

INFORMATION FOR FIRST AND SECOND RESPONDERS

Emergency Response Guide

HARBINGER CHASSIS

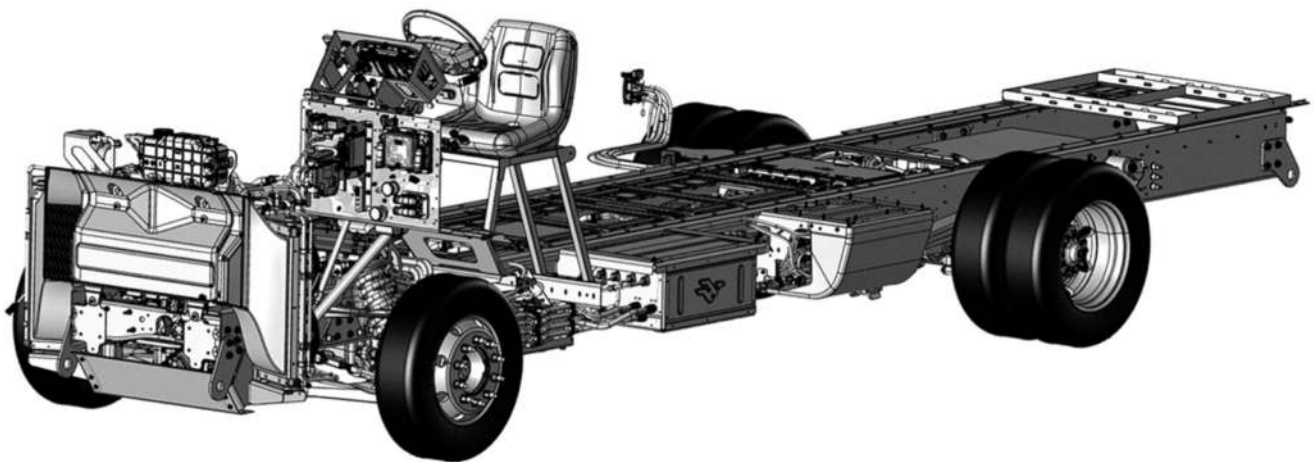


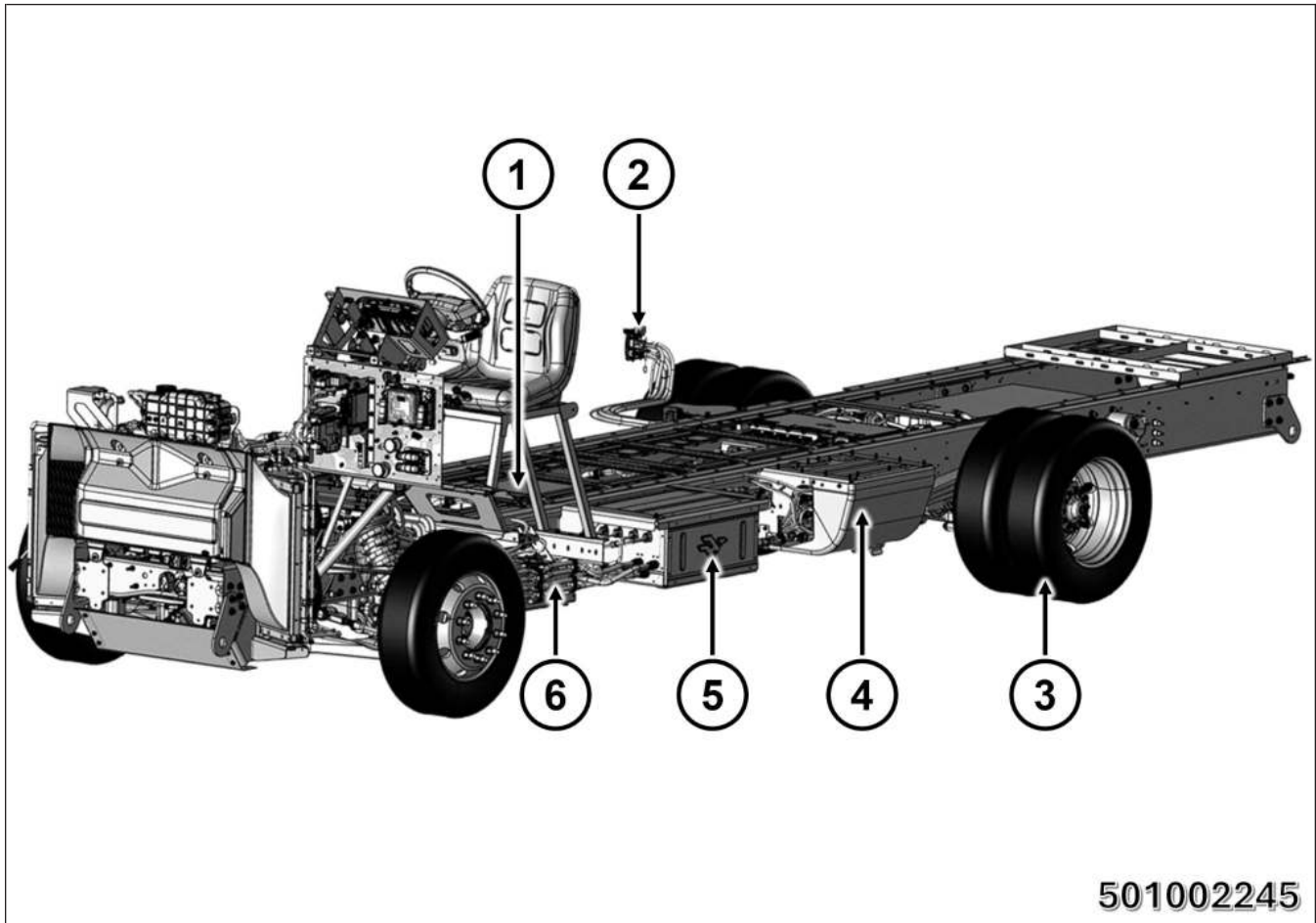
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1. IDENTIFICATION / RECOGNITION

1-1 EXTERIOR IDENTIFICATION

A Harbinger Chassis can be identified by the following external indications.



1. High Voltage Batteries (along interior of frame)
2. Charge Port
3. Dual Rear Wheels
4. Power Conversion Unit (PCUS) OBCM
5. Harbinger Logo
6. Low Voltage Batteries (driver side shown, passenger side similar)

1-2 ENERGY SOURCE

This vehicle is powered by lithium-ion rechargeable battery packs.

All practices and precautions for working with electric vehicles should be followed when responding to an incident involving one of these vehicles. First responders should use personal protective equipment and plenty of water when responding to an accident scene. Refer to Section 6, “IN CASE OF FIRE”, for more details.

Within the battery packs, chemical materials are stored in sealed metal or metal laminated plastic cases. These cases are designed to withstand normal use.

However, each battery case may ventilate harmful gas if:

- Exposed to fire
- Added mechanical shock
- Batteries degradation
- Electric stress from miss-use

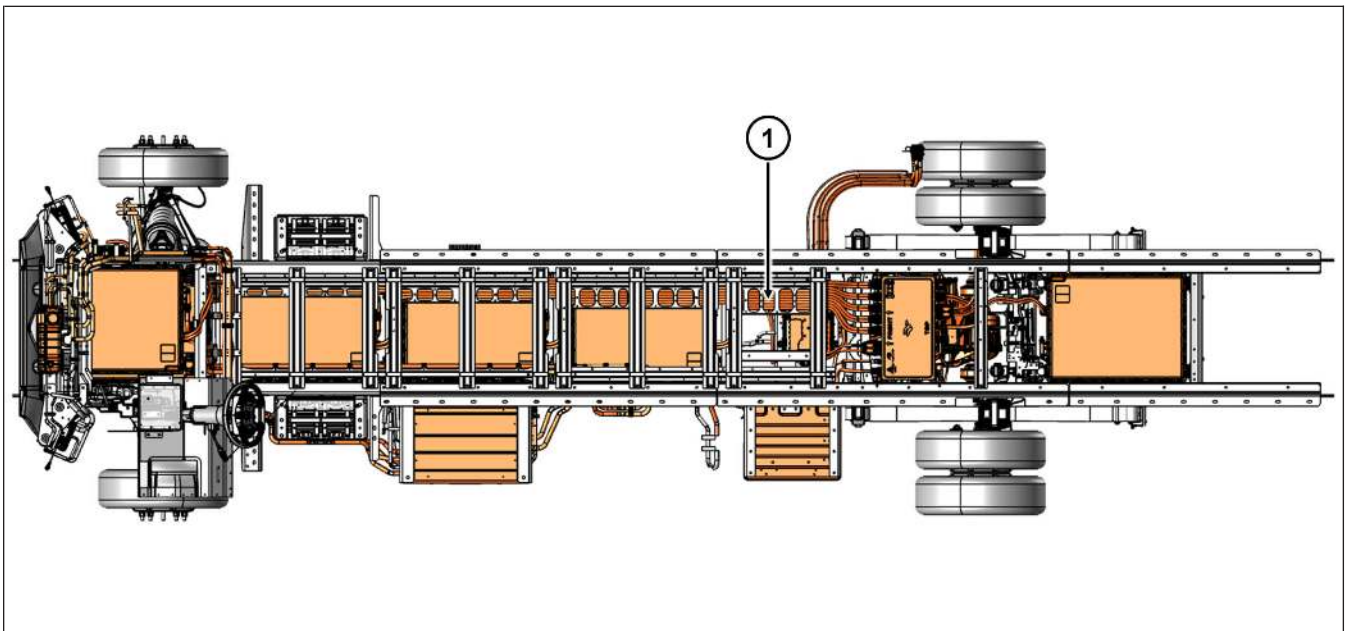
NOTE:

All high voltage cables and components are clearly identified with a bright orange protective covering for easier recognition.

High Voltage Wiring Overview

NOTE:

5283.2 mm (208 in) Wheelbase shown others similar.

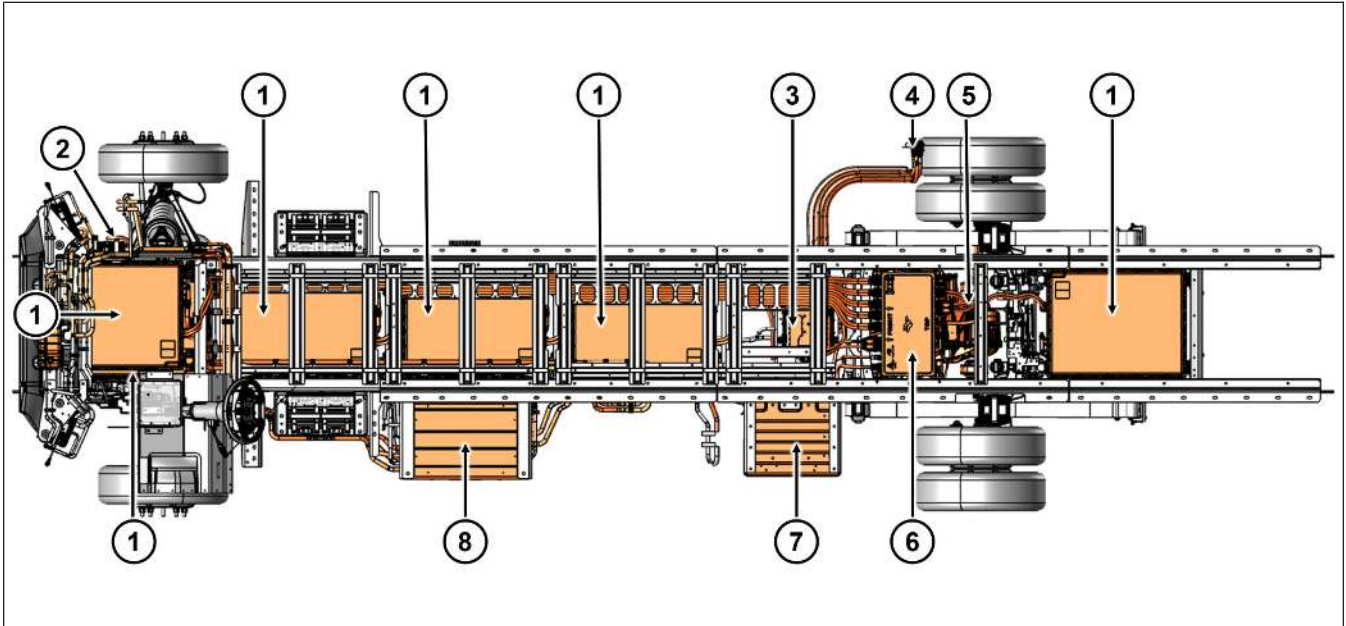


1. High Voltage Wiring

High Voltage Components

NOTE:

5283.2 mm (208 in) Wheelbase shown others similar.



