

	Airbag	Stored gas inflator	Seat belt pretensioner	•	SRS control unit		Fuel tank
0 00	Battery low voltage	Gas strut / Preloaded spring	High strength zone		Low voltage device that disconnec ts high voltage	0 0	Battery pack, high- voltage
1	High voltage power cable						





## 1. Identification/Recognition

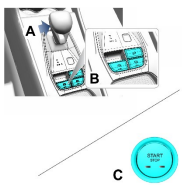


A LACK OF MOTOR NOISE DOES NOT INDICATE THE SYSTEM IS OFF, A SILENT MOVEMENT CAPABILITY EXISTS UNTIL THE VEHICLE IS FULLY SHUT DOWN. ALWAYS WEAR APPROPRIATE PPE.



# 2. Immobilisation/Stabilisation/Lifting

#### **Immobilise the Vehicle**



A: Place in P position;

B: Apply the EPB (indicator ON);

C: Operate the start switch to turn off the power system (indicator LED's are OFF).

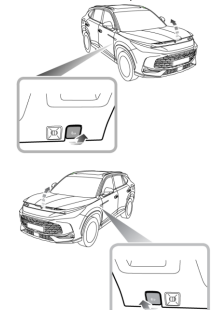


Appropriate lift areas High voltage battery

Use caution to ensure you never come into contact with the fuel tank or the high voltage battery while lifting or manipulating the vehicle.

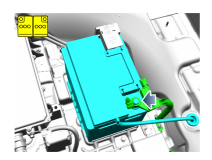
### 3. Disabling Direct Hazards / Safety Regulations

The vehicle power system can be shut down normally.



In cases of emergency, the high voltage system can be isolated by removing the manual service disconnect device.

Step 1



Step 1:Power off and disconnect the negative cable of 12V lowvoltage battery. The 12V battery position differs between vehicles.



Step 2: Remove cover plate.

Step 3



Step 3: Pull out the clip from the manual service disconnect(A), press the end of the clip (B) and remove the manual service disconnect (Under the car).





## 4. Access to the Occupants





Fully release the locking lever, the steering wheel can be adjusted in 4 directions.

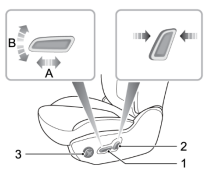


- 1、Forward/Backward adjustment

#### Glass types

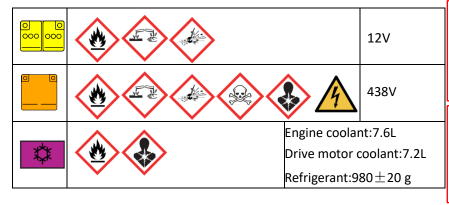
Front window: Laminated glass
 Rear window: Toughened glass

· Four door: Tempered glass



- 1、Forward/Backward adjustment
- 2 Cushion Height Adjustment \*
- 3 Nackrest Adjustment

### 5. Stored Energy / Liquids / Gases / Solids



The battery assembly cover should never be breached or removed under any circumstances, including fire. Doing so may result in severe electrical burns, shocks, or electrocution.





When coolant leaks from the battery pack, it can

become unstable with a risk of thermal runaway. Check battery pack temperature with a thermal imaging camera.

## 6. In Case of Fire



**USE LARGE AMOUNTS OF WATER.** 



BATTERY RE-IGNITION!















DO NOT SUBMERGE VEHICLE TO EXTINGUISH BATTERY.

- Wear a full set of insulated protection equipment and use specialized insulated tools.
- Disconnect the high-voltage output immediately when conditions permit.
- Continuously spray with a large amount of continuous water.
- Ensure the high-voltage battery is completely extinguished and cooled to avoid reignition.
- To recover the vehicle, do not tow it directly, use a rescue vehicle instead.



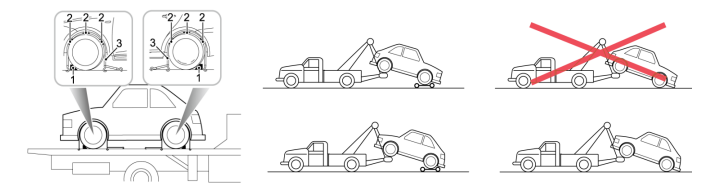


# 7. In Case of Submersion

- Wear a full set of insulated protection equipment and use specialized insulated tools.
- Avoid touching the metal conductor of the damaged high-voltage device.
- If there is no hissing sound or foam being emitted by the high voltage battery pack, the vehicle can be salvaged by professional organizations.
- After recovery from deep or flood water the vehicle high voltage system must be isolated and placed in an open place for isolation.
- To transfer the vehicle, do not tow it directly but use a recovery vehicle instead.

### 8. Towing / Transportation / Storage

- Personnel are prohibited from staying in the vehicle when towing and transporting the vehicle.
- When using a transporter to ship the vehicle always ensure the parking brake is applied, and the vehicle must be secured as illustrated.
- The vehicle can be towed from the site only when you make sure there is no safety risk. If the battery pack is deformed, leaks, smokes, etc., the safety risk should be solved first.
- Before towing the vehicle, switch on the hazard warning lamps, close all doors and lock the vehicle. The drive wheels MUST be suspended above the ground.
- When towing, DO NOT accelerate or brake suddenly, this can cause accidents.



Please consult the Owner's Handbook for detailed instructions

10. Explanation of Pictograms Used										
(A)	Hybrid Electric Vehicle	A	Warning, Electricity	\\ \	Airconditioning component		Battery pack, high- voltage	☐ IR SS	thermal Infrared camera	
(K)	Steering wheel, tilt control		Seat adjustment, longitudunal		Seat height adjustment		Use water to extinguish the fire		Hazardous to human health	
	Flammable		Corrosives		Explosive		Acute toxicity	000000	Battery low voltage	