



INFORMATION FOR FIRST AND SECOND RESPONDERS EMERGENCY RESPONSE GUIDE FOR VEHICLE

PETERBILT 520EV & KENWORTH L770E BATTERY ELECTRIC VEHICLE

Part Number: Y53-6279-1A1
Release Date: 10/30/2025

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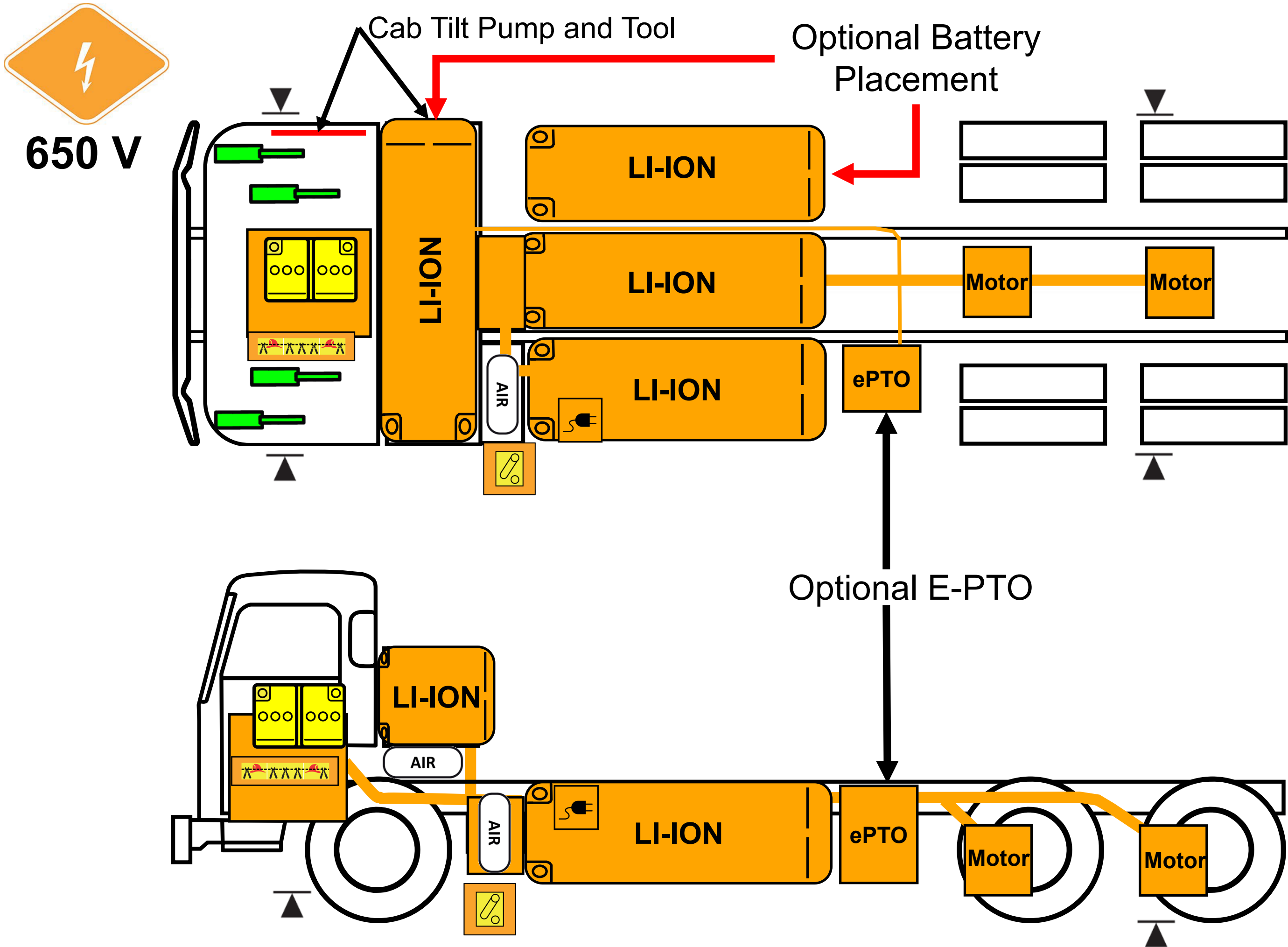
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Peterbilt 520EV
Kenworth L770E
Model Year: 2025 – Current



0. Rescue Sheet



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

High Voltage Li-Ion Battery Pack	High Voltage Cables	12V Disconnect	Gas Strut	Compressed Air Tank
Charger Inlet (Forward or Rear)	High Voltage Region	Low Voltage Battery	Lift Point	Emergency Cable Cut Loop

1. Identification / Recognition



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

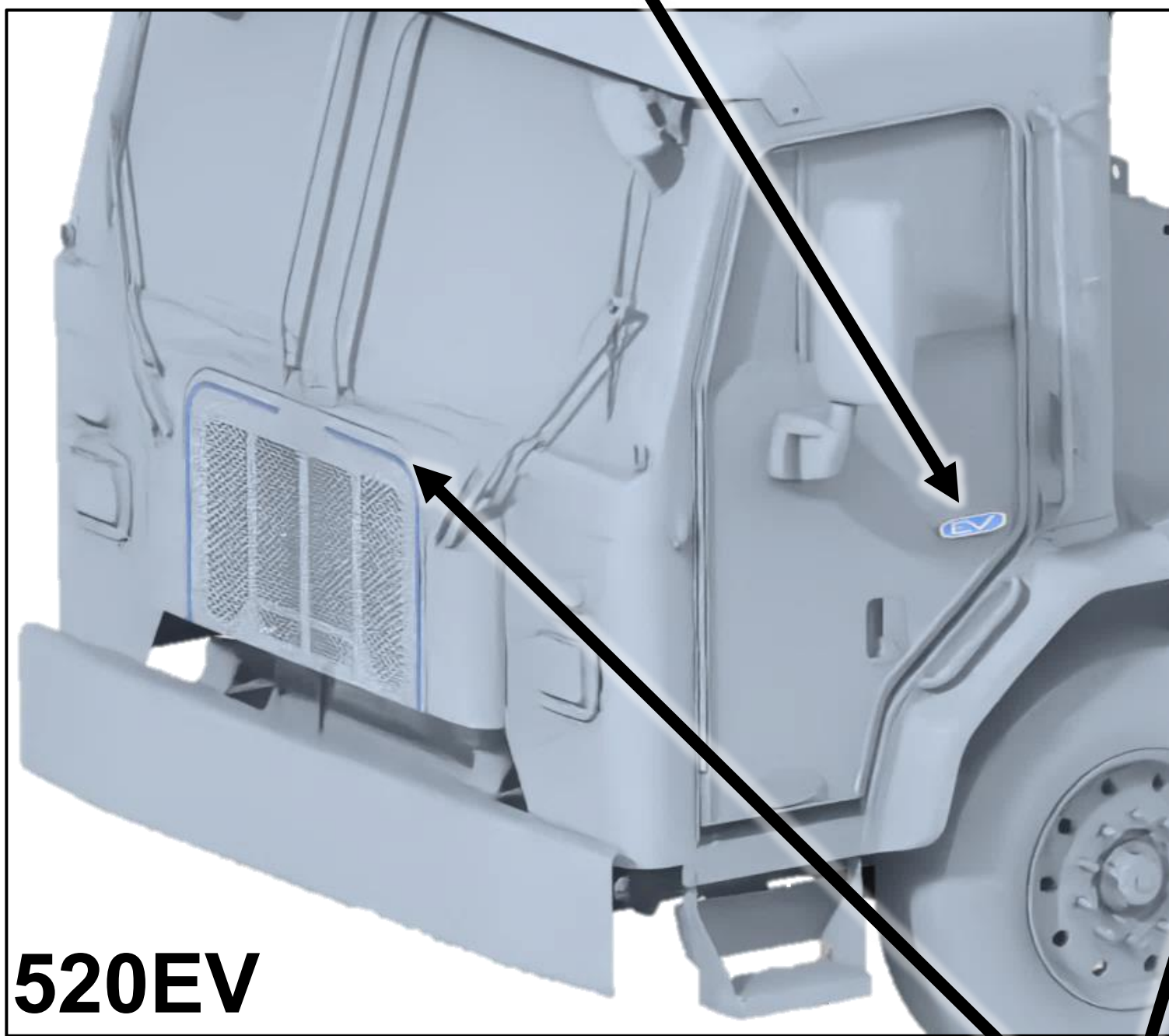


Peterbilt Models - Battery electric truck badge on the passenger and driver doors

