(S)
FEBRUARY 2026	G70 (IK)

SUBJECT: BLOWER MOTOR MULTI-FUSE & FUSE BOX INSPECTION, & FRONT WIRING REPLACEMENT (WARRANTY EXTENSION Z02G)

This TSB supersedes 25-BE-004G to include 2020–2022 model year G70 (IK) vehicles and include additional part numbers on page 3 and additional Op Codes (30D069TR-30D069UL) in Warranty Information on pages 6–7.

Description: The warranty coverage for repairs and replacement of the front wiring on some G70 (IK) vehicles has been extended to 10 years or 120,000 miles from the date of original retail delivery or date of first use, whichever occurs first, and is valid for original and subsequent owners.

Some vehicles may have an inoperative blower motor (not blowing). This may be caused by damage or deterioration of the blower motor multi-fuse and fuse box. Follow the procedures in this bulletin to inspect for damage or deterioration and, if necessary, replace the blower motor front wiring.

Any vehicles under 10 years/120,000 miles are covered by this TSB, even if the vehicle is within the original warranty of 5 years/60,000 miles.



Front Wiring Assembly




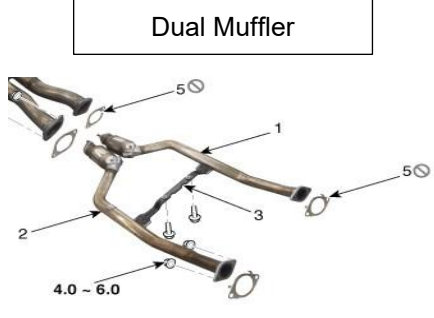



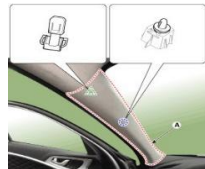
Applicable Vehicles:

Model Year	Model	Production Dates
2019 – 2022	G70 (IK)	01/03/2018 – 10/12/2021

SUBJECT:

**BLOWER MOTOR MULTI-FUSE & FUSE BOX INSPECTION,
& FRONT WIRING REPLACEMENT (WARRANTY EXTENSION Z02G)**

Parts Information:


Operation	Part Name	Part Number	Figure	Remarks	
Engine Removal	Driveshaft Caulking Nut (Front)	49551-4T000		2 each	
	Propeller Shaft Bolts and Nuts	Front Bolts: 49319-3M000		3 each	
		Front Nuts: 49339-3M000		3 each	
		Rear Bolts: 49319-T1000		3 each	
		Rear Nuts: 49339-3M000		3 each	
	Front Muffler Gasket	Single: 28751-3J000		1 each	
		Dual: 28751-D4350		2 each	
		Center Muffler Gasket		Single: 28751-3S100	1 each
				Dual: 28751-3S100	2 each
	Parking Release Cable Mounting Fastener	86157-37000		1 each	
Crash Pad Removal	Steering U-Joint Bolt	56415-J5000		2 each	
	Steering Wheel Lock Bolt	56115-B1000		1 each	
	Front Pillar Trim Fixing Clip	85815-C1100		2 each	


SUBJECT:

BLOWER MOTOR MULTI-FUSE & FUSE BOX INSPECTION,
& FRONT WIRING REPLACEMENT (WARRANTY EXTENSION Z02G)

Parts Information (continued):

Refer to the Web Parts Catalog for the applicable front wiring assembly.

Part Name	No.	Part Number
Front Wiring Assembly 	1	912A3-G9160
	2	912A3-G9161
	3	912A3-G9171
	4	912A3-G9240
	5	912A3-G9280
	6	912A3-G9281
	7	912A3-G9840
	8	91203-G9761
	9	91205-G9761
	10	912A3-G9320
	11	912A3-G9321
	12	912A3-G9170
	13	912A3-G9241
	14	912A3-G9250
	15	912A3-G9251
	16	912A3-G9290
	17	912A3-G9291
	18	912A3-G9330
	19	912B1-G9360
	20	912B1-G9361
	21	912B1-G9410
	22	91203-G9641
	23	91203-G9651
	24	91203-G9721
	25	91203-G9731
	26	91203-G9771
	27	912B1-G9371
	28	912B1-G9400
	29	912B1-G9401
	30	912B1-G9370

