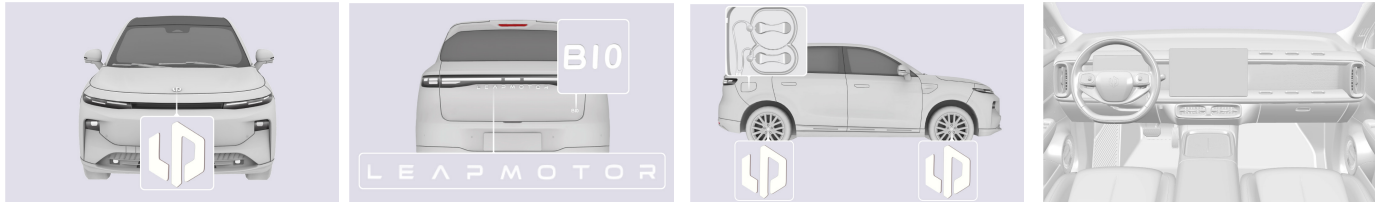




1. Identification / recognition

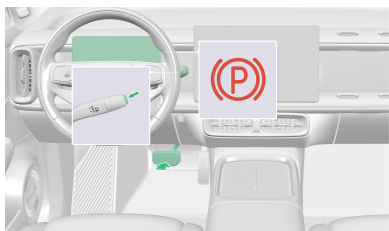


LACK OF ENGINE NOISE DOES NOT MEAN VEHICLE IS OFF: SILENT MOVEMENT OR INSTANT RESTART CAPABILITY EXISTS UNTIL VEHICLE IS FULLY SHUT DOWN. WEAR APPROPRIATE PPE.



2. Immobilisation / stabilisation / lifting

A. Vehicle immobilisation:

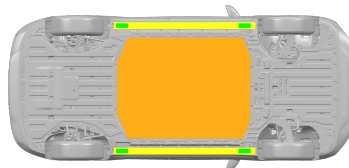


1. Switch gear to P (Park). The vehicle will automatically apply the parking brake.



2. Place chocks in front and behind the four wheels

B. Vehicle lifting points:



- Safe lifting points
- Side stabilisation points
- Power battery

3. Disable direct hazards / safety regulations

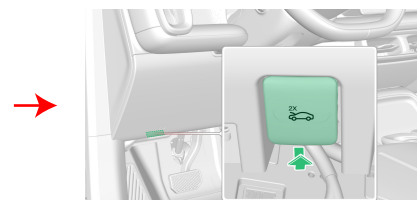


Wear appropriate PPE (rubber insulating gloves/insulated rubber shoes/tools with insulating protective sleeve/goggles). Do not attempt to open the traction battery.

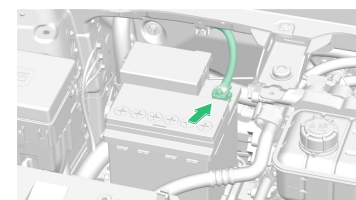
Main disabling method



1. Power off for maintenance in the "System - Maintenance" interface of the infotainment screen.

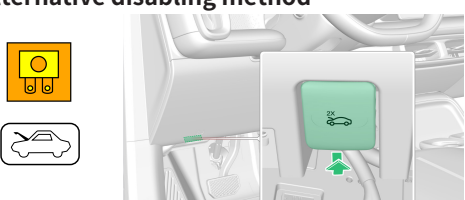


2. Pull the release handle of the front hood twice in succession.

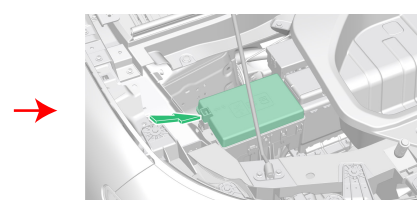


3. Disconnect the negative terminal of the battery.

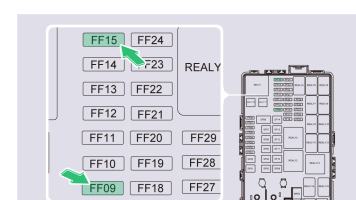
Alternative disabling method



1. Pull the release handle of the front hood twice in succession.



2. Remove the fuse box cover in the front compartment.

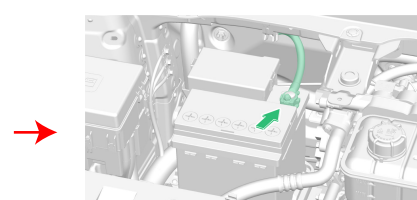


3. Disconnect high-voltage fuses FF09 and FF15.

12V battery access



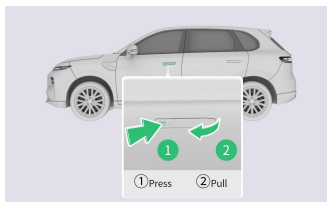
1. Pull the release handle of the front hood twice in succession.



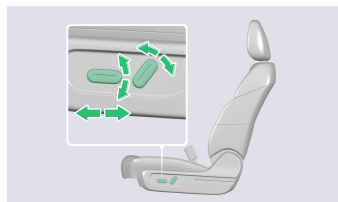
2. Disconnect the negative terminal of the battery.