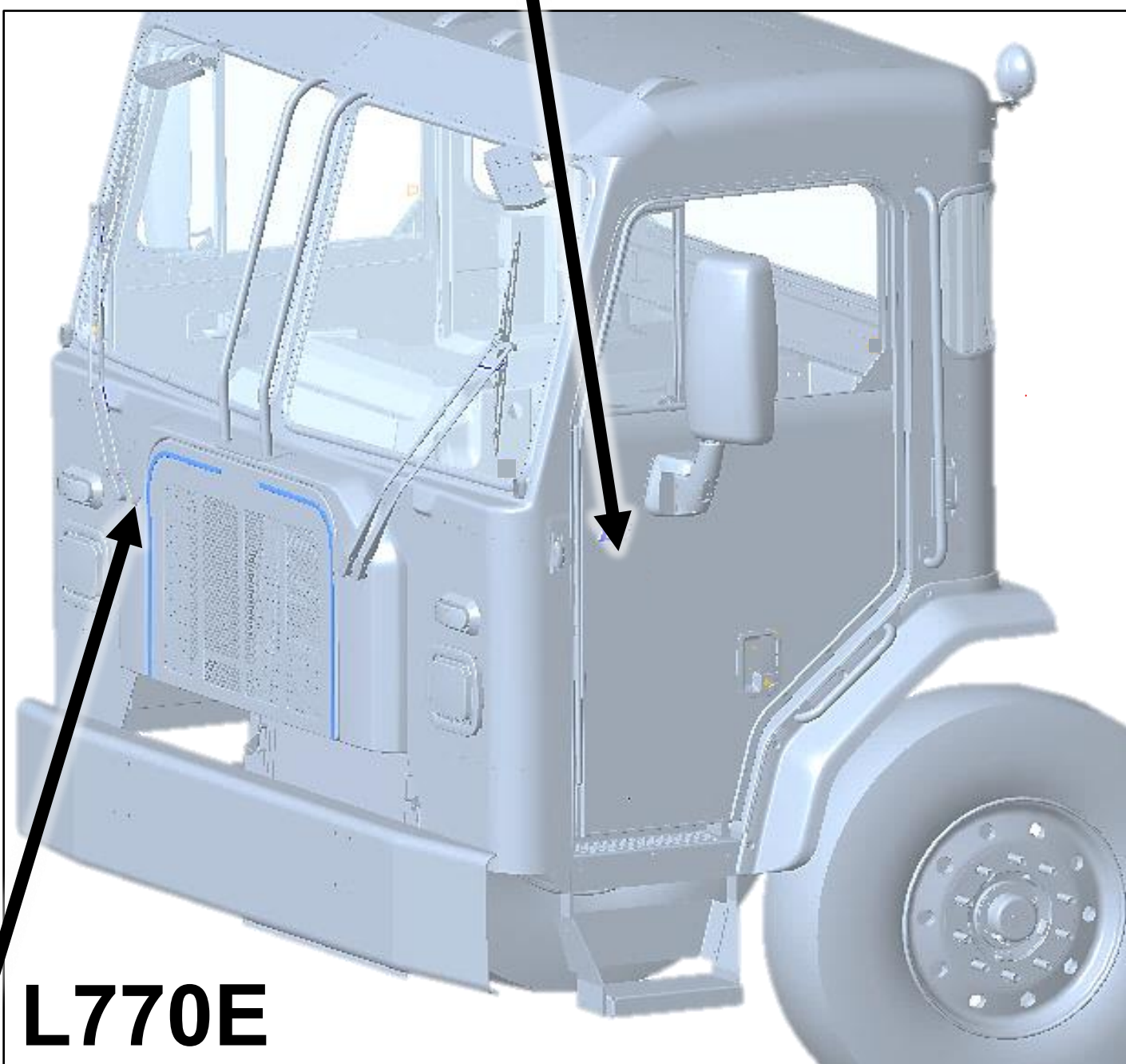


Kenworth Models - Battery electric truck badge on the passenger and driver doors

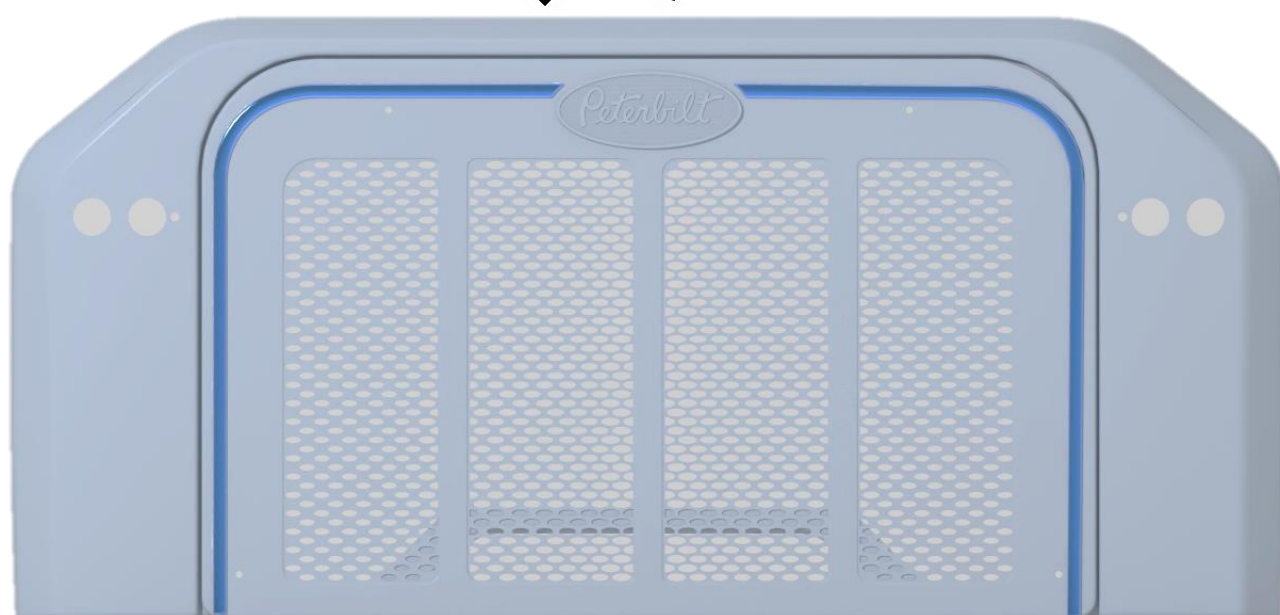
Optional – Blue accent on grille on both models.



520EV

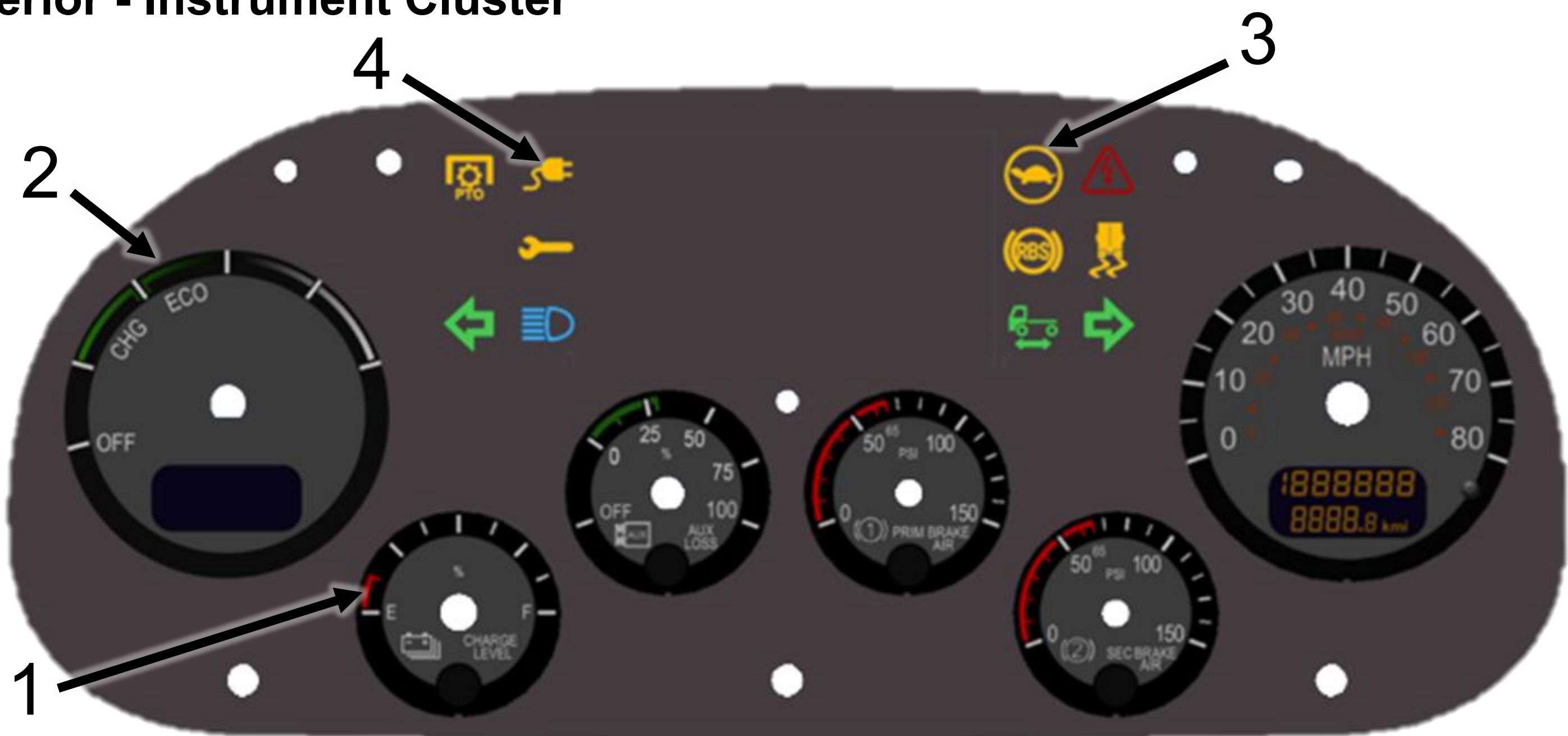


L770E



1. Identification / Recognition

Interior - Instrument Cluster



Interior Identification – Cluster gauges and symbols:

- 1. “Charge Level” gauge
- 2. “Power Output” gauge
- 3. “Turtle” telltale
- 4. “Plug” telltale

Manufacturers Label

Located on street side door jamb. “ENGINE MODEL” reads “BATTERY ELECTRIC”

Note: Label location may change based on drive configuration.

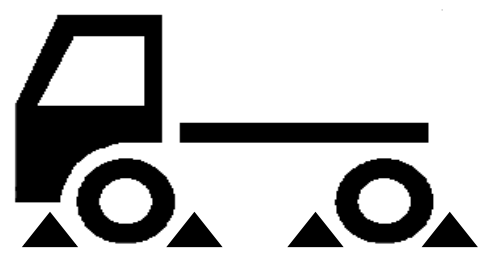


MANUFACTURED BY	
MANUFACTURADO POR	
PETERBILT MOTORS CO.	
A PACCAR COMPANY	
TRUCK MODEL / MODELO	
CHASSIS NO.	
NUM DE CHASIS	
ENGINE MODEL	BATTERY ELECTRIC
MODELO MOTOR	
MAIN TRANS.	
TRANSM PRINCIPAL	
AUX. TRANS	
TRANSM AUXILIAR	
REAR AXLE	
EJE TRASERO	
AXLE RATIO	
RELACION EJE	
CAUTION OVERLOADING OR OVERSPEEDING WILL VOID YOUR WARRANTY	
PRECAUCION SOBRECARGA O VELOCIDAD EXCESIVA ANULARA SU GARANTIA	
NOTE CHASSIS WEIGHT INCLUDES CAB AND CHASSIS, BUT WITHOUT DRIVER BODY, APU, POWER DEVICES OR EQUIPMENT	
NOTA EL PESO DEL VEHICULO INCLUYE A LA CABINA Y BASTIDOR, PERO EXCLUYE AL OPERADOR, CARROCEPIA, DISPOSITIVOS AUXILIARES DE POTENCIA Y ACCESORIOS	
CHASSIS WEIGHT LB/KG	
PESO VEHICULAR LB/KG	
GROSS WEIGHT LB/KG	
PESO BRUTO LB/KG	
ABOVE INFORMATION VALID AT TIME OF MANUFACTURE GIVE CHASSIS NUMBER WHEN ORDERING PARTS	
ESTA INFORMACION ES VALIDA A LA FECHA DE FABRICACION PROPORCIONAR EL NUMERO DE CHASIS AL ORDENAR REPUESTOS	