Part Name	No.	Part Number
Front Wiring Assembly 	31	912B1-G9411
	32	912B1-G9420
	33	912B1-G9421
	34	912B1-G9431
	35	912B1-G9481
	36	912B1-G9490
	37	912B1-G9491
	38	912A3-G9331
	39	91212-G9171
	40	91212-G9181
	41	91212-G9291
	42	91212-G9311
	43	91212-G9321
	44	91212-G9331
	45	91212-G9341
	46	91203-G9811
	47	91212-G9301
	48	912B1-G9430
	49	912G0-G9040
	50	912G0-G9080
	51	912F0-G9551
	52	912F0-G9861
	53	912F0-G9891
	54	912F0-G9901
	55	912G0-G9330
	56	912G0-G9340
	57	912G0-G9350
	58	912G0-G9360
	59	912F0-G9871
	60	912F0-G9851

SUBJECT:

BLOWER MOTOR MULTI-FUSE & FUSE BOX INSPECTION,
& FRONT WIRING REPLACEMENT (WARRANTY EXTENSION Z02G)

Warranty Information:

No.	Op. Code	Muffler Type	Replacement Part	Operation	Op. Time	Causal Part	Nature Code	Cause Code
1	30D069R0	Both	N/A	Blower Motor Multi-Fuse & Fuse Box Inspection ONLY	0.3 M/H			
2	30D069R1	Single	912A3-G9160	Blower Motor Multi-Fuse Deterioration and Fuse Box Damage Inspection, and Front Wiring Replacement	10.2 M/H	97113-D2000 (Fan & Motor Assembly)	A32	ZZ3
3	30D069R2	Dual	912A3-G9160					
4	30D069R3	Single	912A3-G9161					
5	30D069R4	Dual	912A3-G9161					
6	30D069R5	Single	912A3-G9171					
7	30D069R6	Dual	912A3-G9171					
8	30D069R7	Single	912A3-G9240					
9	30D069R8	Dual	912A3-G9240					
10	30D069R9	Single	912A3-G9280					
11	30D069RA	Dual	912A3-G9280					
12	30D069RB	Single	912A3-G9281					
13	30D069RD	Dual	912A3-G9281					
14	30D069RE	Single	912A3-G9840					
15	30D069RF	Dual	912A3-G9840					
16	30D069RG	Single	91203-G9761					
17	30D069RH	Dual	91203-G9761					
18	30D069RJ	Single	91205-G9761					
19	30D069RK	Dual	91205-G9761					
20	30D069RL	Single	912A3-G9320					
21	30D069RM	Dual	912A3-G9320					
22	30D069RN	Single	912A3-G9321					
23	30D069RO	Dual	912A3-G9321					
24	30D069RS	Single	912A3-G9170					
25	30D069RT	Dual	912A3-G9170					
26	30D069RU	Single	912A3-G9241					
27	30D069RV	Dual	912A3-G9241					
28	30D069RW	Single	912A3-G9250					

SUBJECT:

**BLOWER MOTOR MULTI-FUSE & FUSE BOX INSPECTION,
& FRONT WIRING REPLACEMENT (WARRANTY EXTENSION Z02G)**

No.	Op. Code	Muffler Type	Replacement Part	Operation	Op. Time	Causal Part	Nature Code	Cause Code
29	30D069RX	Dual	912A3-G9250	Blower Motor Multi-Fuse Deterioration and Fuse Box Damage Inspection, and Front Wiring Replacement	10.2 M/H	97113-D2000 (Fan & Motor Assembly)	A32	ZZ3
30	30D069RY	Single	912A3-G9251					
31	30D069RZ	Dual	912A3-G9251					
32	30D069S0	Single	912A3-G9290					
33	30D069S1	Dual	912A3-G9290					
34	30D069S2	Single	912A3-G9291					
35	30D069S3	Dual	912A3-G9291					
36	30D069S4	Single	912A3-G9330					
37	30D069S5	Dual	912A3-G9330					
38	30D069S6	Single	912B1-G9360					
39	30D069S7	Dual	912B1-G9360					
40	30D069S8	Single	912B1-G9361					
41	30D069S9	Dual	912B1-G9361					
42	30D069SA	Single	912B1-G9410					
43	30D069SB	Dual	912B1-G9410					
44	30D069CC	Single	91203-G9641					
45	30D069SD	Dual	91203-G9641					
46	30D069SE	Single	91203-G9651					
47	30D069SF	Dual	91203-G9651					
48	30D069SG	Single	91203-G9721					
49	30D069SH	Dual	91203-G9721					
50	30D069SI	Single	91203-G9731					
51	30D069SJ	Dual	91203-G9731					
52	30D069SK	Single	91203-G9771					
53	30D069SL	Dual	91203-G9771					
54	30D069SM	Single	912B1-G9371					
55	30D069SN	Dual	912B1-G9371					
56	30D069SO	Single	912B1-G9400					
57	30D069SP	Dual	912B1-G9400					
58	30D069SQ	Single	912B1-G9401					
59	30D069SR	Dual	912B1-G9401					

