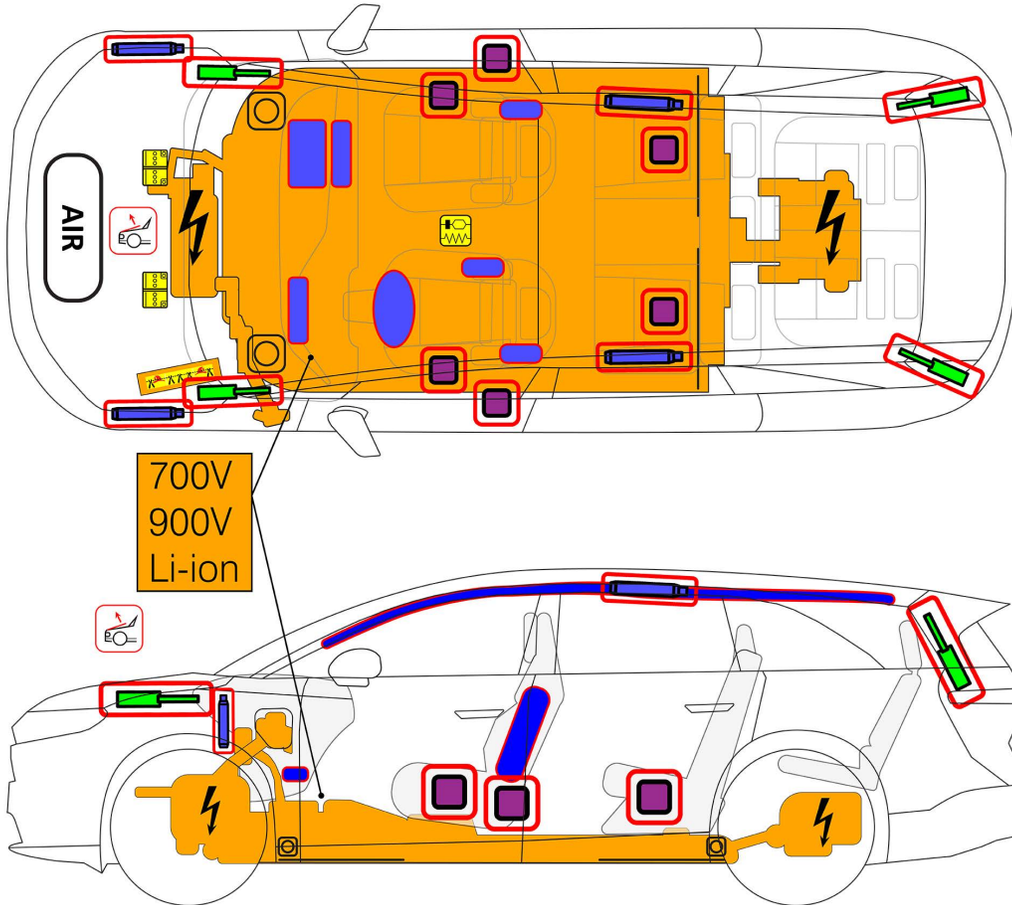


# LUCID

## LUCID GRAVITY

2025 - Present  
4 Doors / 5-7 Seats / SUV



	Airbag		Stored gas inflator		Seatbelt pretensioner		SRS control unit		Pedestrian protection active system
	Battery low voltage		Gas strut / pre-loaded spring		Battery pack, high-voltage		High voltage power cable		High voltage Component
	Cable cut		AIR		Air Tank				