2. Immobilization / Stabilization / Lifting

 **Warning:** Keep all lift equipment at least 12 inches (30 cm) from all high voltage components.

 **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.
Complete Section 3 steps if possible before immobilization.

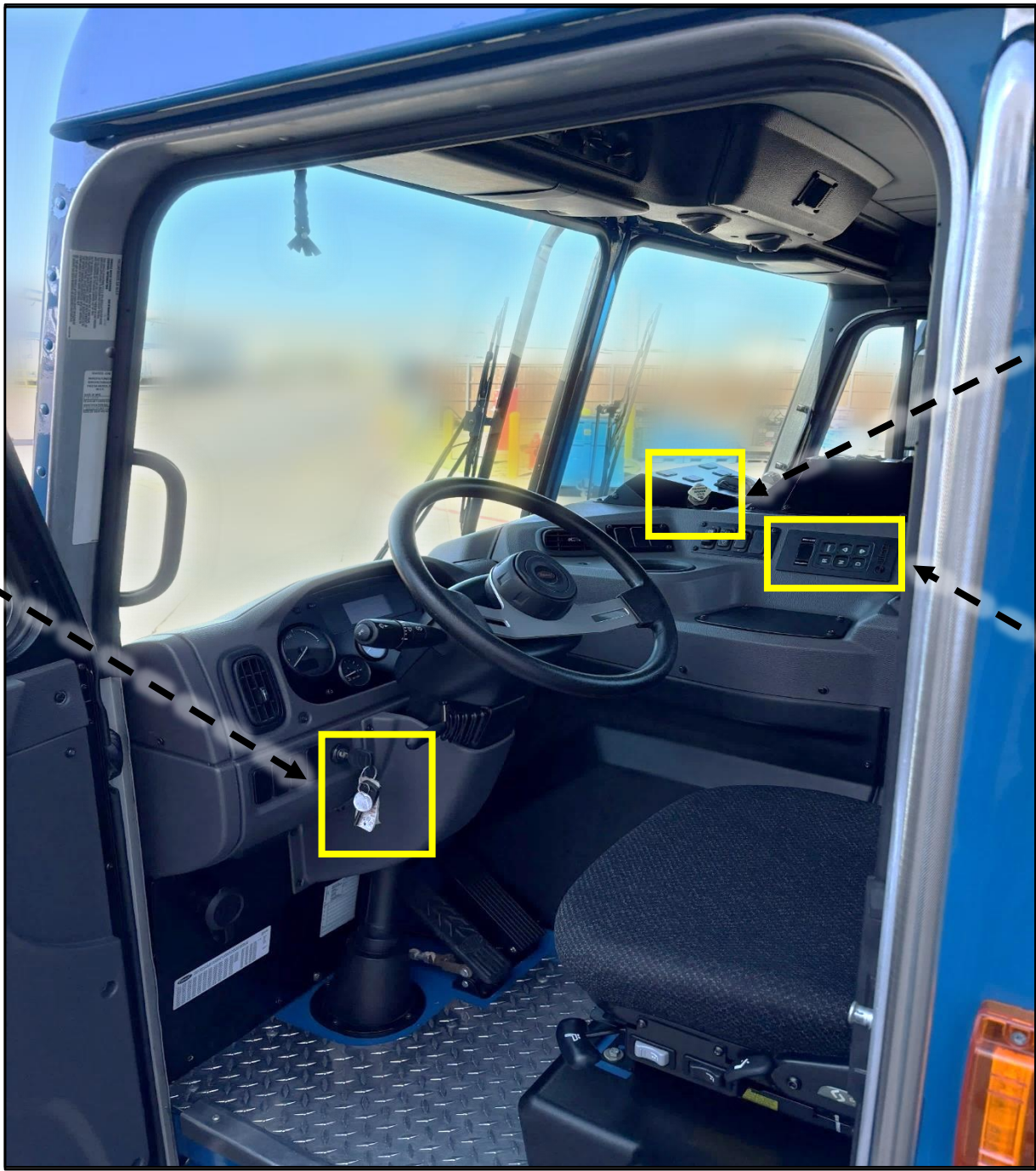


Stabilization

Block all wheels.

Immobilization

Note: This vehicle can be either left-hand drive, right-hand drive, or dual drive. The parking brake, gear shifter, and ignition locations may change based on drive configuration.



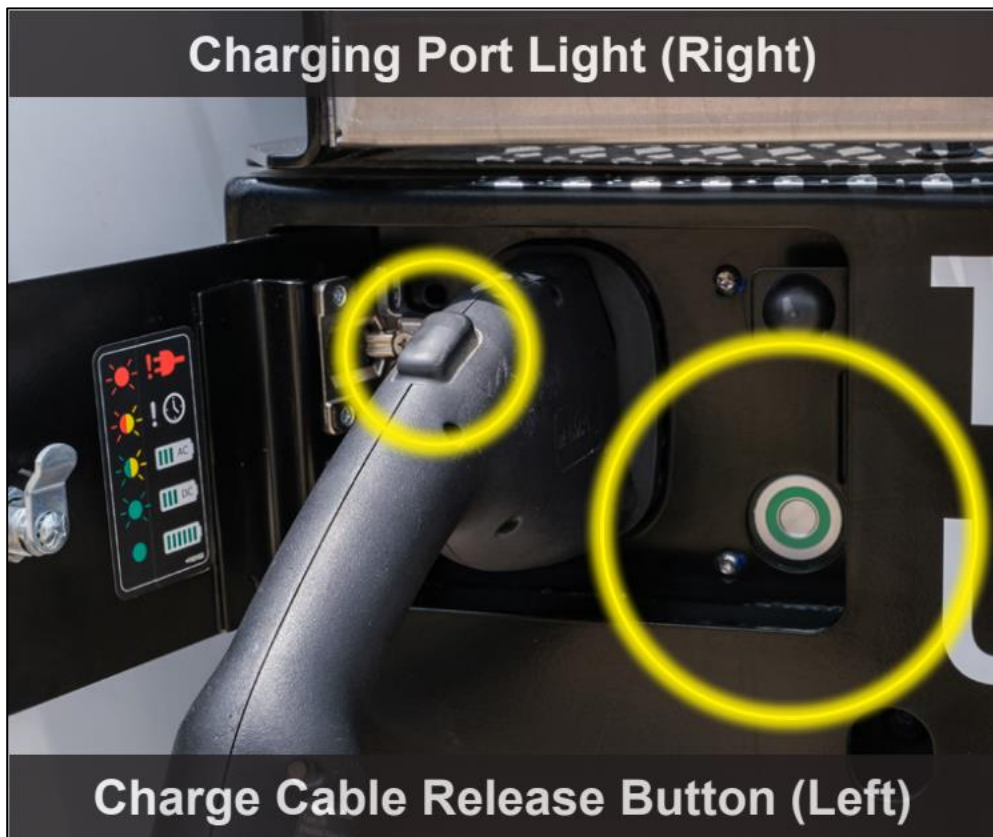
Step 1: Unplug the Charger Cable or Remove Power from the Charger.

Step 2: Ensure vehicle is in Neutral by using the gear selector near center of vehicle.

Step 3: Remove the Key from Ignition.



Step 4: Engage park brake: Located near the center of the dash and facing towards the steering wheel.



2. Immobilization / Stabilization / Lifting

Step 5: Tilt cab forward (see rescue sheet diagram for cab tilt equipment) Cab tilt instructions are provided on the lift equipment label. Cab pump handle located inside cab at the base of curb side seat.

CAB TILTING INSTRUCTIONS

BEFORE RAISING CAB:

- 1) PARK TRUCK ON LEVEL SURFACE.
- 2) APPLY PARKING BRAKE.
- 3) SECURE OR REMOVE ALL LOOSE ITEMS IN CAB.
REMOVE ALL ARTICLES FROM LUGGAGE COMPARTMENTS.
- 4) CLOSE ALL DOORS.

TO RAISE CAB:

- 1) POSITION PUMP CONTROL HANDLE TO "RAISE CAB" LOCATION.
- 2) ATTACH HANDLE TO PUMP AND PUMP (OR PUSH AIR OPERATING BUTTON) TO RAISE CAB. CAB HOOKS WILL RELEASE AUTOMATICALLY WHEN CAB TILT PUMP IS ACTUATED.
- 3) TILT CAB UNTIL TUBULAR STOP CLEARS ANCHOR MOUNTED BELOW R.H. CAB SUPPORT.
- 4) ALLOW CAB TO RETURN SO THAT STOP ENGAGES ITS ANCHOR BY ROTATING PUMP CONTROL HANDLE TO "LOWER CAB" POSITION.
- 5) REPOSITION PUMP CONTROL HANDLE TO "RAISE CAB" LOCATION.

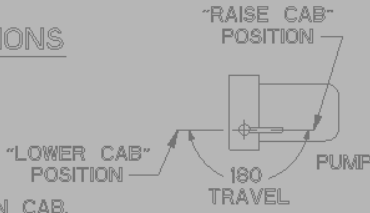
TO LOWER CAB:

- 1) RELEASE SAFETY STOP. SECURE SAFETY STOP.
- 2) POSITION PUMP CONTROL HANDLE TO "LOWER CAB" LOCATION AND PUMP (OR PUSH AIR OPERATING BUTTON). CAB HOOKS WILL LOCK SECURELY WHEN CAB IS LOWERED TO DRIVING POSITION.
- 3) REMOVE HANDLE AND STORE IN THE CAB.
- 4) VISUALLY INSPECT CAB HOOKS TO MAKE SURE THEY ARE CLOSED.

WARNING:

- 1) DO NOT GET UNDER CAB WITHOUT ENGAGING SAFETY STOP. CAB WILL FREE FALL TO FULL TILT AFTER IT PASSES TOP DEAD CENTER. CAB WILL ALSO FREE FALL WHEN THE CAB IS TILTED SUCH THAT STOP BARELY CLEARS ITS ANCHOR AND THEN PUMP CONTROL HANDLE IS PLACED IN "LOWER CAB" POSITION.
- 2) PUMP CONTROL HANDLE MUST BE IN "LOWER CAB" POSITION WHEN OPERATING VEHICLE.