SUBJECT:

**BLOWER MOTOR MULTI-FUSE & FUSE BOX INSPECTION,
& FRONT WIRING REPLACEMENT (WARRANTY EXTENSION Z02G)**

No.	Op. Code	Muffler Type	Replacement Part	Operation	Op. Time	Causal Part	Nature Code	Cause Code
60	30D069ST	Single	912B1-G9370	Blower Motor Multi-Fuse Deterioration and Fuse Box Damage Inspection, and Front Wiring Replacement	10.2 M/H	97113-D2000 (Fan & Motor Assembly)	A32	ZZ3
61	30D069SU	Dual	912B1-G9370					
62	30D069SV	Single	912B1-G9411					
63	30D069SX	Dual	912B1-G9411					
64	30D069SY	Single	912B1-G9420					
65	30D069SZ	Dual	912B1-G9420					
66	30D069T0	Single	912B1-G9421					
67	30D069T1	Dual	912B1-G9421					
68	30D069T2	Single	912B1-G9431					
69	30D069T3	Dual	912B1-G9431					
70	30D069T4	Single	912B1-G9481					
71	30D069T5	Dual	912B1-G9481					
72	30D069T6	Single	912B1-G9490					
73	30D069T7	Dual	912B1-G9490					
74	30D069T8	Single	912B1-G9491					
75	30D069T9	Dual	912B1-G9491					
76	30D069TA	Single	912A3-G9331					
77	30D069TB	Dual	912A3-G9331					
78	30D069TC	Single	91212-G9171					
79	30D069TD	Dual	91212-G9171					
80	30D069TE	Single	91212-G9181					
81	30D069TF	Dual	91212-G9181					
82	30D069TG	Single	91212-G9291					
83	30D069TH	Dual	91212-G9291					
84	30D069TJ	Single	91212-G9311					
85	30D069TK	Dual	91212-G9311					
86	30D069TL	Single	91212-G9321					
87	30D069TM	Dual	91212-G9321					
88	30D069TN	Single	91212-G9331					
89	30D069TO	Dual	91212-G9331					
90	30D069TQ	Dual	91212-G9341					

SUBJECT:

**BLOWER MOTOR MULTI-FUSE & FUSE BOX INSPECTION,
& FRONT WIRING REPLACEMENT (WARRANTY EXTENSION Z02G)**

No.	Op. Code	Muffler Type	Replacement Part	Operation	Op. Time	Causal Part	Nature Code	Cause Code
91	30D069TR	Single	91203-G9811	Blower Motor Multi-Fuse Deterioration and Fuse Box Damage Inspection, and Front Wiring Replacement	10.2 M/H	97113-D2000 (Fan & Motor Assembly)	A32	ZZ3
92	30D069TS	Dual	91203-G9811					
93	30D069TU	Single	91212-G9301					
94	30D069TV	Dual	91212-G9301					
95	30D069TW	Single	912B1-G9430					
96	30D069TX	Dual	912B1-G9430					
97	30D069TY	Single	912G0-G9040					
98	30D069TZ	Dual	912G0-G9040					
99	30D069U0	Single	912G0-G9080					
100	30D069U1	Dual	912G0-G9080					
101	30D069U2	Single	912F0-G9551					
102	30D069U3	Dual	912F0-G9551					
103	30D069U4	Single	912F0-G9861					
104	30D069U5	Dual	912F0-G9861					
105	30D069U6	Single	912F0-G9891					
106	30D069U7	Dual	912F0-G9891					
107	30D069U8	Single	912F0-G9901					
108	30D069U9	Dual	912F0-G9901					
109	30D069UA	Single	912G0-G9330					
110	30D069UB	Dual	912G0-G9330					
111	30D069UC	Single	912G0-G9340					
112	30D069UD	Dual	912G0-G9340					
113	30D069UE	Single	912G0-G9350					
114	30D069UF	Dual	912G0-G9350					
115	30D069UG	Single	912G0-G9360					
116	30D069UH	Dual	912G0-G9360					
117	30D069UI	Single	912F0-G9871					
118	30D069UJ	Dual	912F0-G9871					
119	30D069UK	Single	912F0-G9851					
120	30D069UL	Dual	912F0-G9851					

