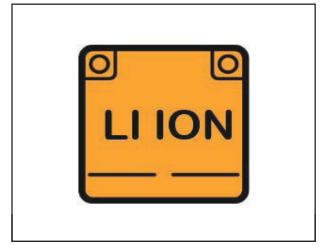


INFORMATION FOR FIRST AND SECOND RESPONDERS

EMERGENCY RESPONSE GUIDE



FISKER
OCEAN
ELECTRIC



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Important Safety Instructions

This guide describes first response operations and important safety-related warnings that must be followed when handling this vehicle in an emergency situation.

This electric vehicle is equipped with a high-voltage battery pack. **Failure to follow recommended practices during emergency responses can cause death or serious personal injury.**

Please read this guide in advance to understand the features of this vehicle and to help you deal with incidents involving this vehicle. Follow the procedures to help ensure a safe and successful first response operation.

About This Guide

This guide covers the Fisker Ocean vehicle for models manufactured in 2022 or newer.

On Vehicle References

The terms **Right** or **Left** refer to the driver's right or left while sitting in the vehicle.

The following cautionary symbols may be found on labels throughout the vehicle.

Symbol	Definition
	Warning
	Risk of electric shock; use caution
	
	Refer to the service manual

1. Introduction

Symbols Glossary

The following symbols used within this manual call your attention to specific types of hazards and what to do to avoid or reduce them.



DANGER: Indicates a hazard with a high level of risk which will result in serious injury or death.



WARNING: Indicates a hazard that could result in injury or death



CAUTION: Indicates a hazard that could result in property or vehicle damage

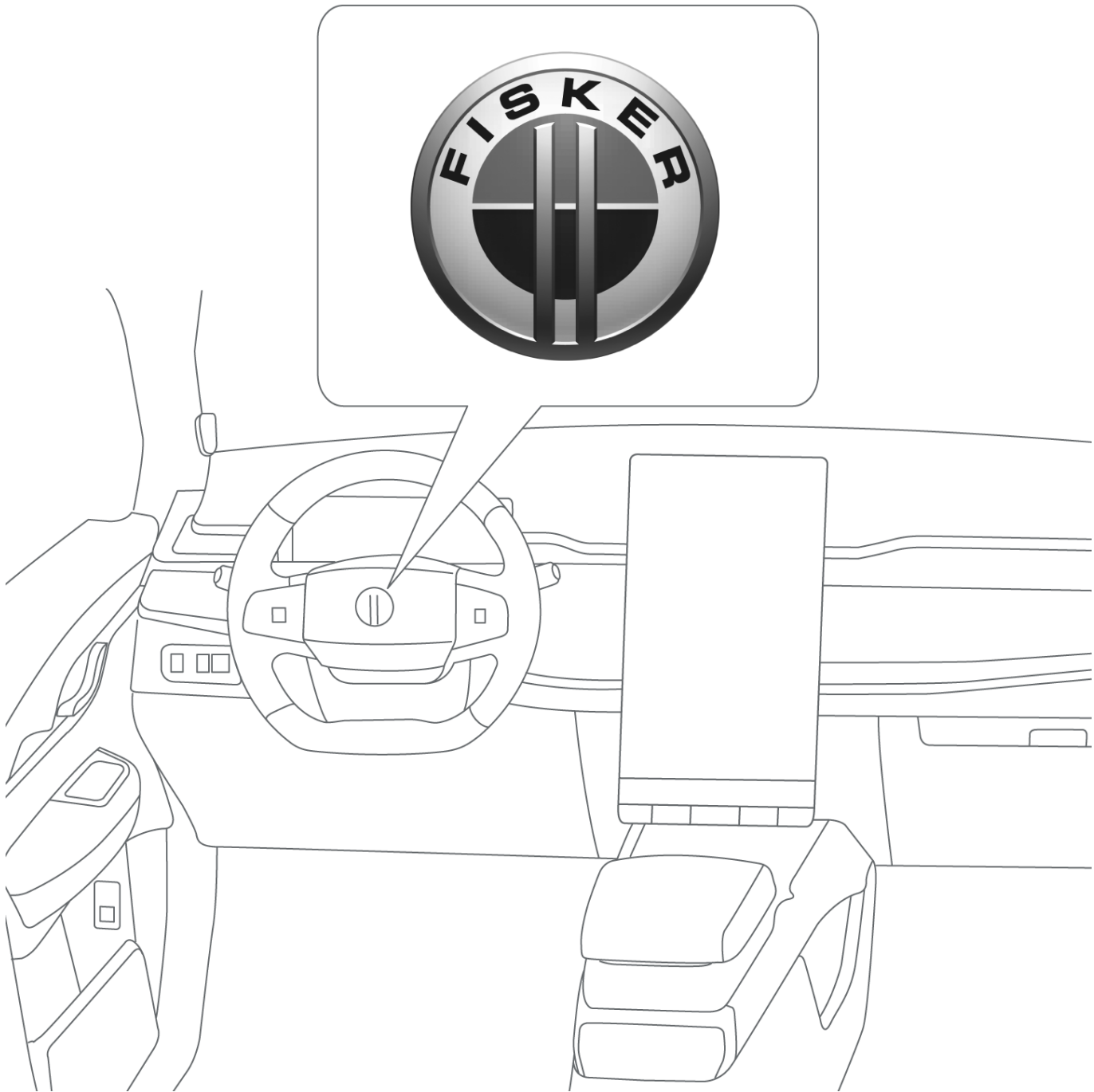
Exterior



The exterior of the Ocean can be distinguished by its unique badging on the front and rear.

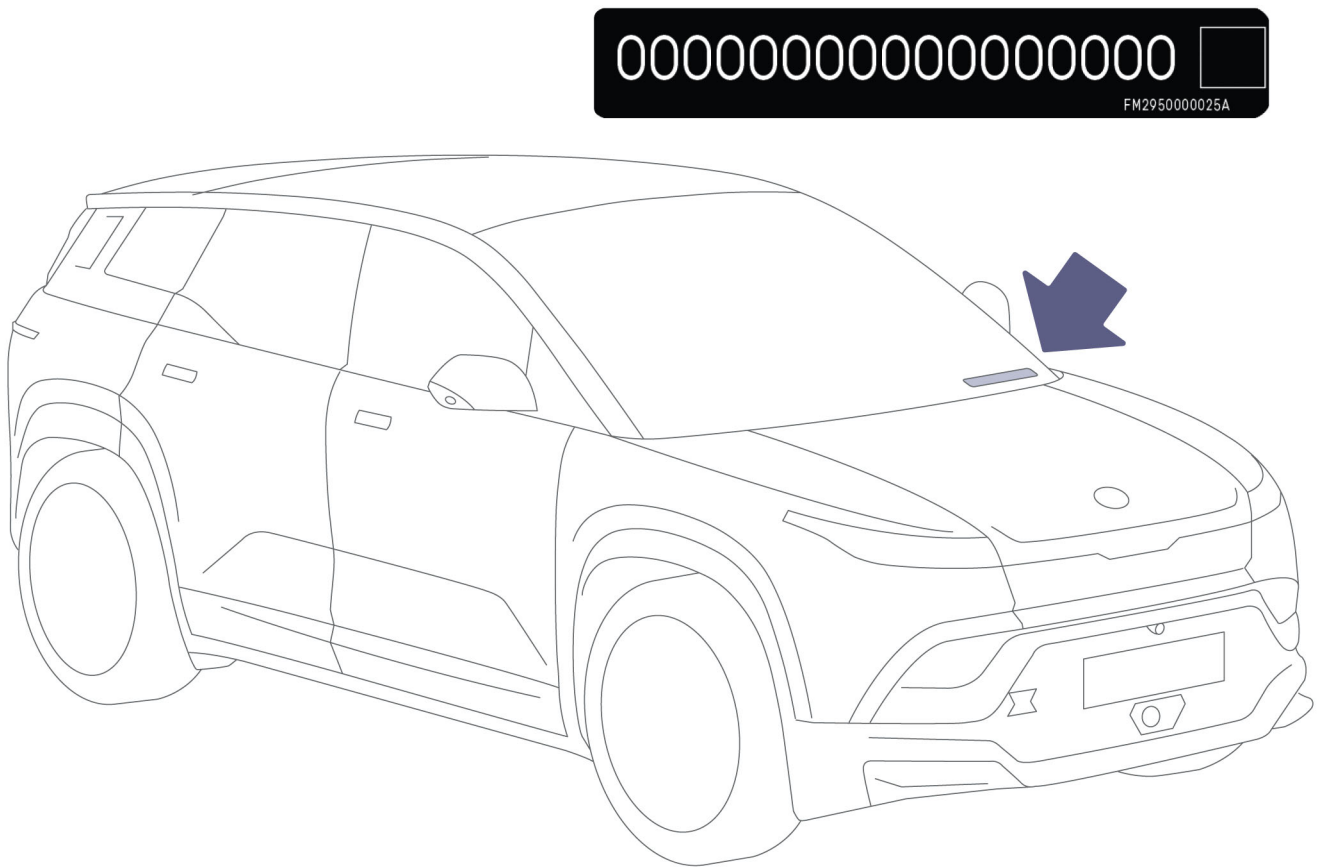
1. Identification / Recognition

Interior



The Fisker Ocean can be identified from the interior by its unique dashboard layout and instrument cluster display screen.

Vehicle Identification Number (VIN)



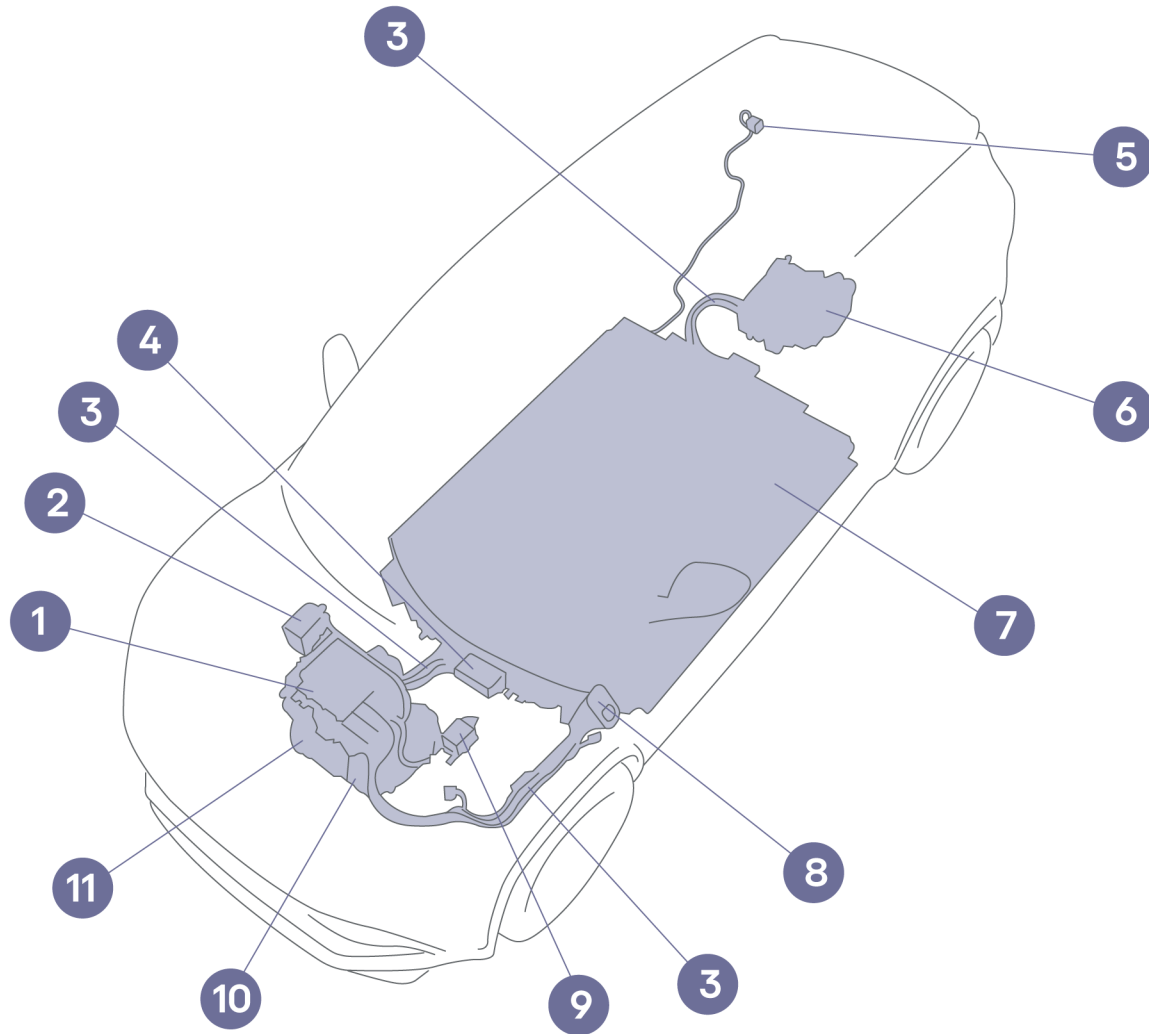
This legal identifier is in the front corner of the instrument panel. It can be viewed from outside the vehicle.

The fifth digit of the VIN represents Trim Series, and the sixth digit of the VIN represents powertrain

5th Digit = Trim Series	6th Digit = Powertrain Type
S: Sport	A: SBP/SM/FWD
U: Ultra	B: LBP/DM/AWD
E: Extreme	
Z: Ocean One	

1. Identification / Recognition

High-Voltage Components



1. Power distribution unit
2. PTC heater (cabin)
3. High-voltage cables
4. Photovoltaic integrated unit (if equipped)
5. AC Power Outlet
6. Rear drive unit (if equipped)
7. High-voltage battery
8. Charging port
9. PTC heater (high-voltage battery)
10. AC compressor
11. Front drive unit

High-Voltage Warning Labels

 **WARNING:** All high-voltage components are labeled but due to their placement in the vehicle, not all labels may be visible. Always wear appropriate PPE (Personal Protective Equipment) when cutting the vehicle. Failure to do so can result in death or serious injury.



