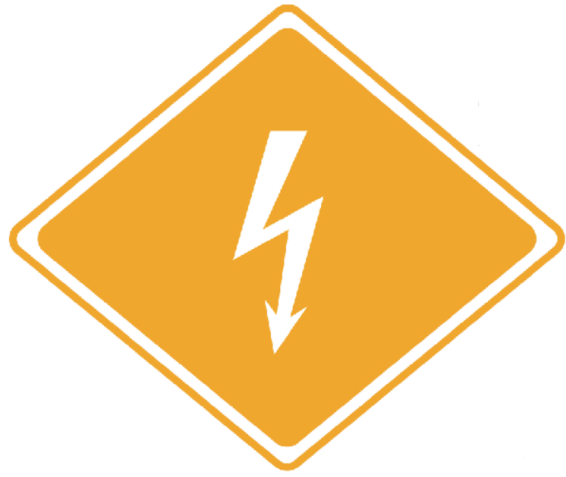




Emergency Response Guide

Information for First and Second Responders

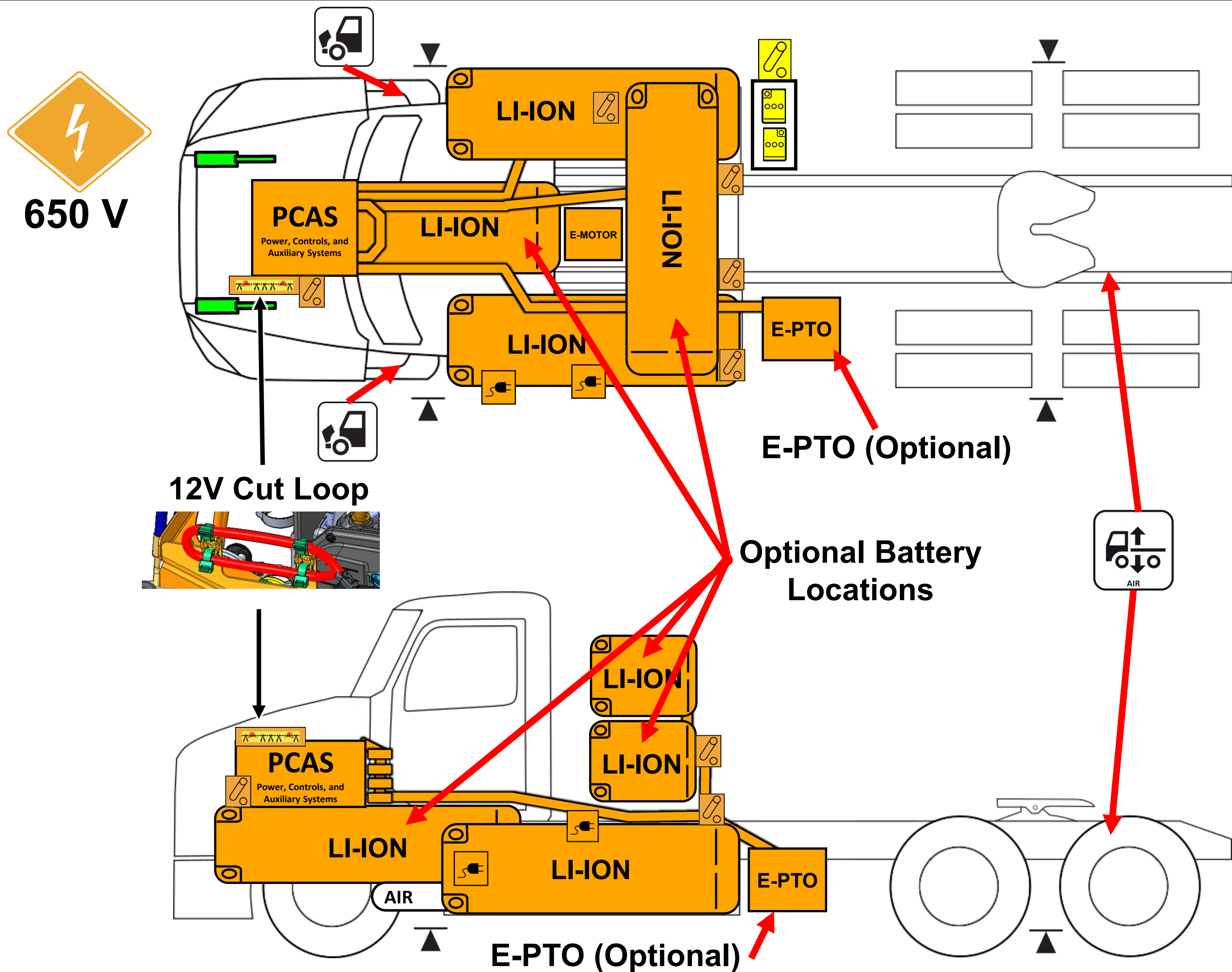
**Peterbilt Models 579EV, 567EV
&
Kenworth Models T680E, T880E
Battery Electric Vehicles**

Contents

0. Rescue Sheet	Page 1
1. Identification / Recognition	Page 2
2. Immobilization / Stabilization / Lifting	Page 6
3. Disable Direct Hazards / Safety Regulations	Page 6
4. Access to the Occupants	Page 8
5. Stored Energy / Liquids / Gases / Solids	Page 9
6. Fire	Page 10
7. Water Submersion	Page 10
8. Towing / Transportation / Storage	Page 10
9. Important Additional Information	Page 11
10. Explanation of Pictograms Used	Page 12



Peterbilt 579EV and 567EV
Kenworth T680E and T880E
Model Year: 2024 – Current



Warning: Check for labels identifying any additional High Voltage components added by body builders.