SUBJECT:

BLOWER MOTOR MULTI-FUSE & FUSE BOX INSPECTION,
& FRONT WIRING REPLACEMENT (WARRANTY EXTENSION Z02G)

NOTE 1: If the affected parts are within 10 years or 120,000 miles, then submit as a campaign claim type. Please note that any vehicles under 10 years/120,000 miles are covered by this TSB, even if vehicle is within original warranty of 5 years/60,000 miles.

NOTE 2: If any part(s) not subject to this TSB are found in need of replacement while performing the repair procedure, and the affected part(s) are still under warranty, the retailer may submit a separate claim using the same repair order. If the part(s) not subject to this TSB are out of warranty coverage, the retailer has the option to submit a PA Request for goodwill consideration on a case-by-case basis.

NOTE 3: This TSB includes repair validation photos. Op times include VIN, mileage, and repair validation photos as outlined in the Digital Documentation Policy.

NOTE 4: The incident parts are subject to callback through normal Warranty Technical Center (WTC) parts return process. **Claim is subject to debit if the part is not returned.**

Service Procedure:

DIGITAL DOCUMENTATION



This TSB includes repair validation photos. Refer to the latest Warranty Digital Documentation Policy for requirements.

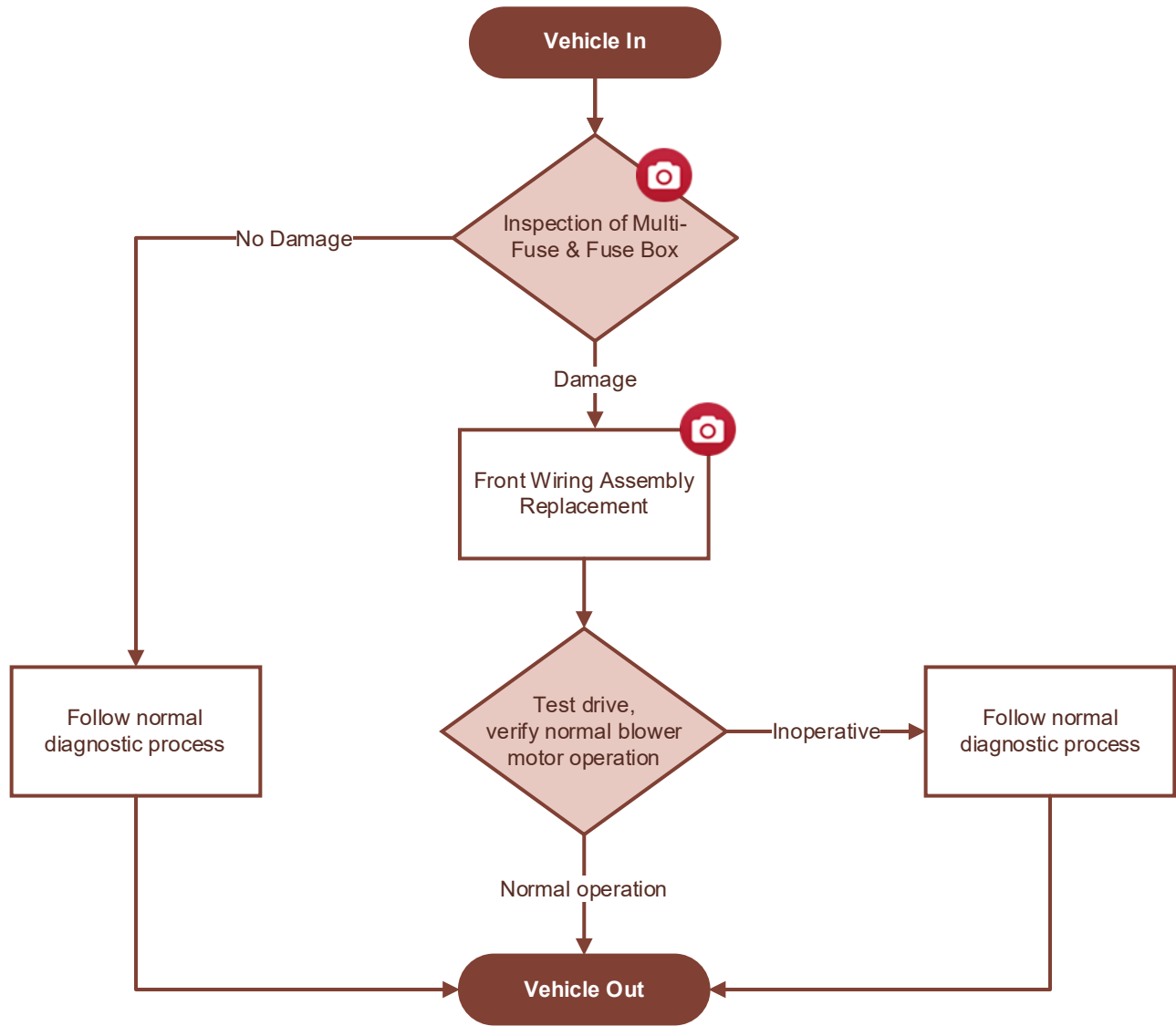
NOTICE

Applying the recommended torque to all fasteners is essential to reduce potential issues from occurring after the service procedure.

Table of Contents

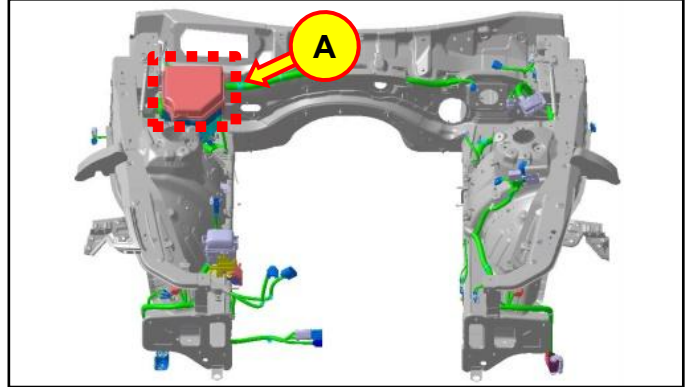
- Flowchart 9
- Inspection of Multi-Fuse and Fuse Box..... 10
- Front Wiring Replacement 12

Flowchart



Inspection of Multi-Fuse and Fuse Box

1. Inspect the operation of the blower motor and inspect for damage of the fuse box (A).



2. Visually check for damage of the multi-fuse (B) and fuse box.

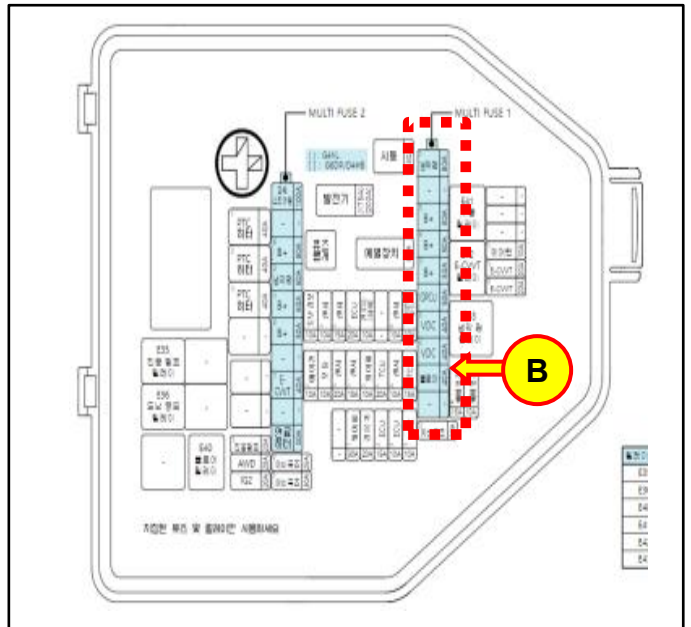
DIGITAL DOCUMENTATION



Using the STUI camera function take photos of the current state (**damaged or not**) of the multi-fuse and fuse box.

Upload the photo(s) to STUI.

NOTE: If the STUI camera function is **NOT** used, write the last 6 digits of the VIN and date of repair on a piece of paper to include in the photo.