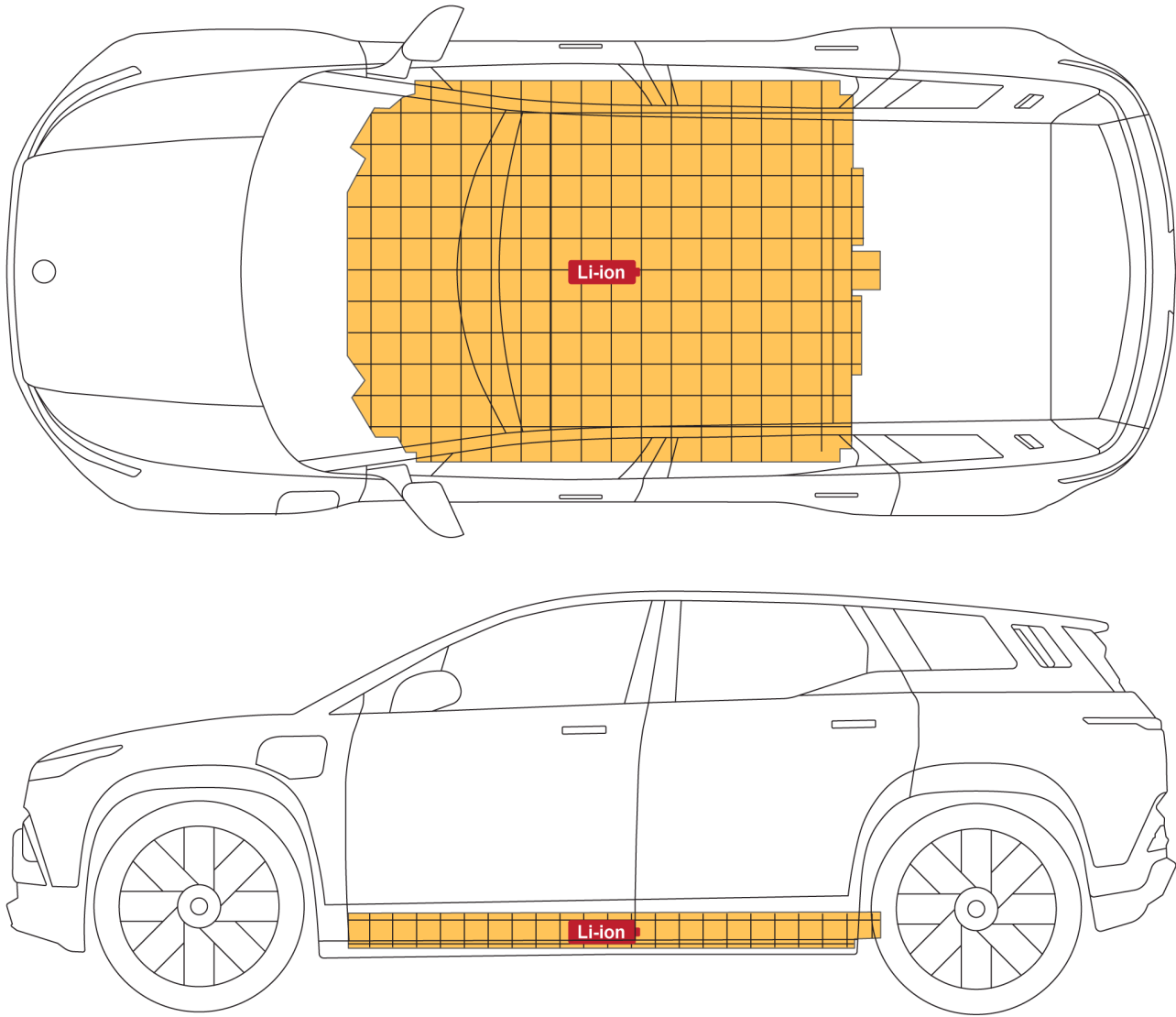
Illustrated above is an example of the high-voltage warning labels that can be found on high-voltage components within the vehicle. These labels are one way to quickly identify potential electrical hazards. **For your safety, always follow all cautions and instructions on warning labels.**

Labeled high-voltage components include (but are not limited to):

- High-Voltage (HV) Battery
- Power Distribution Unit (including On-board Charger and DCDC converter)
- Front Electric Drive Unit
- Rear Electric Drive Unit (if equipped)
- PTC heater (for HV battery)
- PTC heater (for cabin)
- High-Voltage AC Compressor
- Charging socket/port
- Photovoltaic Integrated Unit (PVIU) (If Equipped)
- High-Voltage Cables (can be distinguished by orange color)

1. Identification / Recognition

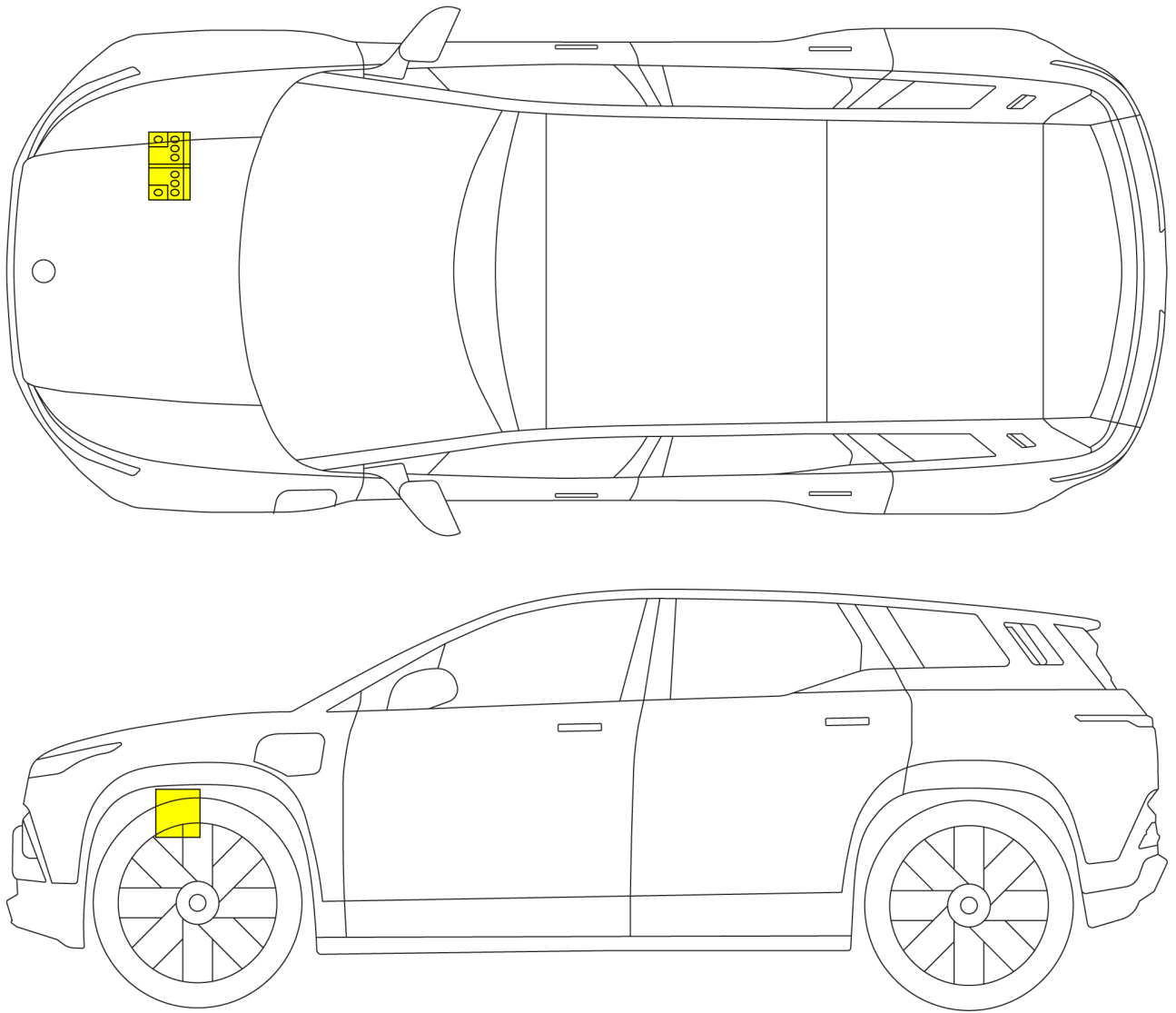
High-Voltage Battery



The high voltage (HV) lithium-ion battery is mounted under the vehicle floor.

When using lifting or rescue tools, use caution and never breach the high-voltage battery case. For proper lifting procedures, see [Lifting the Vehicle, page 26](#).

12-Volt Battery



The 12V battery is located at the right front of the chassis, under the hood. See [Hood, page 37](#).

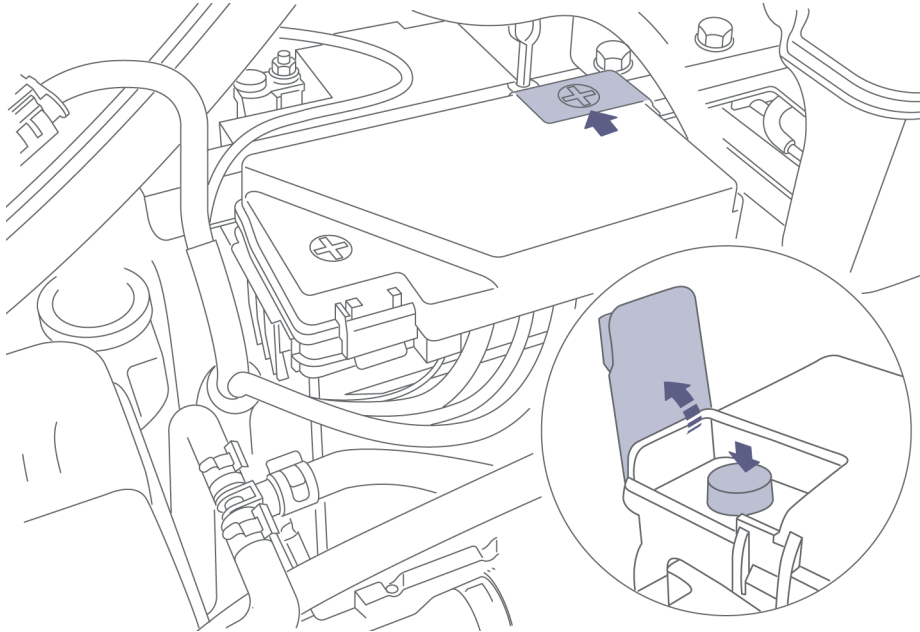
This battery powers all of the standard low-voltage electronics in the vehicle. It also powers the power distribution unit, which controls high-voltage current within the high-voltage components (e.g. drive motor, powertrain controller).

1. Identification / Recognition

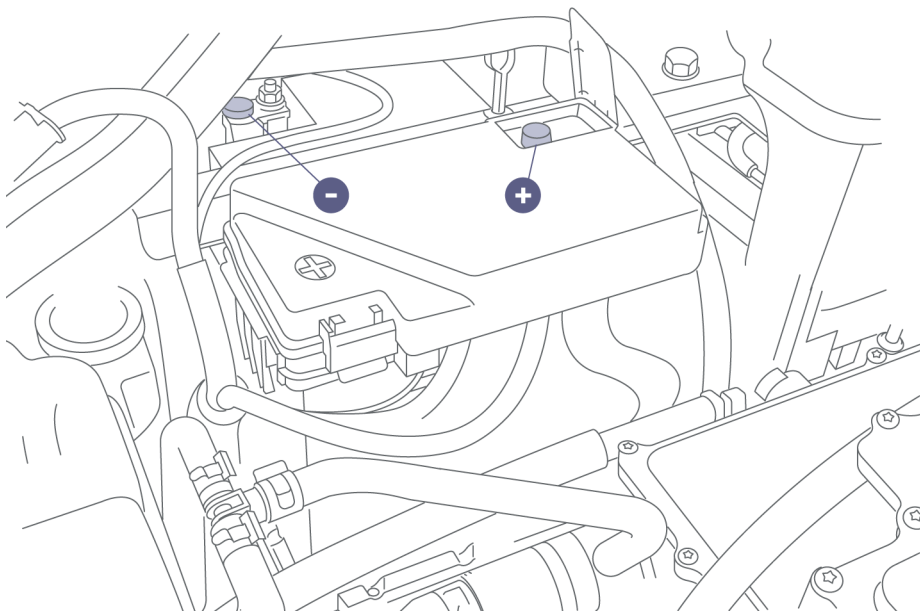
Accessing the 12V battery

To access the vehicle's 12V battery:

