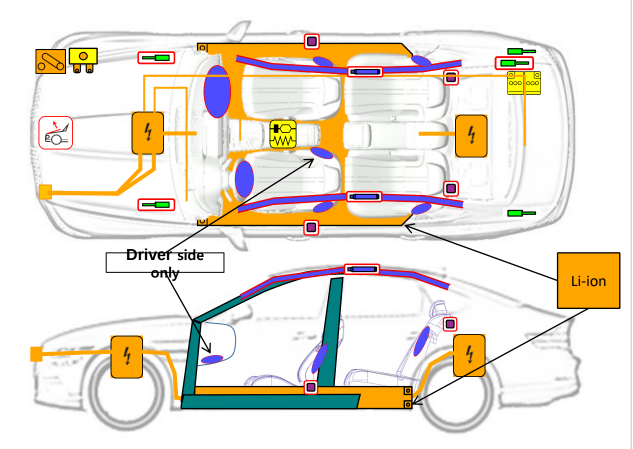


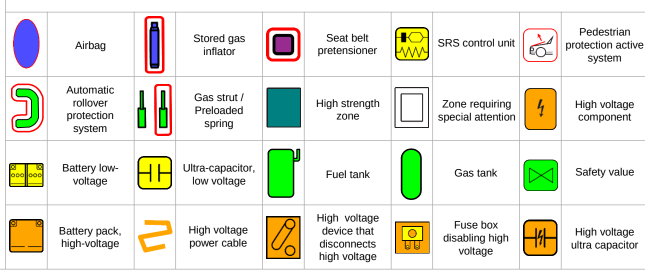
Genesis G 80 Electric

Sedan, 5 doors From Oct. 2021









ID No. KMT-RG3-RSB-01-202203

Reserved for holes (paper version)

Version No.

Version date 03/2022

Page 1 of 4

1. Identification / recognition

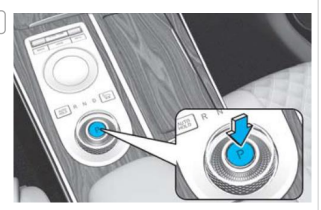


2. Immobilisation / stabilisation / lifting

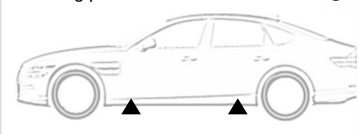
Immobilisation



- 1. Chock the wheels and pull the switch to set the parking brake.
- Lifting points under the vehicle:

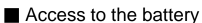


2. For automatic transmission vehicles, shift into park (P) gear.





3. Disable direct hazards / safety regulations





instrument panel to open the power trunk.



1. Press and hold the trunk 1. Press the trunk open button open button located on the located outside the trunk while carrying the smart key to open the power trunk.



2. To access the battery, remove the clip (A) and release the cover (B).

01

■ Disabling procedure
Low voltage battery (12 V)



① Turn the ignition switch off



② Disconnect the negative(-) terminal



③ Disconnect the positive(+) terminal

High voltage battery

① Open cover of the fuse box in the engine compartment



② Pull up the yellow lever in the high voltage cut-off switch

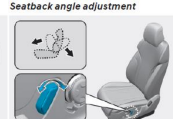




4. Access to the occupants

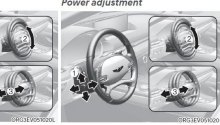
■ Seat adjustment

Forward and rearward adjustment



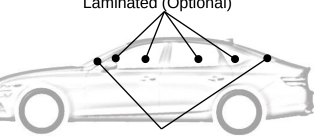
■ Steering column adjustment

Manual adjustment



■ Side glazing:

Tempered (Standard) Laminated (Optional)



Windshield : Laminated Rear Glass : Tempered

■ Vehicle Body



5. Stored energy / liquids / gases / solids



Standard: 522.7V















12V







	Refrigerant	
	amount	
R-134a	980g	
R-1234yf	925g	











When coolant leaks from the battery pack, it can become unstable with risk of thermal runaway. Check battery pack temperature with thermal imaging camera. □\ IR ∭

01

6. In case of fire



Use large amount of water











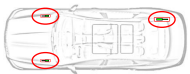




BATTERY RE-IGNITION!

■ Gas Strut/ Preloaded spring Risk of missile effect of hood and tailgate





7. In case of submersion



Do not touch any of the high-voltage components or cables including the high voltage cut-off switch, as doing so poses an electrocution hazard. Work on the vehicle only after the vehicle has been pulled out of the water.

8. Towing / transportation / storage

OK :







Location front hook Location rear hook





Not OK:





STORE AT SAFE DISTANCE FROM OTHER VEHICLES

10. Explanation of pictograms used

1	Electric vehicle	A	Warning high voltage
<u> </u>	Caution	®	Risk of flammability
	Risk of corrosive material/substances		Risk of damaging human health
	Risk of an explosion		Risk of acute toxicity
*	Air-conditioning component	*	Warning low temperature
□ IR ∭	Use IR Camera (thermal imaging)	(A)	Use water to extinguish the fire
	Bonnet		