PN 20-16366





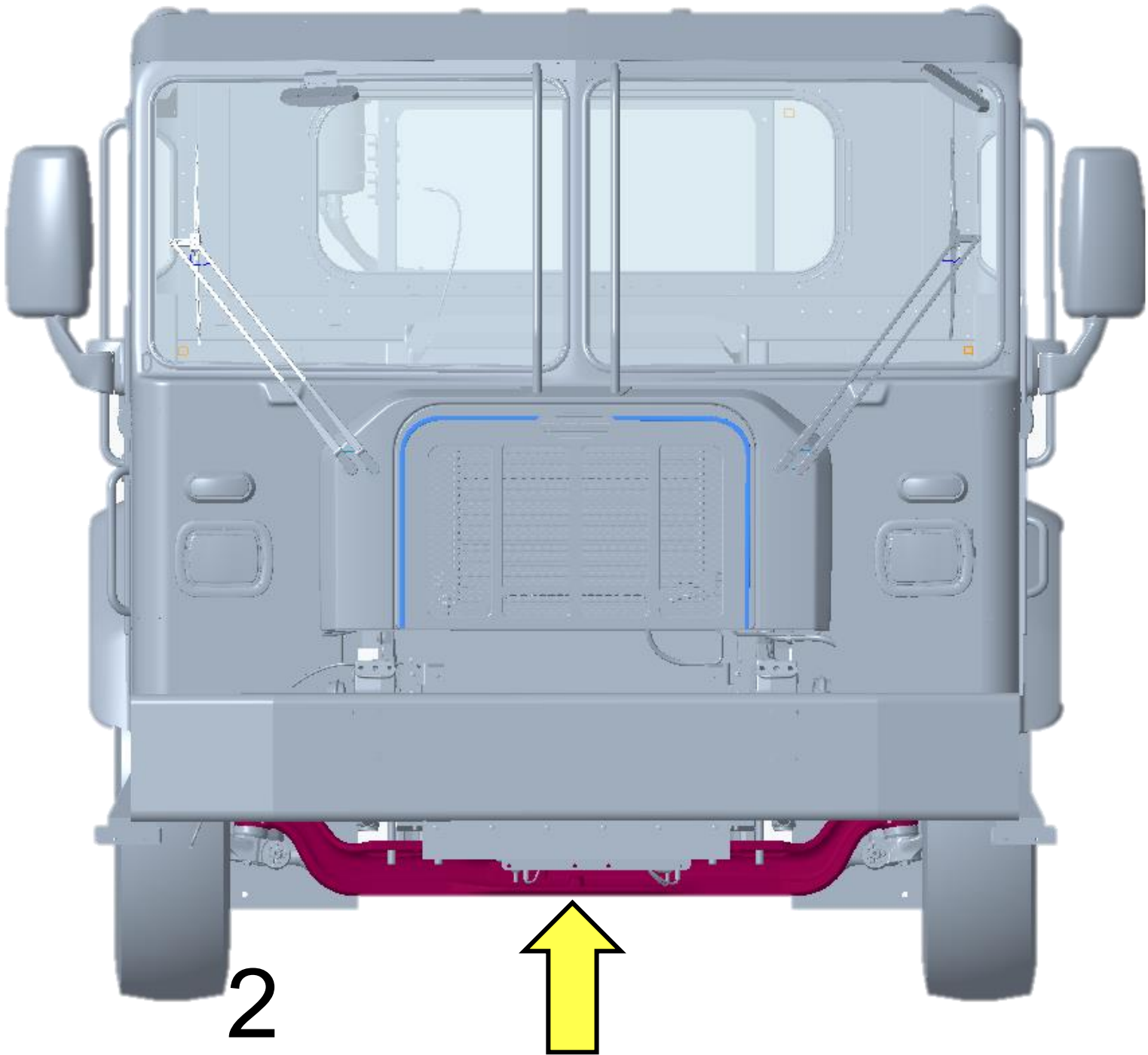
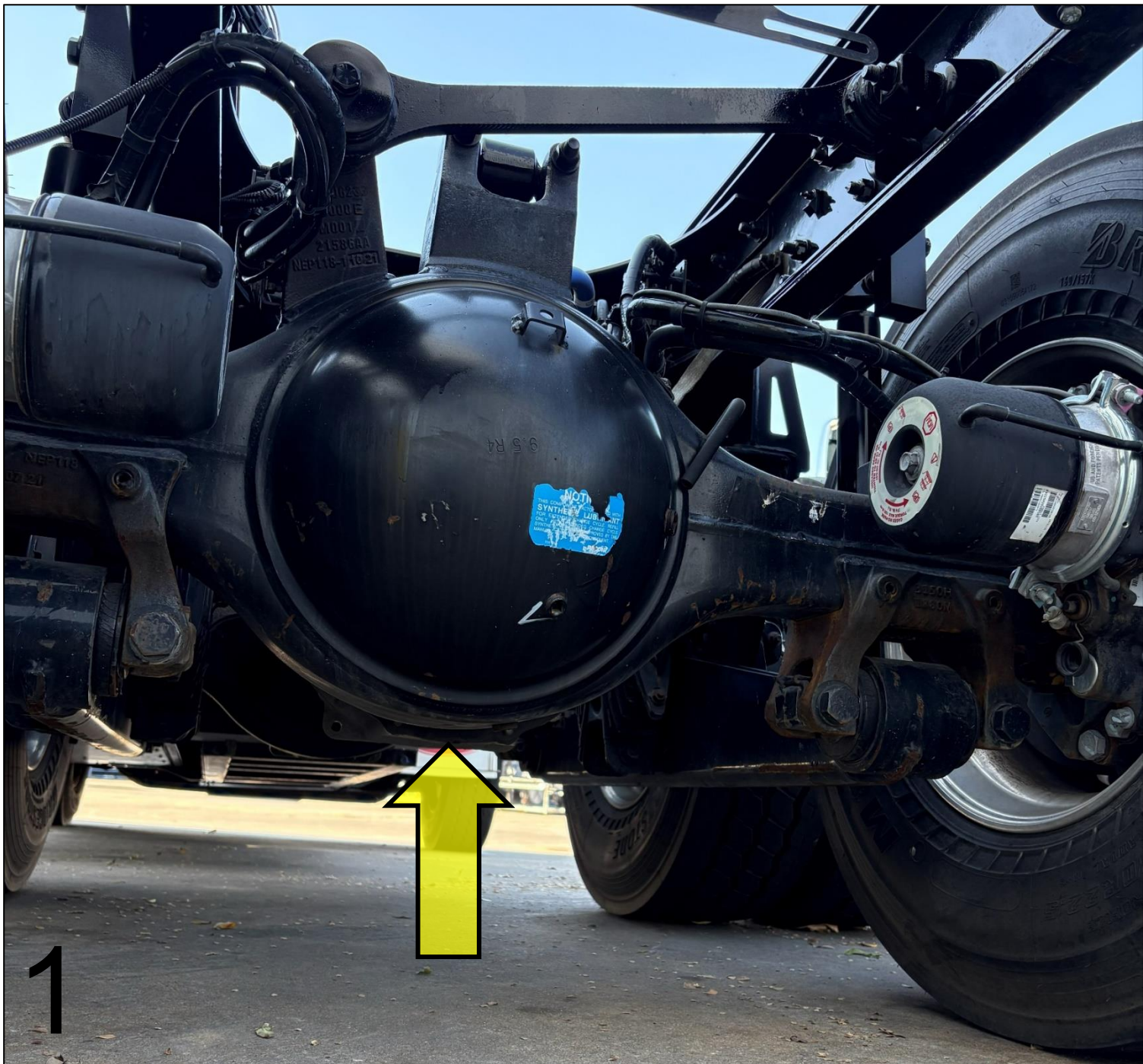
Rotating Truck

Wrap chains around both e-axes to rotate the truck to an upright stable position.
Note: Axles use high voltage. Use caution when rotating vehicle so that chains are not pulling or damaging orange high voltage cables.

Lifting

Only use the lift points identified in the rescue sheet diagram:

- 1. Lifting at the rear of vehicle: use the eAxle housing.
- 2. Lifting at the front of vehicle: use the steer axle.

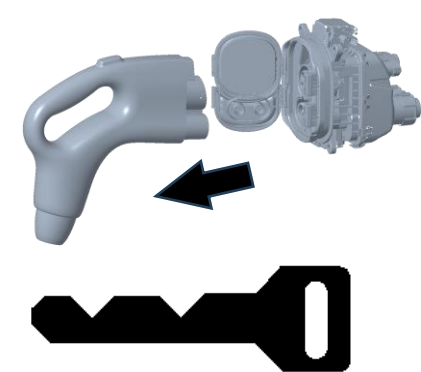


3. Disable Direct Hazards / Safety Regulations

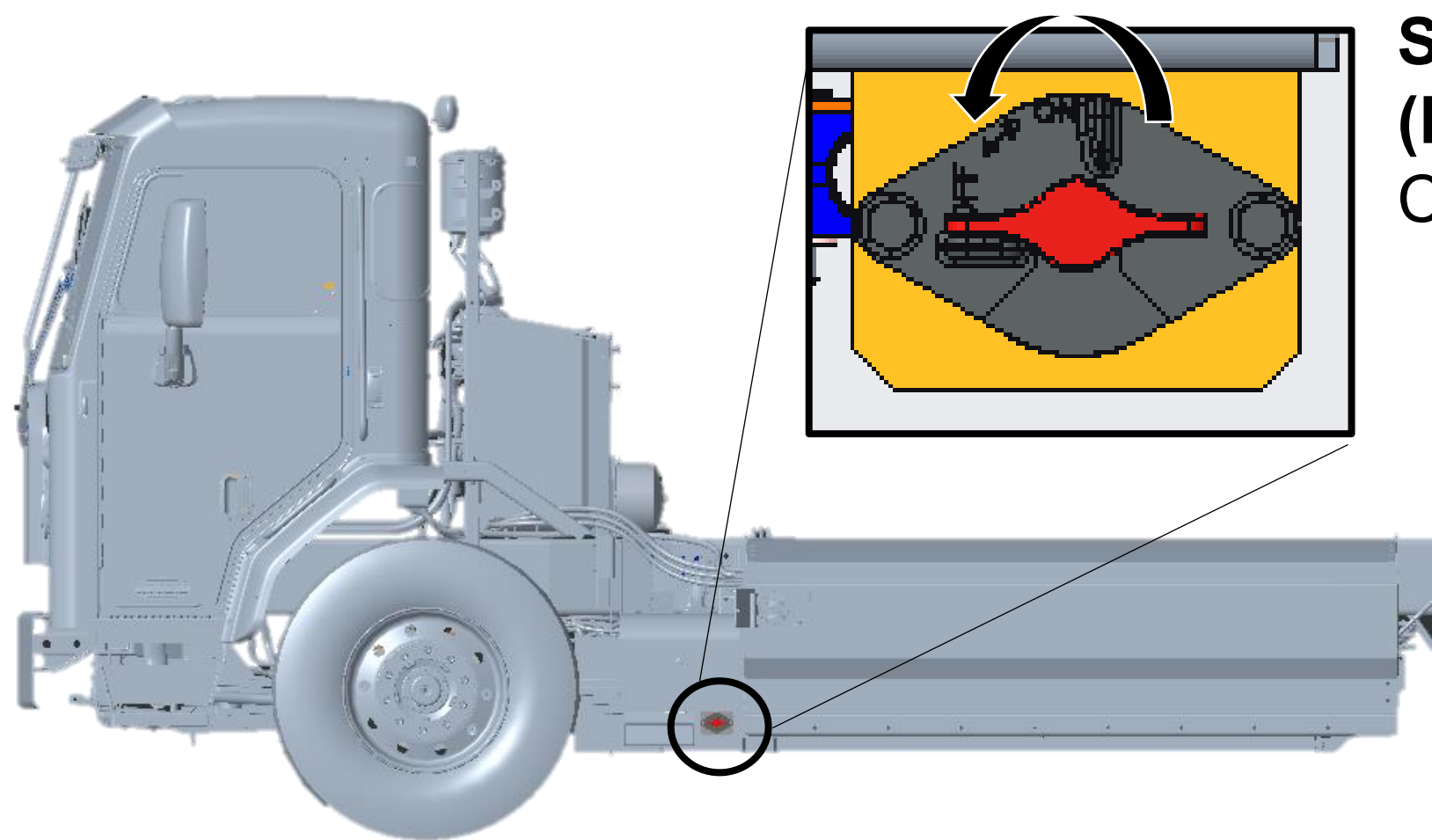
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Warning: Assume all high voltage components are always energized. Do not cut any High Voltage components, including high voltage orange cables.
- 

Warning: Cables between the high voltage battery and the S-box remain energized after the vehicle disable steps (including the 2-minute wait) are completed.



- Step 1: (If Truck is Charging)** Unplug the Charger Cable or Remove Power from the Charger.
- Step 2:** Turn key to “Off” position and remove the Key from Ignition.



- Step 3:**
(Primary Step): Turn 12V Disconnect Counterclockwise to OFF Position.



- (Alternate Step):** Cut a 5-inch (13 cm) segment (2 cuts) from the cut loop label.
- Cut loop is located under the Cab on the street side of the vehicle and is identified by the yellow label.



- Step 5:** Wait 2 Minutes for High Voltage Capacitors to Discharge

4. Access to the Occupants

Note: These models have multiple drive configurations that include: right hand drive, left hand drive, right hand stand-up, dual seated drive.

1. **Forward/Backward Adjustment:** Push handle and push seat to slide forward or backward.
2. **Seat Up/Down Adjustment:** Press switch to adjust seat height.
3. **Seat Recline Adjustment:** Pull handle to control seat back recline.