1. Open the hood. See [Hood, page 37](#).

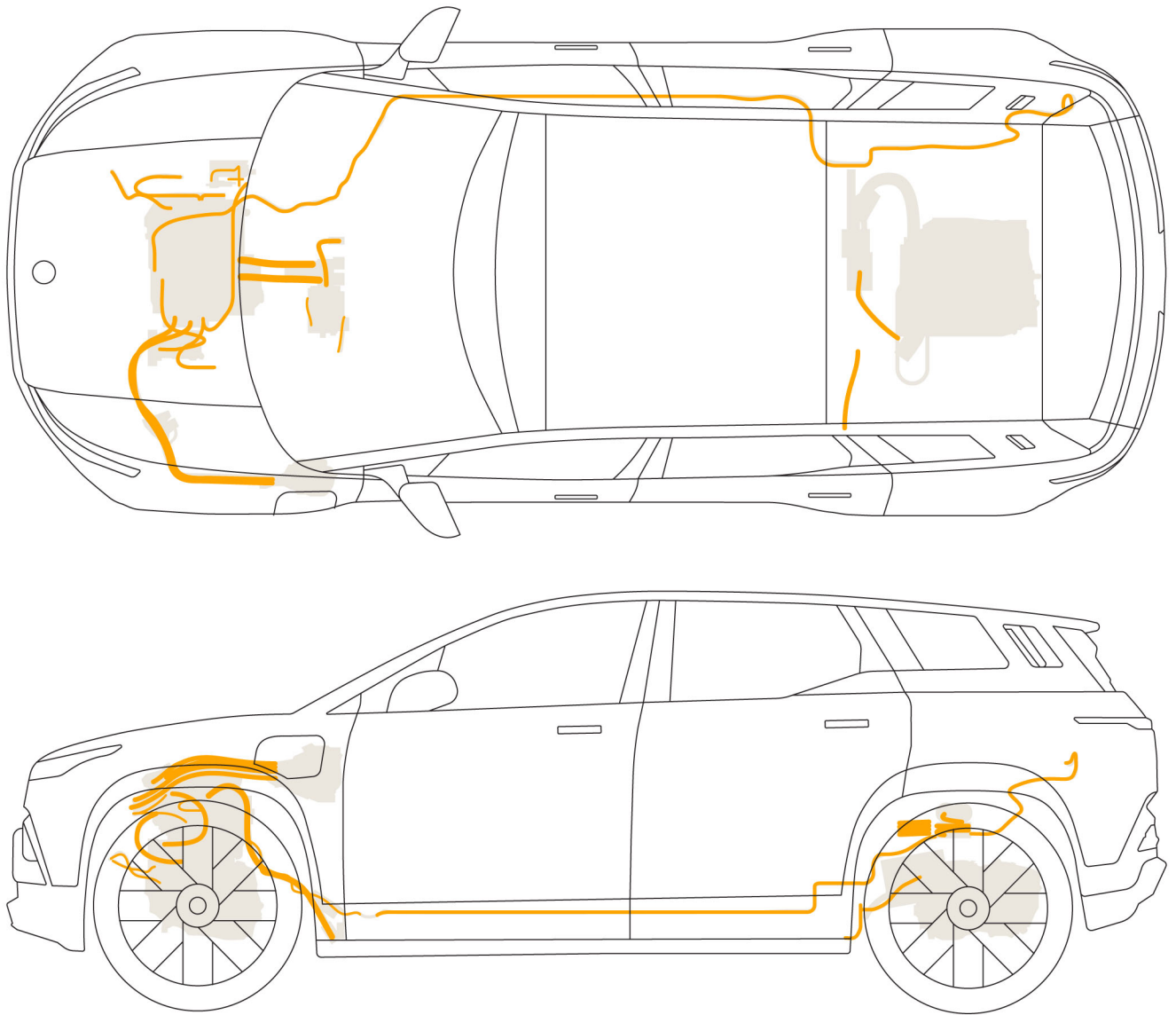


2. Flip open the access cover to the positive terminal by pulling up on the tab.



3. The positive terminal (+) and negative ground (-) are illustrated above.

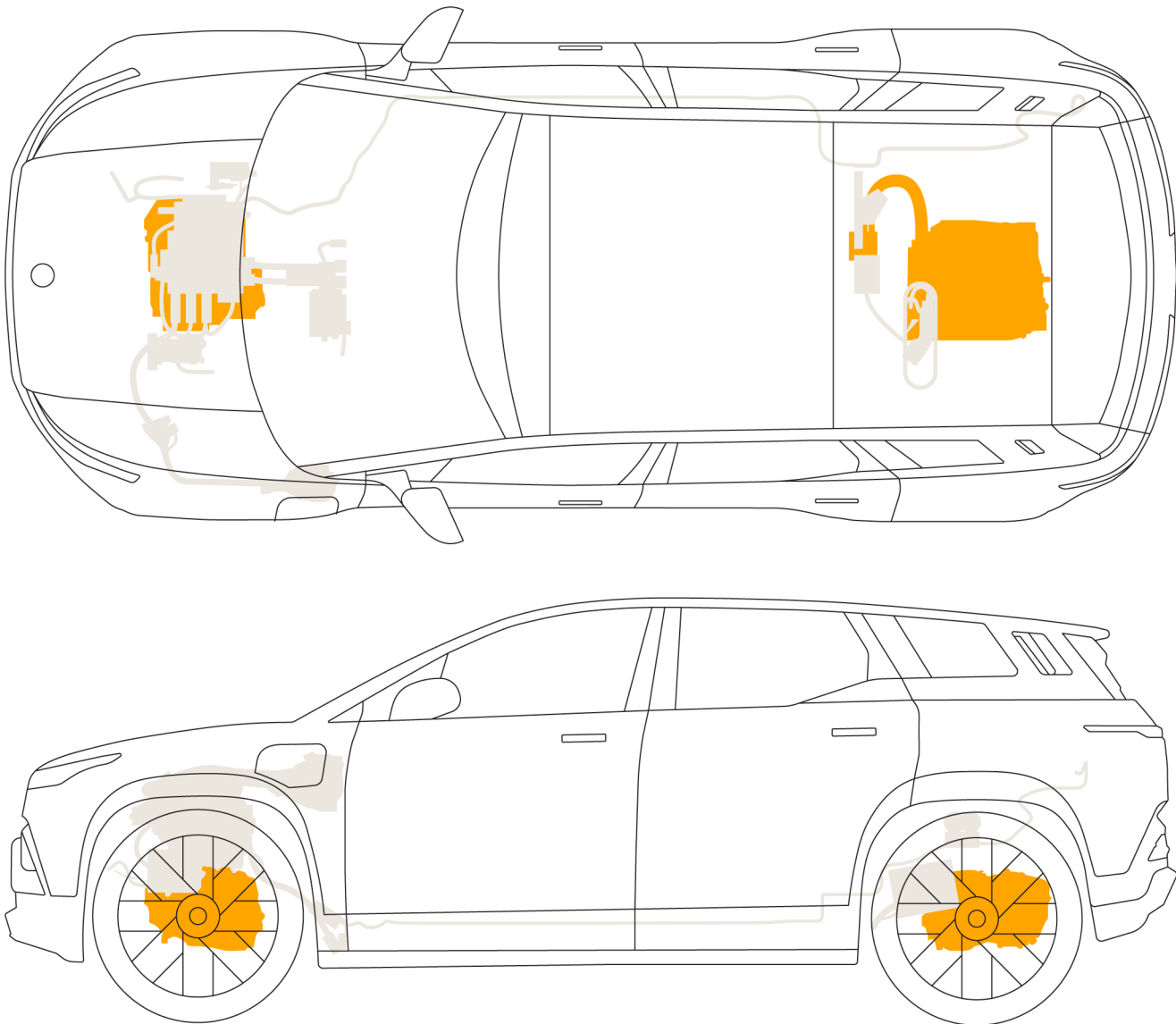
High-Voltage Cables



High-voltage cables are colored orange for easy identification.

1. Identification / Recognition

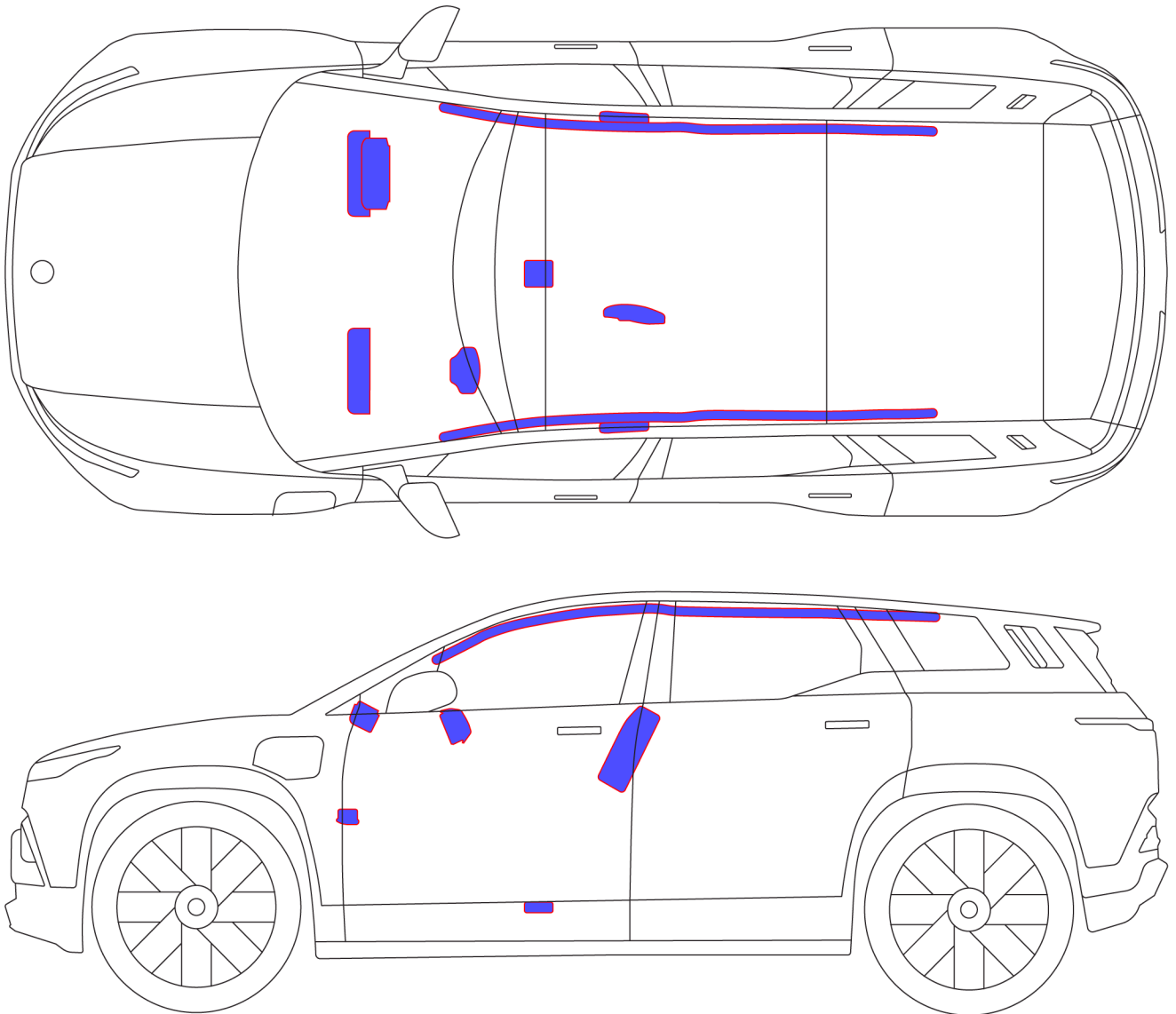
Drive Motors



The drive units are located at the center of the front axle (and rear if equipped). These components receive 3-phase alternating current (AC) and convert it into propelling energy (torque), used to power the wheels.

Airbags

 **WARNING:** The SRS control unit has a backup power supply with a discharge time of approximately 5 minutes. Do not touch the SRS control unit within 5 minutes of an airbag or pre-tensioner deployment.



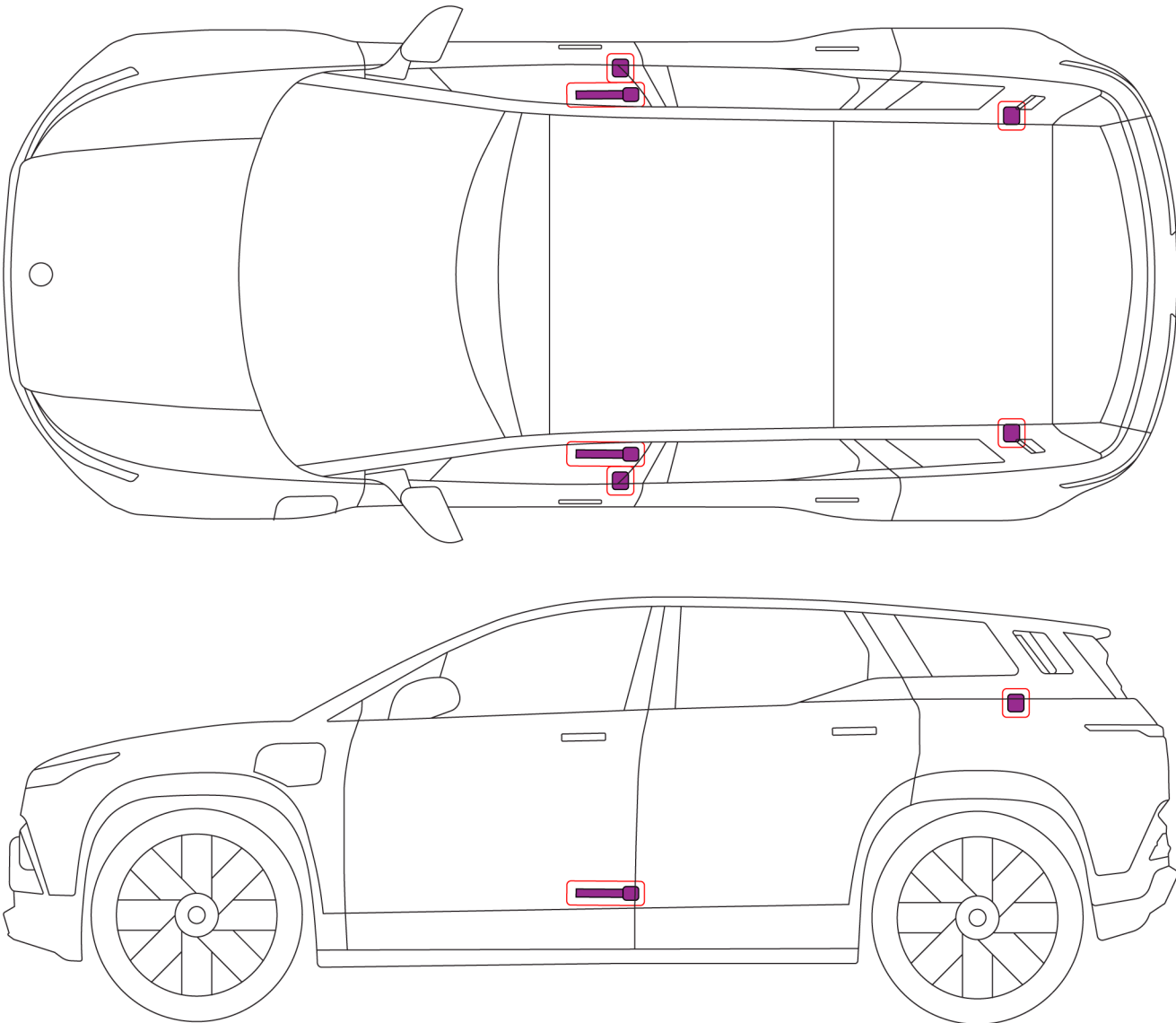
*Note: Airbags are located in the approximate areas shown in the illustration. The exact locations of the airbag modules are indicated by the word **AIRBAG** on the trim or the seat cover.*

1. Identification / Recognition

Seat Belt Pre-Tensioners



WARNING: The SRS control unit has a backup power supply with a discharge time of approximately 5 minutes. Do not touch the SRS control unit within 5 minutes of an airbag or pre-tensioner deployment.



The seat belt pre-tensioners are located at the bottom of the D-Pillars and in the seat belt buckle.

Identifying the Power ON/OFF Status

When either the front passenger door or driver door is opened, the Center Information Display (CID) and Instrument Cluster will turn on. However, at this point, the vehicle ignition power is not ON until the brake pedal is pressed.

2. Immobilization / Stabilization / Lifting

Powering On

The vehicle will be powered on when there is a valid key present (Phone Key or Key Fob) and the brake pedal is pressed.

The four vehicle states are **Sleep**, **Off**, **On**, and **Run**.

Sleep State

Systems active: Battery Management, Central Locking and Keyless Entry, Telematics and Remote Functionality, Anti-Theft

Systems inactive: All others

Off State

Systems active: All except for as follows:

Systems inactive: Power Steering, Suspension Control, Airbags, Infotainment, Wireless Phone Charging, Seat/Mirror/Steering Column Adjustment, Heated Seats/Steering Wheel, Windshield Wipers, Automatic Headlamp Leveling

On State

Systems active: All (vehicle cannot be driven)

Systems inactive: None (vehicle cannot be driven)

Run State

Systems active: All (vehicle can be driven)

Systems inactive: None (vehicle can be driven)

Powering Off

While the vehicle cannot be powered off manually, it is designed to automatically power off under the following conditions when the vehicle is parked:

Driver door closed, vehicle locked, driver seat not occupied

OR

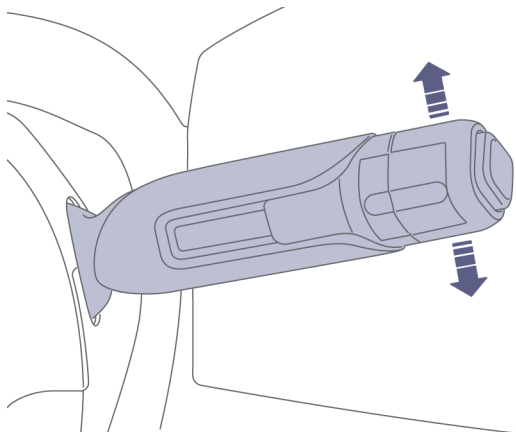
Key Fob and Phone Key are outside of the vehicle

OR

After 20 minutes have elapsed with gearshift in park.

