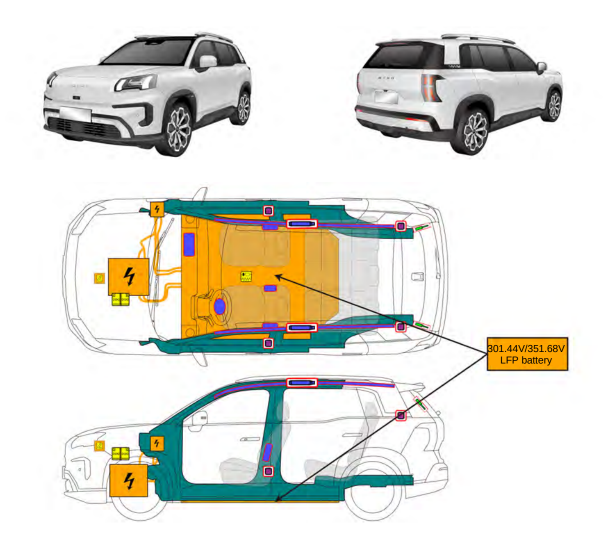


Second-Generation AION V (5 doors--Model 2025)





NOTE: Pictures in this document apply to Left-Hand cars. Unless special notes, Right-Hand cars are mirror symmetry.

	Airbag		Stored gas inflator		Seat belt pretensioner
	Gas strut / Preloaded spring		High strength zone		SRS control unit
000 000	Battery low voltage	N	High voltage power cable	4	High voltage component
	Battery pack, high-voltage	8	Low voltage device that disconnects high voltage		

Document No.	Version No.	Page
Emergency Rescue SheetSecond-Generation AION V-001	01	1/4



Second-Generation AION V

(5 doors--Model 2025)



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: Immobilise the vehicle



Apply the parking brake.
Select "P" gear.

Remove the electronic key, and ensure it is 4 meters distance from the vehicle



2.Block the wheels.

B: Lifting Points



Appropriate stabilisation-lifting points

Appropriate stabilisation points vehicle on side

High voltage battery



After parking, leave the vehicle and take all the keys with you. Close all the doors and lock the vehicle. To prevent accidental restarts, ensure that the smart key is kept at least 4 meters away.

3. Disable direct hazards / safety regulations



Wear appropriate personal protective equipment (rubber insulating gloves/insulating rubber shoes/tools with protective insulating covers/goggles). Do not attempt to open the power battery!

MAIN DISABLING METHOD













ACCESS to low voltage battery











Document No.	Version No.	Page
Emergency Rescue SheetSecond-Generation AION V-001	01	2/4



Second-Generation AION V

(5 doors--Model 2025)



4. Access to the occupants



Front seat adjustment



Door outer handle



Unlock the door with a mechanical key



Open the liftgate



Emergency unlocking device for the liftgate



Steering wheel adjustment



Handle inside the door

Glass type

- ① Laminated glass
- ② Laminated glass (European models) or tempered glass (non-European models)
- ③ Tempered glass



High-strength area of the body

High-strength areas are shown as illustrated.



5. Stored energy / liquids / gases / solids

















351.68V 301.44V

12V



Li-ior





850-950g



When the coolant leaks from the battery pack, it may become unstable, posing a risk of thermal runaway. Use an infrared thermal imager to check the battery pack temperature.



6. In case of fire



Use water to extinguish the fire



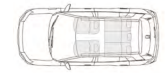
















Gas struts/pre-tensioning springs pose an explosion risk!

Document No.	Version No.	Page
Emergency Rescue SheetSecond-Generation AION V-001	01	3/4



Second-Generation AION V

(5 doors--Model 2025)



7. In case of submersion

Wear appropriate personal protective equipment. Remove the vehicle from the water and safely disconnect the high-voltage power supply as described in Chapter 3. Vehicles submerged in saltwater present a greater potential risk of power battery fire.

Tilt the vehicle to one side to let water drain from the vehicle and the power battery.

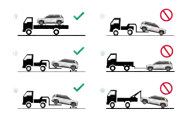
8. Towing / transportation / storage

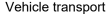
Maintain a safe distance from other vehicles!





BATTERY RE-IGNITION!







Tow hook installation location

9. Important additional information

Manufacturer: GAC Aion New Energy Automobile Co., Ltd.

For more information, refer to the Emergency Response Guide

10. Explanation of pictograms used

4	Warning, Electricity	Flammable
	General warning sign	Hazardous to the human health
口口	Air-conditioning component	Acute toxicity
1	Electric Vehicle	Corrosives
	Bonnet	Explosive
	Use water to extinguish the fire	Remove smart key
√ 18 ∭	Use thermal Infrared camera	

Document No.	Version No.	Page
Emergency Rescue SheetSecond-Generation AION V-001	01	4/4