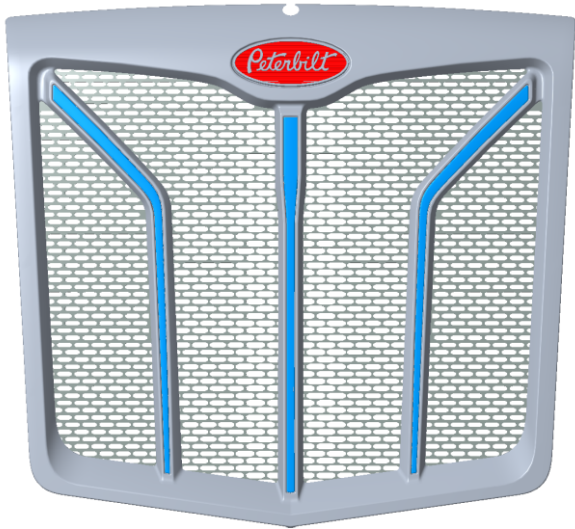
High Voltage Li-Ion Battery Pack	High Voltage Cables	High Voltage Region	Relay Box Includes MSD (Manual Service Disconnect)	Emergency Cable Cut Loop	Charger Inlet
Frame Lift Point	Hood Release	Gas Strut	Low Voltage Batteries	12V Disconnect	Compressed Air Tank
					Height Control

1. Identification / Recognition

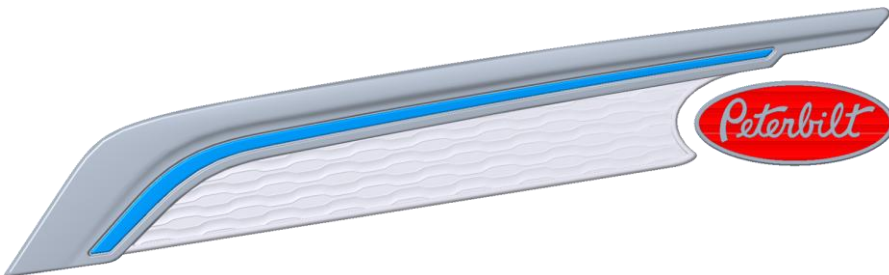
 **Warning:** Always wear full fire fighter PPE (turnout gear), including a positive pressure self-contained breathing apparatus, when approaching this vehicle.

Peterbilt Exterior Identification

579EV



Grill with blue spears

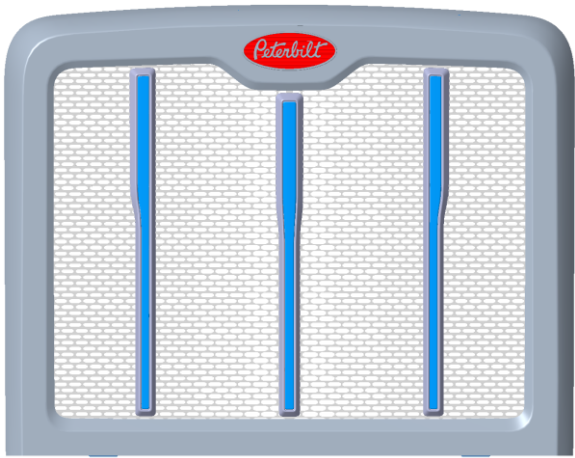


Closeout panel with blue spear on both sides of hood



EV badge on both doors

567EV



Grill with blue spears



Closeout panel with blue spear on both sides of hood



EV badge on both doors

1. Identification / Recognition (continued)

Peterbilt Interior Identification



Kenworth Interior Identification



1. Identification / Recognition (continued)

Peterbilt Gauge Cluster Identification

Battery percentage

Electric mileage
remaining gauge

Regenerative braking/
Power draw meter



Kenworth Gauge Cluster Identification

Battery percentage

Regenerative braking/
Power draw meter



Electric mileage
remaining gauge

2. Immobilization / Stabilization / Lifting

- 

Warning: Keep all rescue equipment clear of high voltage components with a recommended clearance of 12 inches (30 cm).
- 

Warning: Vehicle noise may be reduced in some operation modes. Failure to shutdown the truck before immobilization could result in death, severe injury, or property damage.
- 

Warning: Assume all high voltage components are always energized. Do not cut any High Voltage components, including orange high voltage cables.

Immobilization

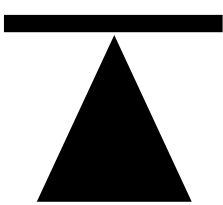


- Step 1:** Unplug the charger or remove power from the charger.
- Step 2:** . Ensure the vehicle is in Neutral by turning the gear selector on the right stalk to N.
- Step 3:** Remove the key from the ignition.
- Step 4:** Engage tractor/truck park brake by pulling out switch.
- Step 4b (if applicable):** Engage trailer air brake by pulling out switch.



Blocking Wheels

Block all wheels using wheel chocks.



Lifting Truck (with Jack)

Only use the lift points identified in the rescue sheet (section 0) with this icon for jacks.

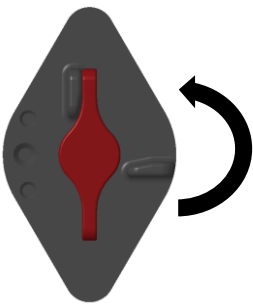


Rotating Truck

Wrap chains around both axles to rotate the truck to an upright stable position.

3. Disable Direct Hazards / Safety Regulations

Disabling High Voltage



Step 1: Go to low voltage battery box on the side of the truck.

Step 2:
(Primary Step): Turn 12V Disconnect Counterclockwise to OFF Position.



(Alternate Step): Cut a 5-inch (13 cm) segment (2 cuts) from the red cut loop (identified in the Rescue Sheet Diagram).

