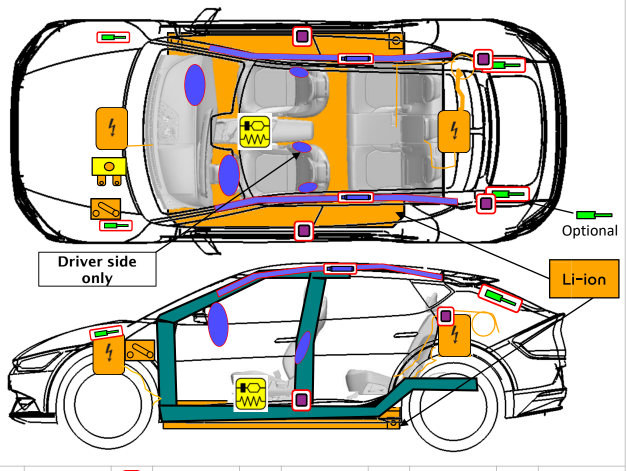
Reserved for holes (paper version)









| | Airbag | | Stored gas inflator | | Seat belt pretensioner | SRS control unit | | Pedestrian protection active system |
|-----|---|----|------------------------------------|---|--------------------------------------|---------------------------------------|--------------|-------------------------------------|
| | Automatic rollover protection system | | Gas strut / Preloaded spring | | High strength zone | Zone requiring special attention | 4 | High voltage component |
| 000 | Battery low- voltage | HH | Ultra-capacitor, low voltage | | Fuel tank | Gas tank | | Safety value |
| 0 0 | Battery pack, high-voltage | 2 | High voltage power cable | 9 | High voltage device that disconnects | Fuse box disabling high voltage | | High voltage ultra capacitor |

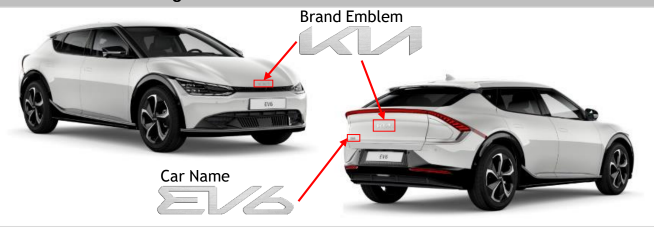
ID No. KNA-CV1-RSB-01-202111 Version No. 01

high voltage

Version date 11/2021

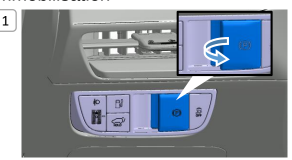
Page 1 of 4

1. Identification / recognition



2. Immobilisation / stabilisation / lifting

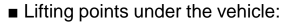
■ Immobilisation

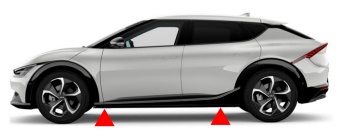


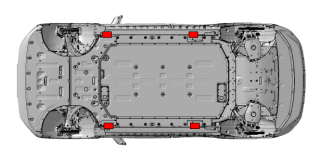
1. Chock the wheels and pull the switch to set the parking brake.



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







3. Disable direct hazards / safety regulations

■ Access to the battery







1. Pull the release lever



2. Raise the hood



3. Battery in the engine compartment

■ Disabling procedure Low voltage battery (12 V)



1 Turn the ignition switch off

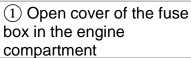


2 Disconnect the negative(-) terminal



③ Disconnect the positive(+) terminal

High voltage battery





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





4. Access to the occupants

■ Seat adjustment





■ Door handle



When the door outer handle doesn't pop-out, push the front side inwards.

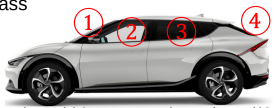
■ Steering column adjustment





■ Vehicle Body
Hardened Steel(100K↑)





1: Laminated / 2: Tempered, Laminated (OPT) / 3: Tempered / 4: Tempered

5. Stored energy / liquids / gases / solids



Long range 697.0 V Standard: 522.7V













000 000

12V







| | w/o | with | | |
|----------|-----------|-----------|--|--|
| | heat pump | heat pump | | |
| R-134a | 800g | 900g | | |
| R-1234yf | 750g | 850g | | |











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 ∭

ID No. KNA-CV1-RSB-01-202111 Version No.

Version date 11/2021

Page 1 of 4

6. In case of fire



Use large amount of water











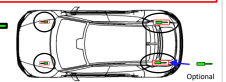




BATTERY RE-IGNITION!

■ 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:





Dollies

STORE AT SAFE DISTANCE FROM OTHER VEHICLES!





Not OK:





10. Explanation of pictograms used



Electric vehicle



Caution



Corrosives



Explosive



Air-conditioning component



Use thermal Infrared camera



Bonnet



Warning high voltage



Flammable



Hazardous to the human health



Acute toxicity



Warning; low temperature



Use water to extinguish the fire

01