

Information for First and Second Responders:
Vehicle Emergency Response Guide (ERG)

	NOVA BUS LFSE+  ELECTRIC VEHICLE	Lithium-Ion, Battery Packs 655V
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Version 02
October 2025

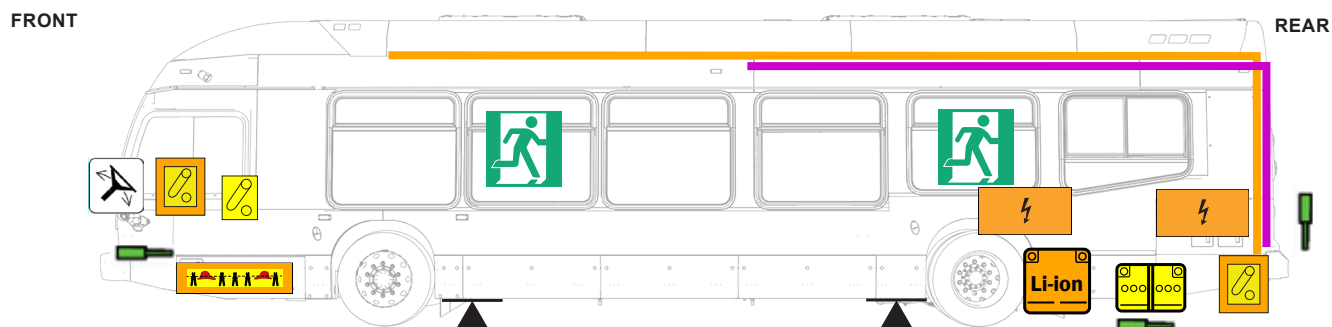
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**RESCUE SHEETS FOLLOW
ON THE NEXT 8 PAGES**

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 Emergency door opener	 Break cover for access	 Emergency exits	 High-voltage Lithium-ion battery	 Low-voltage device that disconnects high voltage	 High-voltage power cable	 High-voltage components
 Location to Cut High-Voltage Interlock Loop	 Low-Voltage Battery	 Device to Shut Down Power in Vehicle	 Lifting Point	 Seat Adjustment	 Steering Wheel Tilt Control	
 Height Control	 Air-Conditioning Unit	 Air-Conditioning Line	 Gas Strut Preloaded Spring	 Air Tank	 Diesel fuel	 Fuel line

1. Identification/Recognition

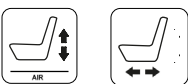


The Nova Bus LFSe+ is a high-voltage (HV) electric vehicle with an electric drive. There are several ways to identify the vehicle as high voltage if branding is not apparent. These include HV batteries, orange HV cables, HV charging mechanisms, no exhaust system, etc.

2. Immobilization/Stabilization/Lifting



Vehicle height control in driver's compartment.



Seat height and forward/rear adjustment in driver's compartment.



The vehicle is off if the **MASTER CONTROL SWITCH** is in the **OFF** position.



Use only these lifting points.



WARNING

Never place lifting equipment under the rear batteries.

IMMOBILIZATION PROCEDURE:

It is important to immobilize a vehicle in an emergency situation to prevent it from moving. See ERG section 2 for details.

3. Disable direct hazards/Safety regulations



- Shut down the high-voltage system using low-voltage devices.
- Shut down power in the vehicle.



- Cut one of the four yellow wires to shut down the high-voltage system.

4. Access to the Occupants



Access to the occupants can be achieved via a roof hatch, emergency exit windows, and doors.

Emergency responders must also consider the extraction of wheelchair passengers who are restrained by securement devices, the driver and his/her seat and compartment, the construction materials of the vehicle, no-cut zones, etc.

5. Stored Energy/Liquid/Gases/Solid						
						
						
						

Follow safety protocols when exposed to hazards such as high voltage, electrolyte, inhalation of toxic vapors, exposure to battery leaks, etc.

6. In case of fire				
				
Follow all fire fighting and safety recommendations in the event of a fire.				

7. In case of water submersion	
	- If the vehicle should become submerged in water, the high-voltage system is isolated from the chassis and is designed to pose no shock hazard from touching the vehicle body. - Follow Section 3, Disable direct hazards/safety regulations of the ERG once out of water.