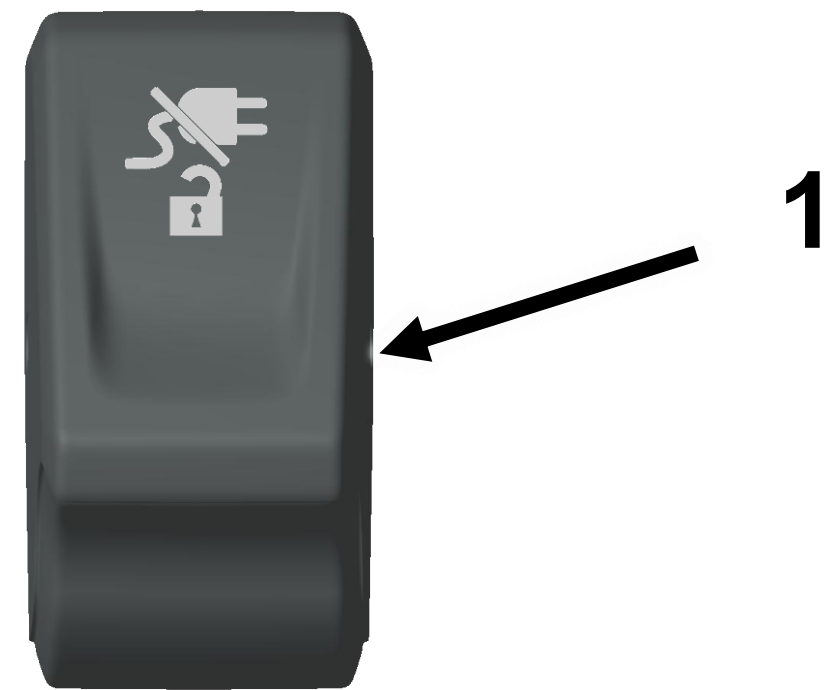


Step 3: Wait 2 Minutes for High Voltage Capacitors to Discharge.

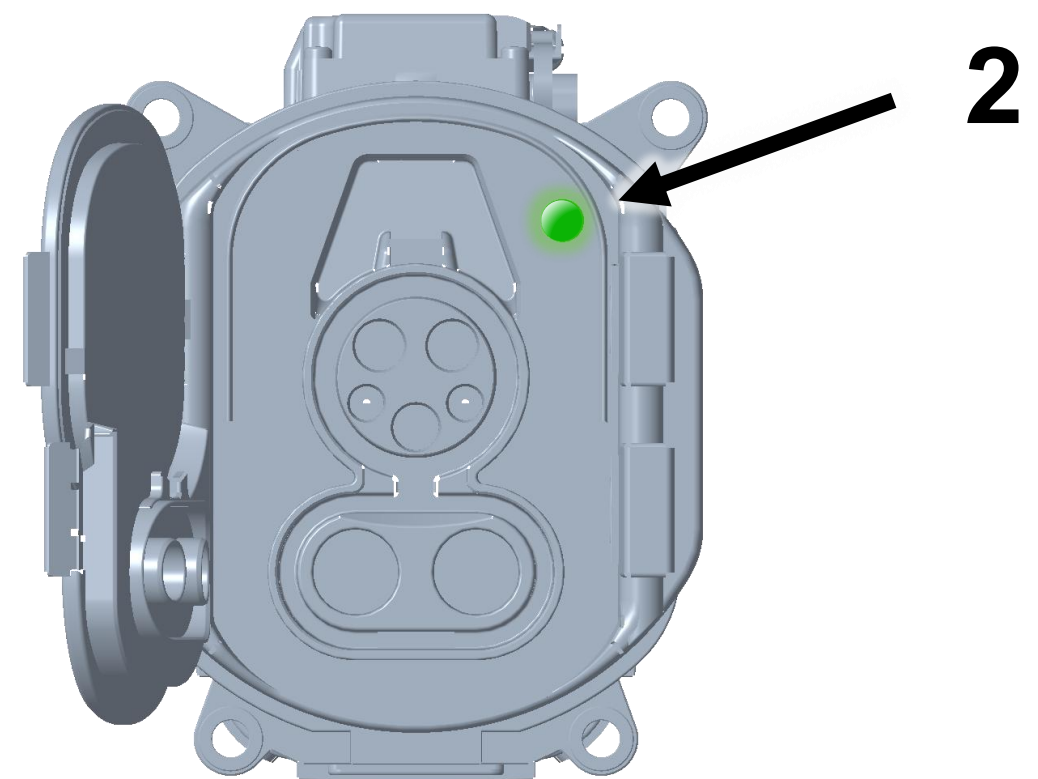
3. Disable Direct Hazards / Safety Regulations (continued)