2. Immobilization / Stabilization / Lifting

Shifting Into Neutral



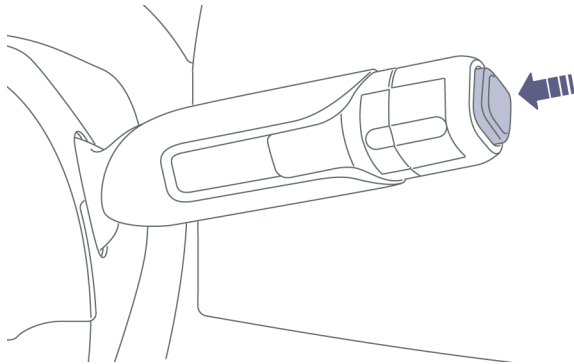
The Gear Shift Selector is a four-position gear selector lever on the right side of the steering wheel. Move the gear selector lever up or down to change gears.

Note: To shift out of P (Park), the brake pedal must be pressed.

The Instrument Cluster displays the selected gear:

- **R** - Reverse
- **N** - Neutral (Use when starting, parking, or transporting the vehicle)
- **D** - Drive
- **P** - Park (Press center button)

Applying the Electronic Parking Brake (EPB)



The vehicle is put into **P** (Park) by pressing the end of the gear selector lever.

When the vehicle is in **P** (Park), it will automatically apply the Electronic Parking Brake (EPB). Shifting to P also auto applies the parklock in the front Electric Drive Unit (EDU).

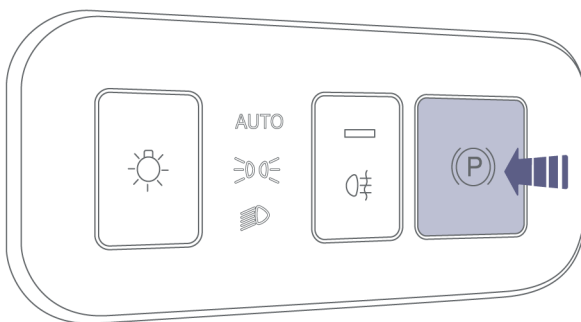
If the vehicle loses power, an external power supply is required to disengage the Electronic Parking Brake (EPB).

The Electronic Parking Brake (EPB) will apply when the driver's seat belt is unfastened and the driver's door is opened.

Note: If the gear is not in P (Park) when the driver's seat belt is unfastened and the driver's door is opened, the vehicle will alert you.



When the EPB is engaged either manually or automatically, the EPB indicator will illuminate on the instrument cluster display.



To manually release the EPB, hold the brake pedal and press the EPB switch on the dash, to the left of the steering wheel.

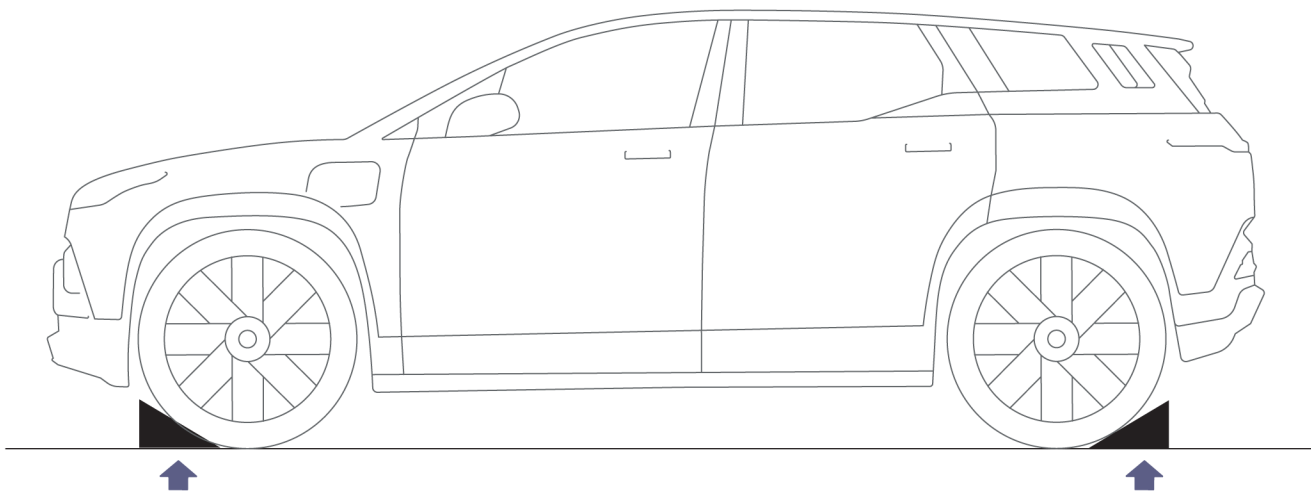
The EPB also applies automatically when the vehicle power is turned Off. See [Preparing the Vehicle for Transportation, page 57](#).

2. Immobilization / Stabilization / Lifting



CAUTION: If the vehicle loses electrical power, it is not possible to select another gear and therefore will be unable to release the parking brake. Contact a Fisker Service Center for assistance.

Chocking the Wheels



To ensure that the vehicle does not move after an unintentional press of the accelerator, always chock all four wheels before attempting extraction procedures.

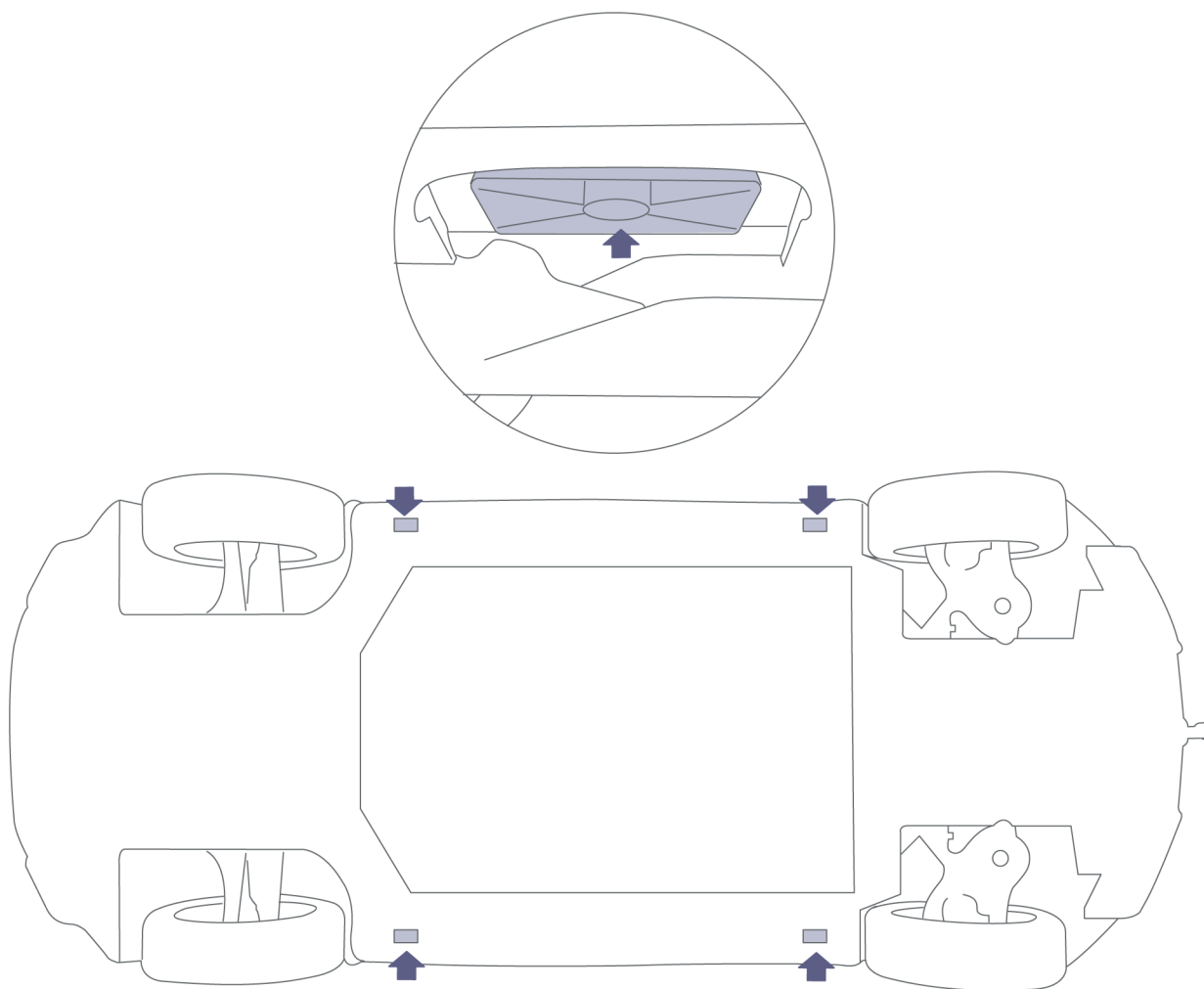
- Electric vehicles run and drive silently, so never assume they are powered off.
- This vehicle does not creep forward or backward while the drive system is powered on and the brakes are not engaged, even when the Gear is in **D** (Drive) or **R** (Reverse).
- The vehicle has the potential to roll forward or backward if the drive system is ON, brakes are not engaged, gear is in **D** (Drive) or **R** (Reverse).

2. Immobilization / Stabilization / Lifting

Lifting Points

 **WARNING:** Never raise the vehicle when the charge cable is connected, even if charging is not in progress. Always disconnect the charge cable before raising the vehicle. See [Disconnecting the Charge Cable, page 29](#).

 **CAUTION:** The illustrated lifting points are the only approved lifting points for the vehicle. Lifting the vehicle at any other points may cause irreparable damage and could also create a fire hazard.



If the vehicle needs to be lifted, only use the illustrated lifting points to avoid breaching the high-voltage battery.

3. Disable Direct Hazards / Safety Regulations

Required Equipment

Personal Protective Equipment (PPE)	Specification	Purpose
Insulated Gloves	Class 00 (Up to 750V)	For protection from high-voltage electric shock
Insulated Shoes/Boots		
Safety Shield	Full-face	To protect the face from debris
Leather Gloves	Must be able to fasten tightly around the wrist (worn over insulated gloves)	To protect insulated gloves

Equipment	Specification	Purpose
Insulated Crowbar		To pry off panels
Insulated Cable Cutters		To cut 12V battery ground cable and Accessory Power Module cable
Insulated Tape	Insulating	To cover any exposed 12V harnesses to protect from electric shock

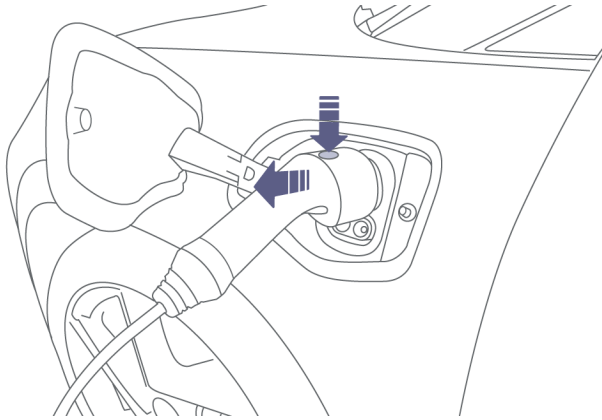
3. Disable Direct Hazards / Safety Regulations

Before Disabling the Power System

During rescue operations, be aware that disabling the power system may affect your procedures. Once power is disabled in the vehicle:

- The power windows cannot be operated.
- Door locks cannot be operated from the exterior.
- Power seats cannot be operated.
- Electronic Parking Brake (EPB) cannot be operated.

Disconnecting the Charge Cable

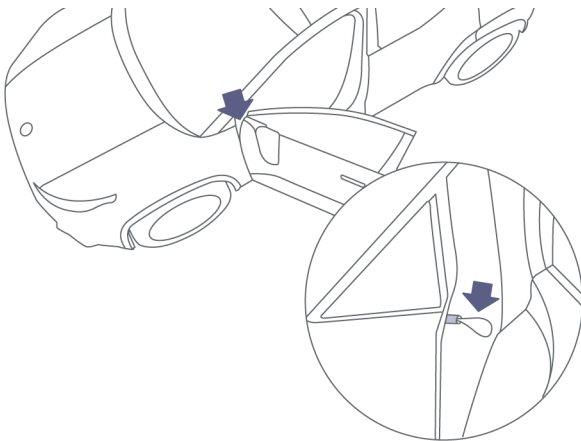


1. Press the button on the charge cable connector to release the locking clip (no locking clip if in EU).
2. Pull the connector from the charging port.

Emergency manual charging cable disconnect

 **CAUTION:** Manually releasing the charging cable is only recommended in instances where the charging cable button will not release it from the charge port.

If pressing the button on the charging cable will not release it, the vehicle has a manual disconnect.



Open the driver's door and pull the manual release cable located on the A-pillar, and simultaneously pull the charging cable connector. Do not pull the manual release cable too hard as it may break.

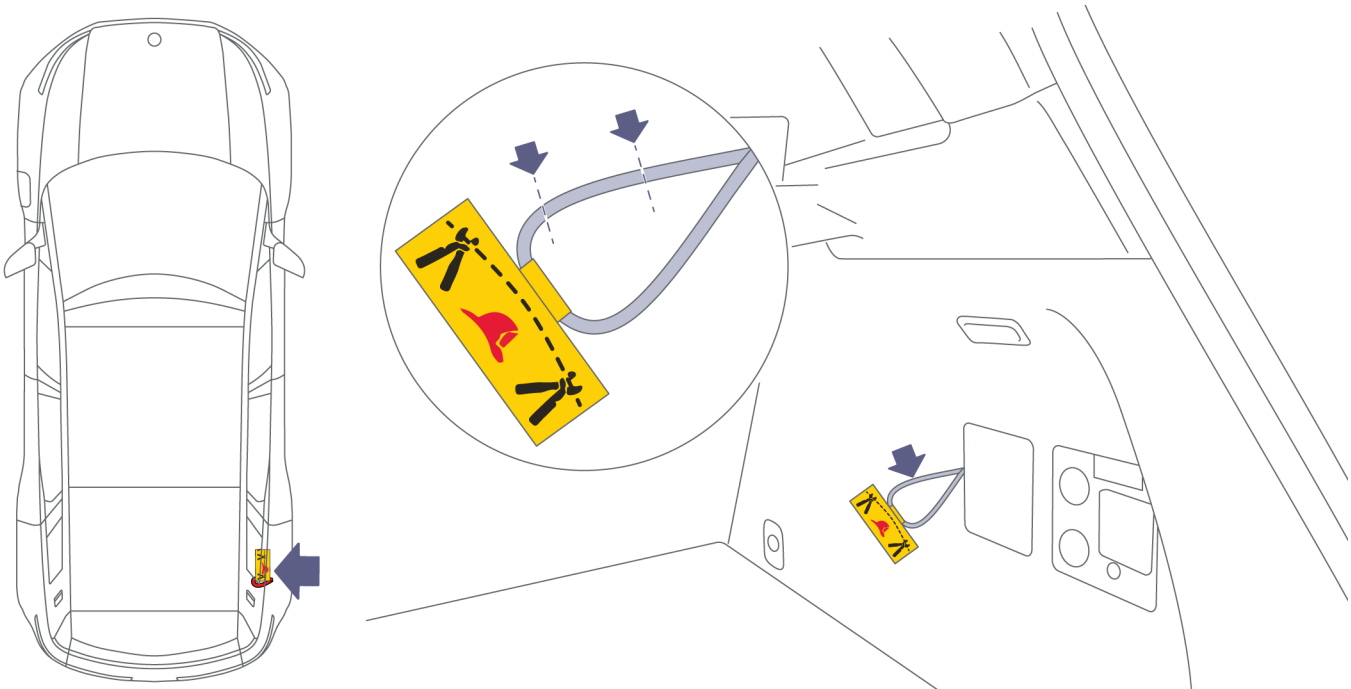
3. Disable Direct Hazards / Safety Regulations

Disabling the High-Voltage System

 **WARNING:** Always use appropriate tools and wear appropriate PPE when cutting the high-voltage cables. Failure to follow these instructions can result in serious injury or death.