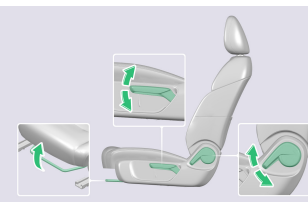
4. Access to the occupants



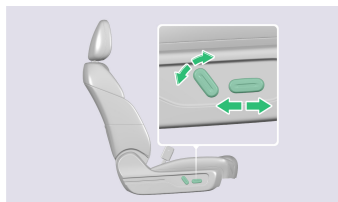
Outer door handle



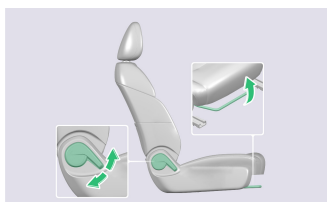
Electrically adjust the driver seat



Manually adjust the driver seat



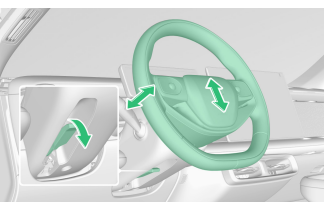
Electrically adjust the front passenger seat



Manually adjust the front passenger seat



Open the liftgate



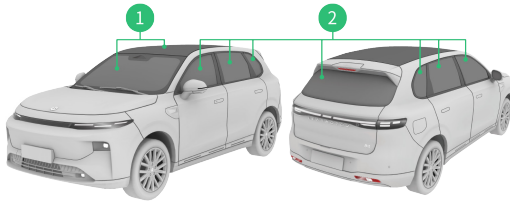
Adjust the steering wheel



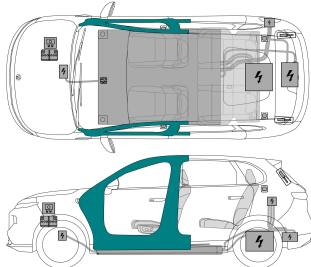
Inner door handle

Glass types

① Laminated glass
② Tempered glass


High strength zones of the body

The high strength zones are marked in cyan.



5. Stored energy / liquids / gases / solids

	 	12V
	 	404V
	 	1250 ± 20g



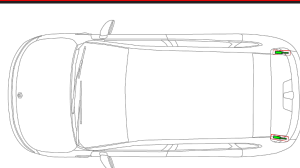
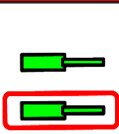
When the coolant leaks from a battery pack, it can become unstable, posing a risk of thermal runaway. Check the battery pack temperature with a thermal infrared camera.



6. In case of fire



Use water to extinguish the fire



The gas strut and preloaded spring both pose an explosion risk.



BATTERY RE-IGNITION!



Do not submerge the vehicle in water to extinguish the burning battery.



7. In case of submersion

Wear appropriate PPE. Remove the vehicle from the water and continue with the procedures described in chapter 3. Vehicles submerged in salty water should be handled with a greater potential risk of a HV battery fire.

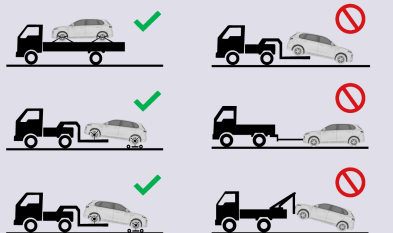
Tilt the vehicle to one side to allow water to drain out of the vehicle and the high voltage battery.

8. Towing / transportation / storage

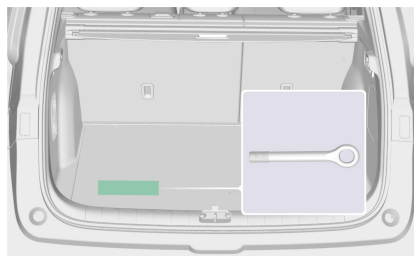
STORE AT SAFE DISTANCE FROM OTHER VEHICLES!



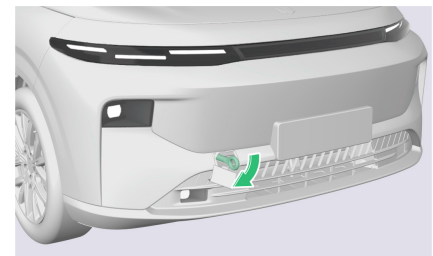
BATTERY RE-IGNITION!



Vehicle transport



Towing hook storage location



Towing hook mounting location

9. Important additional information

Manufacturer name: Leapmotor Automobile Co., Ltd.

For more information, please refer to Emergency Response Guide : <https://www.leapmotor.com/global/assistance>

10. Explanation of pictograms used

	Warning, Electricity		Flammable
	General warning sign		Hazardous to the human health
	Air-conditioning component		Acute toxicity
	Electric Vehicle		Corrosives
	Bonnet		Explosive
	Use water to extinguish the fire		
	Use thermal Infrared camera		