If Truck is Charging

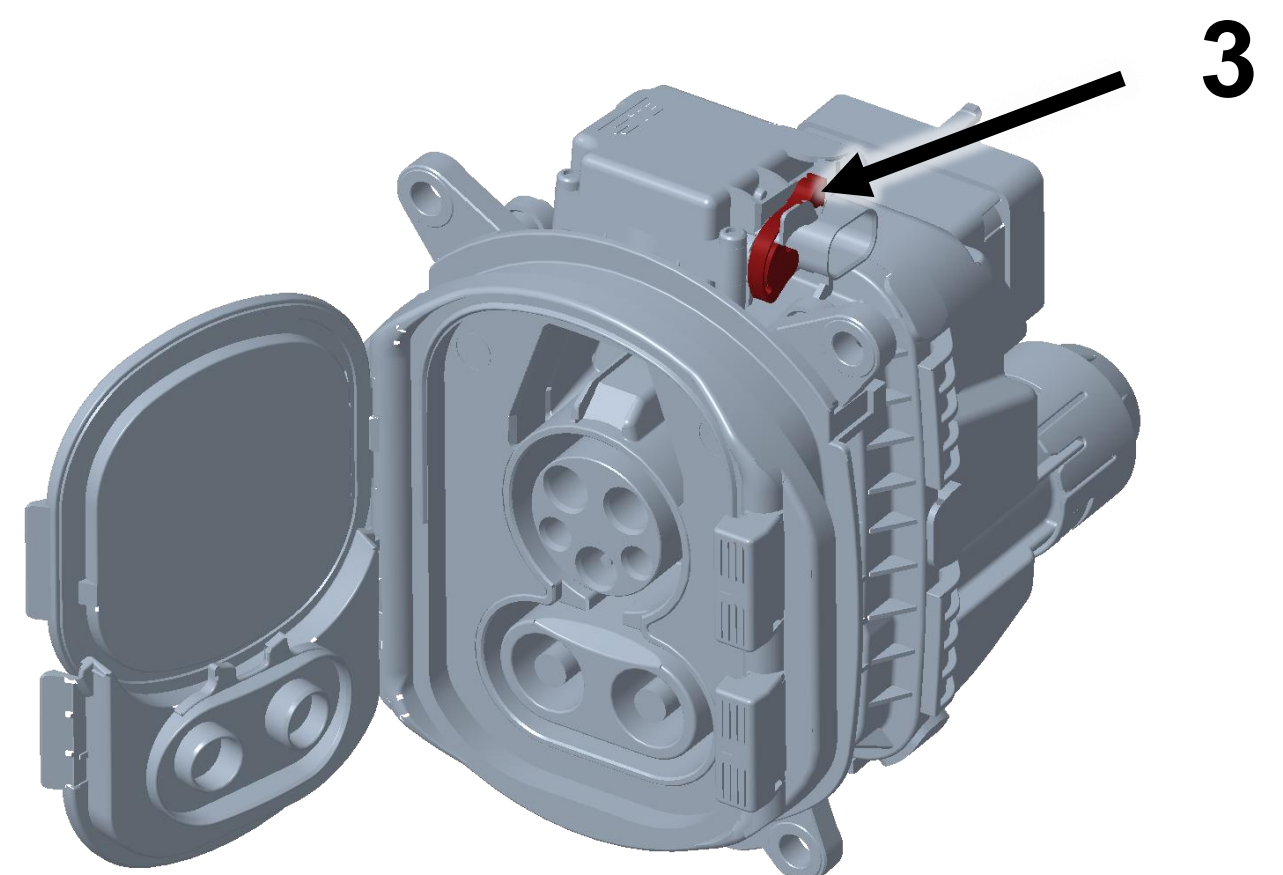
Step 1: Locate Stop Charging Switch (1) on the dashboard and toggle switch to begin the stop charging function.



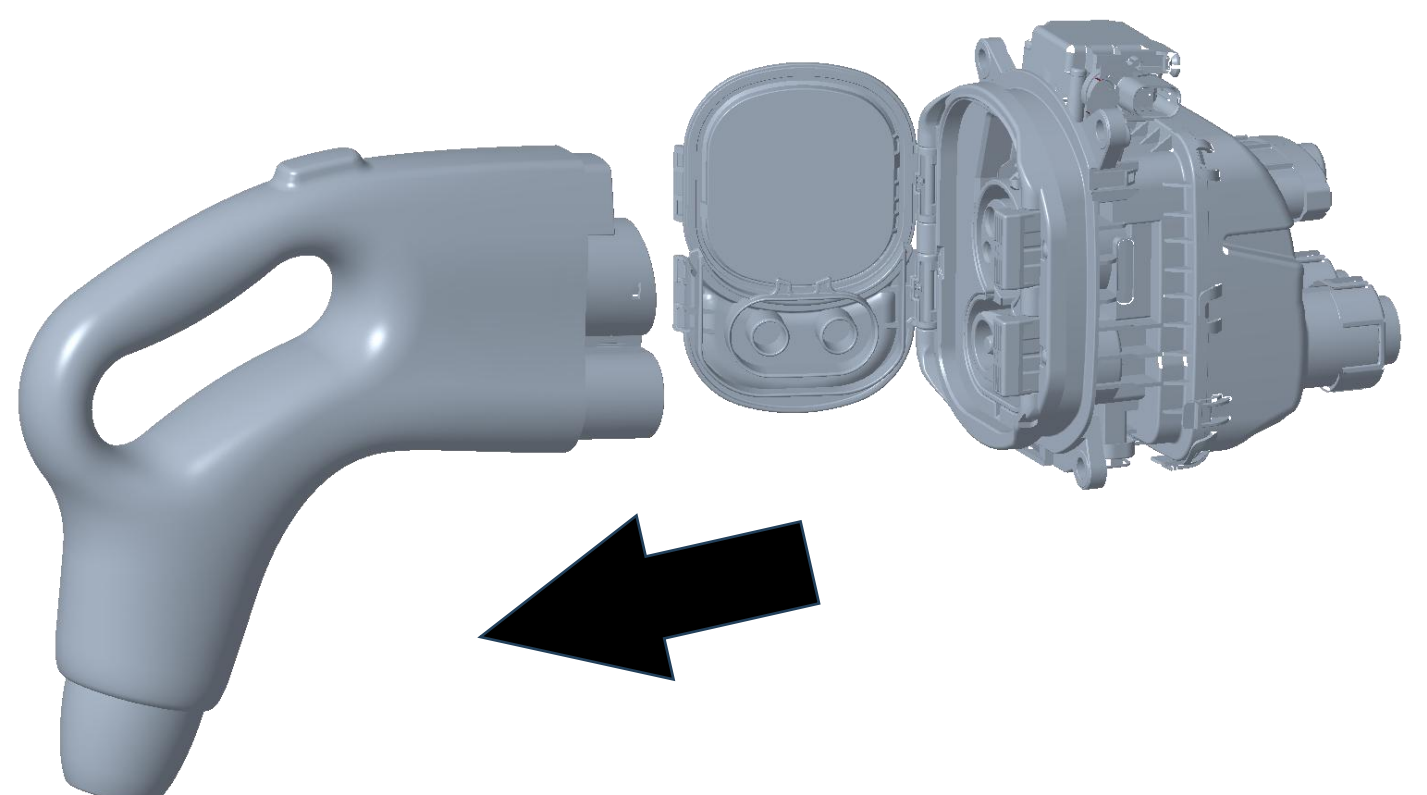
Step 2: Wait for charge indication light (2) on the charge inlet to show a solid green light indicating that the charge plug is unlocked.



Alternate Step: If charge stop function fails or charge inlet does not unlock. Locate emergency unlock lever (3) on charge inlet and pull up.



Step 4: Remove charge plug from charge inlet port with a pulling force.