1. High Voltage Batteries
2. Cabin Positive Temperature Coefficient (PTC) Heater
3. High Voltage Inverter
4. HV Charging Port
5. Electric Drive Unit (EDU)
6. HV Junction Box
7. Power Conversion Unit (PCUS) OBCM
8. Thermal Box

2. IMMOBILIZATION / STABILIZATION / LIFTING

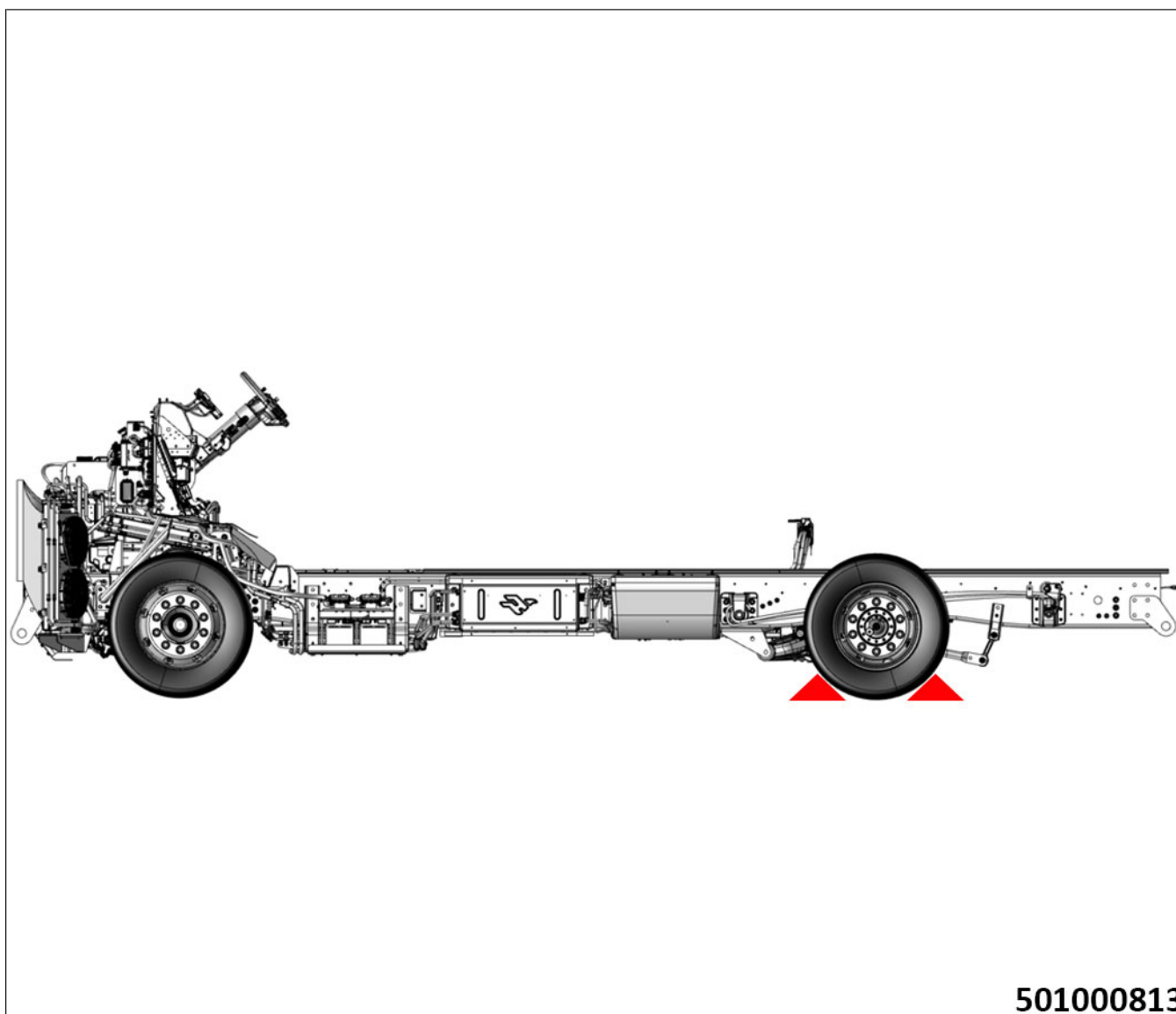
2-1 IMMOBILIZE THE VEHICLE

If it is safe to do so, prevent the vehicle from moving unintentionally by putting the gear selector in P (PARK) which will automatically engage the electronic parking brake.



1. Gear selector in P (PARK)

Shut down the vehicle and secure the wheels with chocks to prevent the vehicle from moving.



SECURE the wheels with chocks.

2-2 DETERMINE IF VEHICLE IS ON / OFF

The vehicle is powered ON if the power button is illuminated blue.

With the vehicle in P (PARK), shut down high voltage if it is on by pressing the power button. The power button will change colors to indicate the status.



BLUE: High Voltage ON

RED: Start up / Shut down is in progress

To shut the vehicle off, first make sure that the vehicle is in P (PARK), this automatically engages the electronic parking brake. Press the power button once and the vehicle will begin to shutdown.

The power button will turn red during shutdown.

Disconnecting the cut loop will fully shutdown the vehicle. Refer to Section 3, “Full Shut Down” for more information.

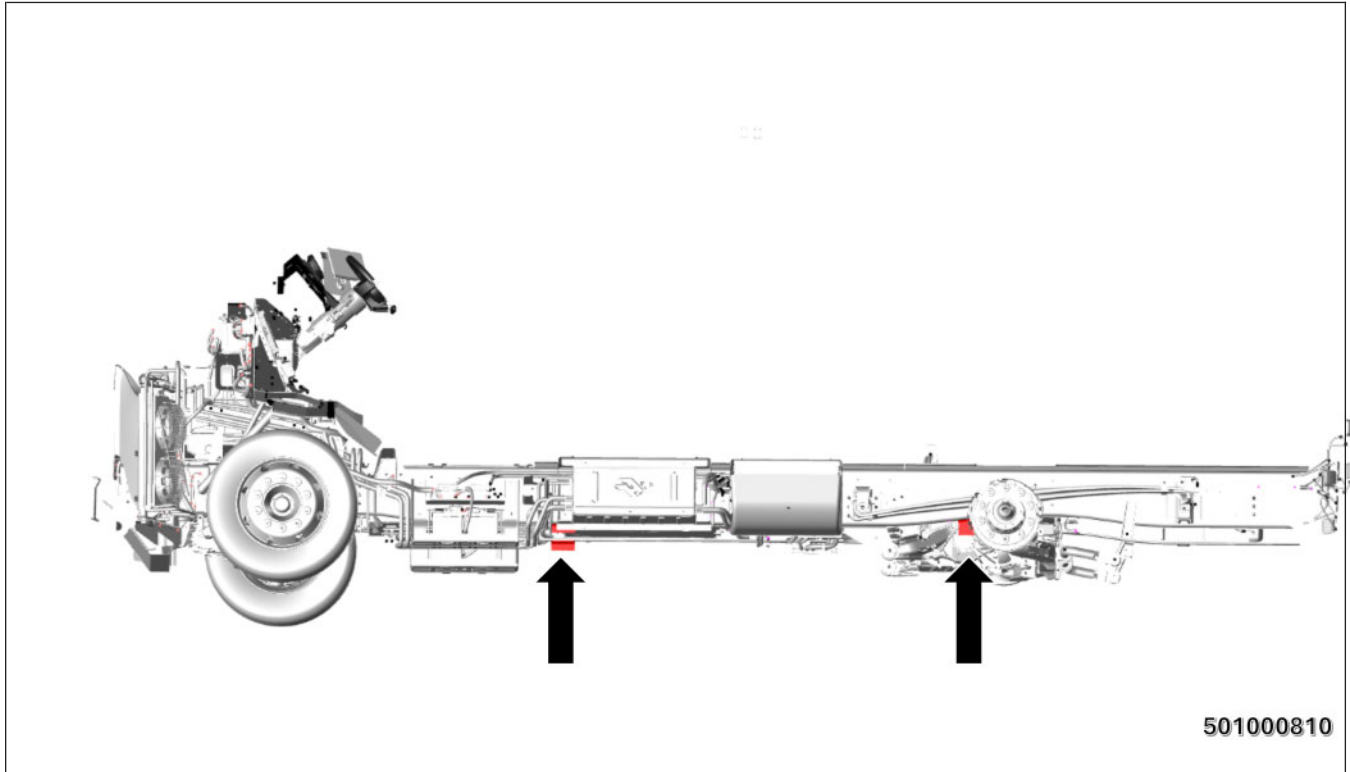
NOTE:

In some cases you may want to shut the vehicle off without engaging P (PARK) and the electronic parking brake, for example to be towed. In this case you can shut down the vehicle with the above procedure starting in N (NEUTRAL).

2-3 LIFTING THE VEHICLE



In addition to the use of wheel chocks, the vehicle may be lifted to further stabilize or gain access. See example below for lift points on the frame rail:



If the recommended lift points cannot be used, use other methods, such as but not limited to, wheel lifts to properly lift the vehicle.

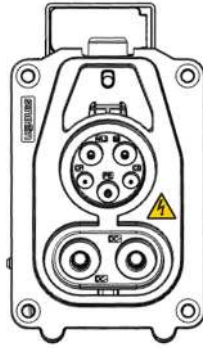
NOTE:

- **NEVER** lift the vehicle by the high voltage batteries under the vehicle.
- **Do not** use any suspension components as lift points.

3. DISABLE DIRECT HAZARDS / SAFETY REGULATIONS

3-1 DISCONNECT EXTERNAL POWER SOURCE

In the event the vehicle is involved in an incident while connected to a charging station, remove the charge cord from the vehicle at the charge port. If that cannot be accomplished, the electrical power to the charge cord should be terminated at the source.



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The charge port location will primarily be on the passenger side of the vehicle near the rear wheels. Locations may vary between vehicle upfit options.

The charging system consists of the following:

- Power outlet
- Fast charging high voltage power cable
- Fast charging high voltage power cable plug

NOTE:

The emergency release pull tab for the charge port is located behind and/or at the bottom of the charge port. Depending on the vehicle upfit options, it may be behind an access panel or in the rear wheel well. Stop charging before pulling the emergency release tab.

3-2 FULL SHUT DOWN

High Voltage Power Down Procedure

Plug in the Harbinger Diagnostic Tool

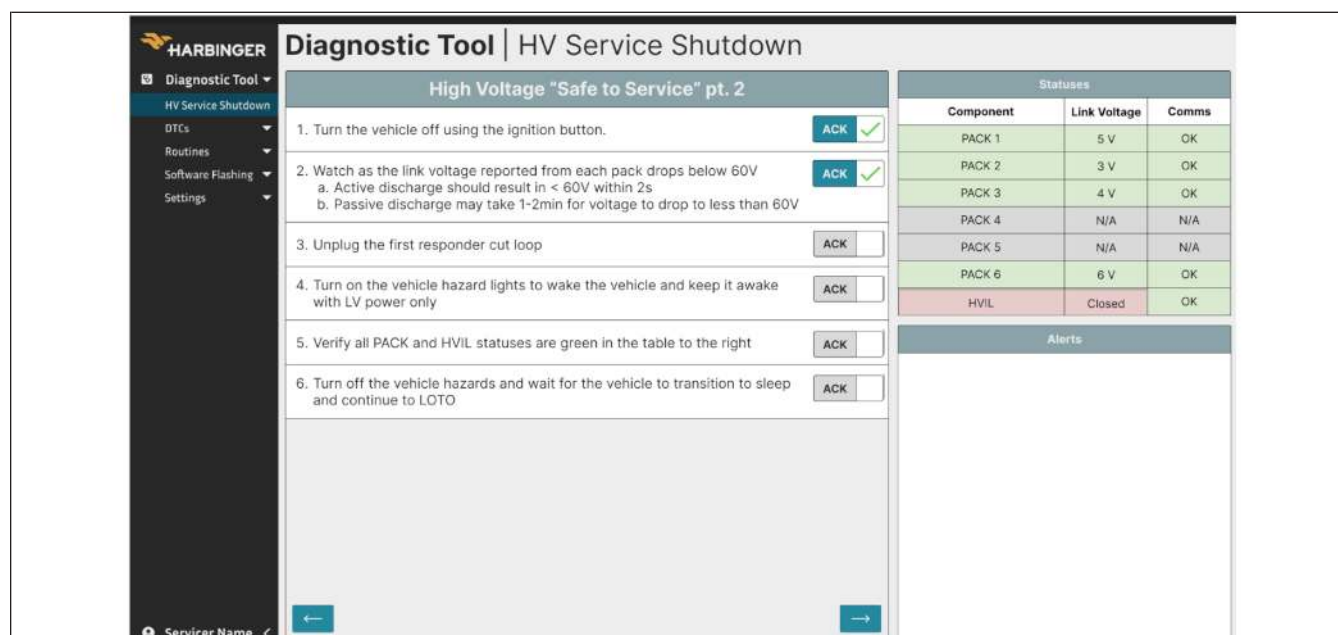
- PCAN Dongle - plug in to powertrain CAN DB9 connector on the diagnostic harness
1. With the vehicle in P (PARK), shut down high voltage by pressing the power button. The power button will change colors to indicate the status.