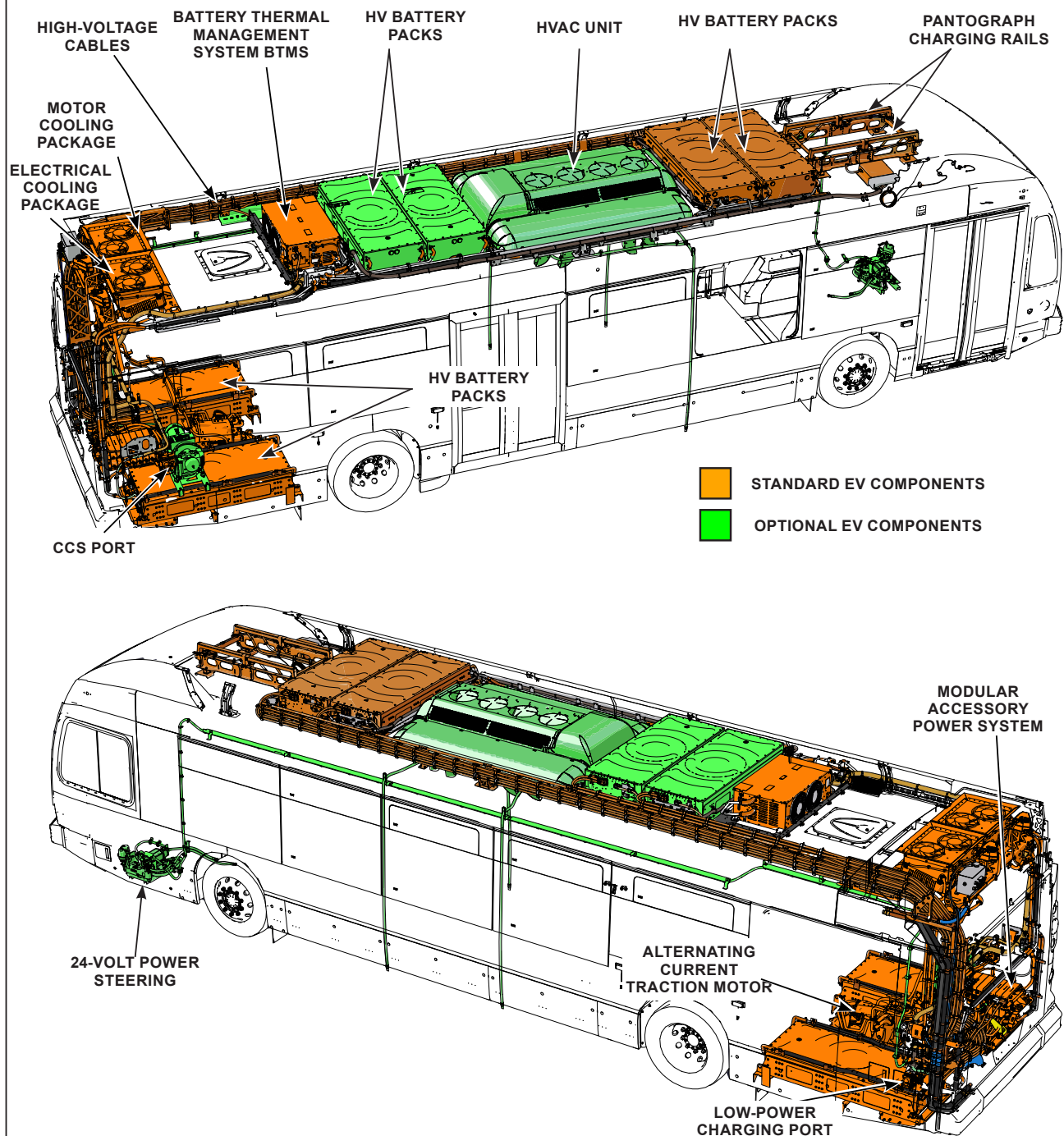
8. Towing/Transportation/Storage	
 	- Check the condition and temperature of the high-voltage batteries. - Towing on a flatbed is the preferred transport method. DO NOT TOW a vehicle that has been involved in an incident on its drive wheels, unless the high voltage has been shut down and the axle shafts have been removed. - Park the vehicle at least 50 feet (15 meters) from buildings and other vehicles (quarantine area).

**EMERGENCY RESPONSE GUIDE
FOLLOWS ON THE NEXT PAGES**

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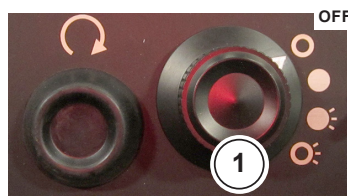
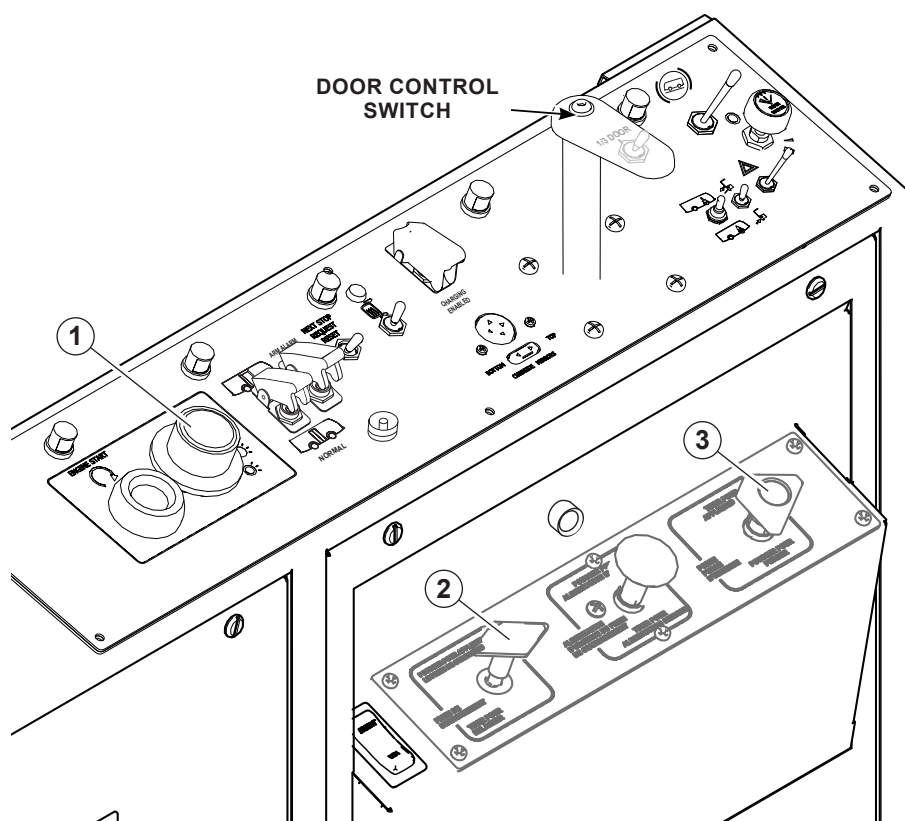
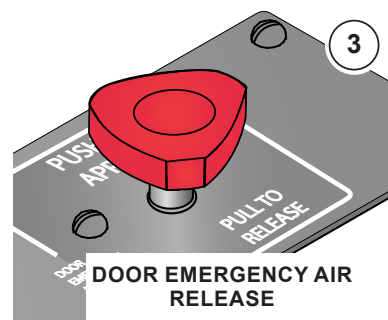
INFORMATION ON HIGH-VOLTAGE ENERGY SOURCE

Lithium-Ion battery cell chemistry, 655V nominal pack voltage. Bus may be equipped with six battery packs, with each pack providing 94 kWh, yielding a total nominal energy capacity between 376 kWh and 564 kWh. The high-voltage system layout is shown below.



