

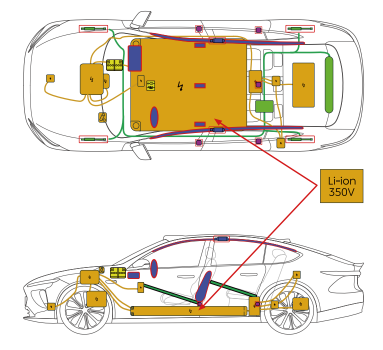
NIO ET7 4 door, 5 seater, Sedan 2022 -



1/4

01





	Airbag		Stored gas inflator		Seat belt pretensioner		SRS control unit		Pedestrian protection active system
כ	Automatic rollover protection system		Gas strut /Preloaded spring		High strength zone		Zone requiring special attention		
<mark>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </mark>	Battery low voltage	HH	Ultra capacitor, low voltage		Fuel tank		Gas tank		Safety valve
	High voltage battery pack	5	High voltage power cable /component	2	High voltage disconnect		Fuse box disabling high voltage system		Ultra capacitor, high voltage
2	Gas line								
						ID N	O. Version	NO.	Page NO.





1. Ident cation / recognition



Model name

2. Immobil ation / Stabilisation / Lifting

A. IMMOBILIZE THE VEHICLE:

- 1. Shift the vehicle to P gear;
- 2. Turn on the hazard warning lamp on the central console.

B. LIFTING POINTS:





- Appropriate lifting points
- Appropriate points vehicle on side
- High voltage battery

3. Disable rect Hazards / Safety Regulations



Be aware that not every high voltage component is labelled. Always wear the appropriate PPE (Rubber insulated gloves / insulated rubber shoes / tools with insulating protective cover / goggles). Do not attempt to open the high voltage battery.

MAIN DISABLING METHOD







ACCESS TO 12V BATTERY



ID NO.	Version NO.	Page NO.
	01	2/4



NIO ET7 4 door, 5 seater, Sedan 2022 -



4. ccess to the Occupants



Driver seat adjustment (electric)



Emergency interior door handle



Exterior door handle



Steering column adjustment



Passenger seat adjustment (electric)



Door latch

Glass types:

Laminated glass



5. Stored Energy / Liquids / Gases / Solids

000000		12V
		350V
\$		1000g
	\diamond	
	\diamond	
	\diamond	

6. In Cas of Fire







ID NO.	Version NO.	Page NO.
	01	3/4



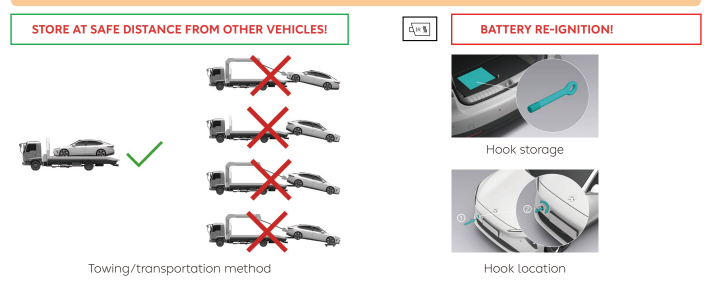


7. In Case of Submersion

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

Wear appropriate PPE. Remove the vehicle from the water and continue with normal high voltage disconnection (see chapter 3). Vehicles submerged in salt water should be handled with a greater potential risk of a high voltage battery fire.

8. Towing / Transportation / Storage



9. Important Additional Information

Manufacturer information NIO

For further details, please refer to "Emergency Response Guide".

10. Explanation of Pictograms Used

	Warning high voltage		Flammable
	Caution		Hazardous to the human health
¢	Air-conditioning component		Acute toxicity
1	Electric vehicle		Corrosives
	Bonnet	\diamond	Gases under pressure
	Boot	\bigotimes	Explosive
	Use thermal Infrared camera		Use water to extinguish the fire
			ID NO. Version NO. Page NO.

01 4/4