BLUE: High Voltage ON

RED: Shut down is in progress

2. Select the ACK boxes on the diagnostic tool as you progress through this process to note that you have completed the step. On the diagnostic tool watch the Link voltage drop to below 60V for each pack per the instruction detail in the tool.



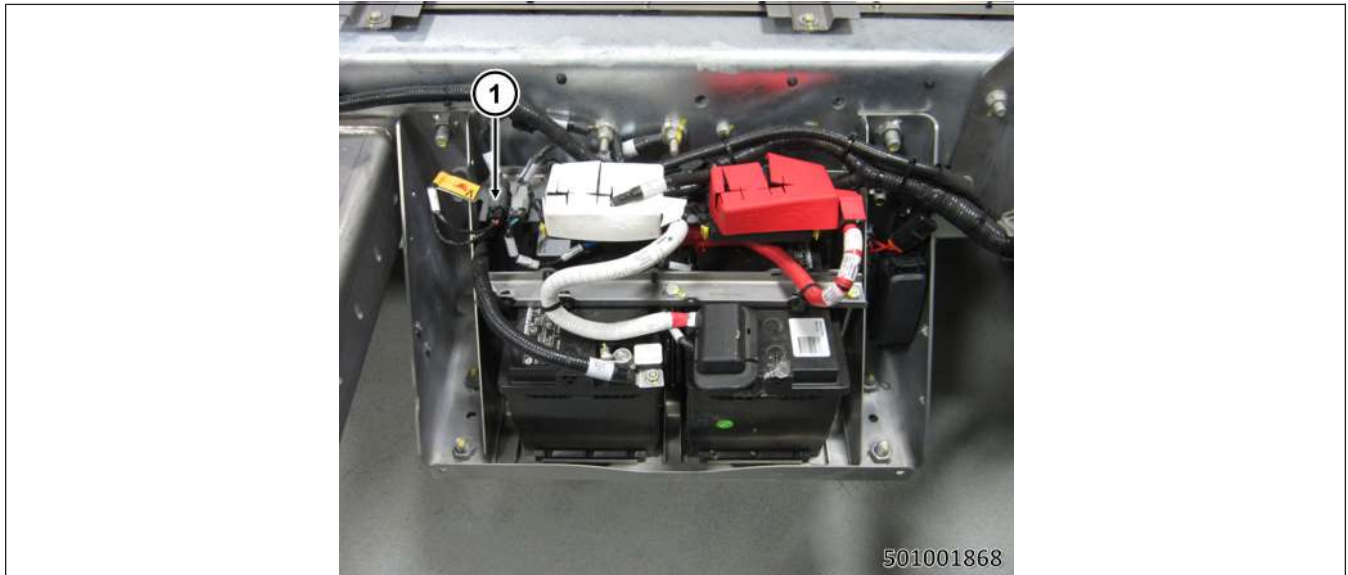
The screenshot shows the Harbinger Diagnostic Tool interface for the 'HV Service Shutdown' procedure. The left sidebar contains a menu with 'Diagnostic Tool' selected. The main area is titled 'High Voltage "Safe to Service" pt. 2' and lists six steps, each with an 'ACK' checkbox. The right sidebar shows a 'Statuses' table with columns for Component, Link Voltage, and Comms. The table lists PACK 1 through PACK 6, with HVIL status 'Closed'. Below the table is an 'Alerts' section.

Component	Link Voltage	Comms
PACK 1	5 V	OK
PACK 2	3 V	OK
PACK 3	4 V	OK
PACK 4	N/A	N/A
PACK 5	N/A	N/A
PACK 6	6 V	OK
HVIL	Closed	OK

Diagnostic Tool Interface

3. Unplug the first responders cut loop.

Lockout / Tagout (LOTO) Recommended: Now you can apply lockout to the first responder cut loop (you will be back with the tag soon).

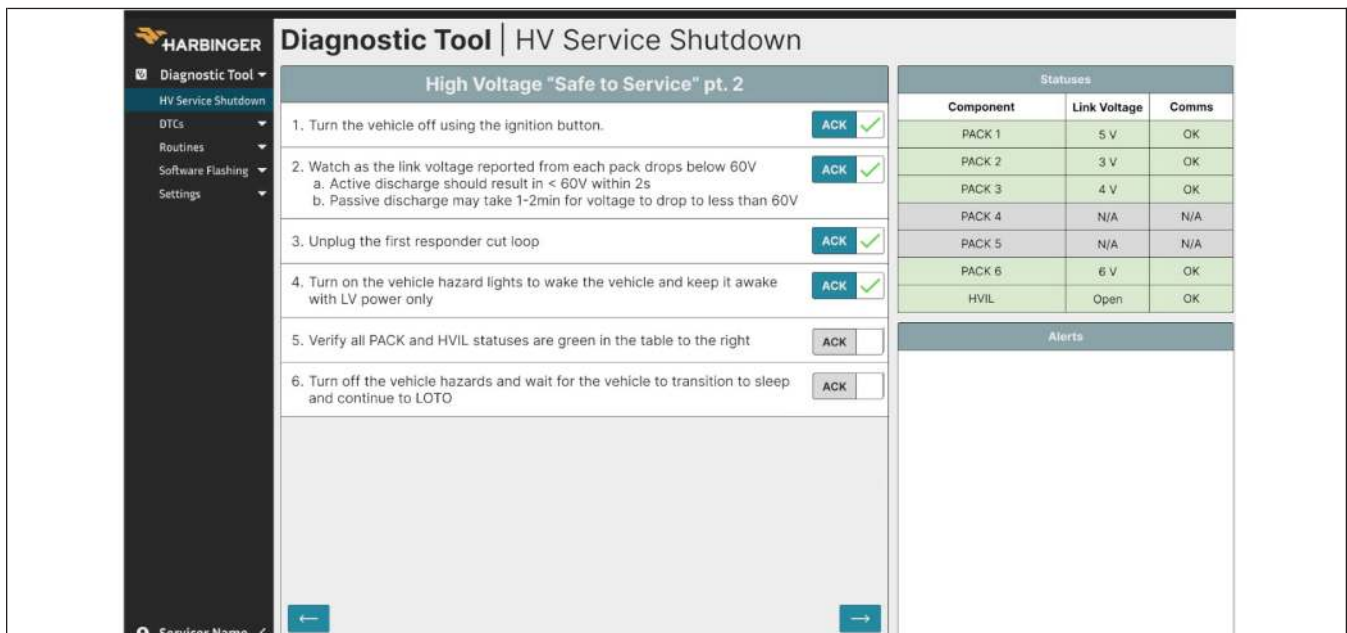


1. First Responder Cut Loop Connector

4. Turn on the vehicle hazard lamps to force the vehicle into a low voltage ON state with the first responder cut loop unplugged and the High Voltage Interlock Loop (HVIL) open.



Hazard Lamp Button



Diagnostic Tool Interface

5. Observe the HVIL open and ALL boxes GREEN.

Statuses		
Component	Link Voltage	Comms
PACK 1	5 V	OK
PACK 2	3 V	OK
PACK 3	4 V	OK
PACK 4	N/A	N/A
PACK 5	N/A	N/A
PACK 6	6 V	OK
HVIL	Open	OK

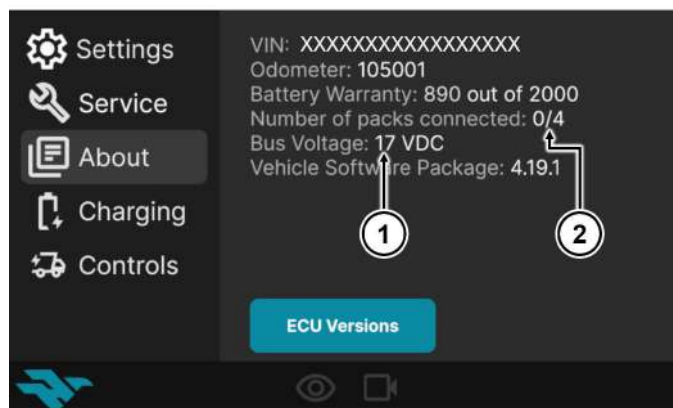
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Lockout / Tagout (LOTO) Recommended: Now you can apply the tag to the first responders cut loop.

NOTE:

Any faults preventing **ALL GREEN** will be noted on the diagnostic tool and must be resolved to complete the shutdown. If **ALL GREEN** cannot be achieved then a manual process with Personal Protection Equipment (PPE) and physical measurements will be required.

Additionally, when high voltage is off you will see “0” as the number of packs connected on the “About” screen of the Center Infotainment Display (CID). This displayed fraction is the number of packs connected over the number of packs available. When the Bus Voltage is below 60V the high voltage Bus is discharged. Do not rely on this alone.



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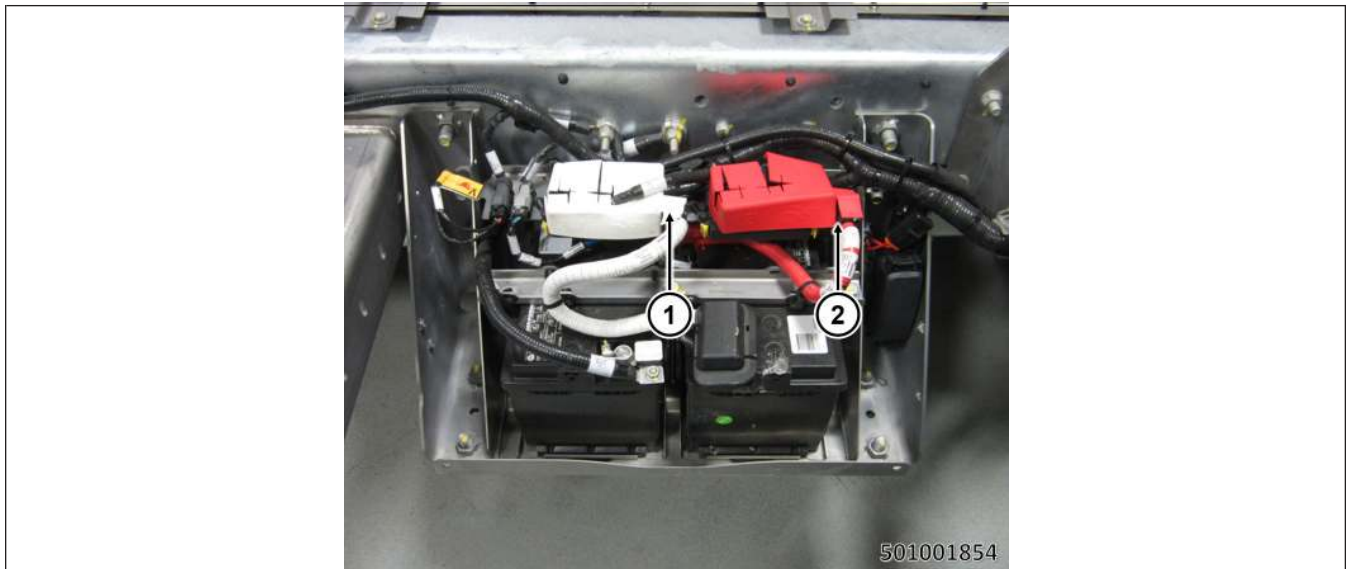
Center Infotainment Display (CID) Example

1. Bus Voltage
2. Number of high voltage Battery Packs Connected

- Now you can disconnect all four of the low voltage battery connectors (two on each side of the vehicle, passenger B-side shown, driver A-side similar) as a redundant safety measure.

NOTE:

Make sure to disconnect both connectors on both sides of the vehicle (four total).



Low Voltage Battery Connectors (Passenger B-side shown, driver A-side similar).

- 24V Post
- 12V Post

- Depress the red button on the connector while pulling outward (to the right) to remove it.



- Red release button

Example of disconnected low voltage batteries (passenger B-side shown, driver A-side similar).

NOTE:

Make sure to disconnect both connectors on both sides of the vehicle (four total).



- 1. Disconnected 24V Post
 - 2. Disconnected 12V Post
-

NOTE:

The system is now OFF and cannot restart from this state.

