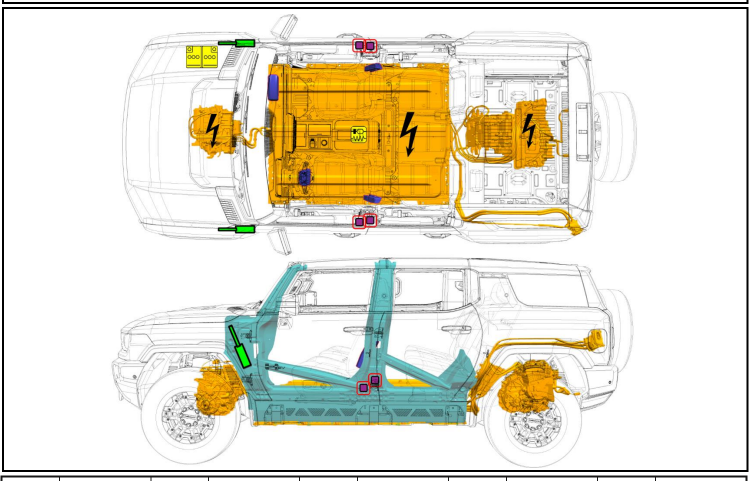


# GMC HUMMER EV SUV 2024 -









	Airbag		Stored gas inflator		Seat belt pretensioner	<b>*</b>	SRS control unit		Pedestrian protection active system
5	Automatic rollover protection system		Gas strut/ Preloaded spring		High strength zone		Zone requiring special attention		
000000	Battery low voltage		Ultra capacitor, low voltage		Fuel tank		Gas tank	X	Safety valve
	High voltage battery pack	N	High voltage power cable component	<b>%</b>	High voltage disconnect	0	Fuse box disabling high voltage system	4	Ultra capacitor, high voltage

	Identification Number	Version Number	Page Number
DO NOT CUT ANY ORANGE COLORED HIGH VOLTAGE CABLES.	1GT-22101	1	1

# 1. Identification / recognition

Lack of engine noise does not mean vehicle is off: vehicle movement capability exists until vehicle is fully shut down. Always wear appropriate PPE.

#### **Emblems and Badging**





The GMC HUMMER EV can be identified by these emblems that appears in multiple locations on the interior and exterior of the vehicle.

## **First Responder Information Label**

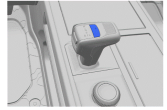


## 2. Immobilization / stabilization / lifting

#### **IMMOBILIZE VEHICLE:**

- 1. Block the wheels.
- 2. Press the Electric Parking Brake (EPB) switch momentarily. The red parking brake status light will flash and then stay on once the EPB is fully applied.
- 3. Press the button on top of the shift lever to shift to P (Park).

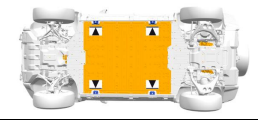




#### LIFTING POINTS:

There are features on the body of the vehicle, for use as primary lifting points. Do NOT use these features as attachment points to move or tie the vehicle down.

Do NOT lift the vehicle from any locations on the high voltage battery.



#### 3. Disable direct hazards / safety regulations



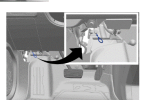
The vehicle is equipped with a battery management system with internal fault detection. In the event of a "Battery Danger Detected" notification, DO NOT cut or disable the low voltage system, unless you need to disable the airbags for occupant extrication.

## **MAIN METHOD:**

- 1. Press the POWER button to disable vehicle propulsion.
- 2. Consider any manipulations of power devices in the vehicle (steering wheel, power seats, windows, etc.) **prior to** cutting the Low Voltage loop.
- 3. Open the hood using one of the three methods:
  - Touchpad switch in grille area.
  - Instrument panel switch.
  - Release cable in driver's footwell.







- 4. Remove the front compartment sight shield.
- 5. Cut both low voltage cables marked by the yellow tape. Ensure that the cuts are clean and that there is no risk of loose wires touching.

Do NOT cut any orange colored high voltage cables.



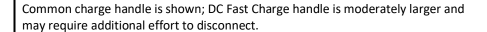




After disabling low voltage power, wait at least 10 seconds to allow any un-deployed airbag reserve energy to dissipate and wait at least 1 minute to allow high voltage energy to discharge.

#### **VEHICLE AT CHARGE STATION:**

If able, terminate charging by removing the charge handle from the vehicle. If enabled, the vehicle's anti-theft alarm may activate.





## 4. Access to the occupants

Refer to the front page for illustrations of high strength zones and specific safety related component locations.



- The windshield is made of Laminated Glass



- The door windows, rear quarter windows and rear window are made of Tempered Glass



- The removable roof panels are made of Polycarbonate Material





If the doors remain locked, pull **twice** on the inside door handle to gain access to the occupant at each seating location.

# **Steering Column Tilt and Telescoping Control Switch**



#### **Seat Control Switch**



# Stored energy / liquids / gases / solids

Li-ion















Coolant leaking inside the battery pack can become unstable and possibly a risk for a fire. Check the battery pack temperature using a thermal imaging camera.

#### 6. In case of fire













A battery on fire will not explode.



Always wear Self-Contained Breathing Apparatus (SCBA).

Use copious amounts of water to cool the battery and to extinguish a fire.





Potential for Battery Re-Ignition.

#### 7. In case of submersion

The high voltage battery is isolated from the vehicle chassis. If the vehicle is immersed in water, you will not be electrocuted by touching the vehicle.

After the vehicle was removed from the water, do the following:

- 1. Allow the vehicle to dry out.
- 2. Perform the high voltage disabling procedure in Section 3.

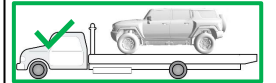
## 8. Towing / transportation / storage

The vehicle is equipped with two front tow hooks used to pull the vehicle onto a flatbed carrier from a flat road surface.



GM recommends a flatbed carrier to transport a disabled vehicle.

The lifting point features should only be used for lifting the vehicle. Do NOT use these features as attachment points to move or tie the vehicle down.













Moving the vehicle with the drive wheels on the ground will generate unwanted energy. Limit the movement of the vehicle to the distance required to load the vehicle onto a flatbed carrier.

Store the vehicle a safe distance/separated from other vehicles.





Potential for continued hazards (rekindling/re-gassing/etc) if a damaged vehicle battery is jostled during recovery, including the towing and storage process.

# 9. Important additional information

This vehicle is supported by OnStar, where available.

10. Explanation of pictograms used							
4	Electric Vehicle	<u>^</u>	General warning sign	A	Warning, Electricity		
Li-ion	Battery Technology		Lifting Points	□\(\square\)	Thermal Imaging Camera		
	Flammable		Toxic	P	Corrosive		
	Injury Risk	(Signal Control of the Control of th	Use Water	X**X X **X	Cable Cut Location		