 **WARNING:** Regardless of the disabling procedure you use, **ALWAYS ASSUME THAT ALL HIGH-VOLTAGE COMPONENTS ARE ENERGIZED!** Cutting, crushing, or touching high-voltage components can result in serious injury or death.

1. Before disabling the 12-volt battery system, open the power liftgate.
2. Disable the 12-volt battery system. See [Disabling the 12-Volt System, page 31](#).



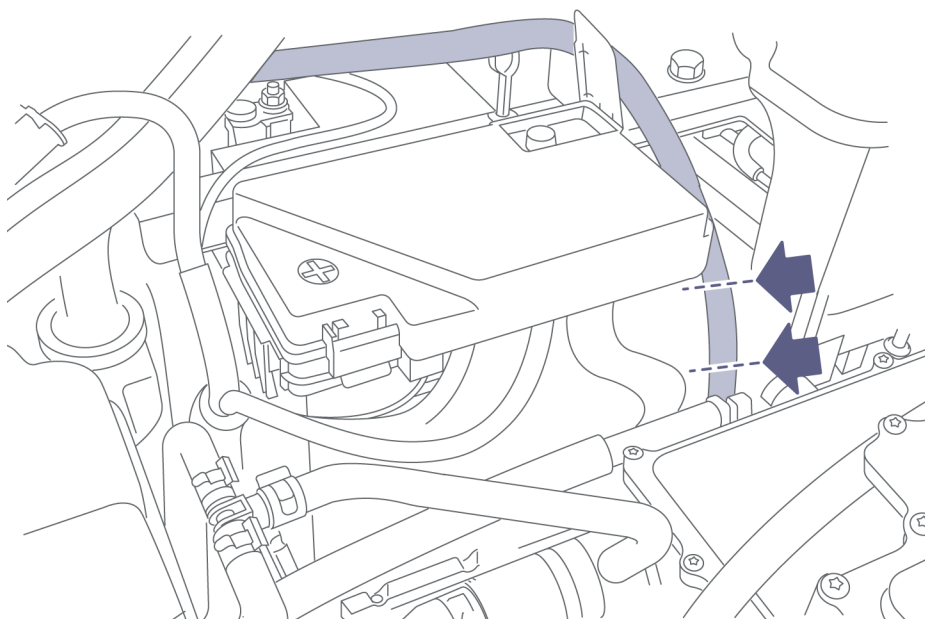
3. The emergency responder cut loop is located in the luggage compartment (trunk) on the RH side, behind the Electric Back Door Controller Repair Cover.
4. Locate and double-cut. Be sure to cut out a section of cable that is wide enough to prevent the cut ends from accidentally touching and completing the electrical circuit.
5. If time allows, wrap the cut ends of the cable in electrical tape as an additional precaution against accidental reconnection.

Disabling the 12-Volt System

 **WARNING:** Always use appropriate tools and wear appropriate PPE when cutting the 12V ground cable. Failure to follow these instructions can result in serious injury or death.

 **WARNING:** Cutting the 12V ground cable DOES NOT completely disable the high-voltage system. Continue to treat the high-voltage components as energized even after disabling the 12V system.

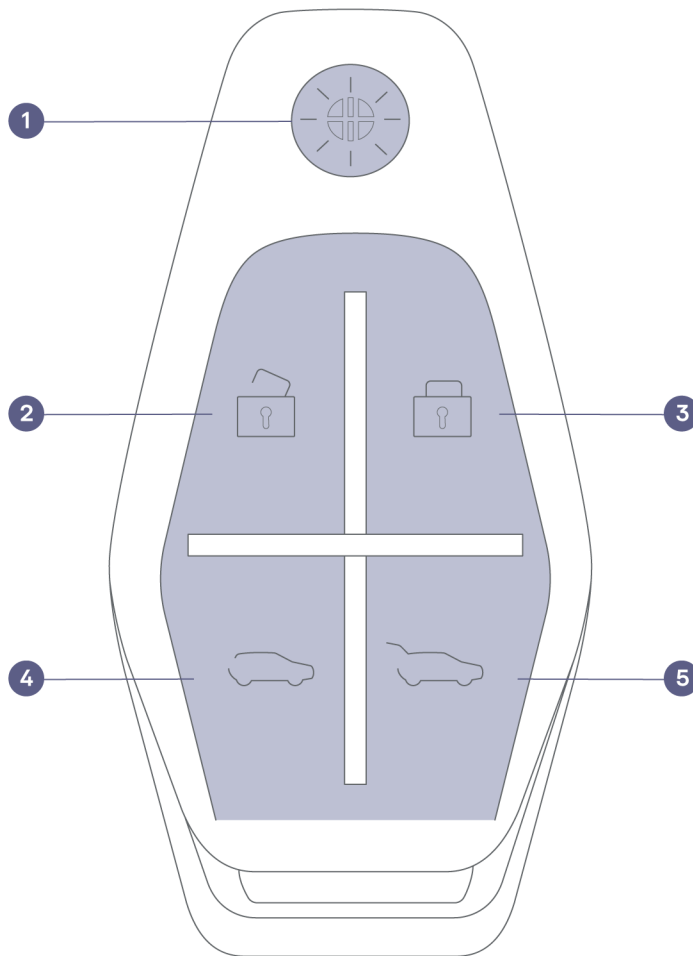
1. Turn the vehicle **OFF**. See [Powering Off, page 21](#).
2. Access the 12V battery. See [Accessing the 12V battery, page 14](#).



3. Locate and double-cut the 12V ground cable that runs from the 12V battery negative terminal. Be sure to cut out a section of cable that is wide enough to prevent the cut ends from accidentally touching and completing the electrical circuit.
4. If time allows, wrap the cut ends of the cable in electrical tape as an additional precaution against accidental reconnection.

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Key Fob



1. If equipped, press once to open all power windows (see California Mode (if equipped)).
2. Press once to unlock all doors.
3. Press once to lock all doors.
4. Press once to fully open or close the tailgate window.
5. Press and hold to open the tailgate.

The key fob should be in range within 164 ft (50 m) or closer to the vehicle.

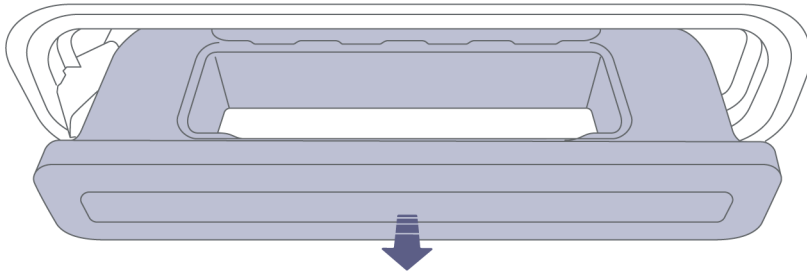
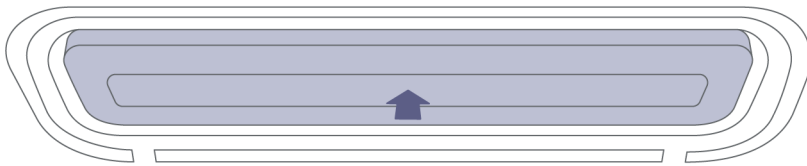
4. Access to the Occupants

Opening Doors from the Outside

Note: In the event of a collision, all exterior door handles will present if there is still available power and the door units were not damaged.

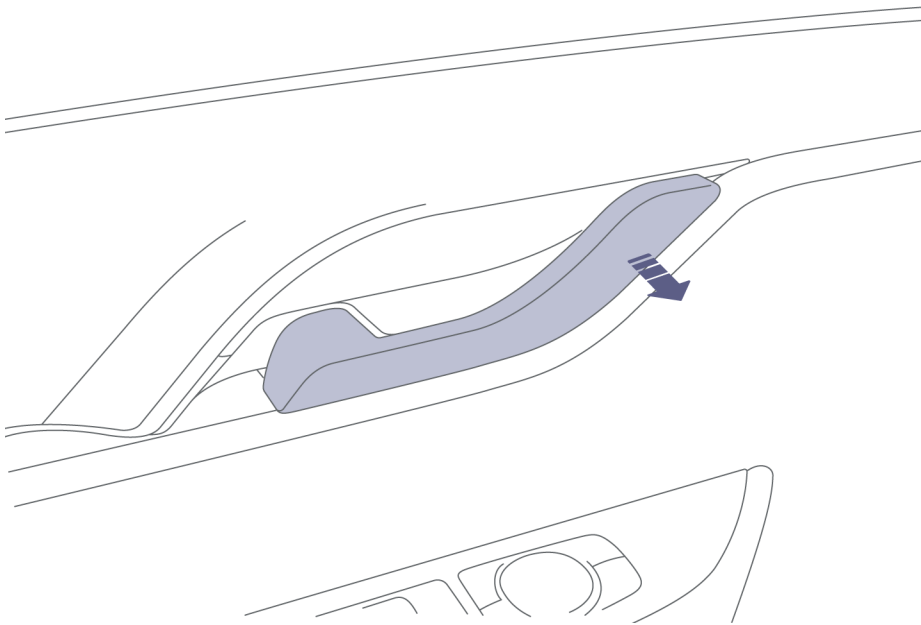
The door handles will extend when:

- A valid key fob or phone key is detected within 7 ft (2m) of the vehicle.
- The key fob is used to unlock the doors.
- The Fisker App is used to unlock the doors.



Once a handle extends, pull to open that door.

Opening Doors without Power

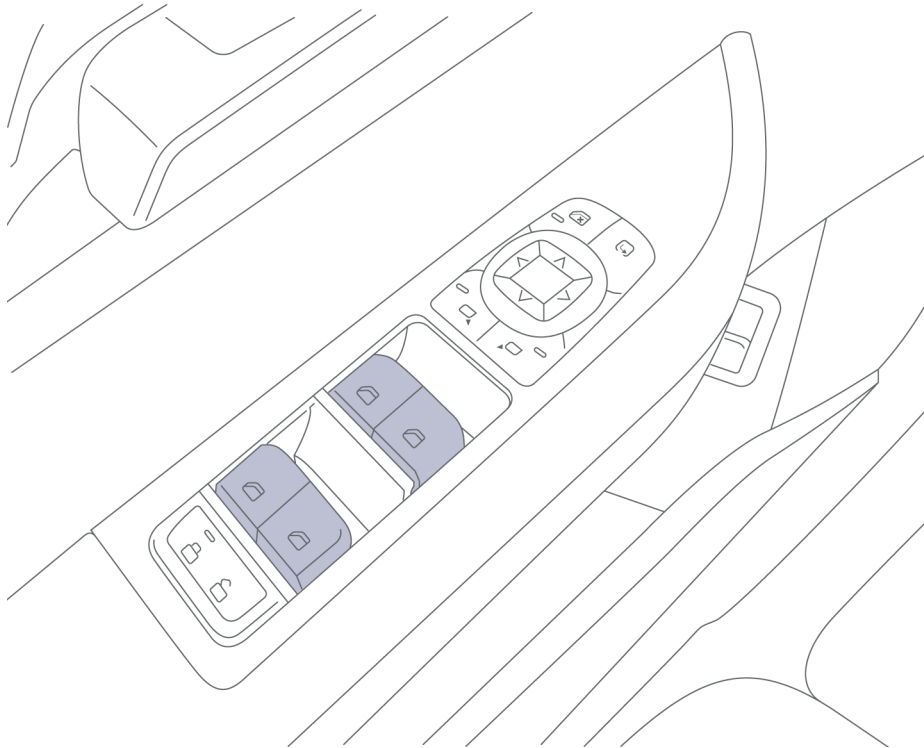


If the vehicle loses power, every door can still be opened from the interior using the door handle. To open from inside, pull the interior handle.

The doors can not be opened from the outside door handle if they are locked and there is no power.

4. Access to the Occupants

Power Windows



The power window switches are located on each of the side door panels, and each switch controls its own window. To operate a window:

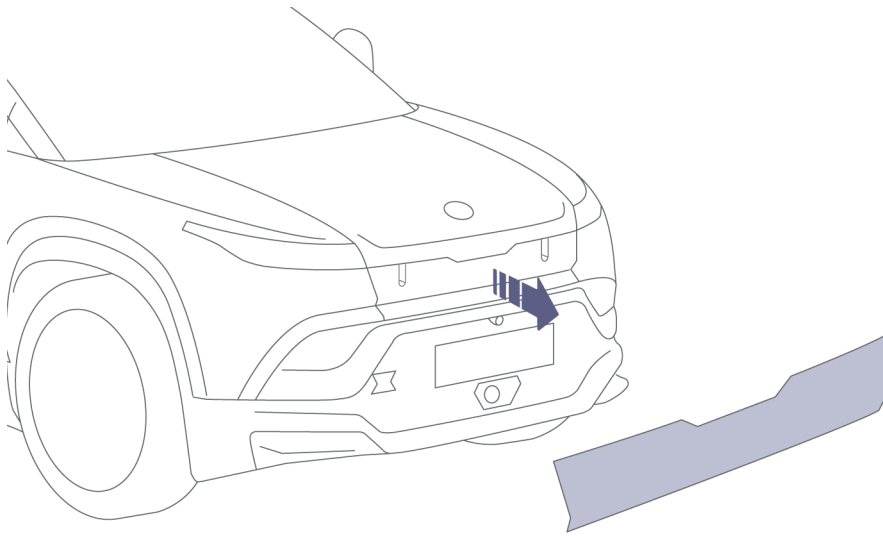
- Ensure that the vehicle is **ON**. See [Powering On, page 20](#).
- Push down on the top of the switch to lower the window.
- Pull up on the top of the switch to raise the window.