NOTE:

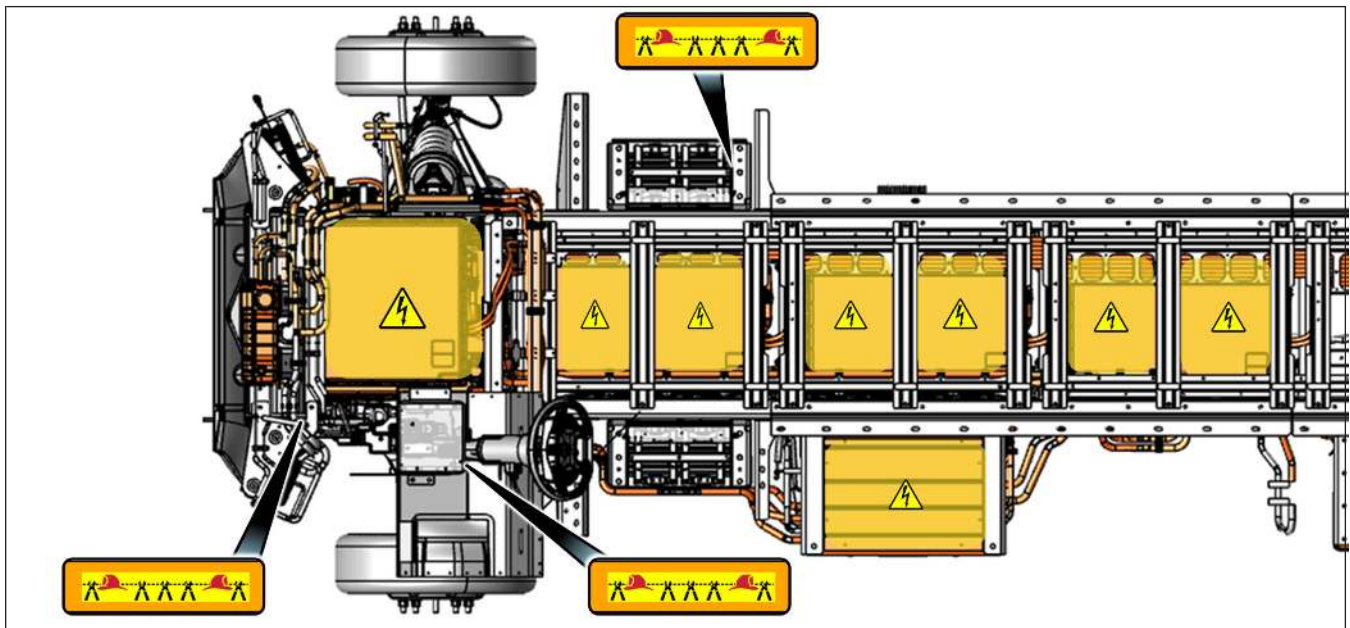
In some cases, such as when towing, you may want to shut the vehicle off without engaging the gear selector in P (PARK) which automatically sets the electronic parking brake, for example if the vehicle is ready to be towed. In this case make sure to chock the wheels before you shut down the vehicle with the above procedure starting in N (NEUTRAL).

3-3 WIRE CUTTING

Using Personal Protective Equipment (PPE) provides protection against live high voltage. High voltage components are not always labeled and contact with high voltage components should be avoided. Electrical PPE must be worn at all times, even after performance of these wire cutting steps. A damaged vehicle system can behave in unexpected ways, including the continued presence of high voltage outside of the battery packs.



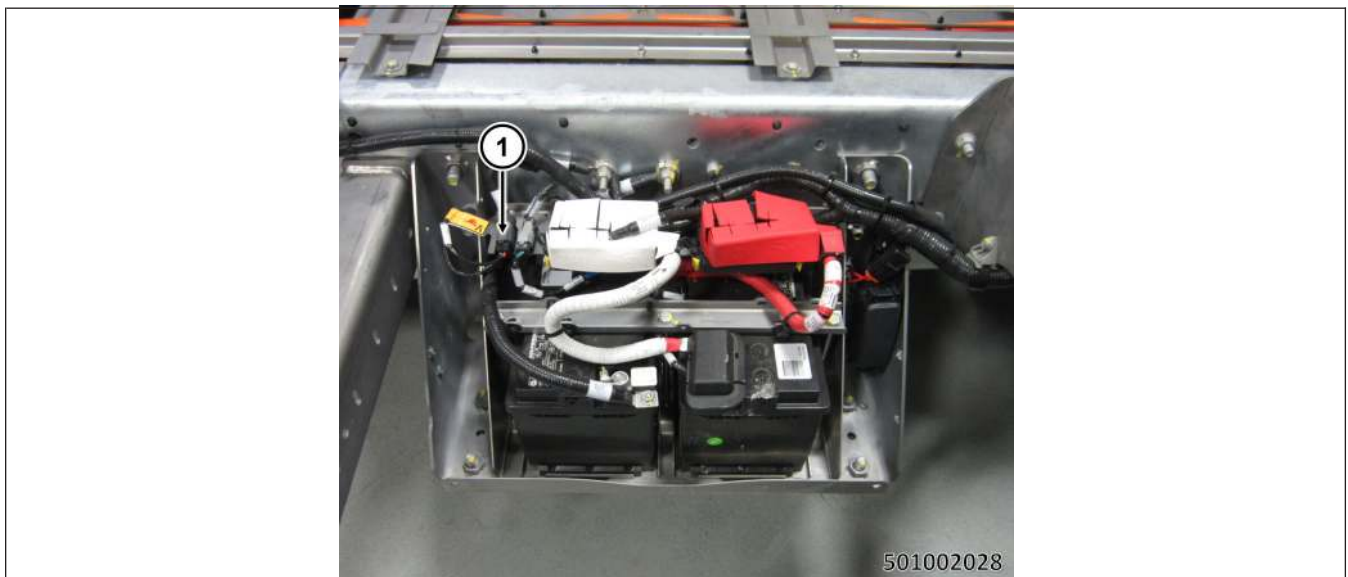
The Harbinger commercial chassis has three wire disconnect clip / cut points on the vehicle identified by the first responder tags. Any one of these clips can be disconnected to disable the vehicle.



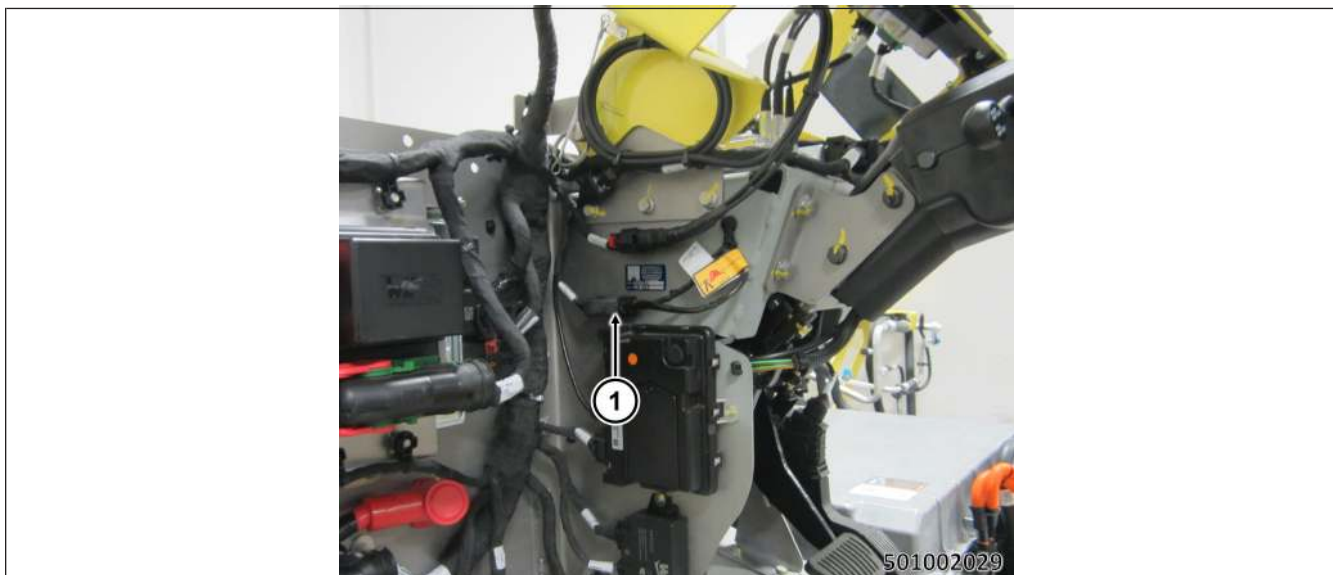
Look for any of these tags and press the disconnect clip to disconnect and disable the vehicle. This will prevent electrical propulsion.



1. Disconnect/Cut Point Location — Front of the vehicle, driver A-Side



1. Disconnect/Cut Point Location — Low Voltage Battery, Passenger B-Side



1. Disconnect/Cut Point Location — Left of steering column

NOTE:

Once a disconnect/cut point has been disconnected, the vehicle will become immovable and there will be no way to shift the transmission or release the electronic parking brake. The vehicle will have to be dragged or lift from the rear to move.

⚠ WARNING

- Even after completion of these steps, it is possible for high-voltage to still remain accessible outside of the battery packs in the event of damage to the current-interrupting mechanism. Always treat high-voltage components as if they remain energized.
- No attempt should be made to drain electrical energy from the high-voltage battery packs in the field. This is a task that requires the specialized training and tools available to authorized service technicians. Contact with high-voltage, which is possible when attempting to connect to a damaged battery system, can cause serious or fatal injury.
- Never cut, breach or touch orange high-voltage components or cabling. Doing so could result in serious injury or death.
- The high-voltage system may remain powered up for up to 2 minutes after the vehicle is shut off.
- In the event the vehicle is involved in an incident while connected to a charging station, remove the charge cord from the vehicle at the charge port. If that cannot be accomplished, the electrical power to the charge cord should be terminated at the source.
- In the event of a fire involving a charging station, reference Section 6, “IN CASE OF FIRE” portion of this guide and treat it as an energized electrical fire until power to the charger can be shut down.
- This vehicle does not have an internal combustion engine. Lack of engine noise does not mean the vehicle is OFF. Silent movement capability exists until vehicle is fully shut down.

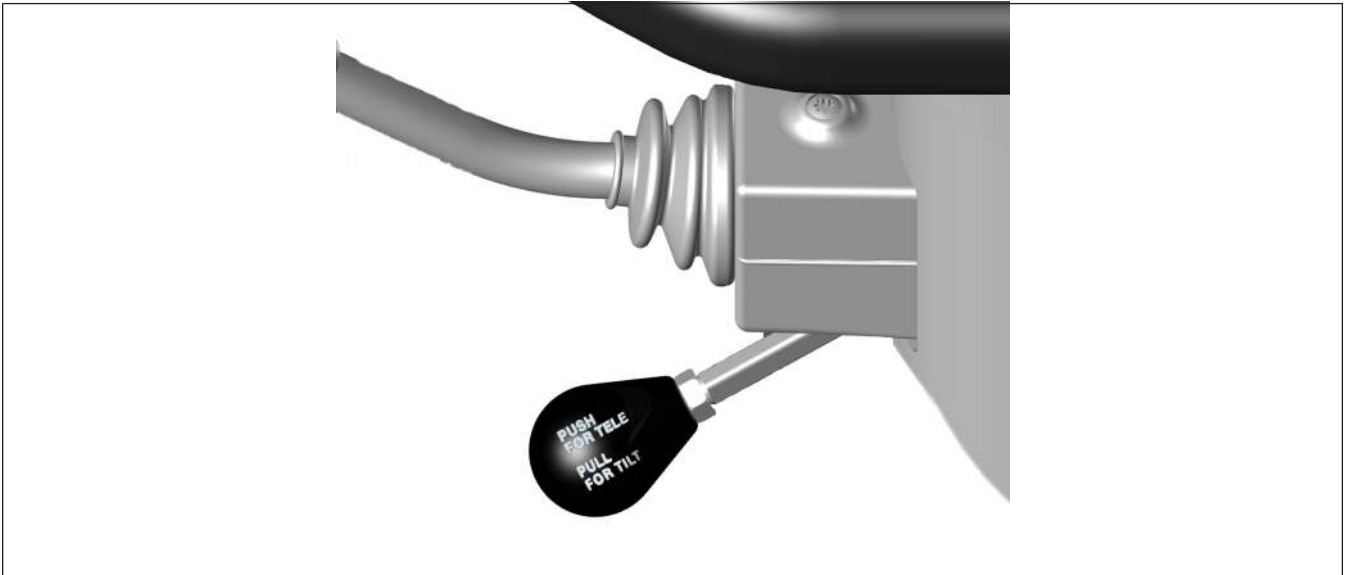
4. ACCESS TO THE OCCUPANTS

4-1 EXTRICATION INFORMATION

Steering Wheel Adjustment



When the vehicle is in P (PARK). The steering wheel can be adjusted by pulling the steering wheel adjustment lever toward you to tilt up or down. Or push the lever back to telescope in or out. To secure the steering wheel adjustment, put the lever to the middle position, between telescope and tilt, to lock the adjustment in place.