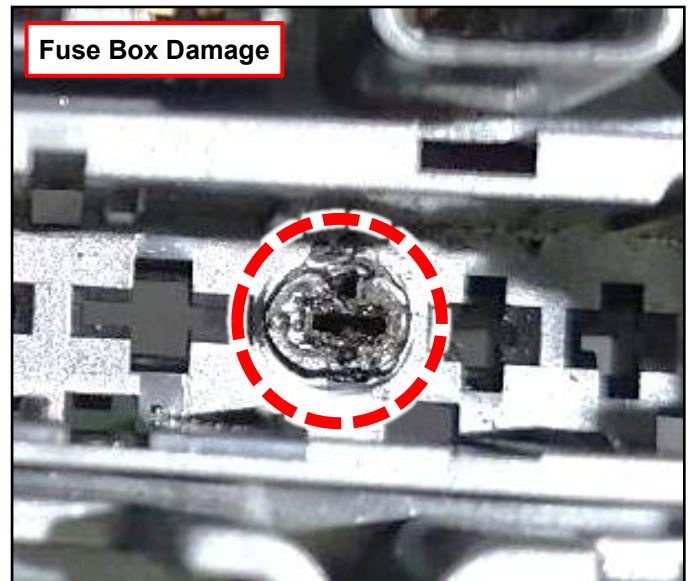
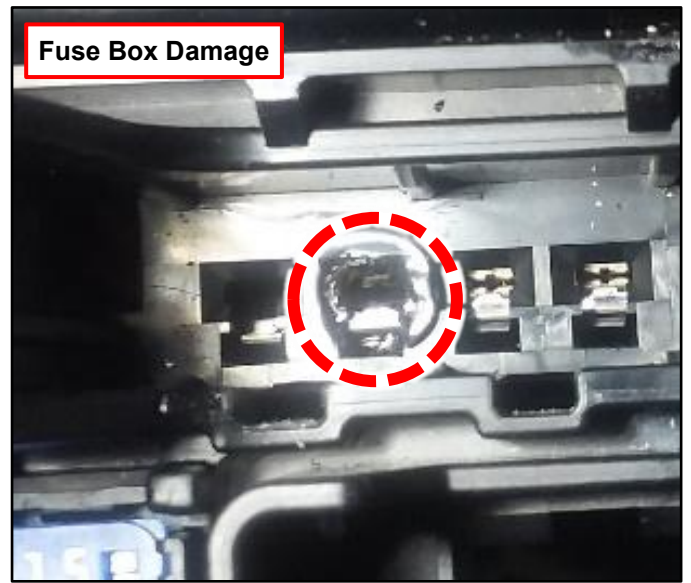
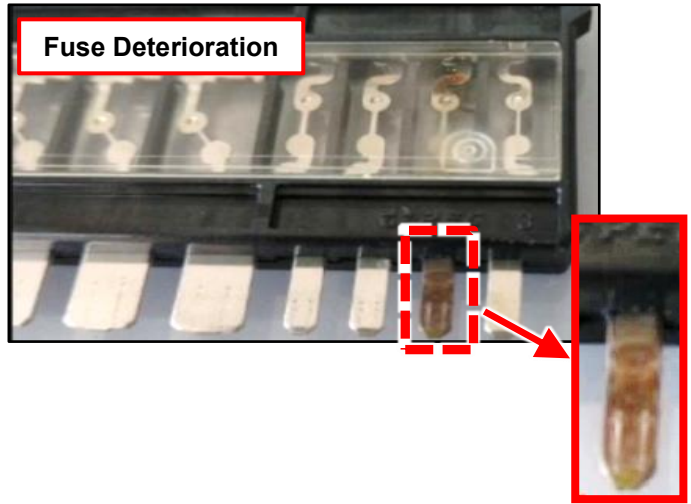
- **NO DAMAGE:** If the multi-fuse and fuse box are not damaged, this TSB does **NOT** apply. Follow the normal diagnostic process.



SUBJECT:

**BLOWER MOTOR MULTI-FUSE & FUSE BOX INSPECTION,
& FRONT WIRING REPLACEMENT (WARRANTY EXTENSION Z02G)**

- **DAMAGE:** If the multi-fuse or fuse box is damaged, (see examples at right), proceed to the [Front Wiring Replacement](#) procedure.