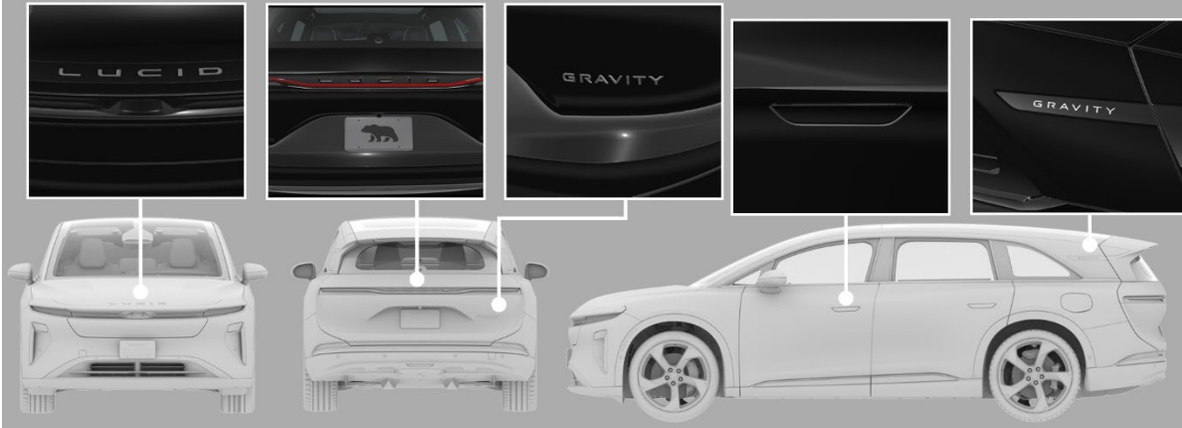
# LUCID

Document	Version	Date	Page
50E-AEU25ERG	01	05/22/2025	1 of 4

## 1. Identification / recognition

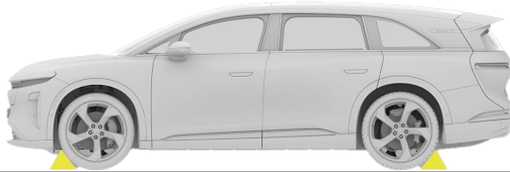


**WARNING** Lack of engine sounds does not mean the vehicle is off. Silent movement or instant restart capabilities exist until vehicle is fully shut down. Wear appropriate PPE.

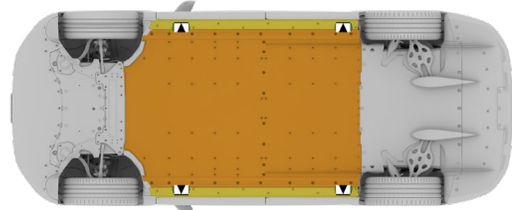
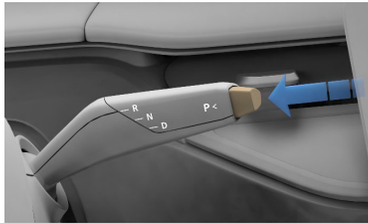


## 2. Immobilization / stabilization / lifting

1.



2.



Approved lifting points.



Safe stabilization points for a Lucid Gravity on its side.



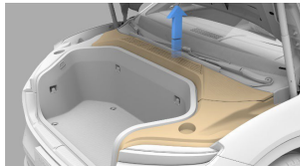
High-Voltage Battery pack- Do not use for lifting or stabilization

## 3. Disable direct hazards / safety regulations

### MAIN DISABLING METHOD



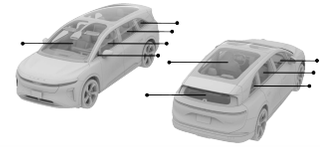
### ACCESS TO 12V BATTERY



#### 4. Access to the occupants

All windows consist of laminated safety glass.

**Note:** Rapid extrication activities may require the use of high-pressure punch and glass cutters.



**WARNING** Electrical and mechanical releases may be compromised after a collision.

To open the Lucid Gravity doors from the outside with low-voltage power enabled, press on the handle. Once a handle extends, pull the handle up to open that door.



- If exterior door handles are inoperative, break glass as needed to access interior handles.
- Slide handle back once to unlock the door, then cycle again to open.



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



**WARNING** Never cut, breach, or touch high voltage components or cabling. Doing so could result in serious injury or death.



		<b>12 Volts Sealed AGM</b>
		<b>700 Volts 900 Volts Li-Ion</b>
		<b>R-1234yf 725 grams</b>
<b>-20° Washer Fluid</b>		<b>Methanol 30-40wt% ≤1Gal./3.8L</b>
<b>High-Voltage systems Coolant</b>		<b>Dex-Cool Glycol based ≤5Gal/19L</b>

#### 6. In case of fire



**Only use water to extinguish the battery pack. Submerging the vehicle is not recommended.**

**For real time support for firefighting/rescue operations involving the Lucid Gravity, Call 1-855-ESA-SAFE**



**Potential for reignition exists. Monitor with appropriate equipment.**



## 7. In case of submersion

Wear appropriate PPE when handling any submerged vehicle. Submerged vehicles should be staged in a safe area upon removal and monitored for thermal and physical indications of a thermal event for 45 minutes prior to transport. After the vehicle removed from water continue with disabling process. Vehicle should then be drained of water.

## 8. Towing / transportation / storage

**Must be towed via flatbed only with wheels off the ground.**



**WARNING** The high-voltage battery pack can ignite or re-ignite after an incident if the structure of the battery has been damaged as a result of an accident. Store the vehicle a minimum of 50 ft / 15 m from other vehicles, structures, and flammable materials for a minimum of 24 hours, and monitor vehicle temperatures with a thermal imaging camera.



**WARNING** Do not use the vehicle tow eye if the pull angle is greater than 25 degrees horizontally from eye-center to either side. Exceeding these limits may cause tow eye detachment that could result in injury or death.



## 9. Important additional information

**For real time support for firefighting/rescue operations involving the Lucid Air, call 1-855-ESA-SAFE and a rescue specialist will be available 24/7 to answer any questions**

## 10. Explanation of pictograms used

	Electric Vehicle		Explosive		Cable cut
	Battery pack, high voltage		Flammable		Lifting point; central support
	General warning sign		Corrosives		Gas Detector
	Warning, Electricity		Hazardous to human health		Steering wheel, tilt control
	Use thermal Infrared Camera		Acute toxicity		Seat adjustment, longitudinal
	Use water to extinguish the fire		Environmental Hazard		Seat height adjustment
	Bonnet				