IMMOBILIZATION PROCEDURE:

1. Park the bus in a safe location.
2. Chock the wheels (if vehicle upright).
3. Set the **PARKING BRAKE** (yellow knob, left of driver).
4. Place the vehicle in **NEUTRAL** (via the push-button drive selector).
5. Turn the **MASTER CONTROL SWITCH** to the **OFF** position. **THIS ACTION DETERMINES THAT THE VEHICLE IS OFF.**
6. It is possible to engage the brake interlocks. To do so, release the air pressure from the front door motors: move the **DOOR CONTROL SWITCH**, located on the operator's left control panel, to the **F POSITION** (one notch to the right of neutral). This action avoids automatic door closure. Alternatively, place the **DOOR CONTROL SWITCH** in the fully forward or rearward positions.

**MASTER CONTROL SWITCH****PARKING BRAKE
(OPTIONAL PUSH
TO APPLY)****PARKING BRAKE
(OPTIONAL)****DOOR EMERGENCY AIR
RELEASE**

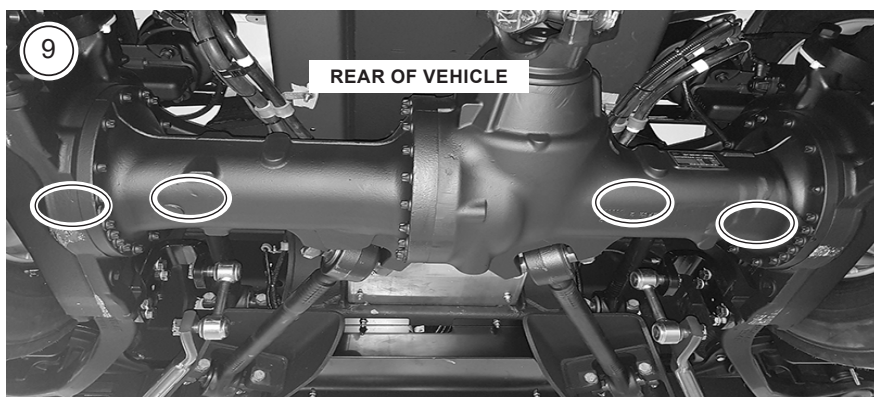
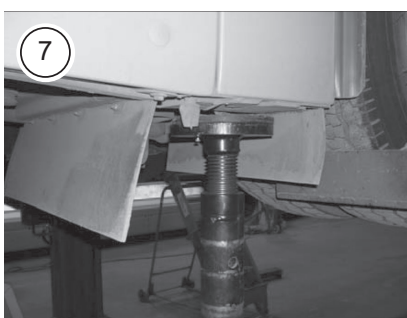
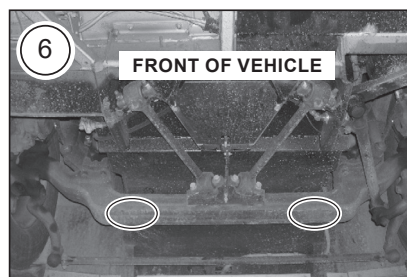
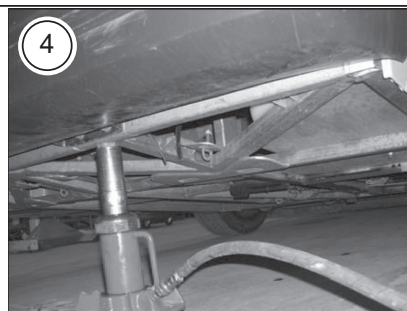
JACKING PROCEDURE