Impact event emergencies can require the removal of occupants from damaged vehicles.

RECOMMENDED: If safe to do so, remove occupants. Risk of injury from high-voltage battery degradation can increase over time.

Damage to all high-voltage electrical components and cables, the batteries and potentially active supplemental restraint systems must be avoided at all times. Refer to Section 4, “Do Not Cut Information” for more details.

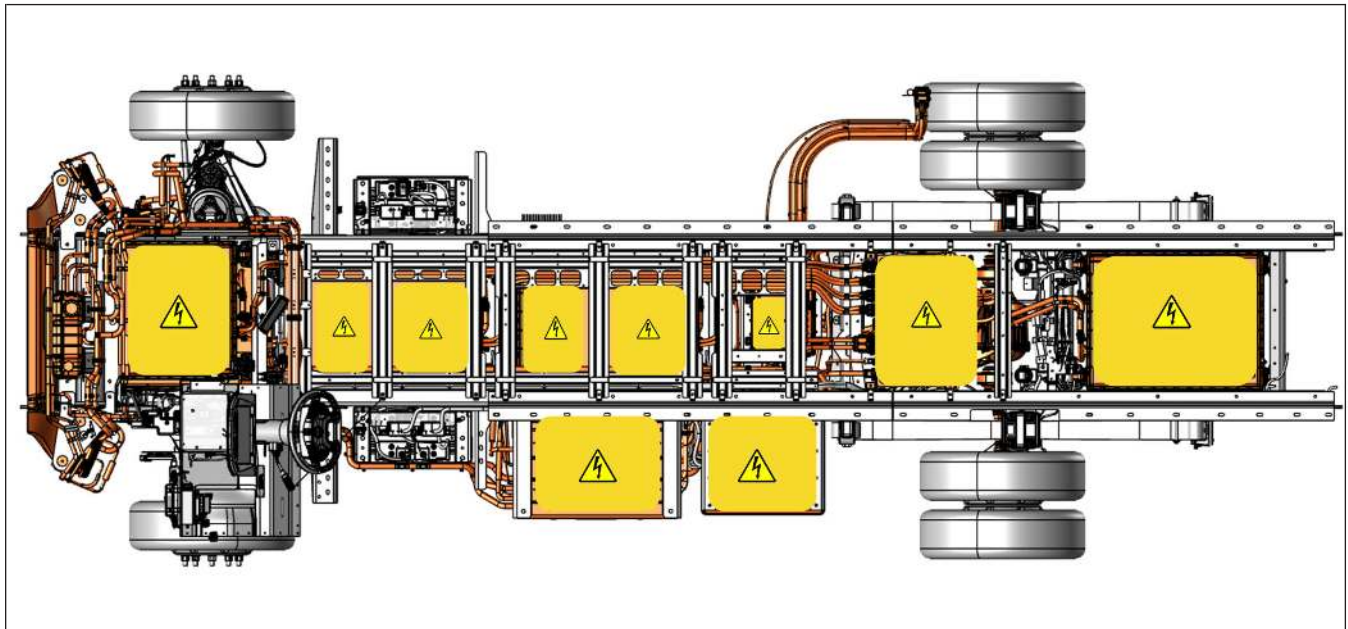
⚠ WARNING

- Gaseous emissions from a thermally active damaged lithium-ion battery include hydrogen, which is explosive when mixed with oxygen in the air.
- Gaseous emissions from a thermally active lithium-ion battery include hydrogen fluoride which when combined with moisture in the human body forms an acid that can cause burns, respiratory distress and injury, blindness and/or death.
- The bottom floor of the vehicle contains high-voltage lithium-ion batteries. **DO NOT CUT.**

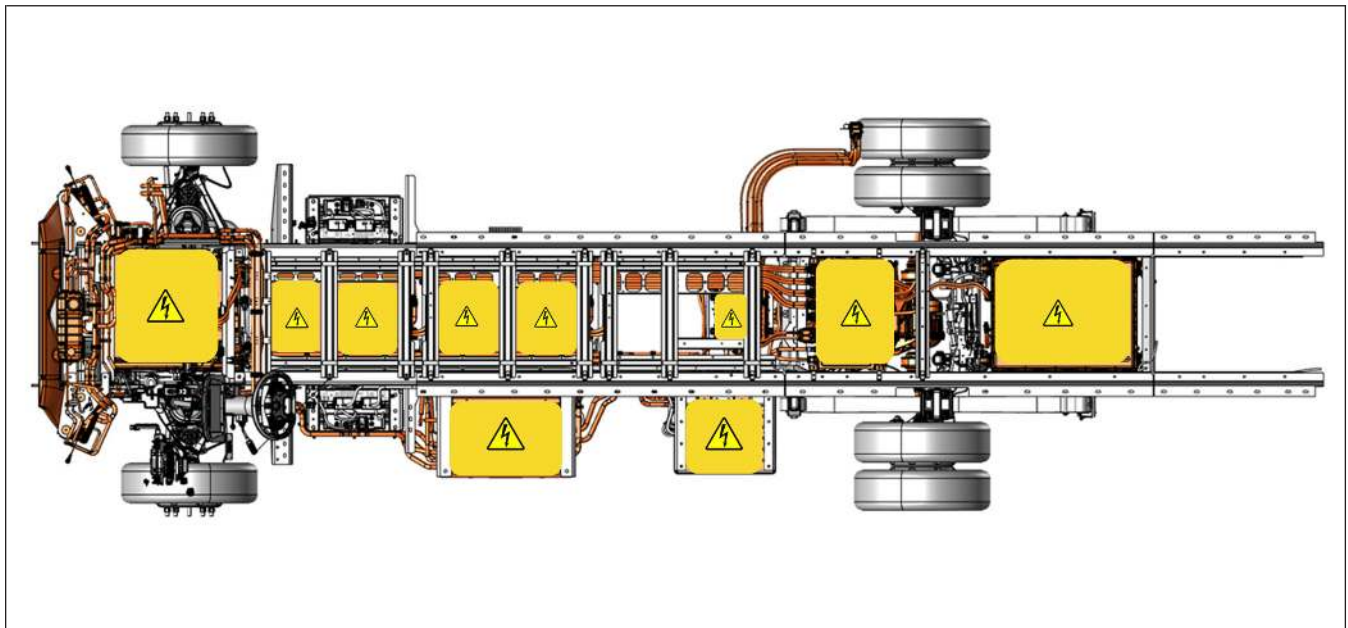
4-2 DO NOT CUT INFORMATION

NOTE:

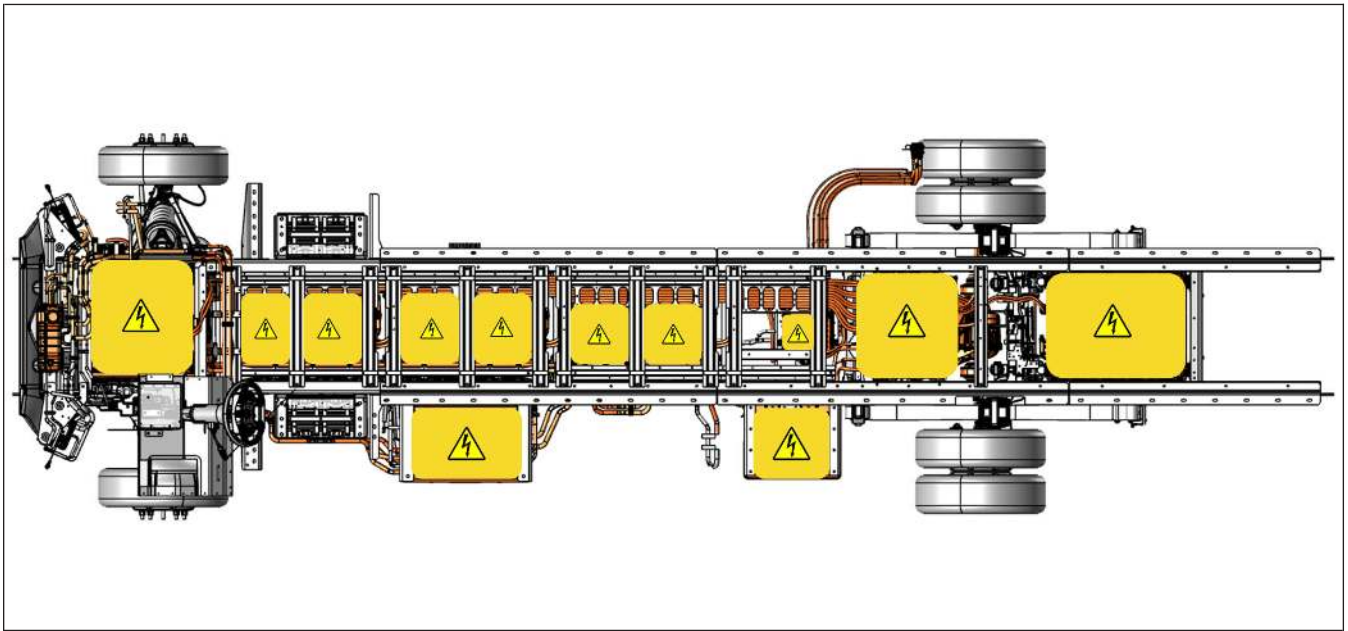
High-voltage cables will be orange on the vehicle. DO NOT CUT into any high-voltage cables or components as illustrated below.



4013.2 mm (158 in) Wheelbase



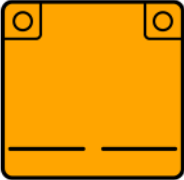
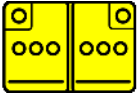
4521.2 mm (178 in) Wheelbase



5283.2 mm (208 in) Wheelbase

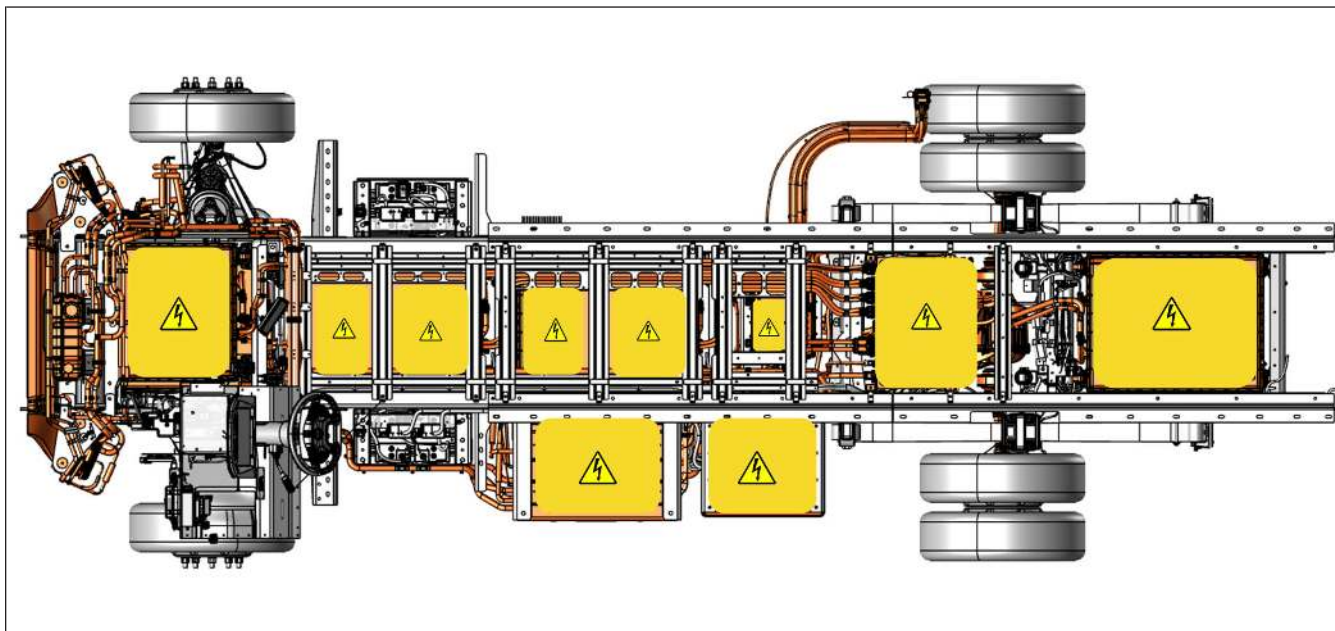
5. STORED ENERGY / LIQUIDS / GASES / SOLIDS