Hood

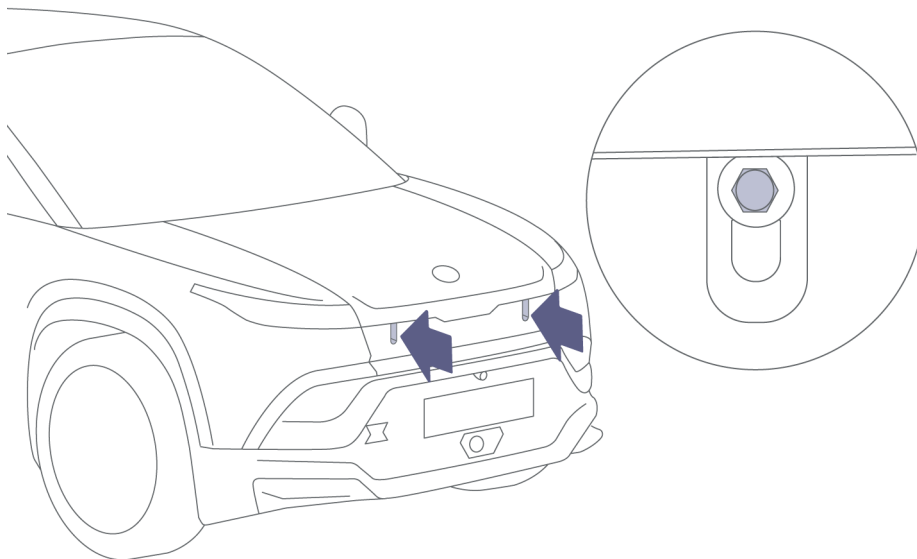
 **WARNING:** Never work on a vehicle that is plugged in. Always remember to unplug the vehicle before working under the hood or underneath the vehicle. See [Disconnecting the Charge Cable, page 29](#).

Unbolting the hood

The hood can only be unlatched using the following process:



1. Using a plastic trim removal tool (or similar tool), apply careful pressure to release the clips securing the service lid in place. Remove the service lid.

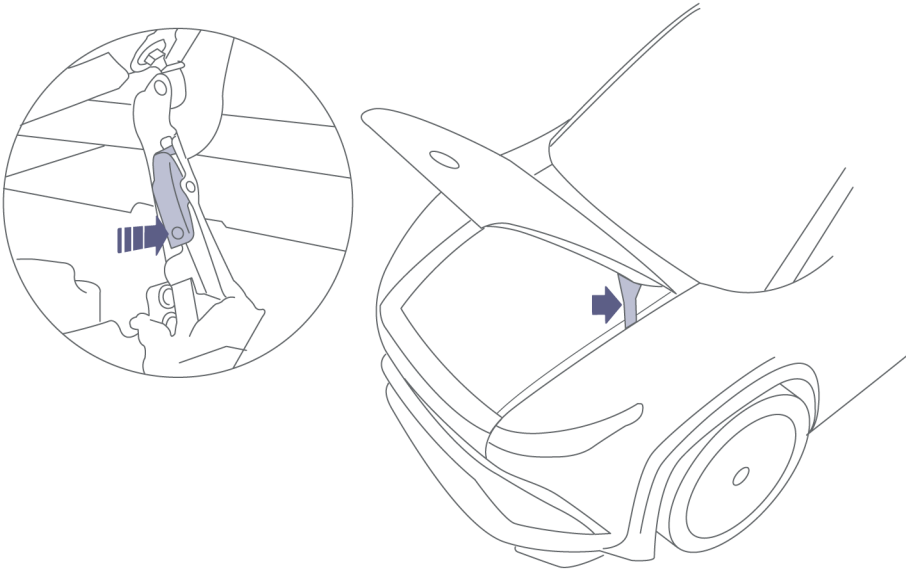


2. Remove the two bolts securing the hood (magnetic 13mm hex socket) **Torque to 19 Nm on re-install (Do Not use power tools or over-tighten)**

4. Access to the Occupants

Opening the hood

Once you have successfully unbolted the hood:



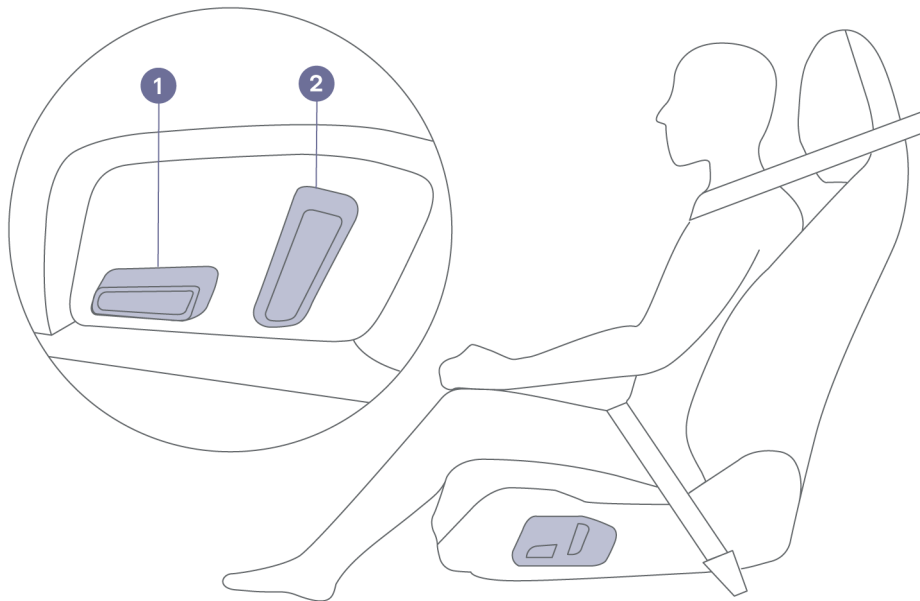
1. Raise the hood.
2. Ensure the hood is raised to the fully open position.
3. Ensure the hood hinge lock on the left arm engages before releasing.

Adjusting the Front Seats

The position of the front seats can be adjusted using the seat-mounted switches.

Note: Rear seats are not adjustable.

Seat forward/rearward position



1. Move switch 1 forward or backward moves the seat forward or backward.
Move switch 1 up or down moves the seat up or down.
2. Move switch 2 forward or backward adjusts the angle of the backrest.

4. Access to the Occupants

Adjusting the Steering Wheel

The position of the steering column is adjusted using the Touchscreen only.

1. Select Settings .
2. Select **Adjust Steering Wheel**.
3. Use the steering wheel controls as prompted to adjust the steering wheel to your preferred position.
4. Once an adjustment has been made, press **Done** to save this position under the current Driver Profile. Press the X to close or cancel.

Cutting the Vehicle



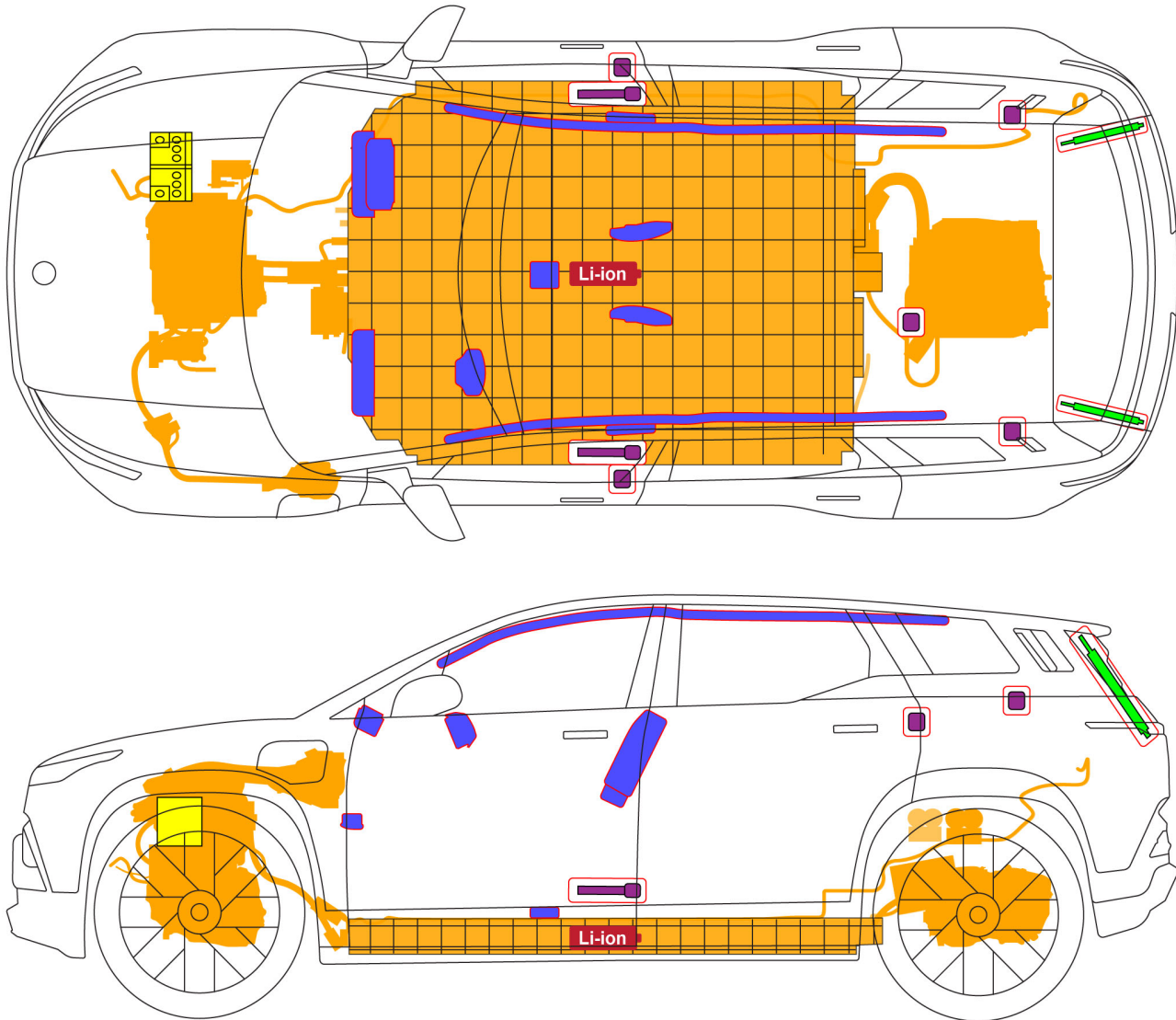
WARNING: Always use appropriate tools (such as a hydraulic cutter) and always wear appropriate PPE when cutting the vehicle. Failure to follow these instructions can result in serious injury or death.



WARNING: Regardless of the disabling procedure you use, **ALWAYS ASSUME THAT ALL HIGH-VOLTAGE COMPONENTS ARE ENERGIZED!** Cutting, crushing, or touching high-voltage components can result in serious injury or death.

4. Access to the Occupants

No Cut Zones

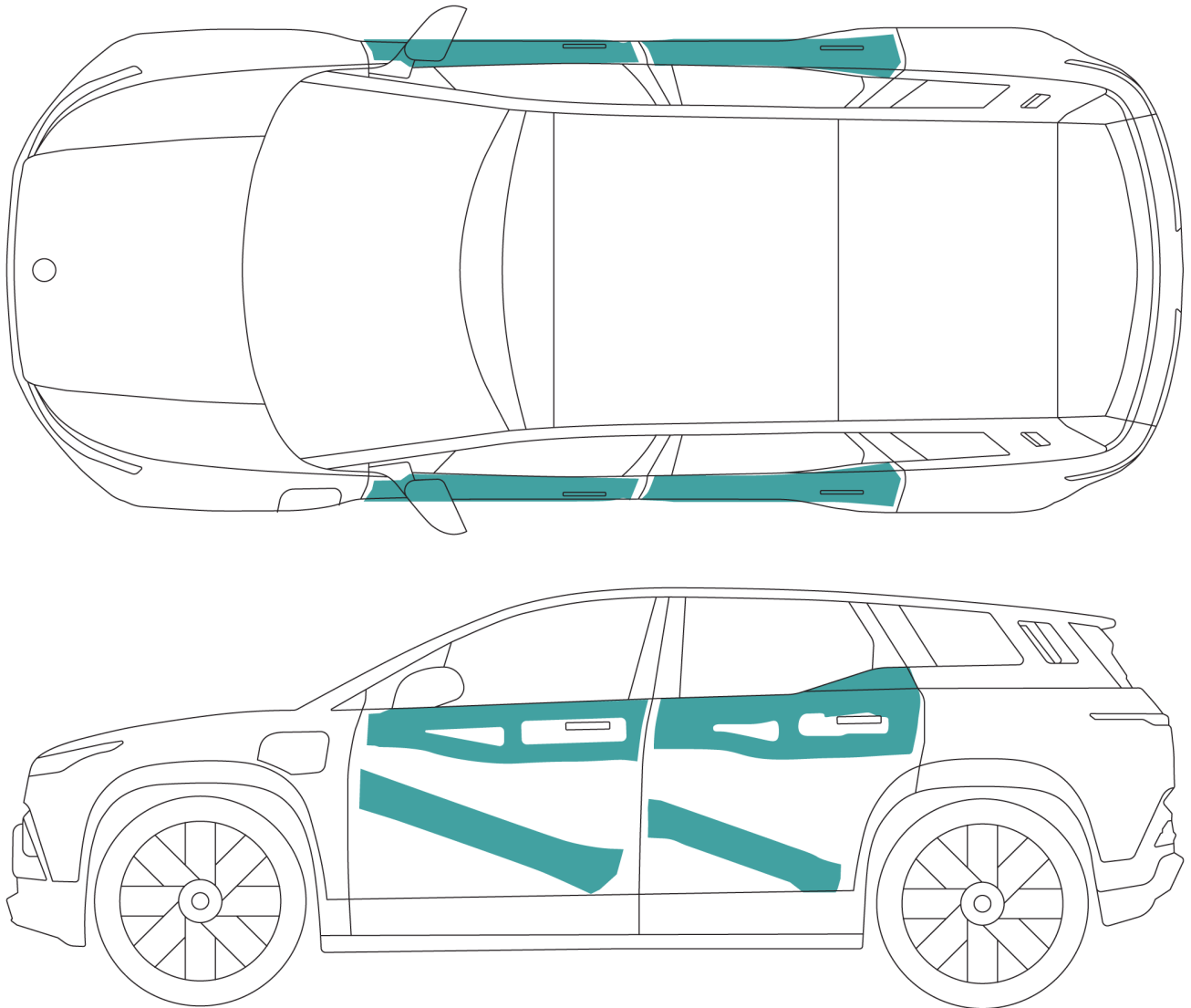


Due to the presence of batteries and high-voltage components, never cut or crush the illustrated areas. Doing so could result in serious injury or death.