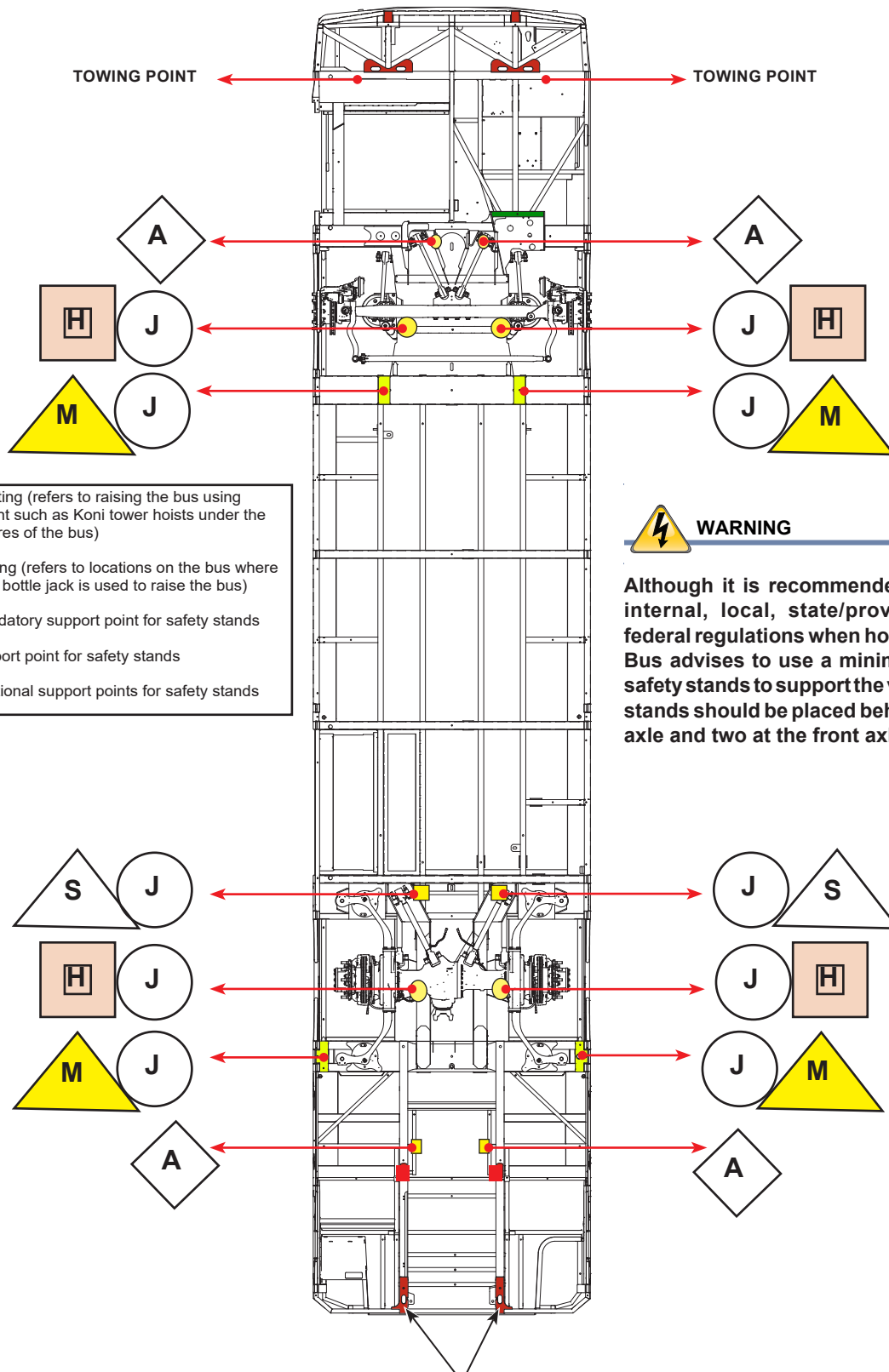
1. Position the bus on a hard, level, flat surface before jacking.
2. Set the **PARKING BRAKE** and select **NEUTRAL** on the push-button drive selector and turn the **MASTER CONTROL SWITCH** to the **OFF** position.
3. The floor jack must be located properly to prevent the possibility of the jack sliding out from under the bus.
4. If the vehicle is too low to use the hoisting point, raise the vehicle from the front and place a jack stand under one of the jacking points. Then use one or more jacks under the forward lower radius rod connector clamps.
5. The designated support points are located under each jacking pad (front of bus).
6. If it is impossible to follow step 3, the jack stand can be placed under the front axle.
7. If the vehicle is too low to use the hoisting point, raise the vehicle from the rear and place a jack stand under one of the jacking points, then use one or more jacks under the forward lower radius rod connector clamps.
8. The designated support points are under each jacking pad. They are located along the underside of the vehicle, behind the rear wheels (rear of bus).
9. If it is impossible to follow step 4, the jack stand can be placed under the rear axle.



WARNING

If the vehicle must be lifted, never place lifting equipment under the rear batteries.





- H** = Hoisting (refers to raising the bus using equipment such as Koni tower hoists under the wheels/tires of the bus)
- J** = Jacking (refers to locations on the bus where a floor or bottle jack is used to raise the bus)
- M** = Mandatory support point for safety stands
- S** = Support point for safety stands
- A** = Additional support points for safety stands



WARNING

Although it is recommended to follow internal, local, state/provincial, and federal regulations when hoisting, Nova Bus advises to use a minimum of four safety stands to support the vehicle. Two stands should be placed behind the rear axle and two at the front axle.

(1) REAR TOWING CHAIN ATTACHMENT POINTS

The rated voltage on the LFSe+ vehicle is 655VDC.

1  2 	Check the instrument panel for either of the tell-tales (1) or (2) appearing with an audible alarm. These warnings indicate that a thermal runaway has been detected in the lithium-ion batteries.
	SWITCHING OFF THE IGNITION Turn the MASTER CONTROL SWITCH to the OFF position.
  	Shut down the high-voltage system either by: - the NON-DESTRUCTIVE or - the DESTRUCTIVE options.

SHUT DOWN HIGH VOLTAGE:

1  2 	Option 1 (Non-Destructive Method) - Push the EMERGENCY STOP BUTTON, located in the driver's compartment. OR - Turn the 24V BATTERY DISCONNECT SWITCH to the OFF position (if the streetside motor access door is accessible).
	Option 2 (Destructive Method) If the driver's area or the 24V BATTERY DISCONNECT SWITCH are inaccessible: Cut the YELLOW WIRE at ONE OF THE FOUR locations: - Inside the ELECTRIC STEERING COMPARTMENT on the streetside of the vehicle - Inside the MOTOR ACCESS PANEL DOORS (curbside and streetside) - Both sides of the BTMS ON THE ROOF