SUBJECT:**BLOWER MOTOR MULTI-FUSE & FUSE BOX INSPECTION,
& FRONT WIRING REPLACEMENT (WARRANTY EXTENSION Z02G)****Front Wiring Replacement**

1. Record customer's radio presets prior to starting procedure.
2. Open the trunk of the vehicle and disconnect the negative (-) battery terminal (A).

Refer to the shop manual:

- **Engine Electrical System > Charging System > Battery > Repair procedures**

Tightening Torque:

lb-ft	6.5
lb-in	78
N.m	8.9



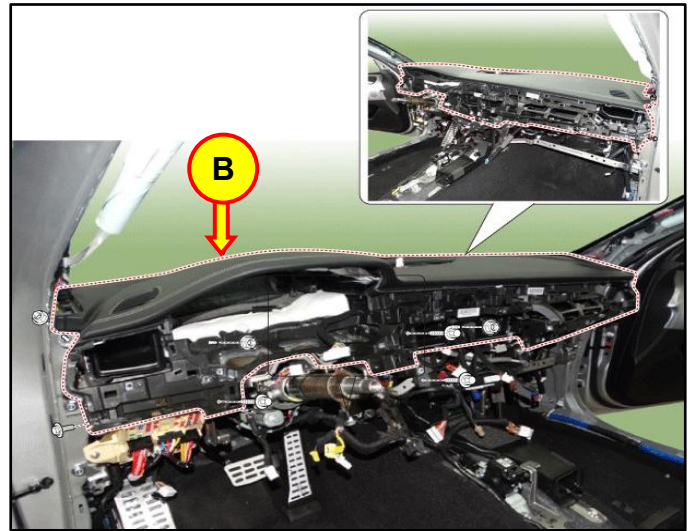
3. Remove the main crash pad (B) by loosening the fixing bolts and nuts, lifting the main crash pad slightly to separate the main crash pad, and then removing the passenger airbag connector.

CAUTION

Wear gloves to prevent hand injuries.

Refer to the shop manual:

- **Body (Interior and Exterior) > Crash Pad > Main Crash Pad Assembly > Repair procedures**

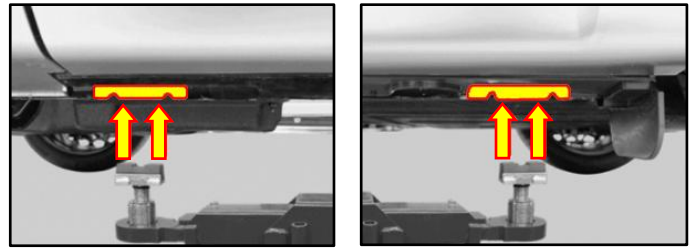


SUBJECT:**BLOWER MOTOR MULTI-FUSE & FUSE BOX INSPECTION,
& FRONT WIRING REPLACEMENT (WARRANTY EXTENSION Z02G)**

4. Visually check that the lift blocks are properly seated on the vehicle support points and raise the vehicle.

NOTICE

Raising the vehicle from anywhere other than the support points may damage vehicle components.



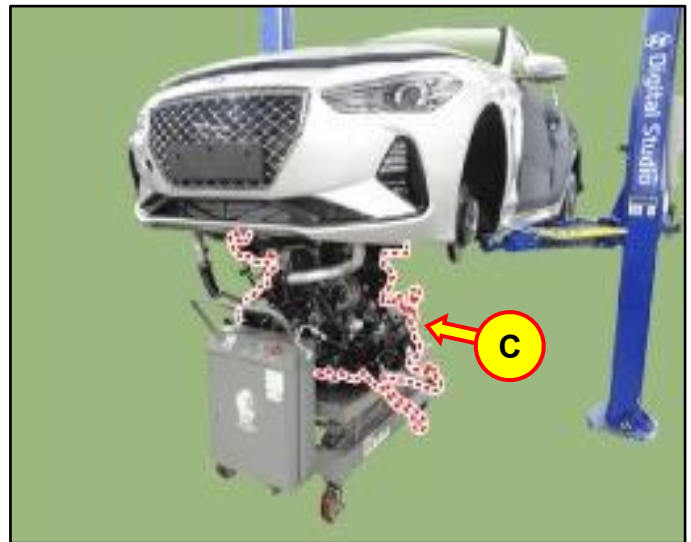
Refer to the shop manual:

- **General Information > Lift and Support Points > General Information**

5. Remove the engine and transaxle assembly (C) after lifting the vehicle.

NOTICE

- Use fender covers to prevent damaging painted surfaces.
- To avoid damaging other components, unplug the wiring connectors carefully while holding the connector portion.