5-1 BATTERIES

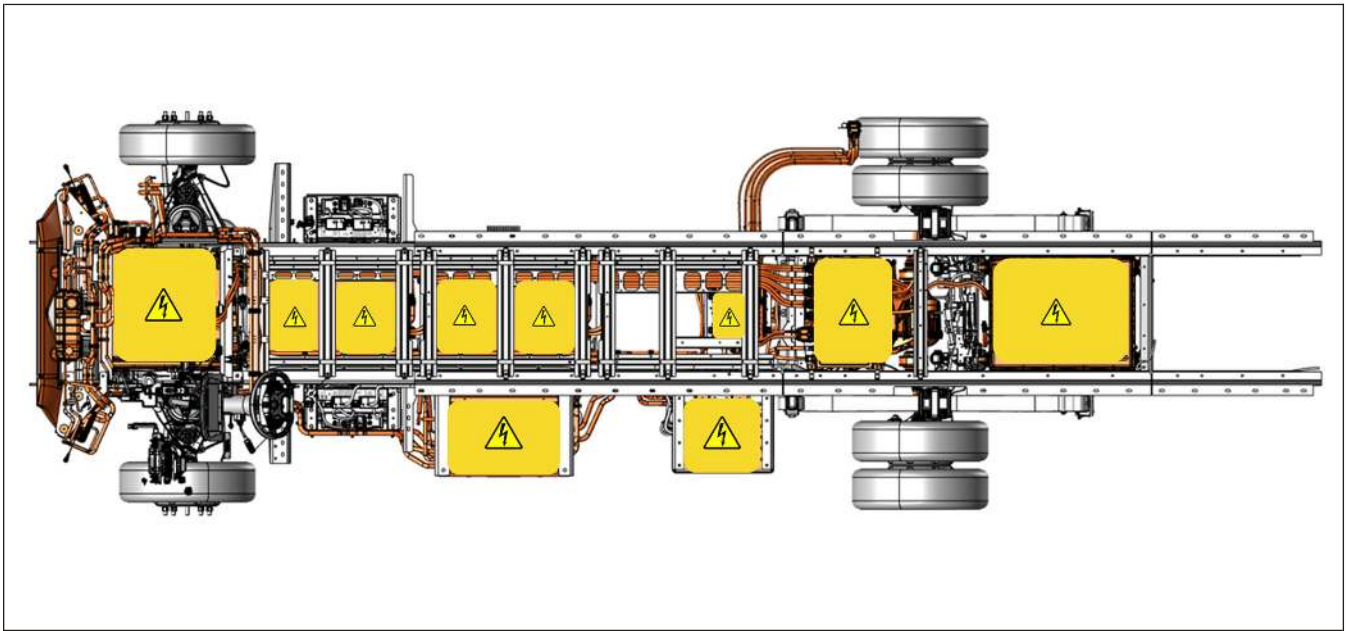
	     
	  

Refer to Section 10, “Pictogram Key” for symbol descriptions.

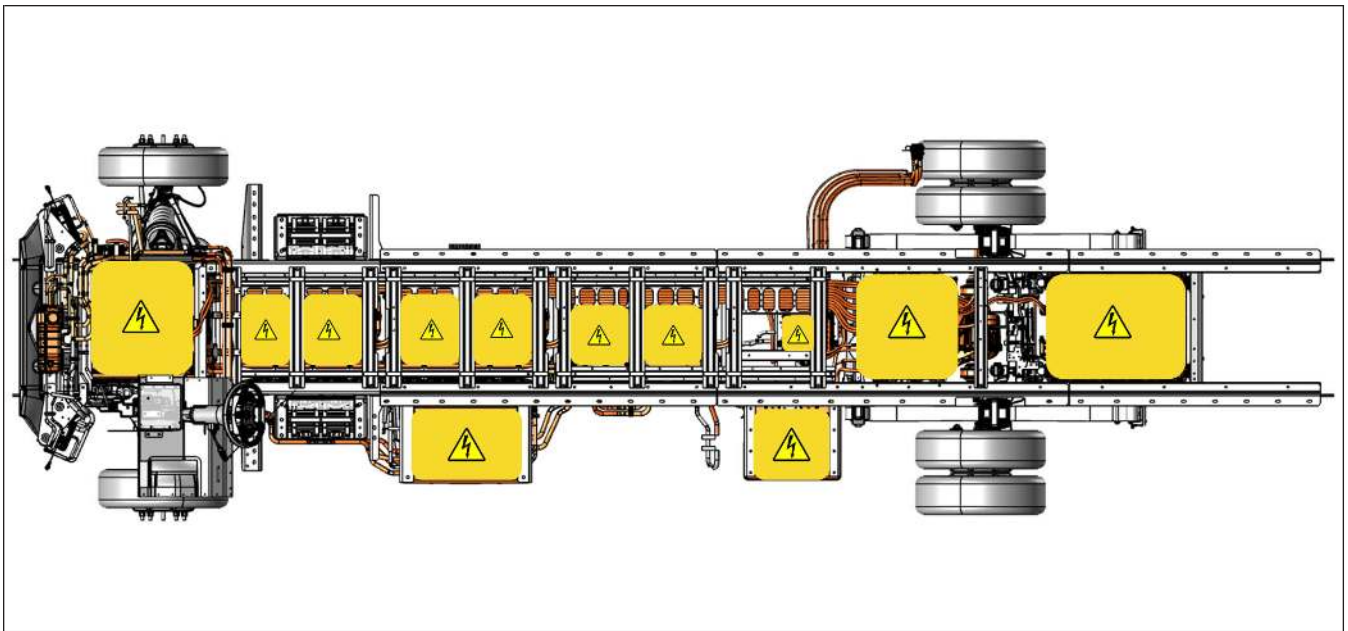
RECOMMENDED: Personal Protective Equipment must be used by First Responders when addressing a damaged vehicle. Treat all high-voltage components as if energized at all times.



4013.2 mm (158 in) Wheelbase



4521.2 mm (178 in) Wheelbase



5283.2 mm (208 in) Wheelbase

Product type: Lithium-ion rechargeable battery packs

Within the battery packs, chemical materials are stored in sealed metal or metal laminated plastic cases. These cases are designed to withstand normal use.

However, each battery case may ventilate harmful gas if:

- Exposed to fire
- Added mechanical shock
- Batteries degradation
- Electric stress from miss-use

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High-voltage batteries at 0% (as shown on the Instrument Cluster display) are still dangerous. State of charge displayed does not indicate any lessening danger of the batteries.

⚠ WARNING

- Do not puncture, cut, apply heat to, drop, crush or attempt to attach electrical conductors to any high-voltage batteries system or component as injury or death may result.
- The batteries assembly cover should never be breached or removed under any circumstances, including fire. Doing so might result in severe electrical burns, shocks or electrocution.
- The specialized equipment necessary to safely discharge high-voltage battery packs is not available in the field presently. DO NOT attempt to improvise a means of discharge as serious injury or death may result.
- Even after completion of these steps, it is possible for high-voltage to still remain accessible outside of the battery packs in the event of damage to the vehicle.
- 12 Volt batteries contain sulfuric acid, which can cause burns and blindness on contact, and may be lethal if ingested.
- 12 Volt batteries also contain trapped electrical energy of a low-voltage potential. While these should not present a shock hazard, sparks and arcs of significant energy are possible and can ignite volatile fuel vapors at an accident scene. To reduce risk of accidental ignition, 12 Volt battery terminals may be disconnected or stripped of all connections and covered as soon as safely possible following primary response activities.

5-2 FLUIDS

Pressurized fluids exist within these systems:

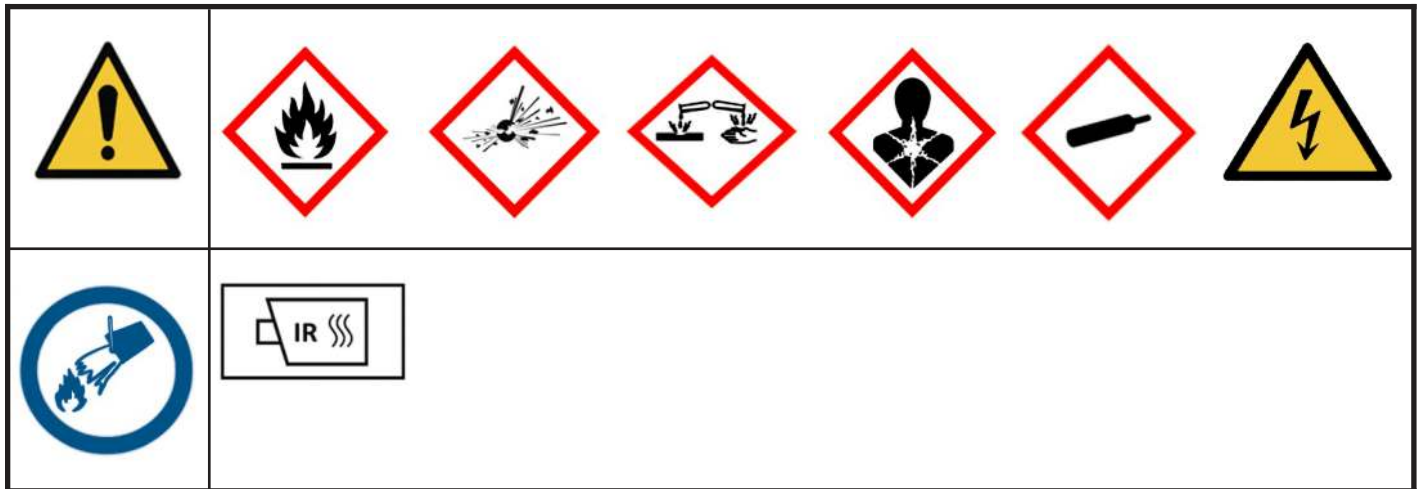
- Brake system
- HVAC system
- Power electronics cooling system

RECOMMENDED: Avoid cutting into any tubing or components associated with these systems, as fluids may be ejected under pressure and potentially at high temperature.

6. IN CASE OF FIRE

6-1 FIRES POSE UNIQUE CHALLENGES

This vehicle includes a high-voltage lithium-ion battery system. As a result, special consideration must be given to extinguishing methods and practices.



Refer to Section 10, “Pictogram Key” for symbol descriptions.

- Wear Personal Protective Equipment including a Self Contained Breathing Apparatus (SCBA).
- Lithium-ion batteries contain a liquid flammable electrolyte.
- Burning batteries can also ignite other batteries in the vicinity.
- Use water on the high-voltage battery packs and foam on the rest of the vehicle.
- Extinguish a fire from the windward side of the vehicle as much as possible to avoid corrosive gases that may be emitted during fire.
- Use a minimum of 3,000 gallons of water to extinguish the lithium-ion battery fire.
- A battery fire may continue to burn for several hours or re-ignite. It is recommended to continue to cool the battery with excessive amounts of water for at least 45 minutes after the fire has been extinguished. This is done to prevent other batteries from igniting, thermal runaway and high-voltage battery re-ignition.
- The temperature of the battery/batteries should be monitored with a thermal imaging camera to measure the battery/batteries temperature and ensure that the temperature is cooling and not reheating. The battery should be below 212° F (100° C).
- Consider locating an additional stationary water supply, or call for additional units to provide additional water supply.
- Look for any battery debris that has become separated from the vehicle and cool these pieces by submerge them into water.
- Re-check the temperature of the battery/batteries every hour to ensure the battery has a low enough temperature before towing.
- Do not store a vehicle containing a damaged or burned lithium-ion battery within 50 feet (15 meters) of a structure or other vehicles.

7. IN CASE OF SUBMERSION

7-1 SUBMERGED OR FLOODED DANGERS

When recovering a submerged or partially submerged Harbinger vehicle, always wear Personal Protective Equipment (PPE) for water rescue. A high-voltage system immersed in water may pose an increased risk of electrical shock. Until the voltage has been proven fully shut down by a trained professional, appropriate safety measures should be taken.

Remove the vehicle from water by connecting to the tow hooks (if equipped), see section 8 for TOWING/TRANSPORTATION/STORAGE. After removing the vehicle from the water, disable the high-voltage batteries following the steps described in section 3, DISABLE DIRECT HAZARDS / SAFETY REGULATIONS.

After the high-voltage batteries have been disconnected, continue with towing procedures.

⚠ WARNING

- Handling a submerged vehicle without appropriate training and personal protective equipment (PPE) can result in serious injury or death.
- Do not disable the high voltage system by cutting through an emergency responder cable cut point if the cable is submerged.
- Submersion in water (especially salt water) can damage low and high voltage battery components. If the seal of the batteries was compromised, water may enter the batteries and may present a potential risk of high-voltage electric fire.
- Cutting a submerged cable can result in an electrical short and subsequent fire risk even after the vehicle is no longer submerged. This could cause serious injury or death.
- Never attempt to charge high-voltage batteries that have been submerged in water, shows any signs of damage, or is producing gas.