WARNING

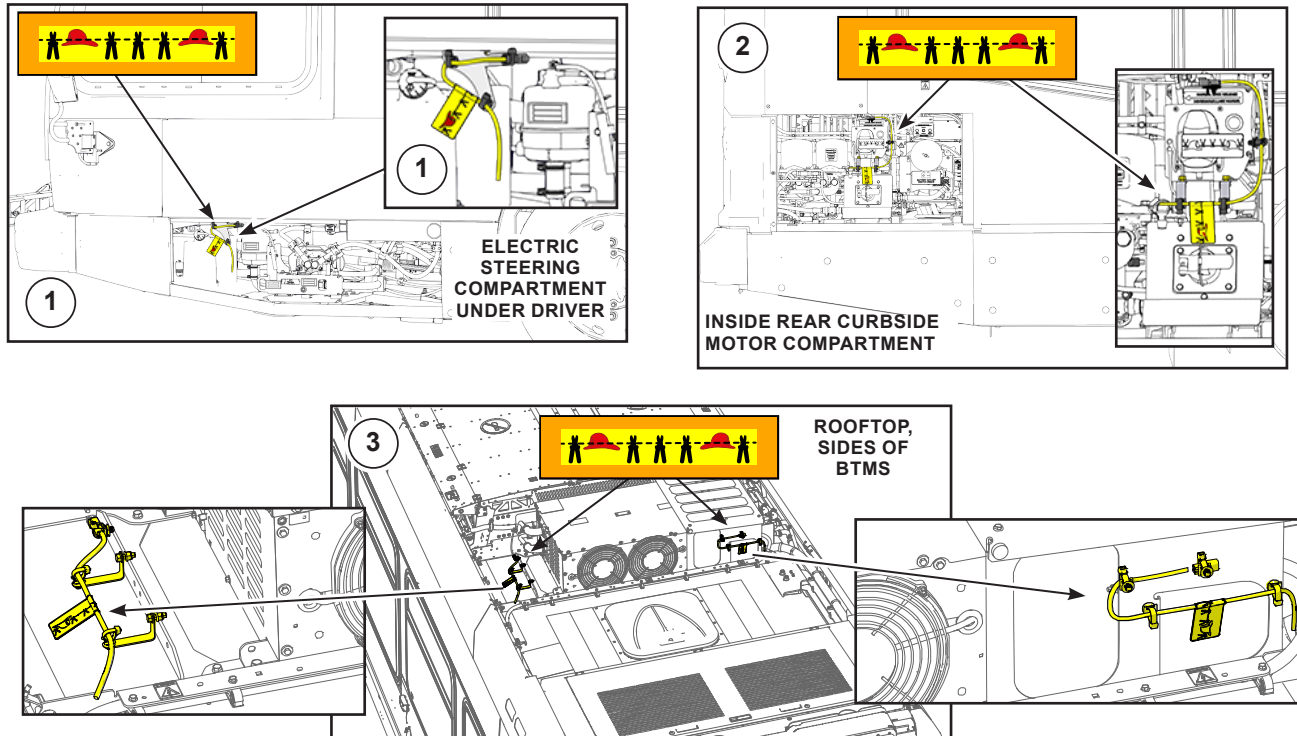
The high-voltage system contains enough energy to maintain an electric arc. Full respect of the safety procedures and proper use of the specified PPE rated for 25 cal/cm² reduces the risk of exposure to an electric arc.

OPTION 2 - DESTRUCTIVE METHOD CUTTING LOCATIONS:



WARNING

Cutting at any of the locations shown will disable the high-voltage supply.



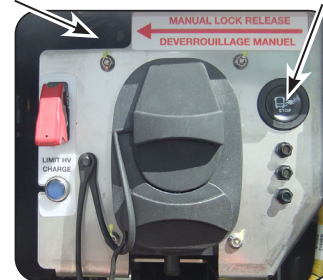
IF THE BUS IS CHARGING

COMBINED CHARGING SYSTEM (CCS)

1. Locate the connected CCS port.
2. Press the black **STOP BUTTON** on the CCS backplate. The three lights on the backplate will illuminate.
3. Wait for the three lights to extinguish, then disconnect the charging plug.
4. If the charging plug will not disengage, press the manual lock button on the backside of the CCS backplate.

MANUAL LOCK
RELEASE

BLACK STOP
BUTTON



PANTOGRAPH CHARGING RAILS



WARNING

If the **EMERGENCY STOP BUTTON** on the pantograph cannot be accessed, follow the instructions below.

1. If accessible, use the **EMERGENCY STOP BUTTON** located in the driver's compartment (see **OPTION 1** on the previous page).

OR

2. Place the 24V **BATTERY DISCONNECT SWITCH** in the **OFF** position (see **OPTION 1** on the previous page).

OR

3. Cut one of the yellow wires (see **OPTION 2** above).

There are several points of exit for occupants in emergency situations. If accessible, these include:



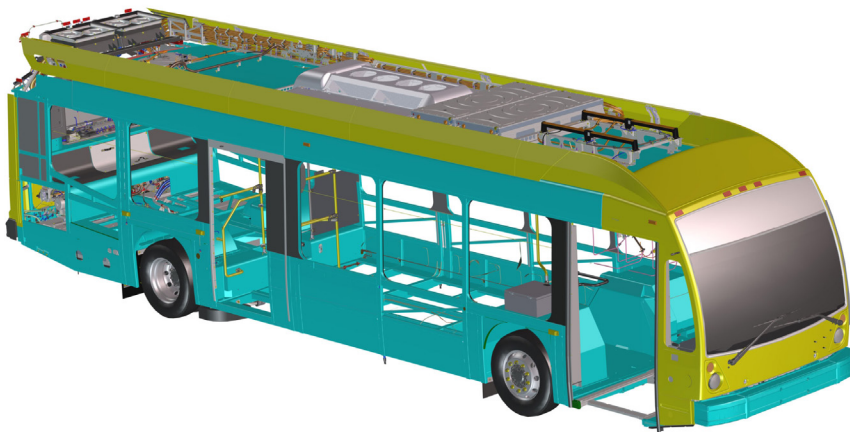
- 1 emergency exit roof hatch at rear
- 4 emergency exits: 2 push-out windows on each side