WARNING: Cutting in a no cut zone can result in serious injury or electrocution. Always assume the high-voltage components are energized.

High Strength Zones



This vehicle is reinforced to protect occupants in a collision. Suitable tools and PPE must be used to cut or separate these areas.

- Personal Protective Equipment (PPE)
- Insulated Gloves
- Wheel Chocks
- Insulated Cable Cutters
- Circular Saw (for cutting metal)
- Hydraulic Cutters
- Hydraulic Spreaders
- Thermal Imaging Camera

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Batteries



WARNING: Fluids in 12V and High-Voltage battery can be hazardous. Avoid contact with skin or eyes.

Battery 12V

Type	AGM
Quantity	1
Rating	50 Ah
Voltage and polarity	12V Negative (-) ground
Weight	15.5 kg
Dimensions (LxWxH)	207 x 175 x 190 mm

Base High-Voltage Battery

Type	Lithium Iron Phosphate (LFP)
Rating	75.3 kWh - 195 Ah
Voltage and polarity	386.4 V DC
Dimensions • Length • Width • Height	2110 mm 1530 mm 146.2 mm
Weight	523 kg

Extended High-Voltage Battery

Type	Nickel Manganese Cobalt Oxide (NMC)
Rating	113.3 kWh - 149 Ah
Voltage and polarity	379.4 V DC
Dimensions • Length • Width • Height	2110 mm 1530 mm 146.2 mm
Weight	588 kg

5. Stored Energy / Liquids / Gases / Solids

Vehicle Fluids

 **WARNING:** Fluid leaks are dangerous and potentially toxic. Avoid contact with any leaks or puddled fluids beneath the vehicle. If vehicle fluids contact your skin or eyes, immediately flush the affected area thoroughly with water and seek immediate medical attention.

Type	Location	Color / Description
Brake Fluid	Reservoir under the hood	Clear, yellow/deep red-tinged color with a fishy odor
Battery Coolant	Reservoir under the hood	Various colors
Washer Fluid	Reservoir under the hood	Various
Lithium-Ion Battery Fluid	High-voltage battery pack	Clear; a ruptured battery cell will only leak a small amount
Lithium-Ion Battery Electrolyte	High-voltage battery pack	Clear; sweet odor

Vehicle Fires



WARNING: In cases of fire, the entire vehicle should be considered as energized. Toxic vapors can be released from a heated or burning battery. To prevent personal injury, responders should always wear full PPE, including a SCBA (Self-Contained Breathing Apparatus). Use proper measures to protect anyone downwind of the incident.

Tactics

- Establish a 75 foot radius hot zone
- Do not use FOAM or other agents
- Deluge the vehicle continuously with water to extinguish the fire and cool the high-voltage battery.
- Large amounts of water should be applied at the first signs of smoke from the battery. Water may absorb some of the harmful emissions in the smoke.
- **If there are no exposures and the fire involves the high-voltage battery**, currently defensive tactics are recommended. Because of the potential difficulty of applying a sufficient amount of extinguishing agent to a burning high-voltage battery, the incident commander may allow the vehicle to burn itself out.
- **If exposures exist and the fire involves the high-voltage battery**, an offensive attack may be recommended.
- **If the high-voltage battery is NOT involved in the fire**, an offensive attack may be mounted regardless of whether exposures exist.

Overhaul

- Due to risk of re-ignition, the battery should be thermally assessed throughout rescue and overhaul procedures.
- Before releasing the vehicle, the battery should be completely cooled with no smoke or heating present for at least one hour.
- All second responders and anyone coming in contact with the vehicle afterwards should be notified that the vehicle contains a high-voltage system. Inform them of the risk of re-ignition.

Note: Contact ESA (Energy Security Agency) for real time guidance and assistance - 855-ESA-SAFE

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Submerged Vehicles



WARNING: The extent of any damages may not be apparent on submerged vehicles. Handling a submerged vehicle without wearing appropriate PPE can result in serious injury or death.

- When the high-voltage system is undamaged, the vehicle body does not pose a shock risk while submerged.
- To avoid electric shock, NEVER touch any of the high-voltage components on a submerged vehicle. See [High-Voltage Components, page 10](#).
- If the vehicle is connected to an external power source (e.g. charging station or wall outlet) via a charge cable, disable the power source BEFORE attempting to disconnect the cable. See [Disconnecting the Charge Cable, page 29](#).
- Drain the vehicle of water completely before attempting to disable the power. See [Disabling the Power, page 27](#).

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Inspection Recommendations



WARNING: Always wear full PPE when inspecting a potentially damaged vehicle.

It is necessary to inspect the vehicle post-incident to ensure that the high-voltage system has properly shut down and the battery system has not been damaged.

It is strongly recommended to inspect the vehicle twice: once at the incident scene, and again after the vehicle has been stored off-site.

- The inspection process at the scene of the incident may be limited due to time constraints or lack of accessible PPE. A second inspection should be performed after the vehicle has been moved to a storage or repair facility, where time and resources are more available.
- There is a potential risk of delayed fire or fire re-ignition with damaged lithium-ion batteries. A second post-incident inspection may catch such delayed reactions before they progress to dangerous levels.

Until inspections have been completed, the vehicle should remain in isolation. See [Storage and Isolation, page 63](#).

Potential Hazards

Electric vehicles with damaged high-voltage systems may pose hazards during transit or storage, including:

- Loss of electrical isolation
- Exposure to potentially toxic materials and/or fumes
- Possible vehicle or battery fires due to re-ignition

Because of these potential hazards, the vehicle should remain isolated until after it has passed inspections. See [Isolation Methods, page 63](#).

Tow operators, storage facility personnel, and vehicle owners should be made aware of these risks when transporting and storing a damaged electric vehicle.

8. Inspection / Transportation / Storage

Inspection Items

Use the following guidelines to check the vehicle for signs that could indicate a safety hazard.

Fire or Heat Damage



WARNING: When damaged, the battery cells in a high-voltage battery can heat rapidly. If you see smoke coming from the high-voltage battery, assume that it is heating and take appropriate action. See [In Case of Fire, page 47](#).

- Scorched or melted components
- Smoke residue
- Burnt odors

Loss of Battery Integrity



WARNING: Gurgling, bubbling, crackling, hissing, or popping noises heard from the battery system could indicate overheated battery cells venting, or arcing within the high-voltage system. Notify the fire department immediately. If possible, clear the area around the vehicle and open any unlocked doors to avoid build-up of gases.

- Examine the battery enclosure for cracks, dents, punctures, or ruptures.
- Examine the battery system for loss of mechanical integrity.

Loss of High-Voltage System Integrity

- Inspect the cabling and components of the high-voltage system for damage.
- Visible electric arcing or carbon traces are evidence of electrical isolation loss.

Fluid Leaks

- The high-voltage battery contains lithium-ion cells. Only a small amount of clear battery fluid can leak from damaged cells.
- Lithium-ion battery electrolyte is clear in color and has a sweet odor. The battery contains multiple small, sealed modules, so only a minimal amount of fluid would leak from an individually-ruptured module.
- A coolant is used to cool the high-voltage battery and drive unit. The reservoir is located under the hood.
- The vehicle uses brake fluid and washer fluid. All reservoirs for these fluids are under the hood.

After Inspection

- Anyone taking custody of or working with the vehicle should be notified immediately if any issues are discovered during inspection.
- To minimize risk, proper isolation methods should be used when storing a potentially hazardous vehicle. See [Storage and Isolation, page 63](#).
- If there are no issues identified with the vehicle, then storing it is unlikely to pose any risk greater than that of a non-electric vehicle.

8. Inspection / Transportation / Storage

Moving Off the Road



WARNING: Deactivating the Electronic Parking Brake (EPB) requires pressing the brake pedal. Once the vehicle is in N (Neutral) and the brake pedal is released, the vehicle will be freestanding. Be aware that the vehicle could roll at this point if it is not on a level surface.



CAUTION: Avoid pulling the vehicle with wheels on the ground, as prolonged rolling can cause heat damage to the drive motor system and generate high voltages in the electrical system.

If the vehicle needs to be moved a short distance but cannot be driven normally:

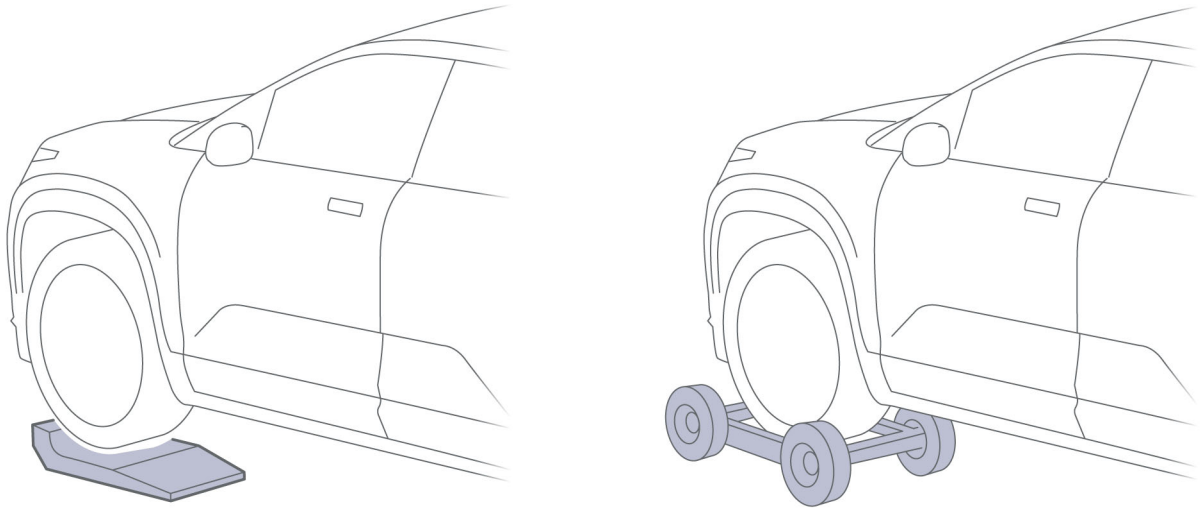
- Set the Gear Shift Selector to N (Neutral) to allow the wheels to roll freely. Note: The driver must stay in the vehicle to avoid shifting out of Neutral. See [Shifting Into Neutral, page 22](#).
- Deactivate the Electronic Parking Brake, see [Applying the Electronic Parking Brake \(EPB\), page 23](#). If the wheels roll attach nylon straps and proceed to pull the vehicle onto a flatbed truck, see [Recovering the Vehicle From a Ditch, page 61](#)
- If the wheels will not roll place all 4 wheels on skates.

Using skates, dolly or wheel lift

If you are unable to shift the gear into **N** (Neutral), skates may be used under all 4 wheels to pull the vehicle onto a flatbed truck using nylon straps, see [Recovering the Vehicle From a Ditch, page 61](#). A wheel lift truck and dollies may be used for up to 10 miles. The vehicle will then need to be loaded onto a flatbed truck.

1. Chock the wheels to stop the vehicle rolling.
2. Attach the vehicle to the tow truck winch using the recovery eye. See [Pulling the Vehicle onto a Trailer or Transporter, page 59](#)

Note: The recovery eye may only be used if the vehicle wheels will roll and the vehicle is being loaded directly onto a flatbed truck. If the wheels will not roll - then nylon straps will need to be used along with skates under all 4 wheels.



3. Lift the wheels using skates, dollies (under all 4 wheel) or wheel lift.
4. With the wheels off the ground, the vehicle can then be positioned for loading onto the tow truck.
5. Load the vehicle onto the tow truck. See [Pulling the Vehicle onto a Trailer or Transporter, page 59](#)

8. Inspection / Transportation / Storage

Vehicle Weights

FWD

Curb Weight*	4916 lb (2230 kg)
Gross Vehicle Weight Rating (GVWR)	6096 lb (2765 kg)
Gross Axle Weight Rating (GAWR) - Front	3020 lb (1370 kg)
Gross Axle Weight Rating (GAWR) - Rear	3683 lb (1671 kg)
Trailer towing • Braked trailer • Non-braked trailer • Drawbar load	Up to 2405 lb (1091 kg) Up to 1653 lb (750 kg) Up to 240 lb (109 kg)
*Curb Weight = Weight of vehicle with correct fluid levels, no occupants, and no cargo	

AWD

Curb Weight*	5423 lb (2460 kg)
Gross Vehicle Weight Rating (GVWR)	6603 lb (2995 kg)
Gross Axle Weight Rating (GAWR) - Front	3020 lb (1370 kg)
Gross Axle Weight Rating (GAWR) - Rear	3683 lb (1671 kg)
Trailer towing • Braked trailer • Non-braked trailer • Drawbar load	Up to 4012 lb (1820 kg) Up to 1653 lb (750 kg) Up to 401 lb (182 kg)
* Curb Weight = Weight of vehicle with correct fluid levels, no occupants, and no cargo	

Preparing the Vehicle for Transportation



CAUTION: If the vehicle's electrical systems are not functioning, then the parking brake cannot be disengaged, and vehicle cannot be shifted out of park position. In this case, wheeled dollies or skid pads must be used under all the wheels to prevent vehicle damage.

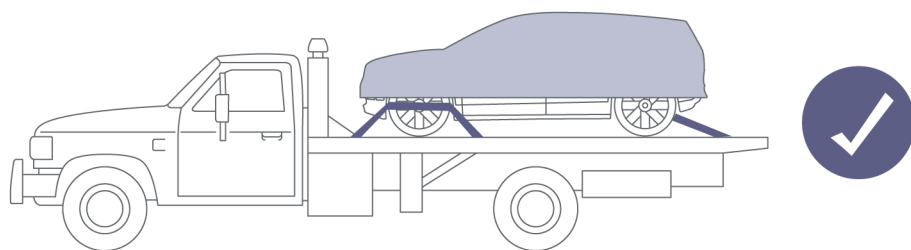
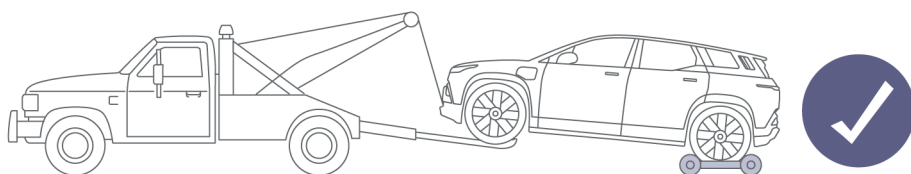
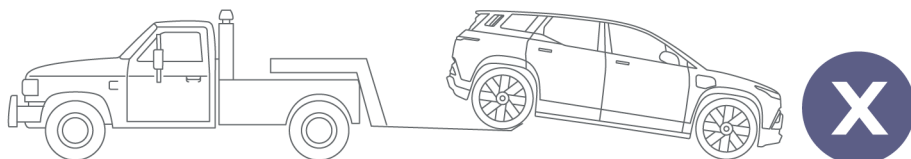
The vehicle automatically applies the parking brake whenever the vehicle is in **P** (Park) or it detects that the key fob is no longer in the vehicle.