8. TOWING / TRANSPORTATION / STORAGE

8-1 VEHICLE RECOVERY

⚠ WARNING

Failure to follow the proper towing and/or jump start procedures may result in damage of various vehicle components including, but not limited to, the inverter, wheels, chassis/frame, suspension, steering, control arms, batteries and other electronic components.

⚠ WARNING

Be careful of electric shock caused by current flowing to the vehicle if high voltage equipment or cables are damaged.

⚠ WARNING

Do not tow an unbraked vehicle if the combined weight of both vehicles is more than the sum of the gross axle weight ratings (GAWR) of the towing vehicle. Otherwise brake capacity will be inadequate, which could result in personal injury or death.

IMPORTANT

- When it is necessary to tow the vehicle, make sure the instructions below are closely followed to prevent damage to the vehicle.
- Towing rules and regulations vary from federal, state, local, and transit authority. These laws must be followed when towing the vehicle.

⚠ CAUTION

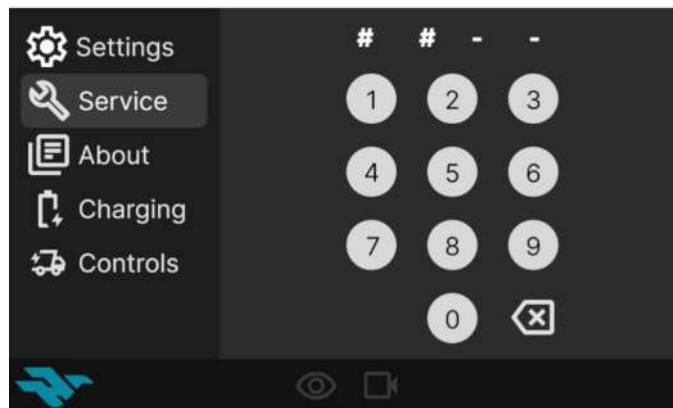
- Failure to properly shift the vehicle into N (NEUTRAL) before towing may result in damage to the vehicle including but not limited to, the inverter, wheels, suspension and steering.
- To avoid damage, only pull the vehicle onto a flatbed truck using a properly-installed tow eye. Using the chassis, frame or suspension components to pull the vehicle can result in damage.
- Do not recover using half-shafts or suspension components.
- Do not use chain on control arms as these may cause damage.

8-2 TRANSPORTATION INSTRUCTIONS

⚠ WARNING

- Keep the batteries away from heat and fire to prevent the escape of super-heated gases and toxic vapors.
- Do not disassemble or reconstruct the batteries or solder the batteries directly. Failure to do so could result in serious injury.

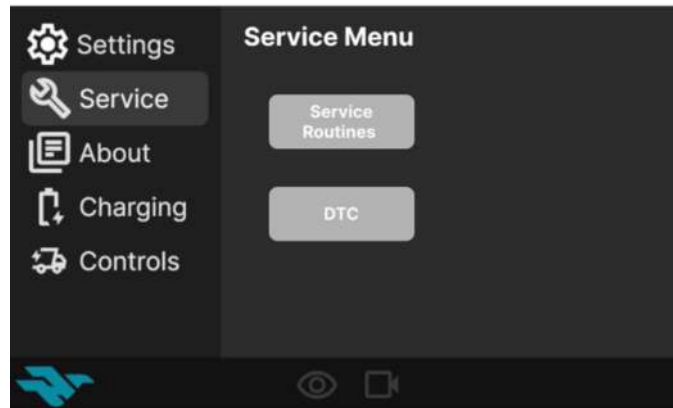
1. Make sure the electronic gear shifter is in N (NEUTRAL) position to disengage the electronic parking brake.
2. If the electronic parking brake does not release when shifting into N (NEUTRAL) it can also be disengaged through the Center Infotainment Display screen under Service, then the service technician should contact the Harbinger service center to obtain a Service Mode Password.



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Service Code Screen

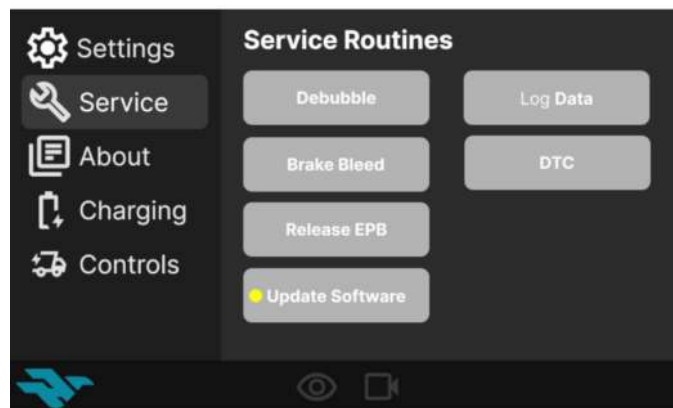
3. Once in the Service Menu, select Service Routines.



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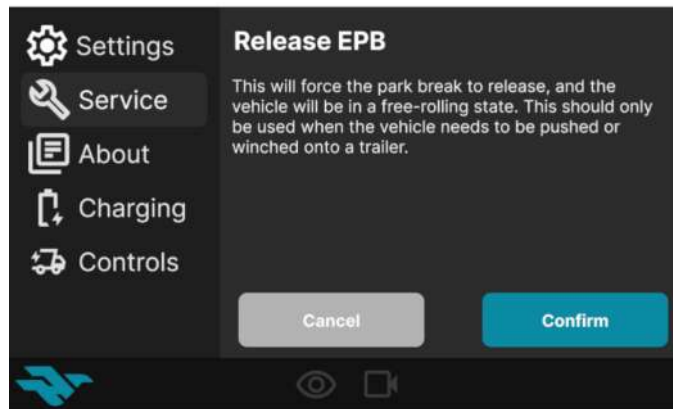
Service Menu Screen

4. In the Service Routines screen, select Release EPB to force the parking brake release in situations where the brakes are stuck on and the vehicle needs to be loaded on a tow truck or pushed.



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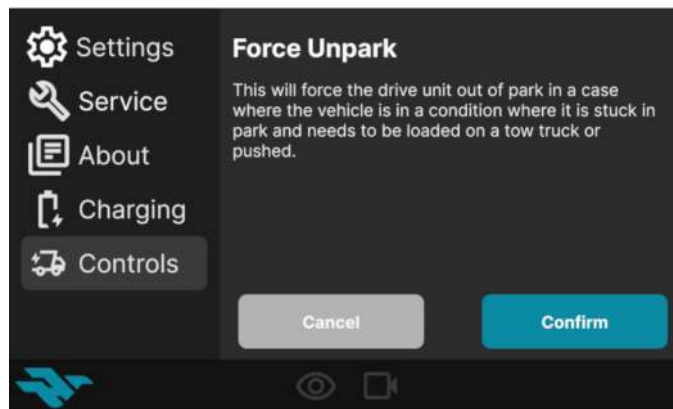
Service Routines Screen



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Release EPB Screen

5. If the vehicle is stuck in P (PARK) you will also need to select Force Unpark from the Controls screen to release the park pawl. The Force Unpark screen will force the drive unit out of P (PARK) so the vehicle can be loaded onto a tow truck or pushed.



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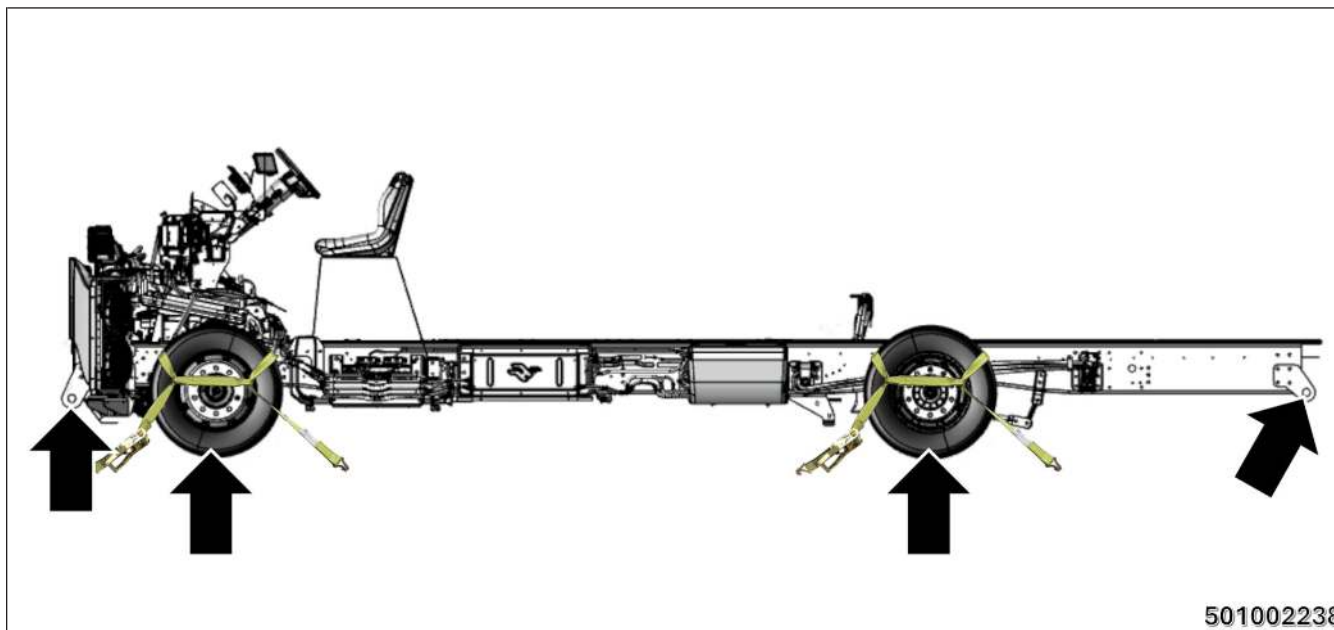
Force Unpark Screen

6. Disengage the high voltage components by pushing the power button.



- **BLUE:** High Voltage ON
- **RED:** Start up / Shut down is in progress

If the vehicle needs to be dragged:



Tow Strap Locations

1. Tow strap:

- The tow strap can be connected to the front or rear tow hooks (if equipped).

2. Precautions for towing:

- Only move the vehicle when the tow strap is tensioned.
- Turn the ignition power switch ON and turn on the hazard lamps.
- If the vehicle must be towed, use a flatbed trailer or tow from the rear wheels.

3. Operation method:

- Only expert medium duty towing specialists are allowed to perform any towing.
- Be mindful of the road conditions you are towing on and adjust to the driving conditions.
- The tow strap must always maintain tension.

Towing Methods	Conditions	Examples
Flatbed Towing	Only if able to disengage the Electronic Park Brake (EPB). Be aware of the combined vehicles height and the road's height limit as specified and enforced by state or local authorities. If unable to shift the gear selector out of P (PARK), you will also need to select Unpark in the Service Routines screen to release the park pawl.	
Wheel Lift Towing	Only tow from the rear axle where the rear wheels are completely lifted off the ground. Never lift and tow from the same front axle. The steering wheel must be secured in a locked position to prevent swerving. Towing specialists are advised to use best practices to accomplish this.	

⚠ WARNING

Harbinger vehicles are equipped with high-voltage components that may be compromised as a result of a collision. Before transporting a Harbinger vehicle, it is important to assume these components are energized. Always follow high-voltage safety precautions (wearing personal protection equipment, etc.) until emergency response professionals have evaluated the vehicle and can accurately confirm that all high-voltage systems are no longer energized. Failure to do so may result in serious injury.

8-3 POST-INCIDENT STORAGE



Following the initial response, certain precautions are necessary for storage of damaged batteries. After any collision, the vehicle should be checked by an authorized Harbinger service center as soon as possible.

While the vehicle batteries are designed for safety, it is possible that delayed ignition or re-ignition of a damaged battery/batteries may occur post-incident handling. After suppression and smoke has visibly subsided, use a thermal imaging camera to ensure that the battery is not increasing in temperature or above 60° C. Actively measure the temperature of the high voltage battery and monitor the trend of heating or cooling. Cool with additional water if needed.