- Two door exits

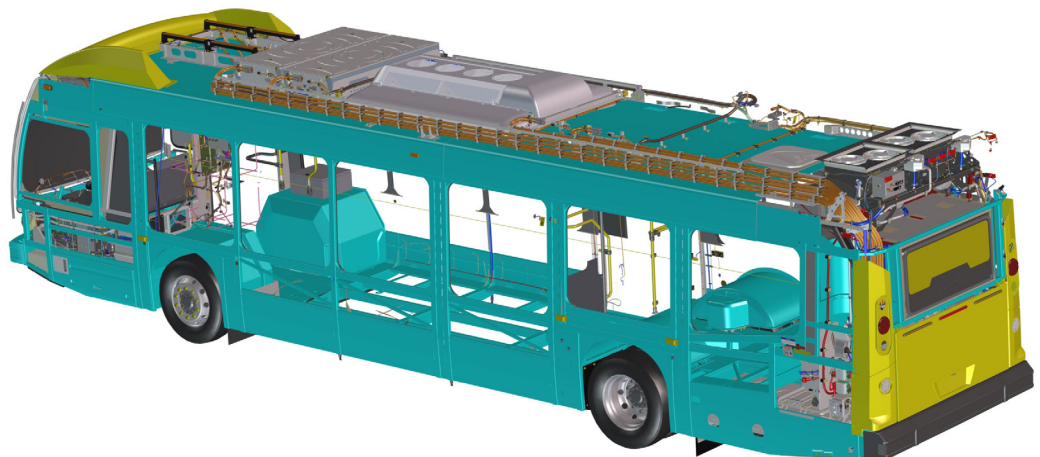
VEHICLE SHELL AND BODY STRUCTURE

The materials used for the vehicle shell and body are composed of high-strength **STAINLESS STEEL** (blue areas) and **FIBERGLASS** (yellow areas).



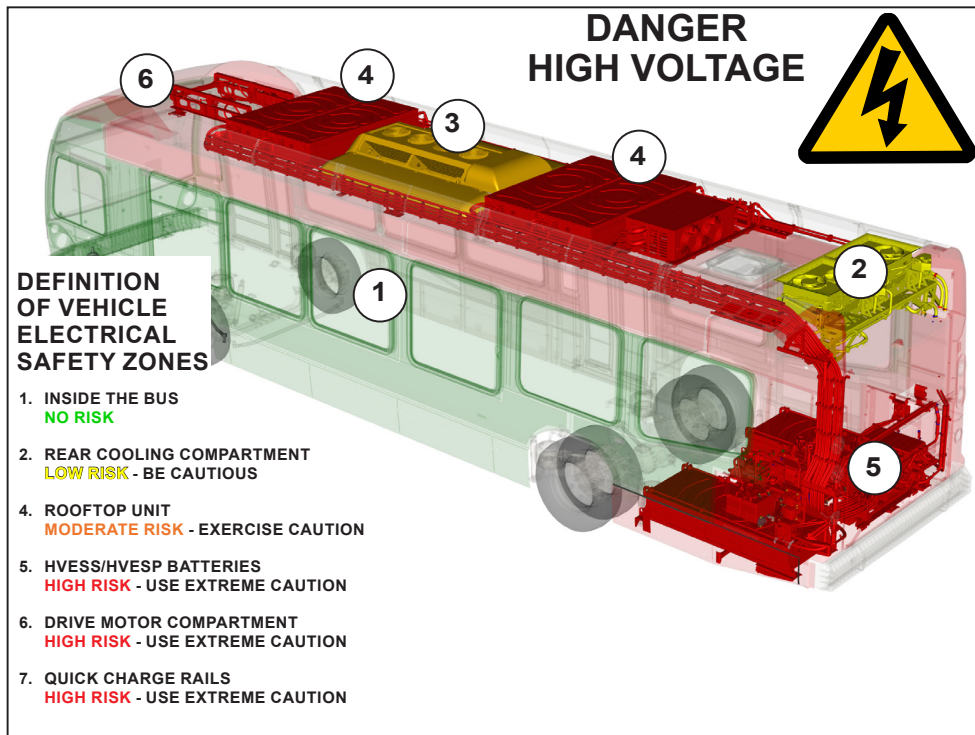
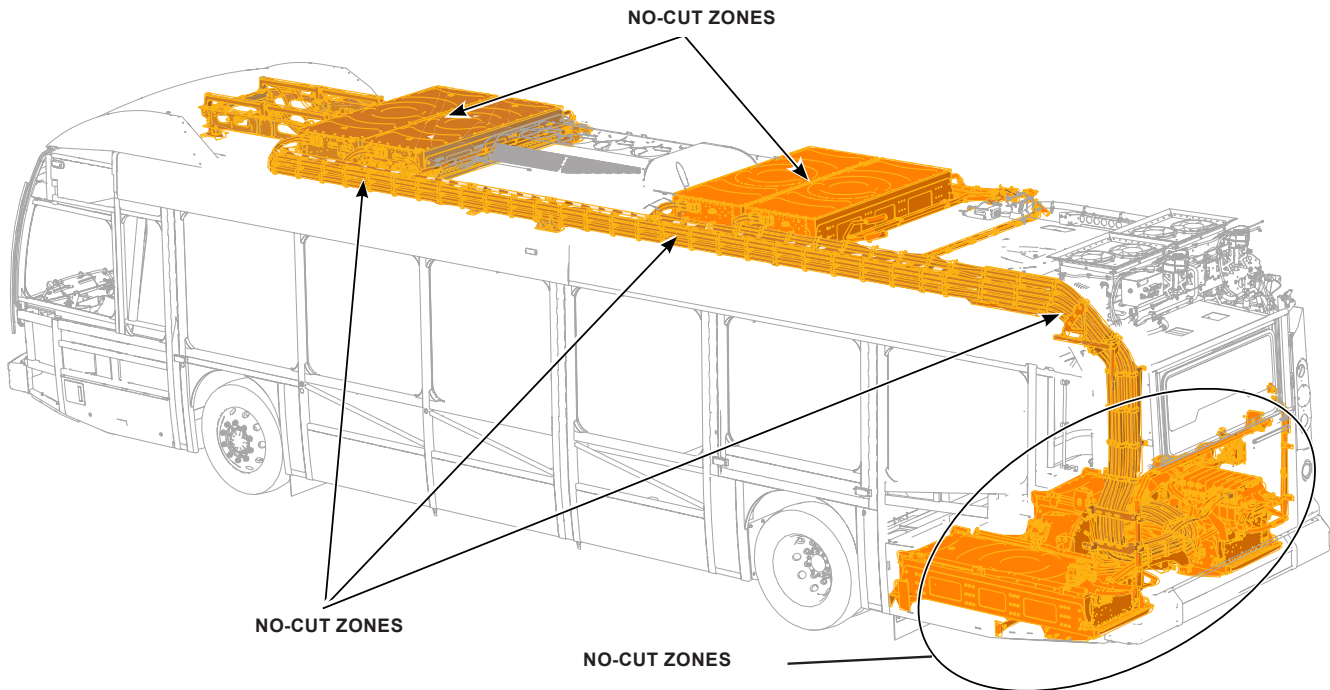
FIBERGLASS