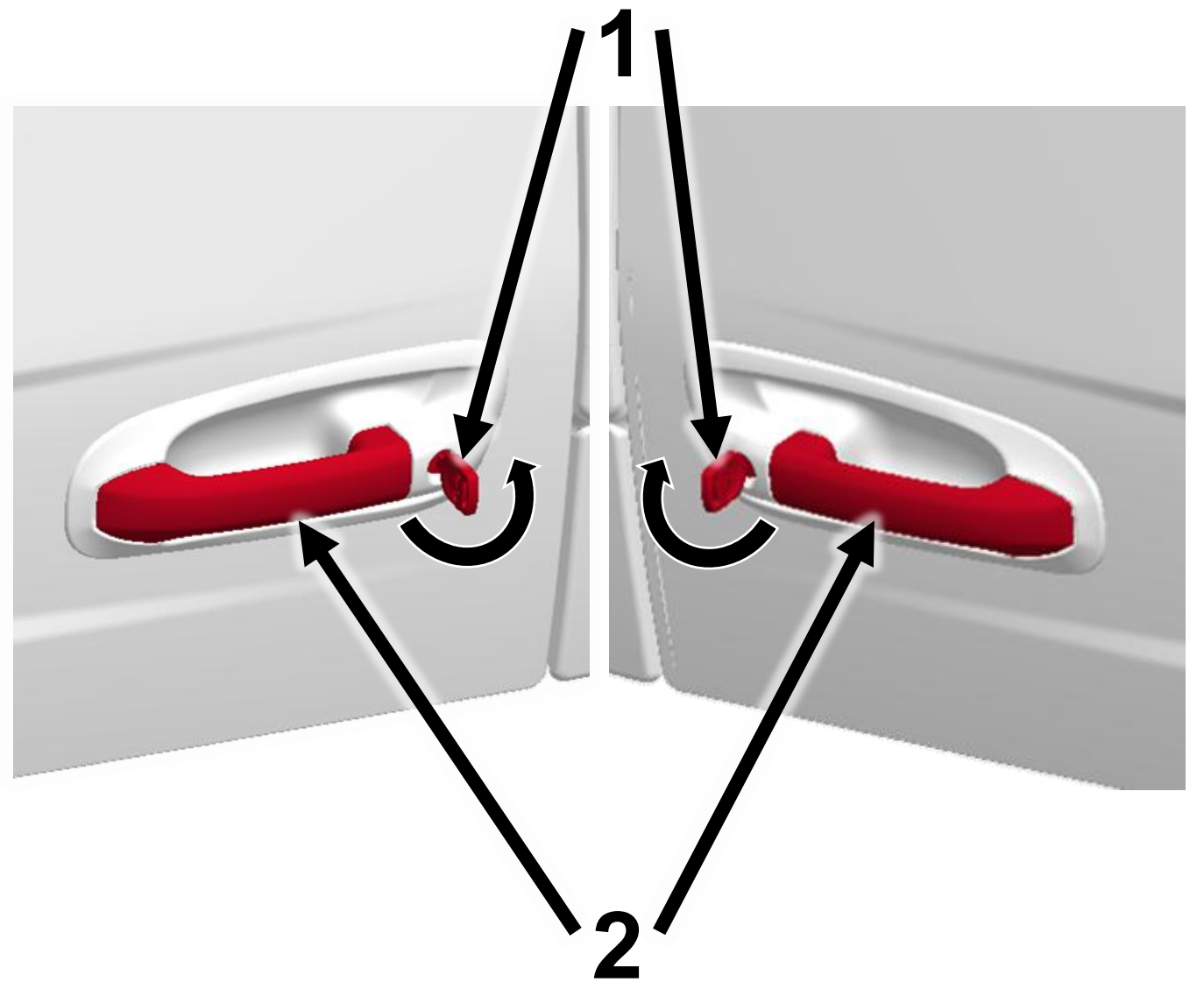


4. Access to the Occupants

Opening Doors from the Outside

Step 1: Insert key (1) into door lock turning key anticlockwise for left-hand door or clockwise for right-hand door to unlock

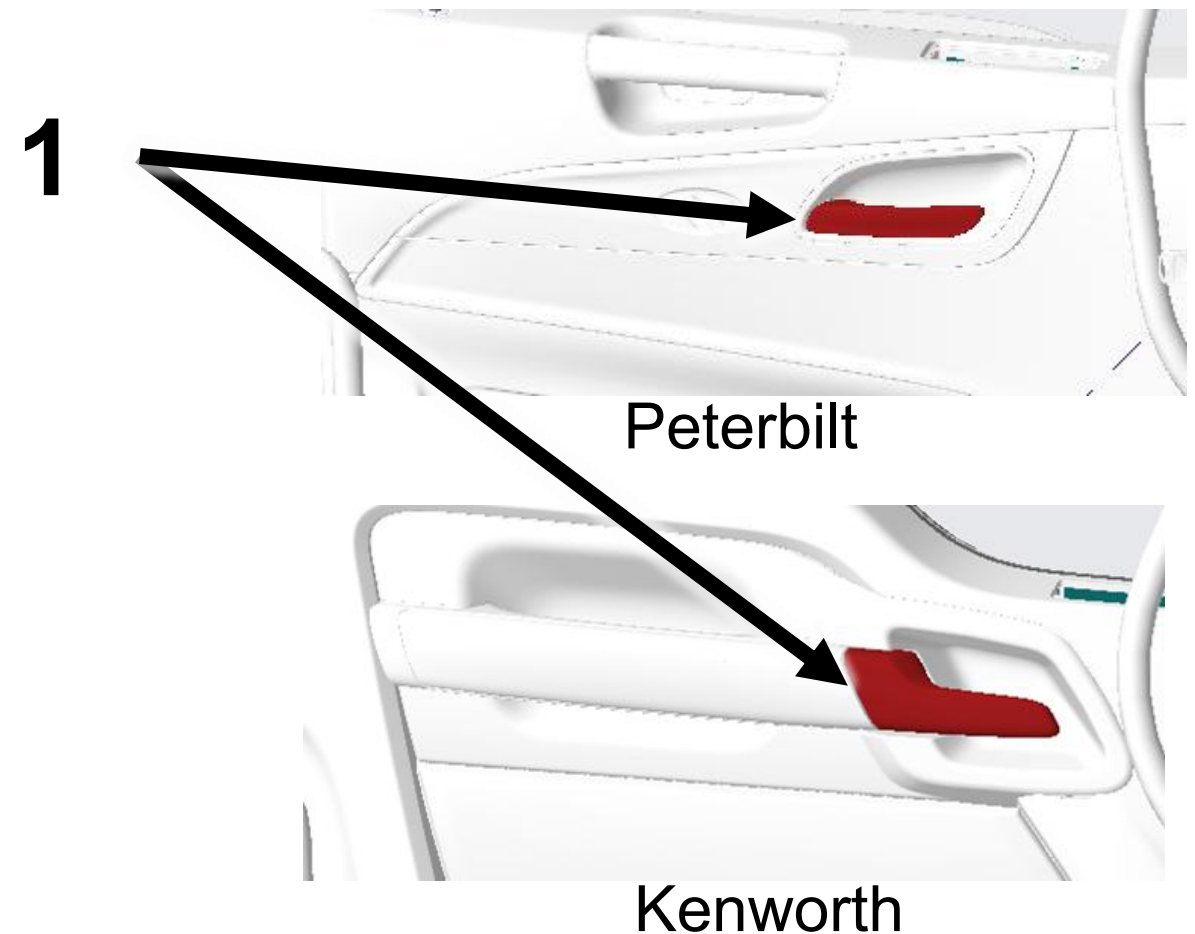
Step 2: Grasp door handle (2) and pull out while exerting some force on the door in the outward direction