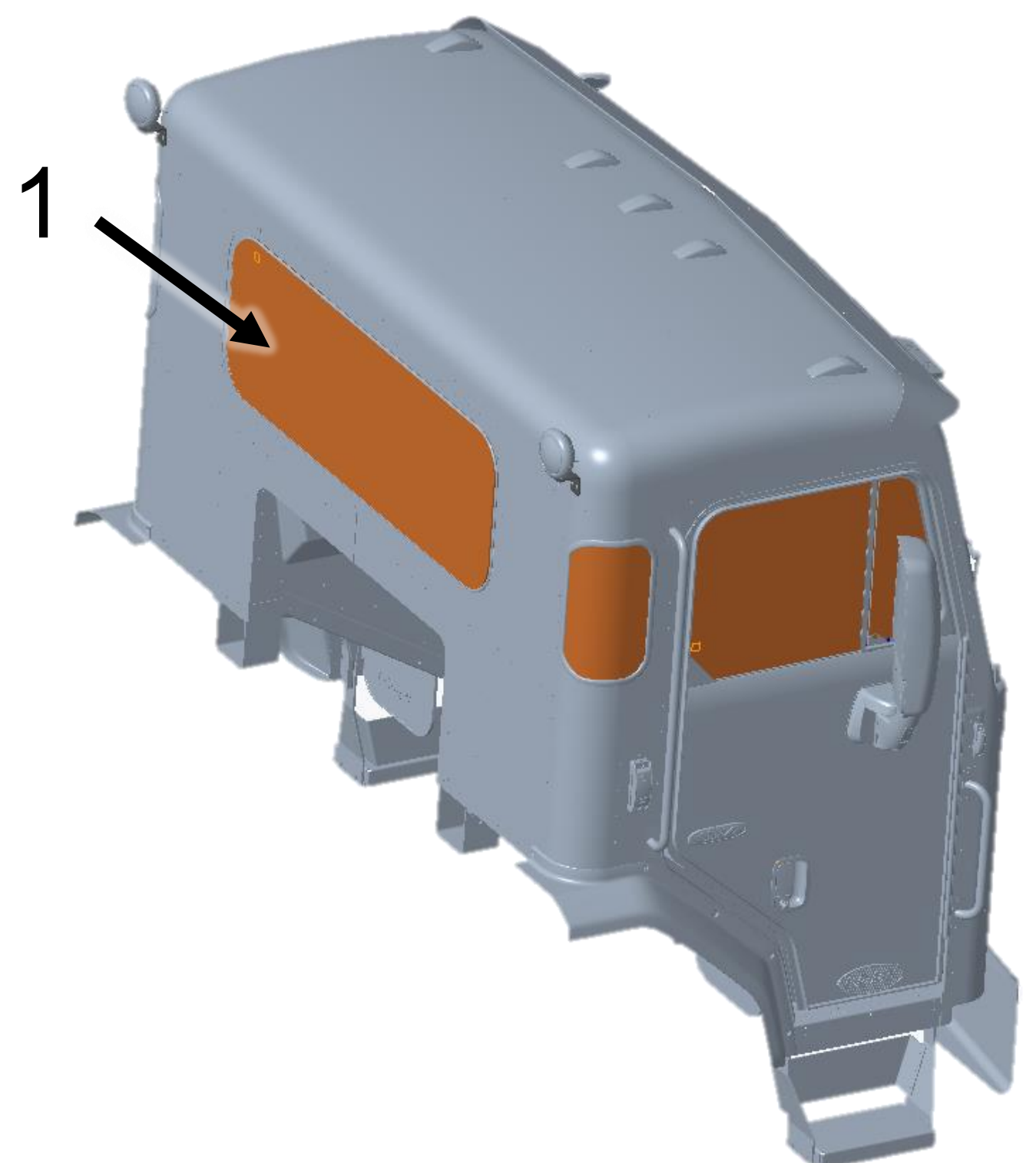
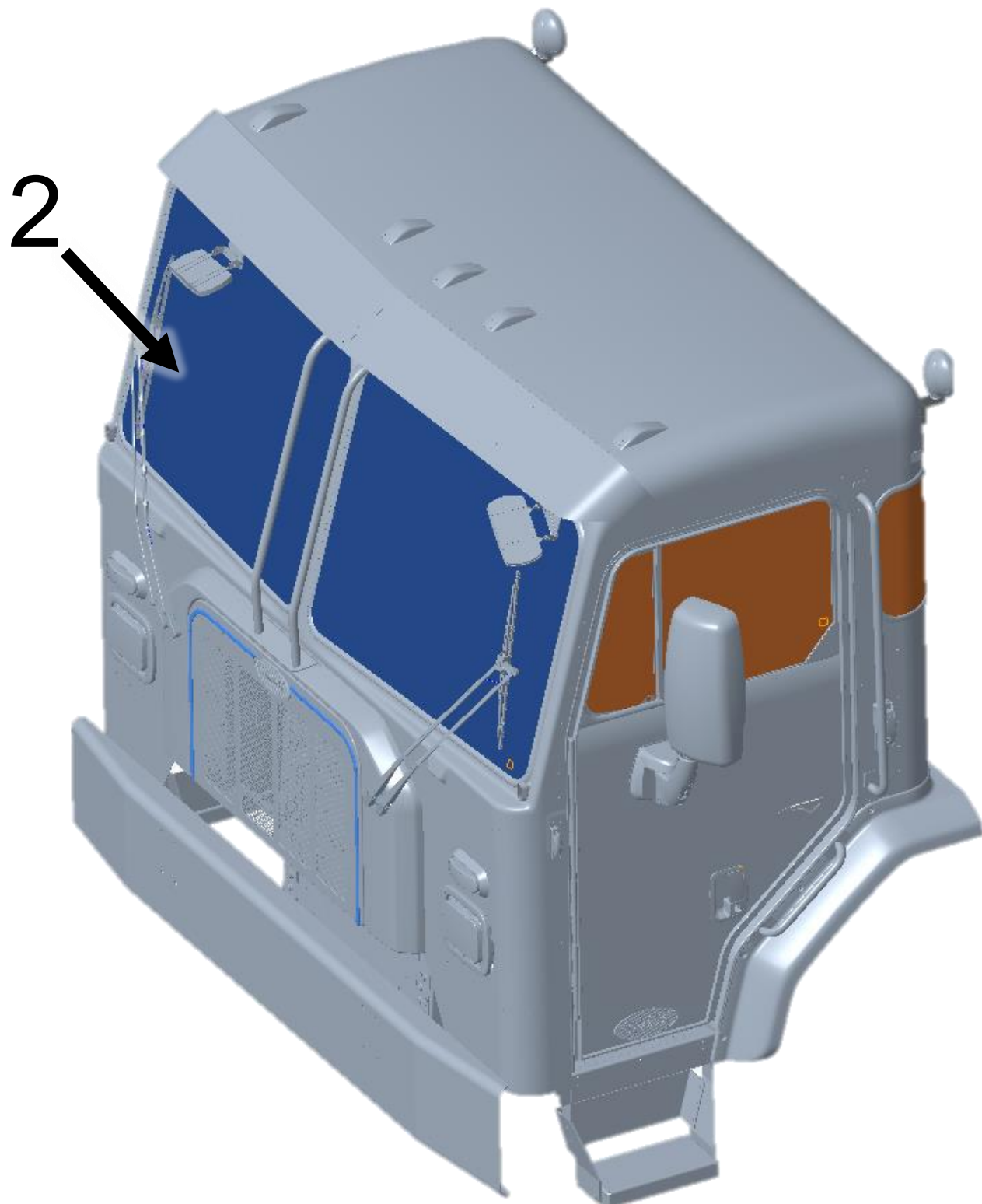


Window and Windshield Material

Note

Split Windshield: Laminated Glass (2)

Door, Side and Back windows: Tempered Glass (1)



4. Access to the Occupants



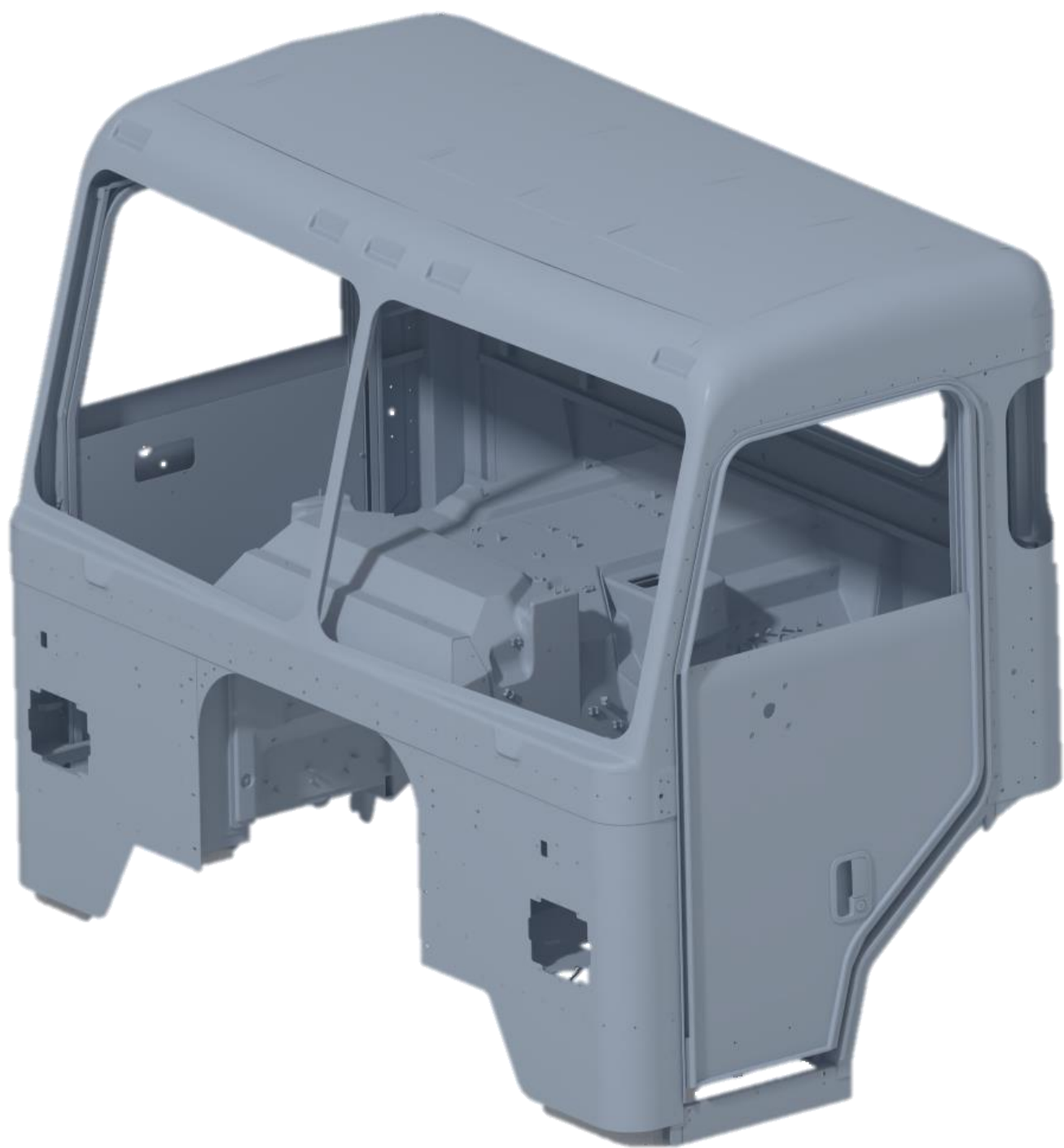
Open Doors From Outside

- Step 1:** Insert key (1) into door lock turning key counter-clockwise 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



Open Doors From Inside

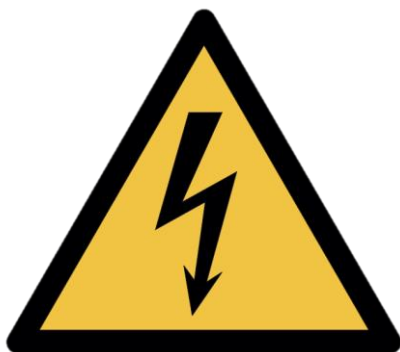
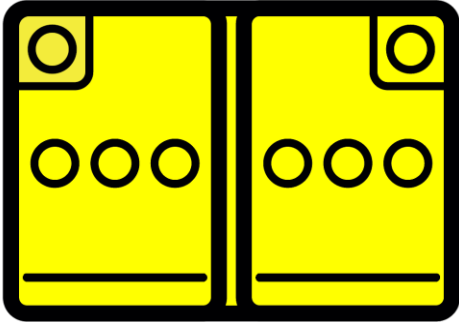
- Step 1:** Pull on door handle (1) to release door latch
- Step 2:** Firmly push door outward
- Unlock by pulling up on lock switch.