8. Inspection / Transportation / Storage

Transporting the Vehicle



CAUTION: Towing the vehicle with the wheels on the ground or on a suspended lift for a distance greater than 10 miles (16 kilometers) may cause serious damage to the vehicle, and can generate high voltages in the vehicle's electrical components.



The only methods approved by Fisker for recovering or transporting the vehicle are as follows:

- **Long-range:** Flatbed trailer or transporter
The flatbed trailer or transporter must have an approved load rating greater than the actual weight of your vehicle, including after-market accessories and cargo. See [Vehicle Weights, page 56](#).
- **Short-range:** A wheel lift truck may be used by having the front axle suspended and rear axle on wheeled dollies. **10-mile (16-kilometer) radius.**

Note: If the vehicle does not have power or the wheels will not roll then 4 skates or dollies must be used to load onto a flatbed w/ nylon straps.

Note: Damage caused by any other recovery method is not covered by the vehicle warranty.

Pulling the Vehicle onto a Trailer or Transporter

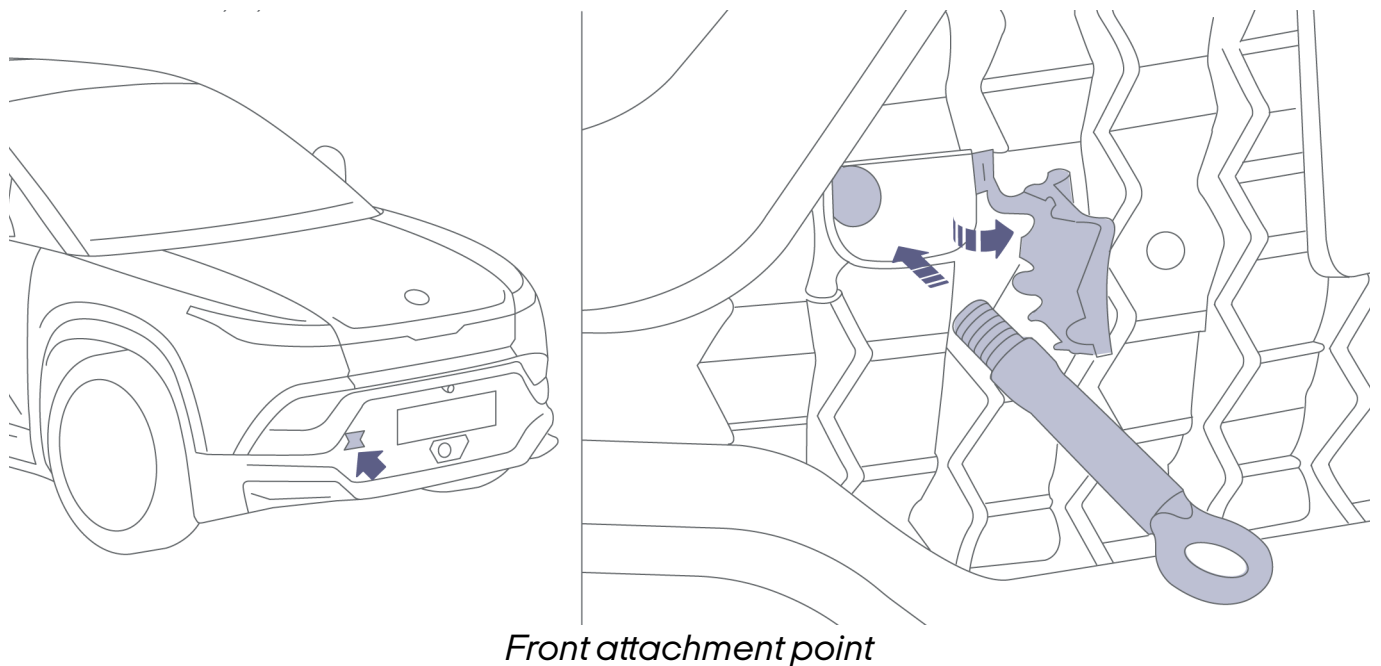
! CAUTION: The recovery eye may only be used if the vehicle wheels will roll and the vehicle is being loaded directly onto a flatbed truck. If the wheels will not roll - then nylon straps will need to be used along with skates under all 4 wheels.

This vehicle is supplied with a vehicle recovery eye located in the under floor trunk box. If power loss prevents power liftgate from being opened, access floor trunk box by folding rear seats.

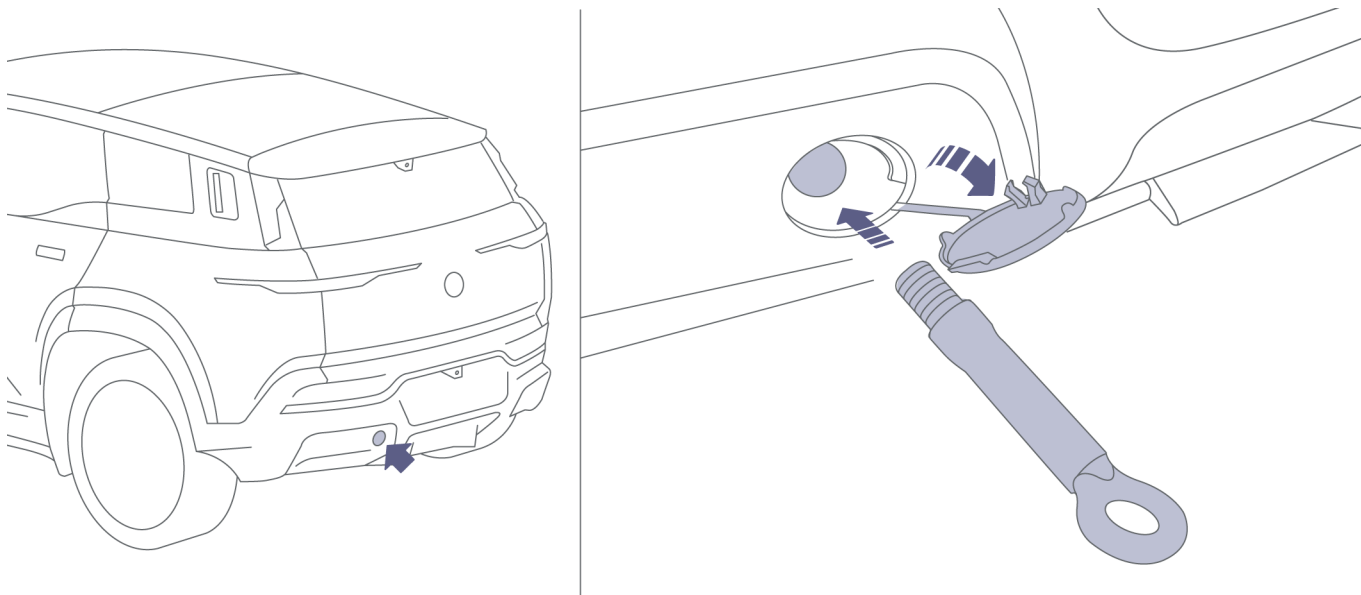
Note: If power loss prevents wheels from rolling or the vehicle is off the road, then the vehicle will need to be winched using nylon straps. Using the tow eye is not suitable in these scenarios.

The recovery eye can be installed to either the front or the rear of the vehicle.

To install the recovery eye:



8. Inspection / Transportation / Storage



Rear attachment point

1. Release the cover from either the attachment point in the front grille or the rear bumper.
2. Position the recovery eye through the bumper and rotate it clockwise into the attachment point on the body until it is fully seated.
3. Attach the winch cable to the recovery eye.
4. Pull the vehicle slowly onto the trailer or transporter.

Note: If the winching angle becomes too sharp and the vehicle still needs to be winched further, the lower control arms can be used to fit the vehicle properly onto the truck.

Note: After using the recovery eye, store it back in the trunk and re-install the cover on the attachment point.

Winching a vehicle with power

If the vehicle has power and the gear can be set to **N** (Neutral) for the wheels to roll freely, use the tow eye to winch onto the flatbed.

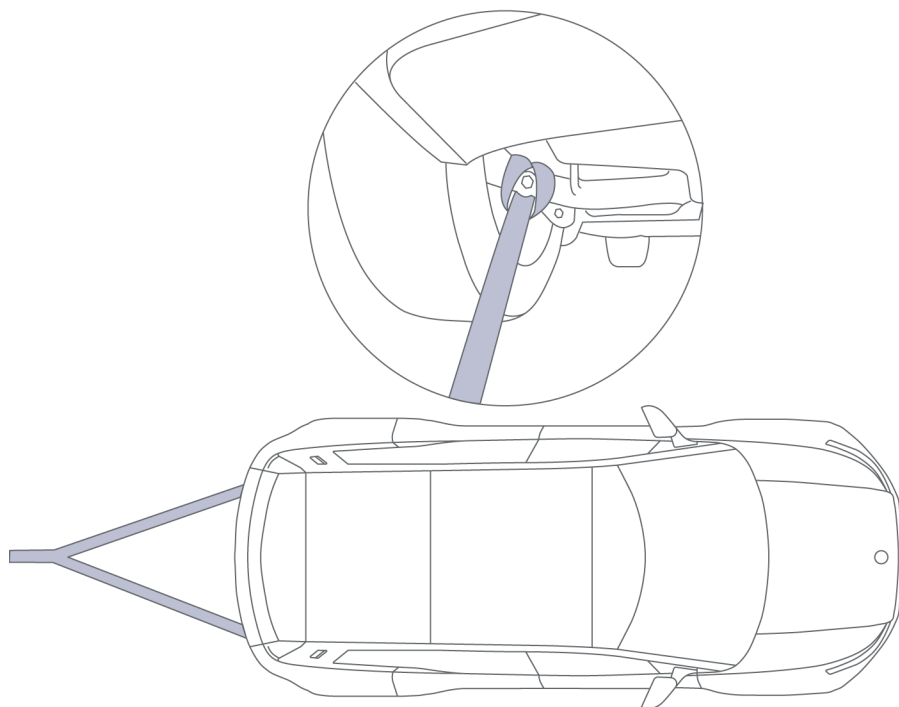
Winching a vehicle with no power

If the vehicle has no power and the Electronic Parking Brake is engaged, use skid pads or skates on all four wheels and nylon straps on the lower control arms.

Recovering the Vehicle From a Ditch



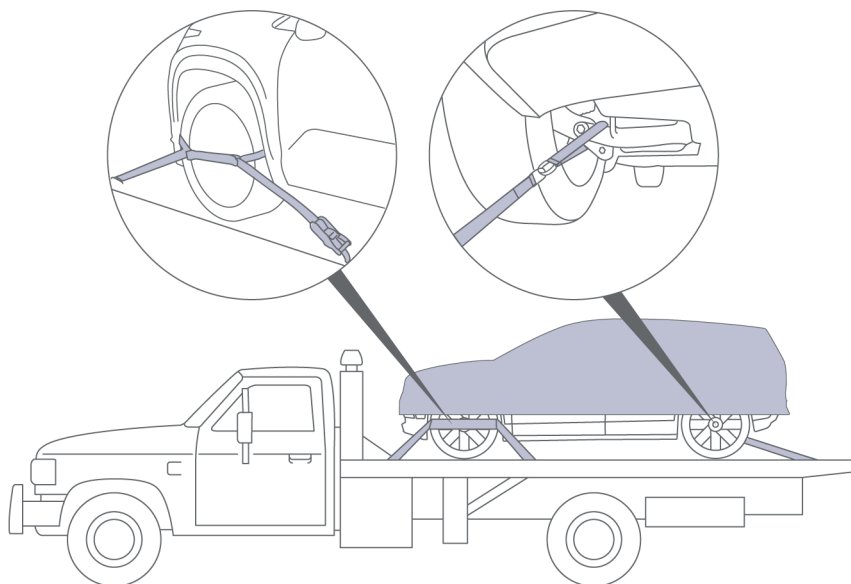
CAUTION: Never use the recovery eye to pull the vehicle out of a ditch. Doing so can significantly damage the vehicle.



When recovering the vehicle from a ditch, use nylon straps attached to either the front or rear lower control arms.

8. Inspection / Transportation / Storage

Securing the Vehicle for Transportation



When the vehicle is in position on the transporter or trailer, use chocks and tie-down straps to secure the wheels. The rear of the vehicle should be secured using tie-down straps around the lower control arms.

To avoid damage:

- Hub caps must be removed.
- Straps may also be attached to axles.
- Ensure that metal parts on tie down straps do not contact the vehicle's painted surfaces or the face of any wheels.
- Do not place straps over or through the vehicle's body panels.



CAUTION: Attaching tie-down straps should only be used on the lower control arms in a towing scenario.

After the vehicle has been secured on the transporter or trailer. Then shift the vehicle to **P** to engage park lock and parking brake.

Storing Damaged Vehicles

- Until it has been properly inspected, do not store a vehicle with any evident or possible damage to the high-voltage system inside a structure. See [Post-Incident Vehicle Inspection, page 51](#).
- If possible, open both windows and doors while the vehicle is in storage to encourage ventilation. This can prevent build-up of toxic and/or flammable gases released from a damaged battery.
- Avoid exposing a vehicle with a damaged high-voltage system to the elements (e.g. rain or snow).
- Notify all personnel of the storage facility of the vehicle's inspection results, and of the risks involved in storing a damaged electric vehicle. See [Post-Incident Vehicle Inspection, page 51](#).
- Mark the vehicle clearly to identify it as an electric vehicle with a potentially dangerous high-voltage system.
- Maintain clear access to the stored vehicle for continued monitoring and (if needed) emergency response.

Isolation Methods

Use either of the following methods when isolating a damaged electric vehicle:

Open Perimeter Isolation

An area in which the vehicle is separated from all structures and combustibles by at least 50 feet (15 meters) from any side, including overhead.

Barrier Isolation

An area in which the vehicle is separated from all structures and combustibles by barriers with the following properties:

- The barrier should be built with concrete, steel, solid masonry, or earth.
- The height of the barrier should be sufficient to shield any adjacent combustibles from heat or flames.
- If an open side is left in the barrier, then that open side should be separated from all structures and combustibles by at least 50 feet (15 meters).
- Barrier roofs are not recommended, as they could exacerbate potential hazards such as fires or built-up gases.

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AVAS (Acoustic Vehicle Alerting System)

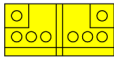
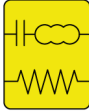
Because electric vehicles run silently, this vehicle is equipped with an AVAS (Acoustic Vehicle Alerting System) that emits a constant sound to warn pedestrians of its presence.

- Sound activates at speeds over 0 mph (0 km/h)
- Emits a continuous sound at 40 dBa
- Volume cannot be adjusted
- System cannot be disabled

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10. Explanation of Pictograms Used

Key

	EV (Electric Vehicle)
	Li-ion (Lithium Ion Battery)
	12V Battery (Low Voltage)
	Airbag
	Gas Strut
	High-Strength Zone
	High-Voltage Battery
	High-Voltage Power Cable/Component
	Seat Belt Pretensioner
	SRS Control Unit

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