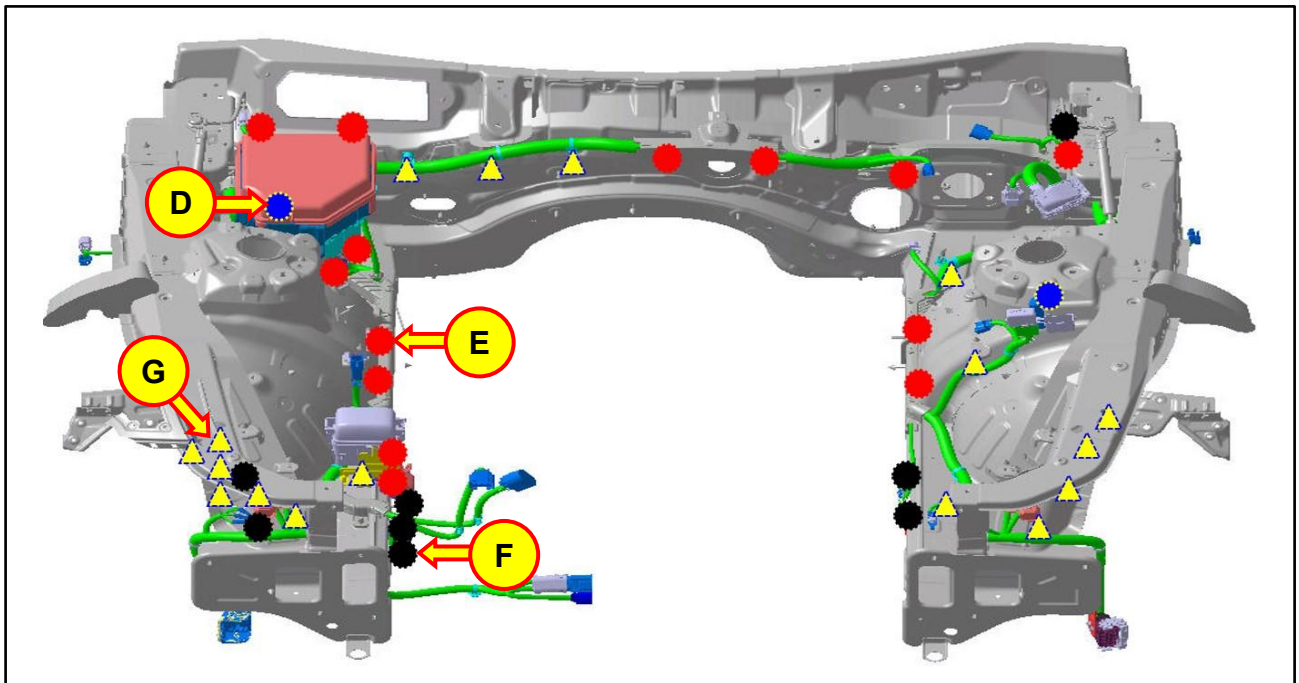
Refer to the shop manual:

- **Engine Mechanical System > Engine and Transmission Assembly > Engine and Transmission Assembly > Repair procedures**

6. Replace the front wiring assembly.

i Information

Loosen the mounting bolts and nuts to remove the front wiring assembly.



Legend:

 Bolts (D)	 Ground Bolts (F)
 Nuts (E)	 Wiring Fixing Clips (G)

i Information

Bolts and nuts may be in different locations than the diagram above.

7.

DIGITAL DOCUMENTATION



Using the STUI camera function, take a photo of the newly installed front wiring assembly.

Upload the photo to STUI.

NOTE: If the STUI camera function is **NOT** used, write the last 6 digits of the VIN and date of repair on a piece of paper to include in the photo.



SUBJECT:

BLOWER MOTOR MULTI-FUSE & FUSE BOX INSPECTION,
& FRONT WIRING REPLACEMENT (WARRANTY EXTENSION Z02G)

8. Reinstall all parts in the reverse order of the removal process.
9. Reprogram customer's radio presets if needed.
10. Verify normal operation of the vehicle and the blower motor.
11. Service procedure is now complete.