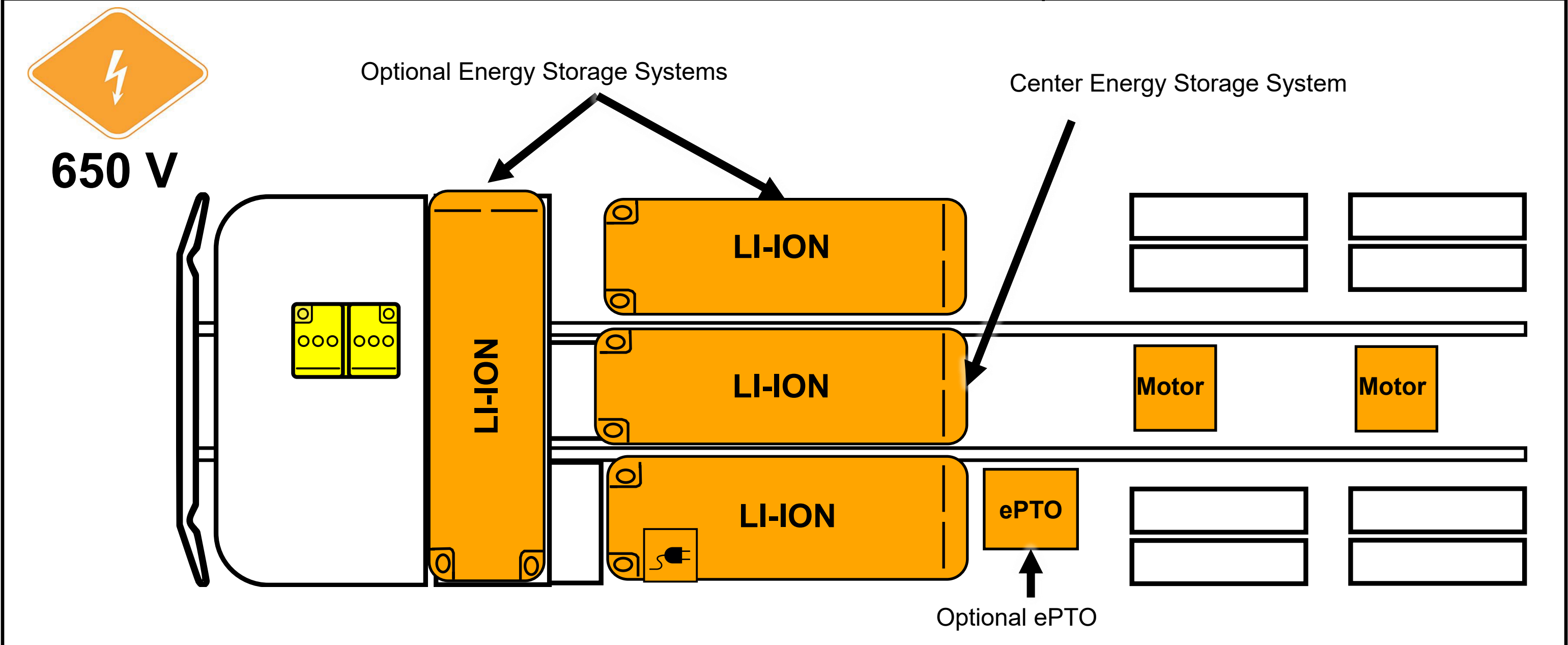


Cab Material

Note: There are no High-Strength and Ultra-High-Strength Steel in the cab. The cab structure is made predominantly of plain carbon sheet steel.

5. Stored Energy / Liquids / Gases / Solids

 650 V	 High-voltage (650V)	 Corrosives	 Flammable	 Health Hazards
 12 V	 Corrosives	 Flammable	 Explosive	



High-voltage Battery Locations: The system consists of two Energy Storage Systems (ESS) mounted on the outside of the frame rails and one ESS mounted between the frame rails; each one containing Lithium-Ion batteries. The vehicle will either have an ESS transverse mounted behind the cab or an ESS on the right-hand rail.

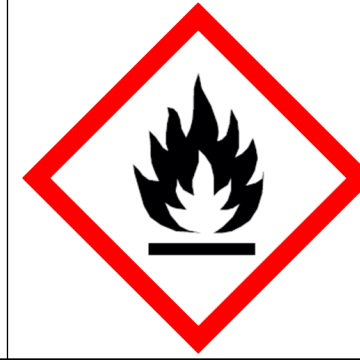
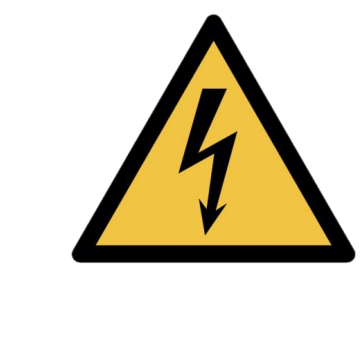
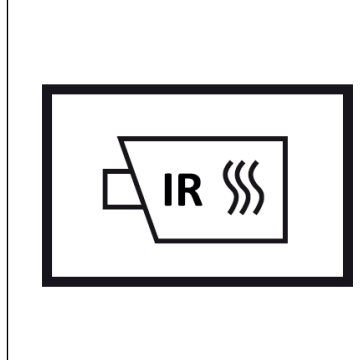
The Center ESS contains four lithium-ion battery packs. The other two ESS contain two lithium-ion battery packs each.

 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 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 Fires with Thermal Infrared Camera (TIC or IR Gun)

7. 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:

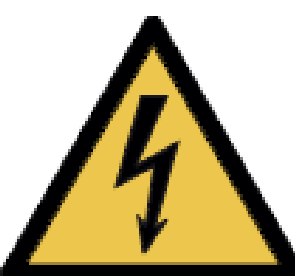
Step 1: Reference section 3 to disable any direct hazards and ensure parking brake is NOT engaged

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

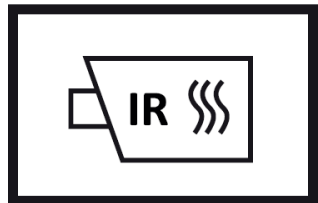
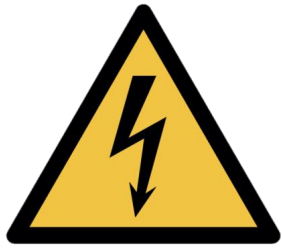
Step 4: Follow steps in section 3 to disable high voltage

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

**High Voltage (650 V)**

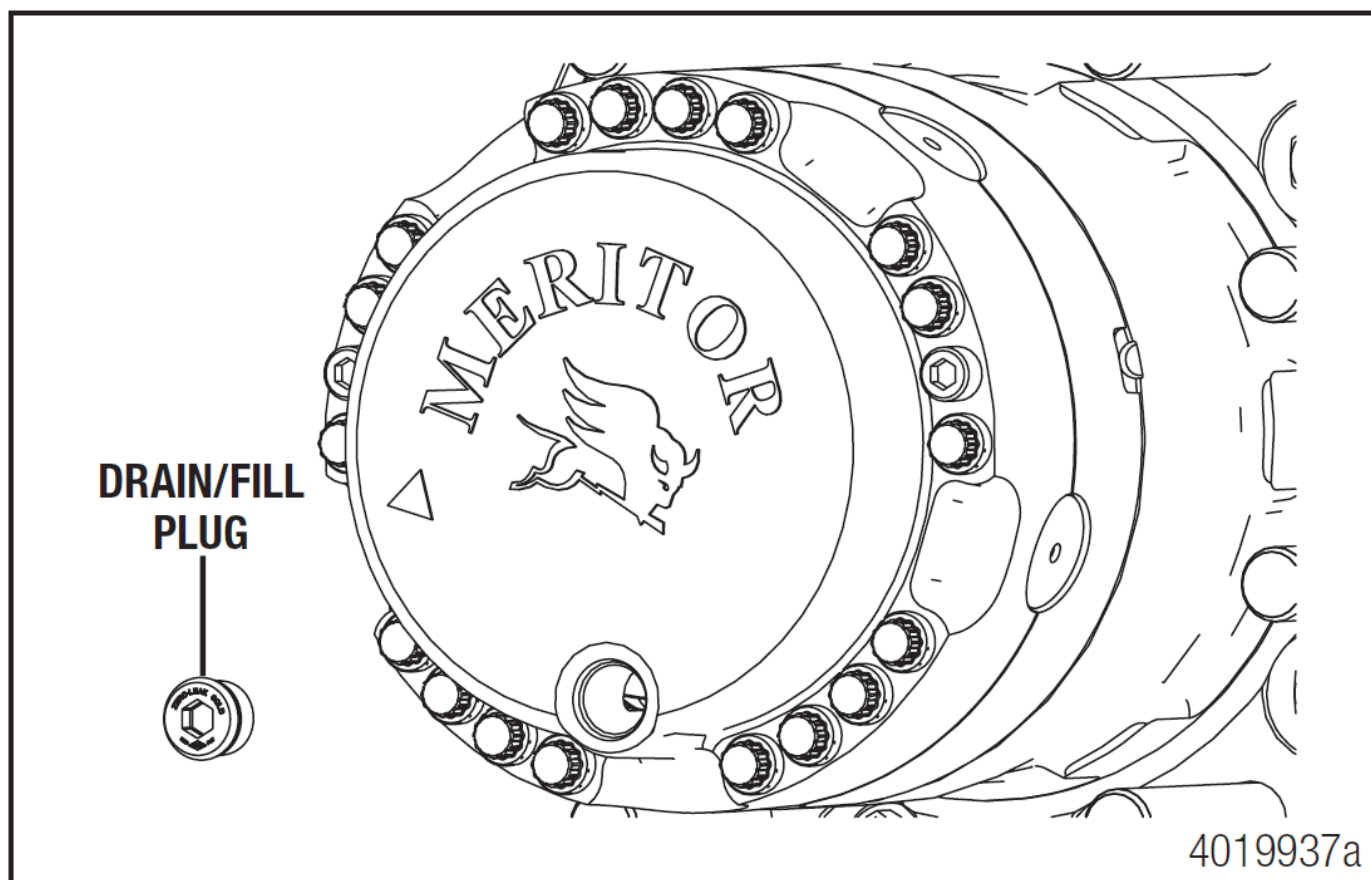
Please follow state, municipal, and department guidelines for properly handling electric vehicle submersion events