Opening Doors from the Inside

Step 1: Pull on door handle (1) to release door latch

Step 2: Firmly push door outward



Seat Adjustment

Up/Down Adjustment: Pull switch (1) up or down to adjust seat up or down

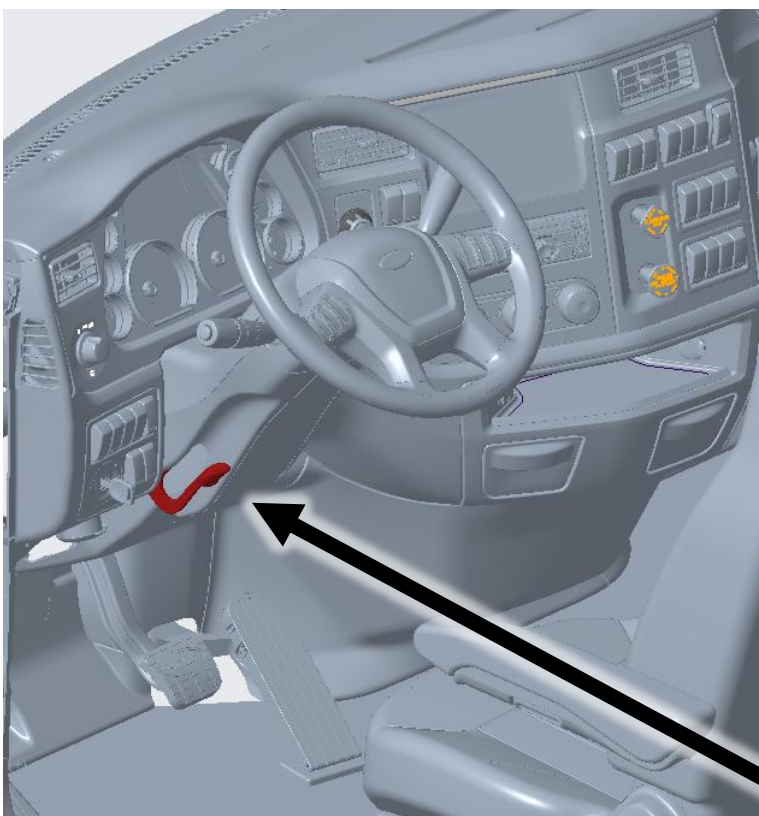
Forward/Backward Adjustment: Pull handle 2 upward and push seat to slide forward or backward



4. Access to the Occupants (continued)

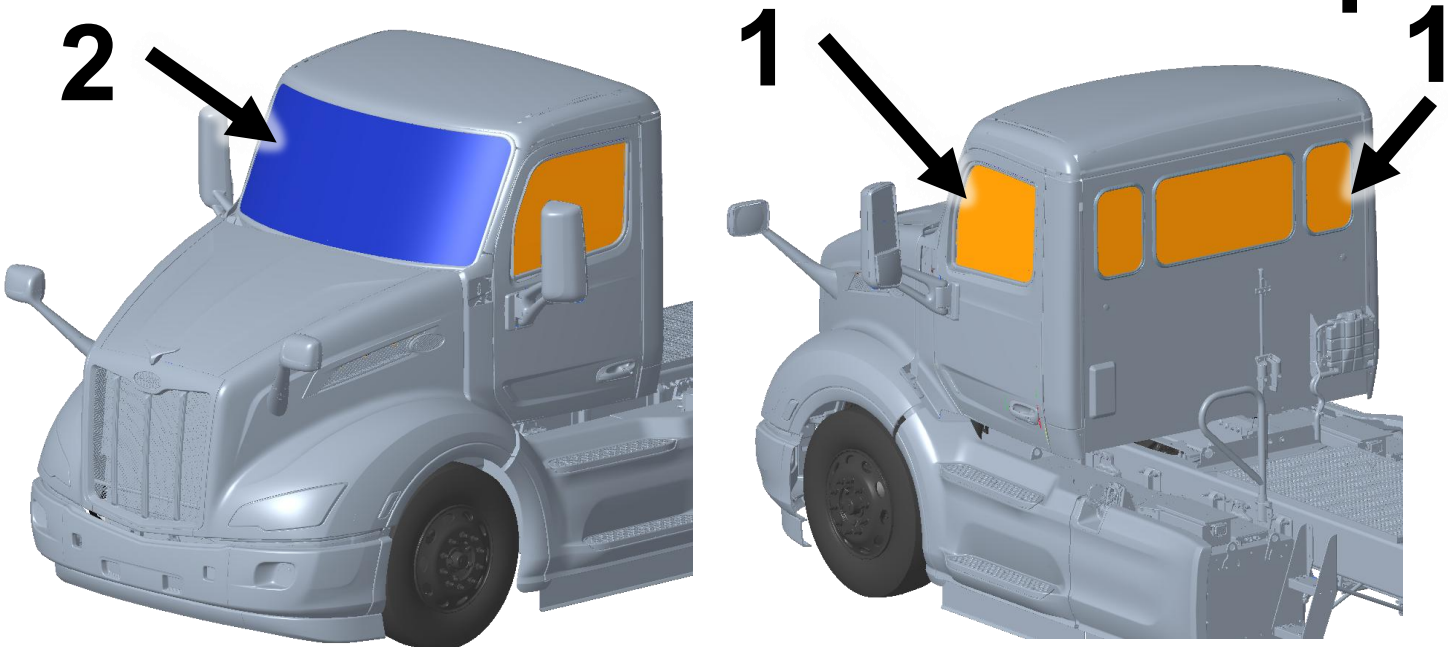
Steering Column Adjustment (if applicable)