STAINLESS STEEL



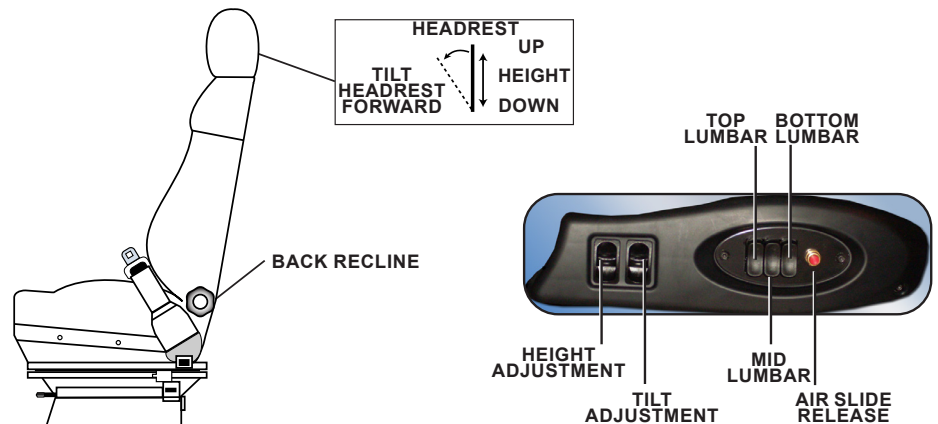
PROHIBITED CUT ZONES

The **NO-CUT ZONES** include any portion of the orange high-voltage (HV) cables, any of the HV battery packs, and any components contained in the rear motor compartment (including the **COMBINED CHARGING SYSTEM [CCS]** ports on either side of the vehicle). The prohibited cut zones are to be respected when the high voltage is active.



ADJUSTMENT MECHANISMS: DRIVER'S SEAT

USSC OPERATOR'S SEAT CONTROLS



SEAT HEIGHT ADJUSTMENT

The height adjustment knob is located on the front left edge of the seat cushion. All air can quickly be released by pulling the knob out. Pushing the knob in restores air to the system. Rotating the knob raises or lowers the seat accordingly.

SEAT TILT ADJUSTMENT

The seat cushion angle can be adjusted 10 degrees; turn the tilt adjustment knobs located on the middle sides of the seat cushion.

SEAT BACK RECLINE

The seat back angle can be adjusted from 45 degrees forward to 125 degrees backward. Two seat recline knobs are located on both sides of the seat back where they meet the seat cushion.

LUMBAR SUPPORT

Located on the front edge of the seat are the air lumbar switches. Pushing the switches increases or decreases the amount of lumbar support.

FOR/AFT SLIDE

The entire seat can be adjusted by 11.8 inches, front to back. Raising the slide handle, located at the seat front below the plastic bellows, releases the lock and allows the seat to move forward or backward. Optional: Press the red air slide release button located on the switch box to release the slides.

RECARO OPERATOR'S SEAT CONTROLS

SEAT CUSHION RAKE ADJUSTMENT

THE FRONT PART OF THE SEAT CAN BE ADJUSTED 15 DEGREES BY PULLING THE HANDLES UP AND MOVING THE THIGH EXTENSION UP AND DOWN TO THE DESIRED ANGLE.

THIGH EXTENSION (CUSHION LENGTH ADJUSTMENT)

THE FRONT PART OF THE SEAT CUSHION CAN BE EXTENDED UP TO 2 IN. (50 mm), BY PULLING THE FRONT OF THE THIGH EXTENSION FORWARD OR BACKWARD TO THE DESIRED LENGTH.

MANUAL FORE/AFT ADJUSTMENT

PULL THE HANDLE UP TO MOVE THE SEAT BACKWARD AND FORWARD

HEADREST SUPPORT

HEIGHT ADJUST - PULL UP OR PUSH DOWN UNTIL THE DESIRED HEIGHT IS OBTAINED.
TILT ADJUSTMENT - PULL FORWARD OR PUSH BACK UNTIL THE DESIRED ANGLE IS OBTAINED.

BACKREST RECLINE

FOR DESIRED BACK ANGLE, ROTATE HAND WHEEL CLOCKWISE OR COUNTERCLOCKWISE.

ADJUSTABLE SHOCK

TO ADJUST THE SHOCK, TURN CLOCKWISE TO SOFTEN THE RIDE.
TURN COUNTERCLOCKWISE TO STIFFEN THE RIDE.



AIR LUMBER ADJUSTMENTS

PUSH SWITCH FORWARD TO INFLATE.
PUSH SWITCH REARWARD TO DEFLATE.

AIR TRACK RELEASE

TO RELEASE TRACKS, PUSH BUTTON AND SHIFT BODY FOR DESIRED POSITION.