8. Towing / Transportation / Storage



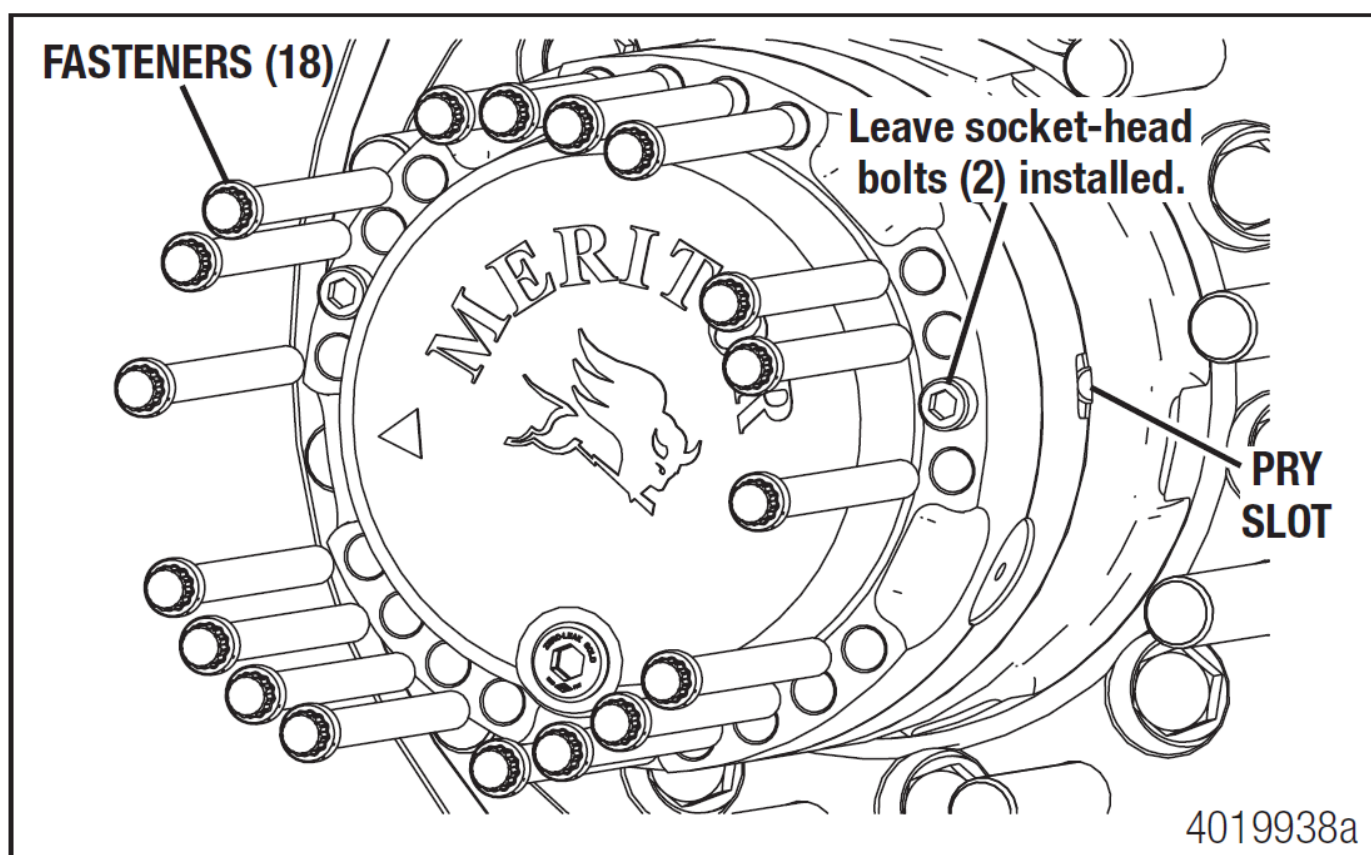
- Follow Section 3 (Disable Direct Hazards).
- Use Lift Points in Section 2: Immobilization and the Rescue Sheet
- If high voltage components were damaged or submerged, transport the truck with all wheels on a trailer. Do not attempt to drive.
- If high voltage components were NOT damaged or submerged, use the cage bolts and remove the axle shafts to tow (propulsion motor not spinning). Steps provided below.
- (Emergency) If the truck must be moved quickly AND no high voltage damage exists, it can be moved at less than 25 mph for no more than 5 minutes.
- Store outdoors, 50 feet away from other equipment/structures, and routinely check the battery pack for high temperatures with a Thermal Imaging Camera (TIC or IR Gun).

Wheels on ground towing



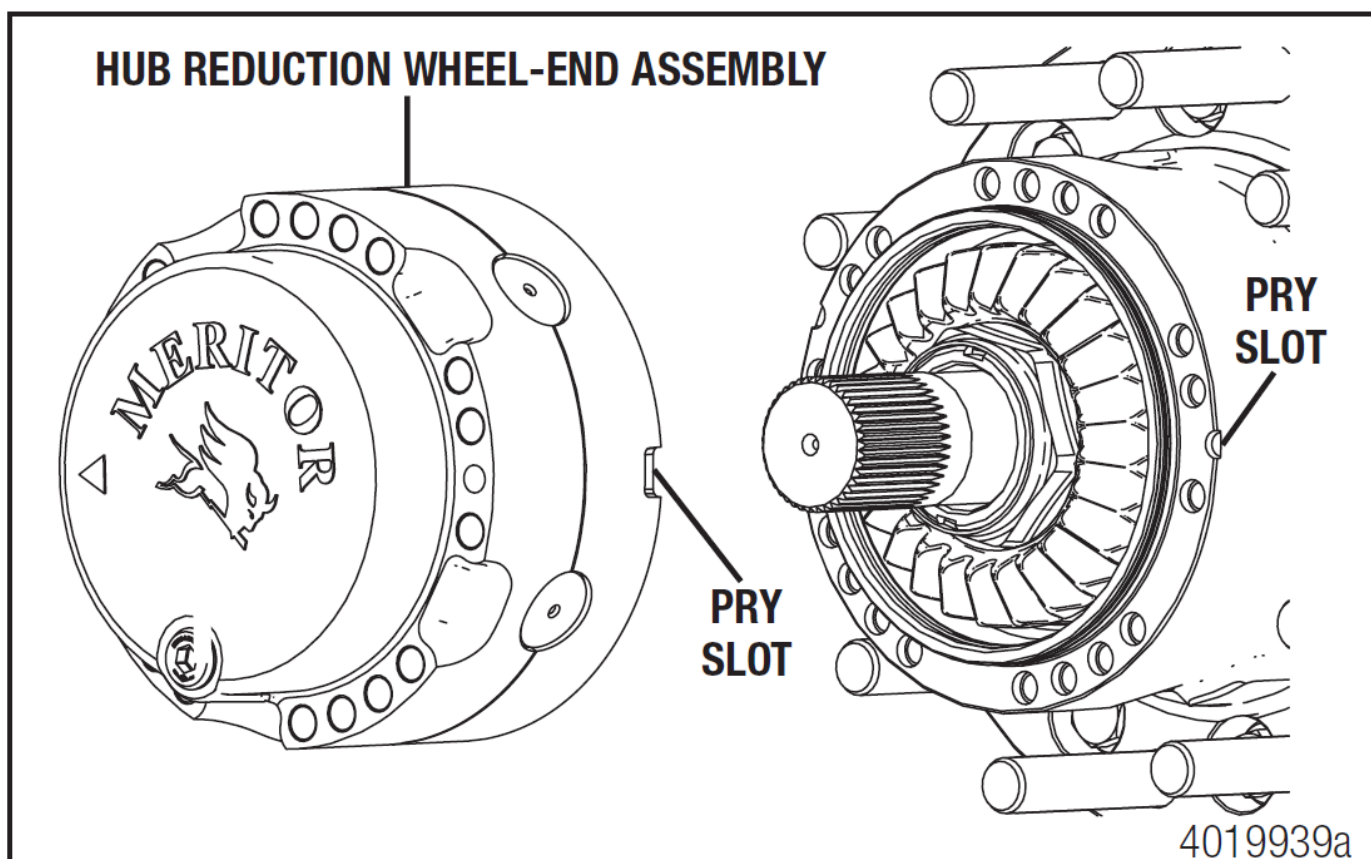
1. Prepare the powertrain for service by ensuring the vehicle is in a safe state. Park the vehicle on a level surface. Block the wheels to prevent the vehicle from moving. Apply the vehicle parking brakes, ensure the differential lock is engaged, ensure the vehicle is powered down.

2. Remove the wheel and tire assemblies. Refer to the manufacturer's instructions for correct procedures.



3. Rotate the wheel end so the drain/fill plug is at the 6 o'clock position. Remove the drain/fill plug and drain the lubricant into a container. Clean the drain plug of debris and reinstall it in the wheel end.

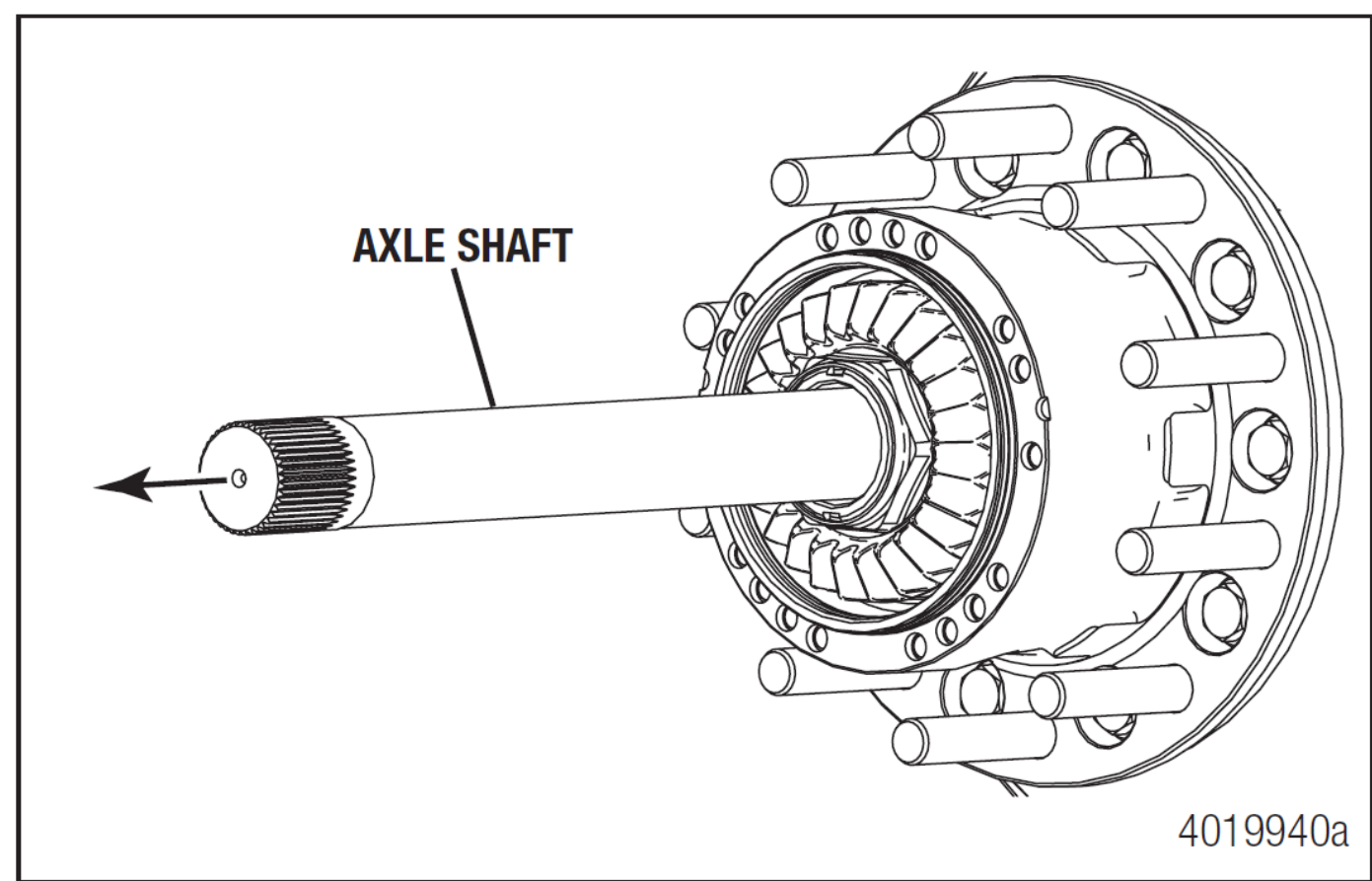
4. Remove the 18, M12 X 1.75-6g fasteners from the hub reduction wheel-end assembly using a 12-point socket. Do not remove the socket-head bolts.



5. Remove the hub reduction wheel-end assembly from the hub. If necessary, insert a pry tool in the slot and loosen the assembly from the hub.