- Step 1:** Pull lever (1) downward to unlock steering adjustment.
- Step 2:** To adjust steering column up/down, pull steering wheel up or down, to move steering wheel forward or backward, push or pull steering wheel.
- Step 3:** Push lever (1) upward to lock steering wheel in new location.



Window and Windshield Material

- All glass materials listed below by location:**
- Side Windows:** Tempered glass (1)
 - Rear Windows:** Tempered glass (1)
 - Windshield:** Laminated glass (2)



Cab Material

Note: There is no high strength or ultra-high strength steel present in the cab. The cab is predominantly made of aluminum material.



5. Stored Energy / Liquids / Gases / Solids



High Voltage (650 V)



Corrosives



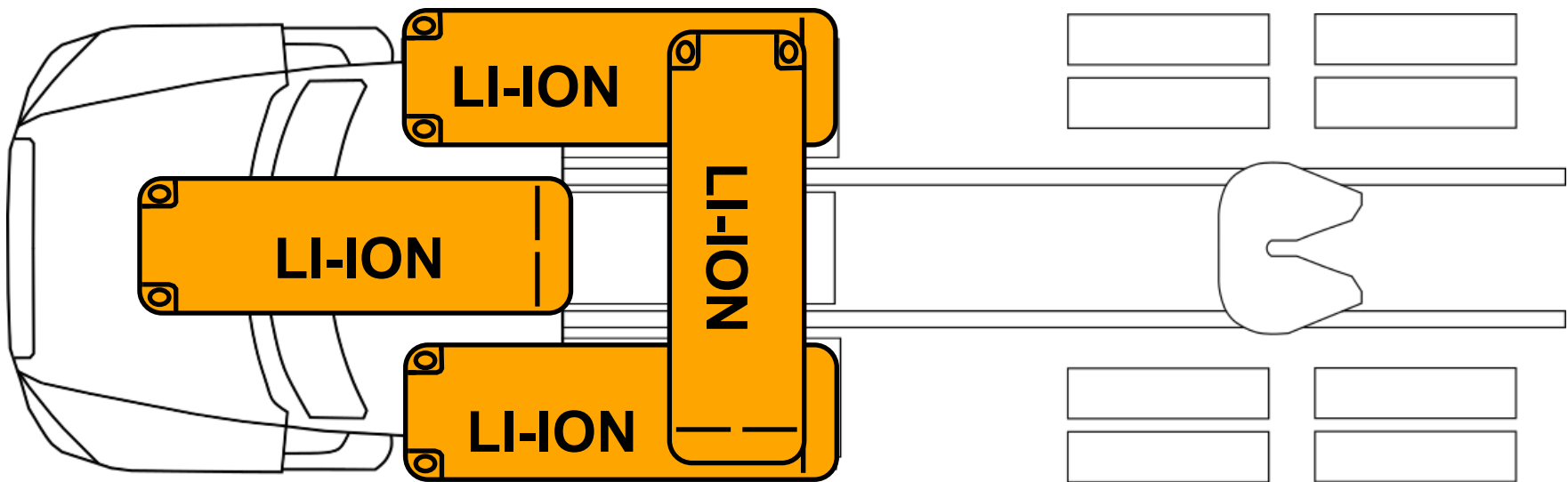
Flammable



Health Hazards



650 V



High Voltage Battery Locations: The high-voltage battery system consist of 2 standard energy storage systems mounted on each side of frame rail underneath the cab. There are 3 optional energy storage systems also shown, one under the hood and/or 2 mounted behind the cab on top of the frame rail. Each energy storage system contains 2 lithium-ion batteries internal to the pack.

5. Stored Energy / Liquids / Gases / Solids (continued)

- 

Air tanks and system hoses may have an air pressure of 100-130 psi (689-897 kPa).
- 

High voltage components are cooled with a glycol-based automotive coolant. This liquid is red in color and may leak if components are damaged.
- Please contact local and state authorities for more information regarding proper response and clean up of hazardous materials

6. In Case of Fire

- 

Warning: Always wear full fire fighter PPE (turnout gear), including a positive pressure self-contained breathing apparatus.
- 

Warning: Treat fires involving charging stations as energized fires until power to the charger can be shut down.
- 

Warning: Hydrogen Fluoride and/or Hydrofluoric Acid may be present.
- 

Warning: There is always risk of reignition.

