

high voltage

## 1. Identification / recognition

### **Brand Emblem**



#### **Brand Emblem**



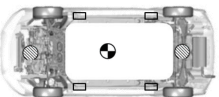
# 2. Immobilisation / stabilisation / lifting

- Immobilisation
  - 1. EPB(Electronic Parking Brake) Switch
  - 2. For automatic vehicles the shift lever or shift dial button to the park(P) position.



■ Lifting points under the vehicle:





JACK POSITION SUPPORT POSITION VEHICLE CENTER **OF GRAVITY** 

For stabilize vehicle, crib at four points directly under the front and rear pillars using wooden blocks or equivalent objects



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.

# 3. Disable direct hazards / safety regulations

Access to the battery









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



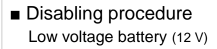


2. Raise the hood slightly, secondary up(2) inside of the hood center and lift the hood.



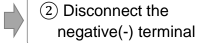


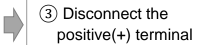
3. Battery in the engine compartment

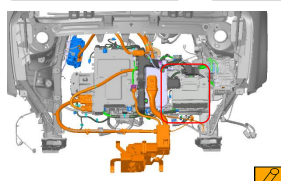




1 Turn the ignition switch off





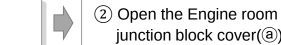


Positive(+)
terminal
12 Volt battery

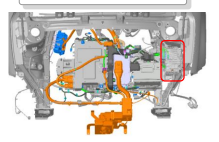
Negative(-) terminal

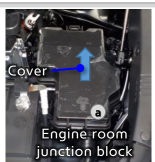
High voltage battery

1 Lift the hood



③ Pull the service interlock connector(b)







## 4. Access to the occupants

■ Seat adjustment





■ Steering column adjustment



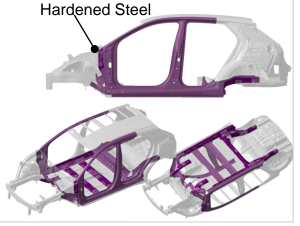
■ Glass

1 : Laminated

2-4: Tempered



■ Vehicle Body



ID No. KNA-SG2-RSB-01-202204

Version No.

## 5. Stored energy / liquids / gases / solids



Extended: 358V















12V







	w/o	With
	Heat pump	Heat pump
R-134a	800g	700g
R-1234yf	800g	700g











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



#### 6. In case of fire



# Use large amount of water















### **BATTERY RE-IGNITION!**

■ Gas Strut



Risk of missile effect of hood and trunk.



### 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:







doilies

doilies

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. KNA-SG2-RSB-01-202204 Version No.

Version date 05/2022

Page 4 of 4