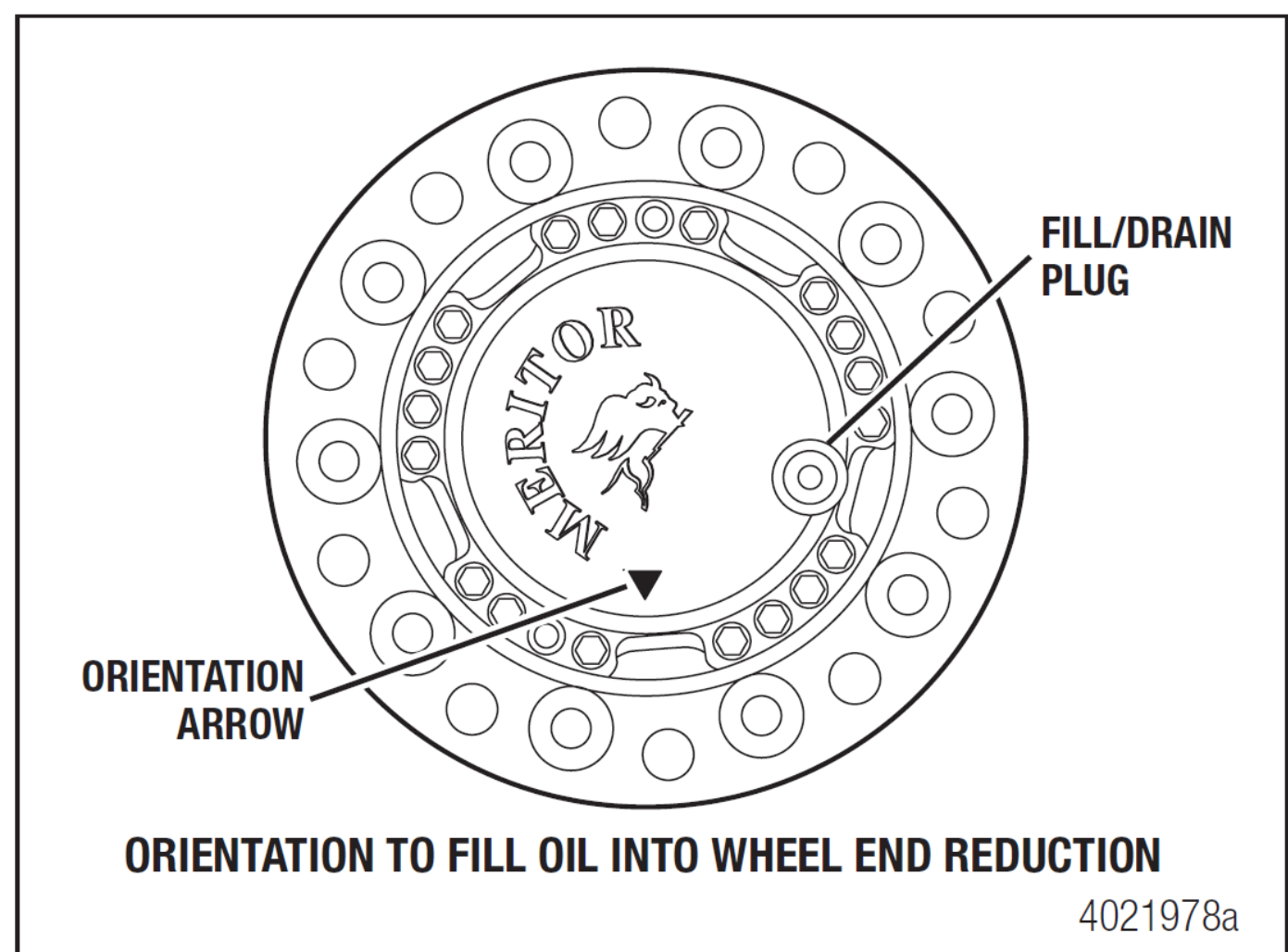
6. Visually inspect the o-ring on the hub, do not remove. Ensure the o-ring is clean of any dirt or debris.

8. Towing / Transportation / Storage

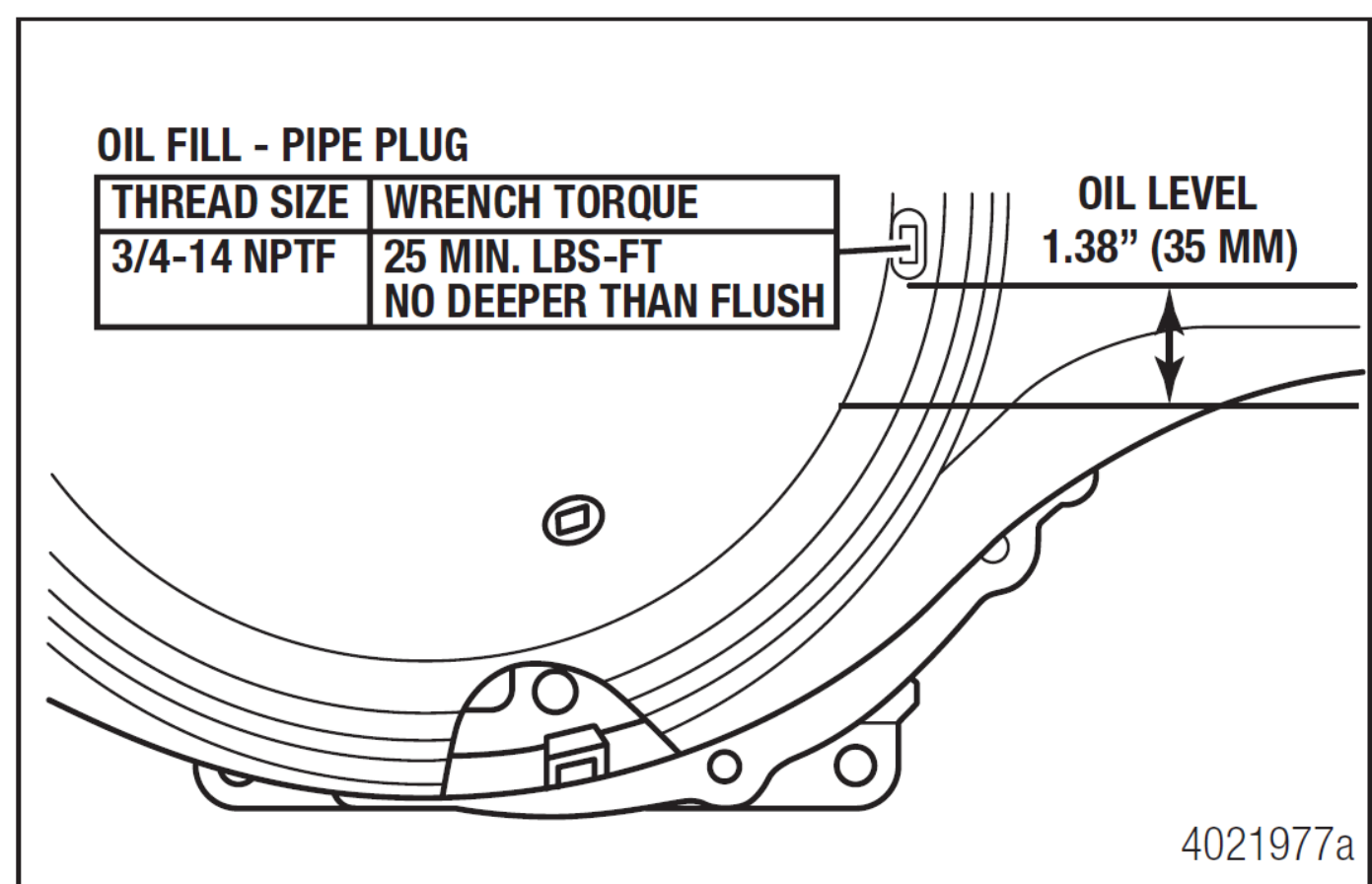


7. Pull the axle shafts out of the hub and axle housing. Label the location of the axle shafts (left or right side) so they can be reinstalled in the same hub during reassembly. Also, label which end of the shaft goes into the carrier. Store the axle shafts in a clean, protected location that will keep them free of dirt and other contaminants.

8. Reinstall the hub reduction wheel-end assemblies with the 18 fasteners in each hub. Do not tighten the fasteners beyond 74-96 lb-ft (100-130 Nm). This will keep all parts together during transport as well as prevent dirt from entering the bearing cavity and loss of lubricant.



9. Fill oil into wheel end reduction according to the following procedure.
- a. Orient the wheel end reduction with the arrow on the wheel end cover pointing towards the ground. The fill plug is approximately at 4 o'clock position in this orientation.
 - b. Clean the area around the plug and remove the plug from the wheel end cover.
 - c. Fill oil into each wheel end reduction up to the bottom of the oil port (approximate lube quantity is 1 liter).
 - d. Install and tighten the plug to 26 ±3 lb-ft (35 ±4 Nm).



10. Check the lubricant level in the ePowertrain and add the correct type and amount of lubricant if necessary. The correct lubricant level can be inspected by measuring 1.1-1.5 inches (28-38 mm) from the bottom of the oil fill hole to the surface of the oil within the structural housing.

11. Connect an auxiliary air supply to the brake system of the vehicle that is being transported. Before moving the vehicle, charge the brake system with the correct amount of air pressure to operate the brakes. Refer to the instructions supplied by the manufacturer of the vehicle for procedures and specifications

12. When the correct amount of air pressure is in the brake system, release the parking brakes of the vehicle that is being transported.

9. Important Additional Information



Do not cut any orange cables.



Do not touch any high voltage cables and electric components.



Do not perform any operation on a damaged truck without appropriate Personal Protective Equipment (PPE).

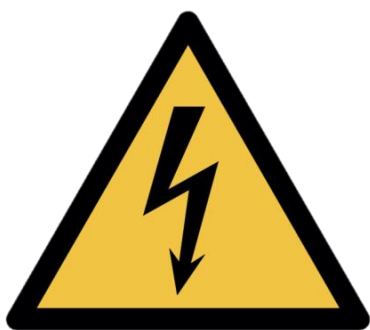


These models typically have aftermarket bodies installed that may use the high voltage system. Please contact body manufacturers for more information.

10. Explanation of Pictograms Used



High Voltage Propulsion



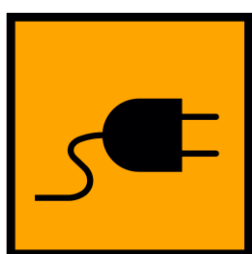
Warning Electricity



High Voltage Battery Pack



Warning



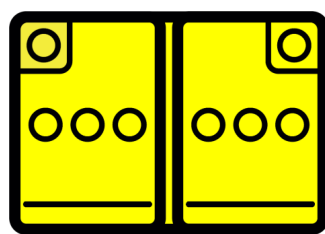
High Voltage Charge Inlet



Disconnect High Voltage Device



High Voltage Cables



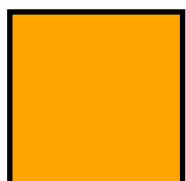
Low Voltage Battery



Parking Brake



Cut loop



High Voltage Area

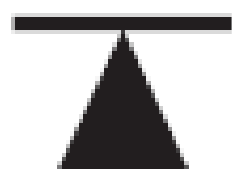


Gas Shock

10. Explanation of Pictograms Used



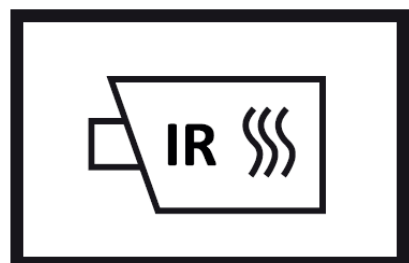
Rotate Vehicle



Lift Point



Compressed Air Tank



Use Thermal Infrared Camera



Acute Toxicity



Hazardous to Human Health



Explosive



Flammable



Corrosives



Do Not Use Wet Foam



Use water to extinguish the fire