⚠ WARNING

- Do not store the batteries with metalware, water, seawater, strong acid or strong oxidizer.
- The vehicle or battery packs must not be stored inside a structure, occupied or otherwise.
- Establish a minimum of a 50 foot (15 meters) distance to any other building, structure, other vehicles or other combustible material to minimize the possibility of batteries ignition.
- Adequate ventilation must be present at the storage location to prevent buildup of any outgassing.
- Batteries to be recycled must be shipped in accordance with regulations governing the transport of damaged lithium-ion batteries (and never by air).
- Thermal monitoring of any damaged, flooded or burned batteries should be performed during storage.
- Do not leave any openings into the battery packs, such as a fuse or other access cover, removed. Openings in the housing could allow water to enter the battery packs and create a hazard.
- Do not apply chemical neutralizers used for other batteries types to lithium-ion batteries components or take any other action which could result in the battery packs content being aerosolized.

- Use insulative and adequately strong packaging material to prevent short circuit between positive and negative terminal when the packaging breaks during normal handling. Do not use conductive or easy-to-break packaging material.
- The battery packs in this vehicle use non-spillable lithium-ion cells and it is unlikely that electrolyte, which is clear, will escape from the packs in the event of damage. Liquid emissions from damaged packs are typically colored battery coolant which should be addressed in the same manner as spilled engine coolant.

9. IMPORTANT ADDITIONAL INFORMATION

9-1 IF YOU NEED ASSISTANCE

To contact Harbinger Motors Inc. refer to the following:

- **Phone Numbers**
Harbinger Service Support (619) 932–4978
- **E-Mail Address**
service@harbingermotors.com
- **Company Address**
Harbinger Motors Inc.
12821 KNOTT ST,
GARDEN GROVE, CA 92841

Any communication to the manufacturer's customer center should include the following information:

- Owner's name and address
- Owner's telephone number
- Vehicle Identification Number (VIN)
- Vehicle delivery date and mileage

Harbinger Authorized Service Providers:

1. Alta Electric Vehicles, LLC
3330 Cherry Avenue
Long Beach, CA 90807
Phone: (855) 258–4662
2. EV Choice
11033 Shoemaker Ave
Santa Fe Springs, CA 90670
Phone: (714) 399–8244

NOTE:

- For the most up to date list of authorized service providers near you, please visit:
<https://harbingermotors.com/service>.
- Any accident or collision that may affect the safety and performance of the chassis and battery packs must be reported to Harbinger.

Email : service@harbingermotors.com to request a login code for the Harbinger Service Support portal.

Or scan the QR Code for the Technical Support Portal <http://harbingermotors.zendesk.com>.



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You can also refer to the Harbinger website for the most up to date information on your vehicle www.harbingermotors.com

9-2 ROADSIDE PROCEDURES

Contact one or more of the following:

- **Harbinger Roadside Assistance:** (866) 993–6346
- Your nearest Harbinger service center
- 911 for emergencies

Roadside assistance is dependent on your Harbinger service center.

If equipped, access roadside kit.

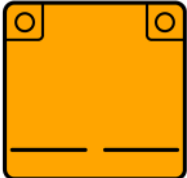
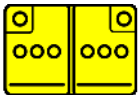
9-3 SUBSTANCE SAFETY INFORMATION

This vehicle is designed and built with a focus on protecting both our customers and the environment. Nonetheless, when vehicles are damaged or catch fire, a number of substances are released which may be harmful to life or the environment.

RECOMMENDED: The use of a Self Contained Breathing Apparatus (SCBA) within 50 feet (15 meters) of any vehicle event involving thermally active lithium-ion battery packs, including following initial extinguishing activity, is recommended by National Fire Protection Association (NFPA) as well as by Harbinger.

10. EXPLANATION OF PICTOGRAMS USED

10-1 PICTOGRAM KEY

	General warning
	Electricity warning
	High-voltage battery packs
	Low-voltage battery
	High-voltage component
	High-voltage power cable
	Flammable
	Explosive
	Acute toxicity

	Hazardous to human health
	Corrosive
	Gases under pressure
	Environmental hazard
	High-voltage cable cut
	Use water to extinguish fire
	Use thermal infrared camera
	Steering wheel adjust
	Lifting point / Central support

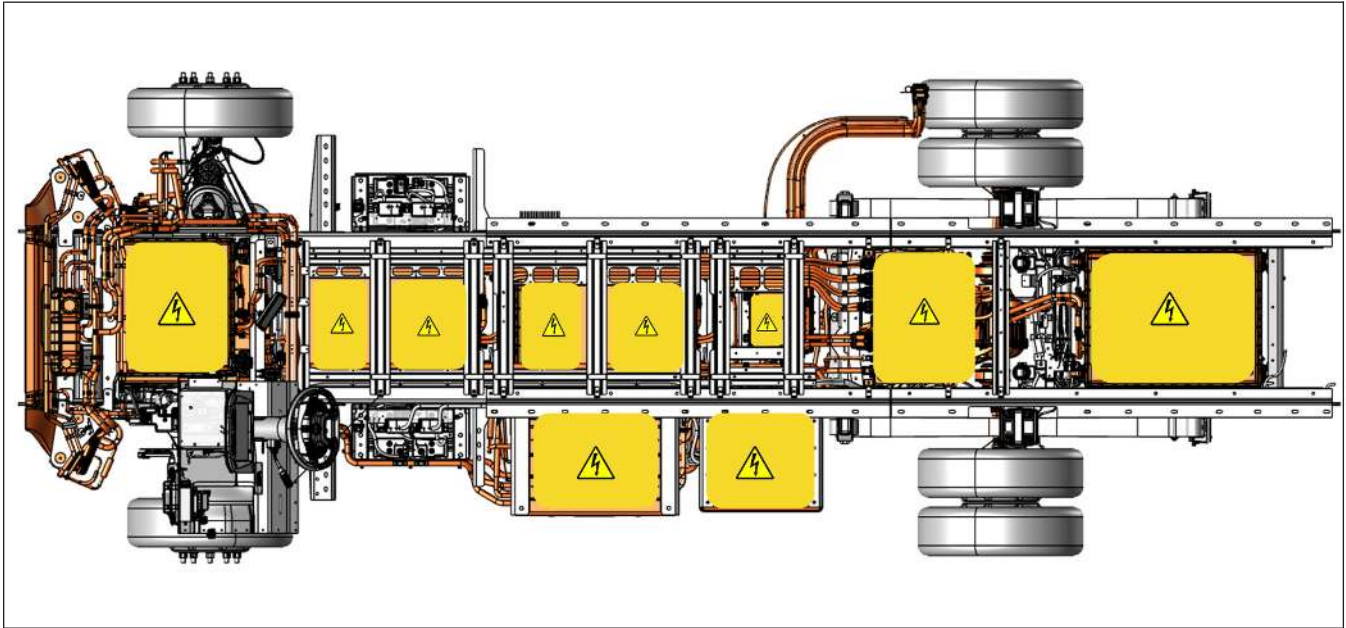
10-2 ILLUSTRATION DESCRIPTION

This vehicle is powered by lithium-ion rechargeable battery packs.

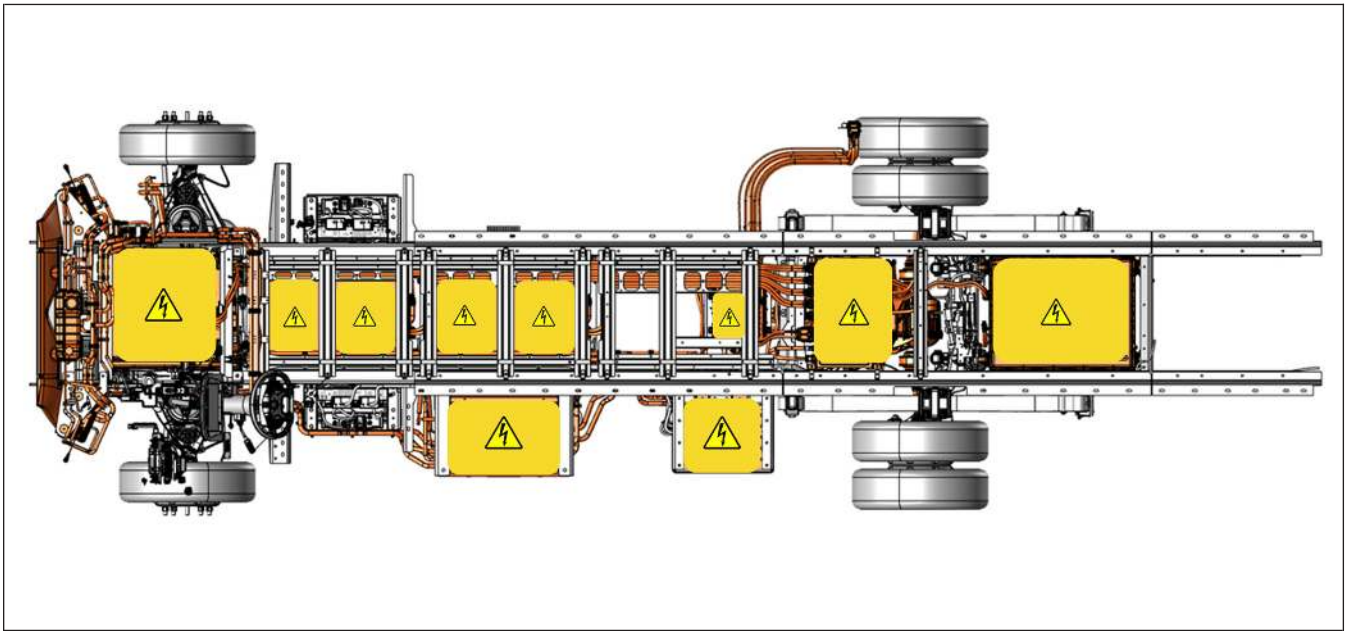
Three-dimensional illustrations utilized in this guide are constructed as if the bulk of the vehicle is semi-transparent with the components of interest shown in solid color.

These illustrations are intended to convey the location of the components of interest within the 3-dimensional form of the vehicle to aid responders in estimating where those components lie within the vehicle with which they are presented, recognizing that it may be in a somewhat different form.

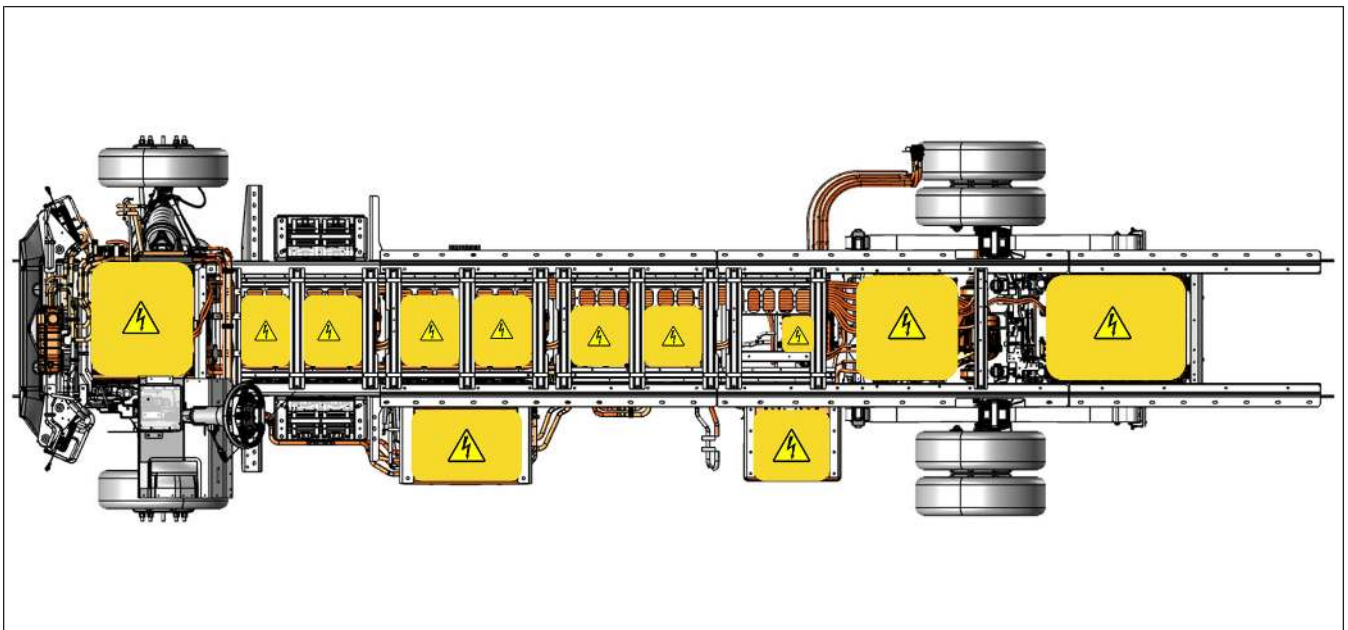
Do not drill, cut or modify High Voltage components.



4013.2 mm (158 in) Wheelbase



4521.2 mm (178 in) Wheelbase



5283.2 mm (208 in) Wheelbase