	Use Large Amounts of Water to Extinguish Li-ion Fires		Do Not Use Wet Foam
	Hazardous to Human Health: - May cause an allergic skin reaction. - Do not breathe dust, fumes, gas, mist, vapors, or spray.		Flammable Components
	Explosion Hazard: - Explosive gas could accumulate. - Move truck outside building after extinguishing fire.		Corrosives: Causes skin burns and eye damage.
	High Voltage (650 V): CAT III (1000 V) rated gloves required for exposed HV parts.		Check Li-ion Battery Pack for Unexpected Rising Temps with Thermal Imaging Camera (TIC or IR Gun)

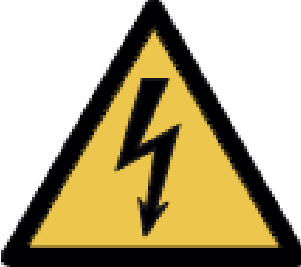
7. Incase of Water Submersion

- If a vehicle has been submerged there is a chance of secondary damage to high voltage components around the vehicle. These components present a hazard and should only be handled while wearing the correct PPE.
- If the vehicle does NOT have impact damage, there is a low electrical shock risk. Remove the vehicle from the water. Let the water drain and follow the immobilization steps in Section 2. Do NOT attempt to drive.
- In case of submersion:
- Step 1:** Reference section 3 to disable any direct hazards and ensure parking brake is not engaged

Step 2: Remove the vehicle from submersion (following the instructions in section 8)

Step 3: Drain as much water away from the vehicle as possible

Step 4: Follow steps in section 3 to disable high voltage
- 

Warning: Do NOT attempt to drive the vehicle after submersion
- 

High Voltage (650 V)
- Please follow state, municipal, and department guidelines for properly handling electric vehicle submersion events

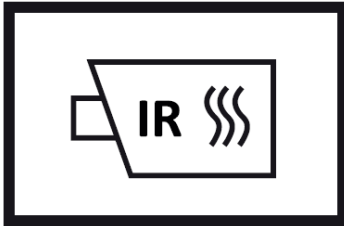
8. Towing / Transportation / Storage

- **Warning:** Always wear full fire fighter PPE (turnout gear), including a positive pressure self-contained breathing apparatus.
- **Warning:** Treat fires involving charging stations as energized fires until power to the charger can be shut down.
- **Warning:** Do NOT attempt to drive the vehicle.



High Voltage (650 V):

- CAT III (1000 V) rated gloves required for exposed HV parts



Check Li-ion Battery Pack for Unexpected Rising Temps with Thermal Imaging Camera (TIC or IR Gun)

Towing:

Towing must be done with the rear wheels off the ground. In a scenario where this is not possible, the driveshaft between the drive motor and rear axle must be removed and the motor must be in neutral. If the driveshaft is not removed the motor can generate electricity. This presents a potential hazard. Release the parking brake before towing the vehicle. Without any air pressure in the system, the parking brake is default on. Please refill the air system with air and release the parking brake to begin towing or manually release the spring brakes if the air system is damaged. If any of the high voltage components were damaged, transport the truck with all the wheels off the ground. Do **NOT** attempt to drive.

Transportation:

If transporting the vehicle with a damaged high voltage system, periodically check the batteries and other high voltage components to make sure the vehicle stays cold throughout the duration of the trip.

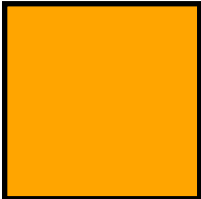
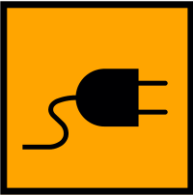
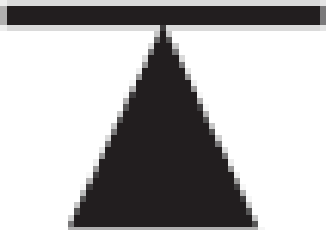
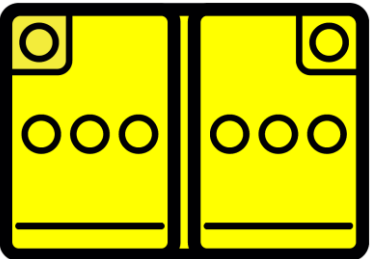
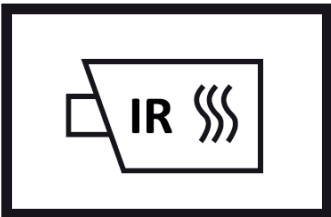
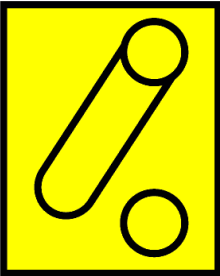
Storage:

Damaged vehicles must be inspected to ensure there is no chance of reignition.
Emergency: If first responders are unable to safely remove the driveshaft for towing, the truck can be moved at a max speed of 1.5 mph (2.4 kph) for a max distance of 0.5 mi (0.8 km).

9. Important Additional Information

- **Warning:** Always wear full fire fighter PPE (turnout gear), including a positive pressure self-contained breathing apparatus.
- **Warning:** Vehicle noise may be reduced in some operation modes. Failure to shutdown the truck before immobilization could result in death, severe injury, or property damage.
- **Warning:** Assume all high voltage components are always energized. Do not cut any High Voltage components, including orange high voltage cables.
- **Warning:** Keep all rescue equipment clear of high voltage components with a recommended clearance of 12 inches (30 cm) if possible.
- **Warning:** There is always risk of reignition.

10. Explanation of Pictograms Used

	High Voltage Battery Pack		Hazardous to Human Health
	High Voltage Component		Explosive
	Cable Cut		Flammable
	High Voltage Charge Inlet		Corrosives
	High Voltage Disconnect		Use Water to Extinguish Fire
	High Voltage Power Cable		Do Not Use Wet Foam
	Warning Electricity		Air Tank
	Block Vehicle Wheels		Parking Brake
	Gas Strut		Trailer Air Brake
	Lifting Point		Height Control
	Low Voltage Battery		Use Thermal Infrared Camera
	Low Voltage Disconnect		Rotate Vehicle
	Ignition Key		
	Hood Release		