

Reserved for holes (paper version)

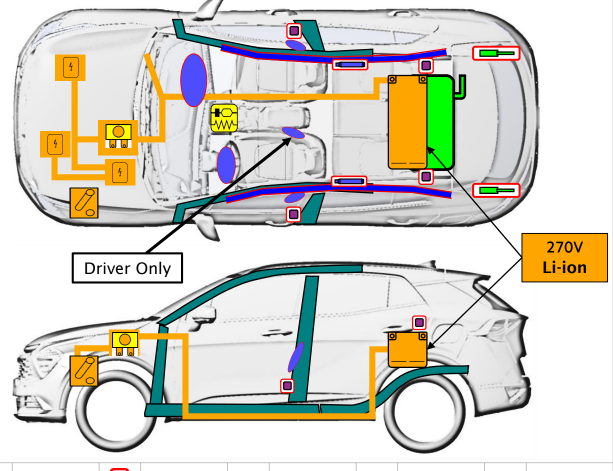
KIA SPORTAGE HEV

SUV, 5 doors As of November 2021









		Airbag		Stored gas inflator		Seat belt pretensioner		SRS control unit	E (
(Automatic rollover protection system		Gas strut / Preloaded spring		High strength zone		Zone requiring special attention	•
0	000	Battery low- voltage	HH	Ultra-capacitor, low voltage		Fuel tank		Gas tank	
		Battery pack, high-voltage	2	High voltage power cable	0	High voltage device that disconnects high voltage		Fuse box disabling high voltage	H

ID No. U5Y-NQ5-RSI-01-202111 Version No. 01

high voltage

Version date 11/2021

Page 1 of 4

Pedestrian protection active system

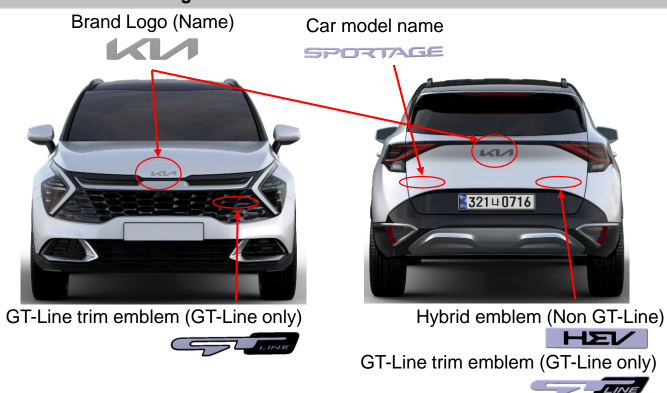
> High voltage component

> Safety value

High voltage

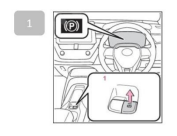
ultra capacitor

1. Identification / recognition



2. Immobilisation / stabilisation / lifting

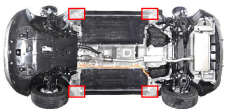
■ Immobilisation





- 1. Chock the wheels and pull the EPB switch or parking lever to set the parking brake.
- 2. For automatic vehicles the shift button to the park(P) position.
- Lifting positions at car underbody





JACK/SUPPORT **POSITION**



Do not place cribbing such as wooden blocks or rescue air lifting bags under the exhaust system, fuel system or high voltage power cables. The failure will cause of fire, electric shock or gas leak.

ID No. U5Y-NQ5-RSI-01-202111

3. Disable direct hazards / safety regulations

■ Access to the battery





1. Pull the release lever(1) to unlatch the hood. The hood should pop open slightly.



2. Raise the hood slightly, push the secondary latch up (2) inside of the hood center and lift the hood (3)





3. Turn the ignition switch OFF and disconnect the auxiliary 12V battery positive (+) connector (A).



4. Disconnect the service interlock connector (A).



5. Remove the rear seat cushion assembly (A).



6. Remove the rear door scuff trim fastener (A).

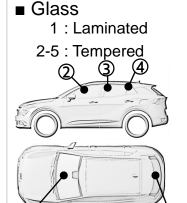


7. There is inlet/outlet duct and HEV battery system.

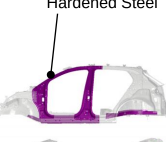
■ Disabling procedure

- · Location : Under 2nd seat
- · To disconnect 12V battery and high voltage battery, follow steps:
- (1) Wait about 10 minutes after you turn off the engine.
- 2 Disconnect the 12V(+) auxiliary connector in the engine room.
- (3) Disconnect the HV service interlock connector in the engine room.
- 4 Disconnect the 12V(+), HV(-) and HV(+) connector under the rear seat .
- 5 Disconnect the BMS EXTN connector.

4. Access to the occupants



■ Vehicle body Hardened Steel





■ Seat adjustment



■ Steering column adjustment



ID No. U5Y-NQ5-RSI-01-202111

Version No. 01

Version date 11/2021

5. Stored energy / liquids / gases / solids

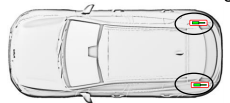
B	♦ ♦	max. 54L
00000		12 V
Li-ion		270 V

6. In case of fire

■ Gas Strut



Risk of missile effect of t/gate

















It is recommended to allow the high voltage battery to burn itself out if it judged that it is difficult to apply copious amounts of water to the high voltage battery. In this case, protection of the environment from smoke must be managed.

7. In case of submersion



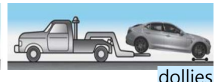
Do not touch any of the high voltage components or cables, as doing so poses an electrocution hazard. Work on the vehicle only after the vehicle has been pulled out of the water.

8. Towing / transportation / storage

OK:







Notice: AWD (All Wheel Drive) vehicle must be towed with all wheels off the ground either on a flatbed tow truck or using doilies.

Not OK:





ID No. U5Y-NQ5-RSI-01-202111 Version No.

Version date 11/2021

Page 4 of 4