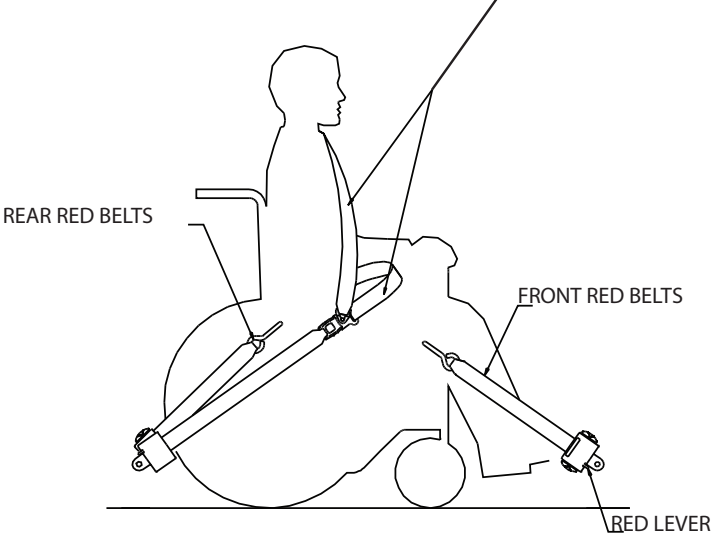
SEAT CUSHION RAKE ADJUSTMENT

PNEUMATIC AIR SUSPENSION SWITCH

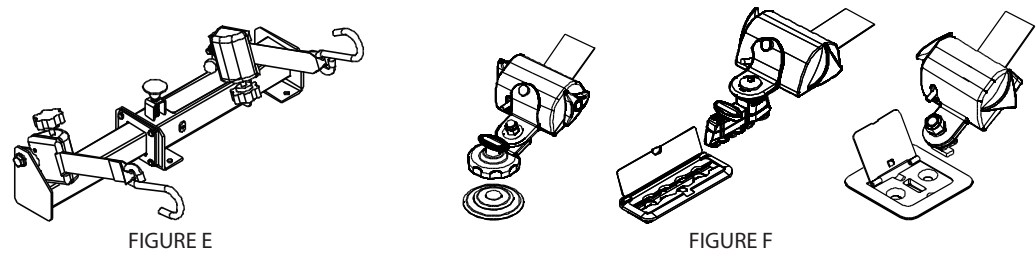
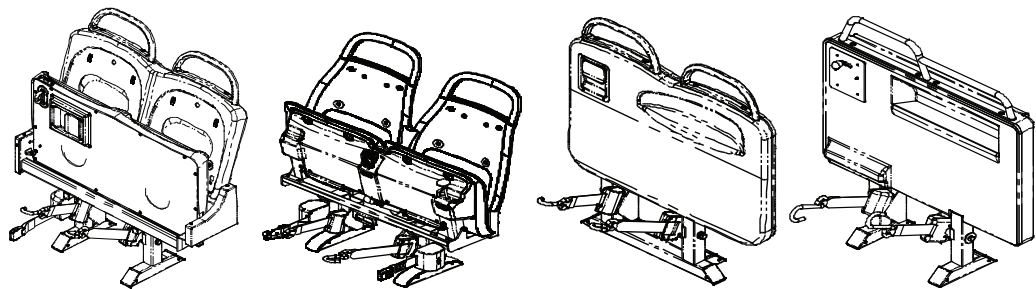
PUSH THE SWITCH UP TO RAISE SUSPENSION.
PUSH THE SWITCH DOWN TO LOWER SUSPENSION.

ACCESSIBILITY SEATING SECUREMENT

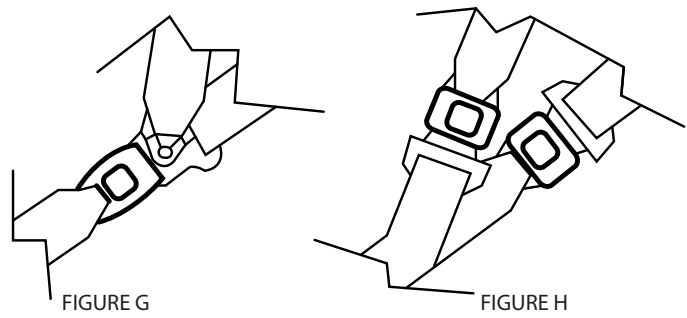
BLACK LAP/SHOULDER BELTS: REFER TO INSTRUCTIONS AND FIGURE G OR H FOR PROPER APPLICATION (FIGURE G SHOWN)



FLOOR MOUNTED SECUREMENTS



LAP AND SHOULDER CONNECTIONS

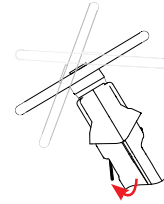


STEERING WHEEL ADJUSTMENT

TO ADJUST ANGLE OF THE STEERING WHEEL:

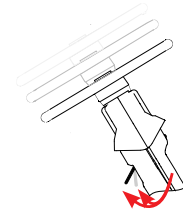


1. Pull the knob up.
2. Place the steering wheel in the desired position.
3. Release the knob.



TO ADJUST HEIGHT OF THE STEERING WHEEL:

1. Push the knob down.
2. Place the steering wheel in desired position.
3. Release the knob.



VEHICLE KNEELING AND RAMP SYSTEM

The kneeling and ramp functions might be protected by a **MASTER SWITCH** that is protected with a red cover. If this is the case, the master switch will need to be activated.

KNEELING



To adjust the height:

1. Before discharging passengers via the front door, activate (down position) the front kneeling switch (item 1). The front of the vehicle will lower between 4 and 5 inches (10 and 13 cm). While the front is being lowered, an alarm sounds, a light flashes outside the front door, and a tell-tale lights up to indicate that the operation is in progress.
2. To raise the vehicle, set the kneeling switch in the up position.

RAMP

Some conditions must be met before the access ramp can be deployed:

- The **MASTER CONTROL SWITCH** must be in the **RUN** or **LIGHTS** position.
- The front door must be open.
- The transmission pushbutton selector is set to **NEUTRAL**.
- Parking brake must be in the **ON** position.

To deploy the ramp:

1. Hold the **RAMP SWITCH** (item 2) in the down position until the ramp is fully deployed.
2. An alarm will sound and a tell-tale will light up to indicate that the operation is in progress.
3. A light on the outside of the vehicle will flash to warn people.
4. Check deployment of the ramp in the front door area.
5. To stow the ramp, hold the **RAMP SWITCH** (item 2) in the up position until the ramp is stowed.

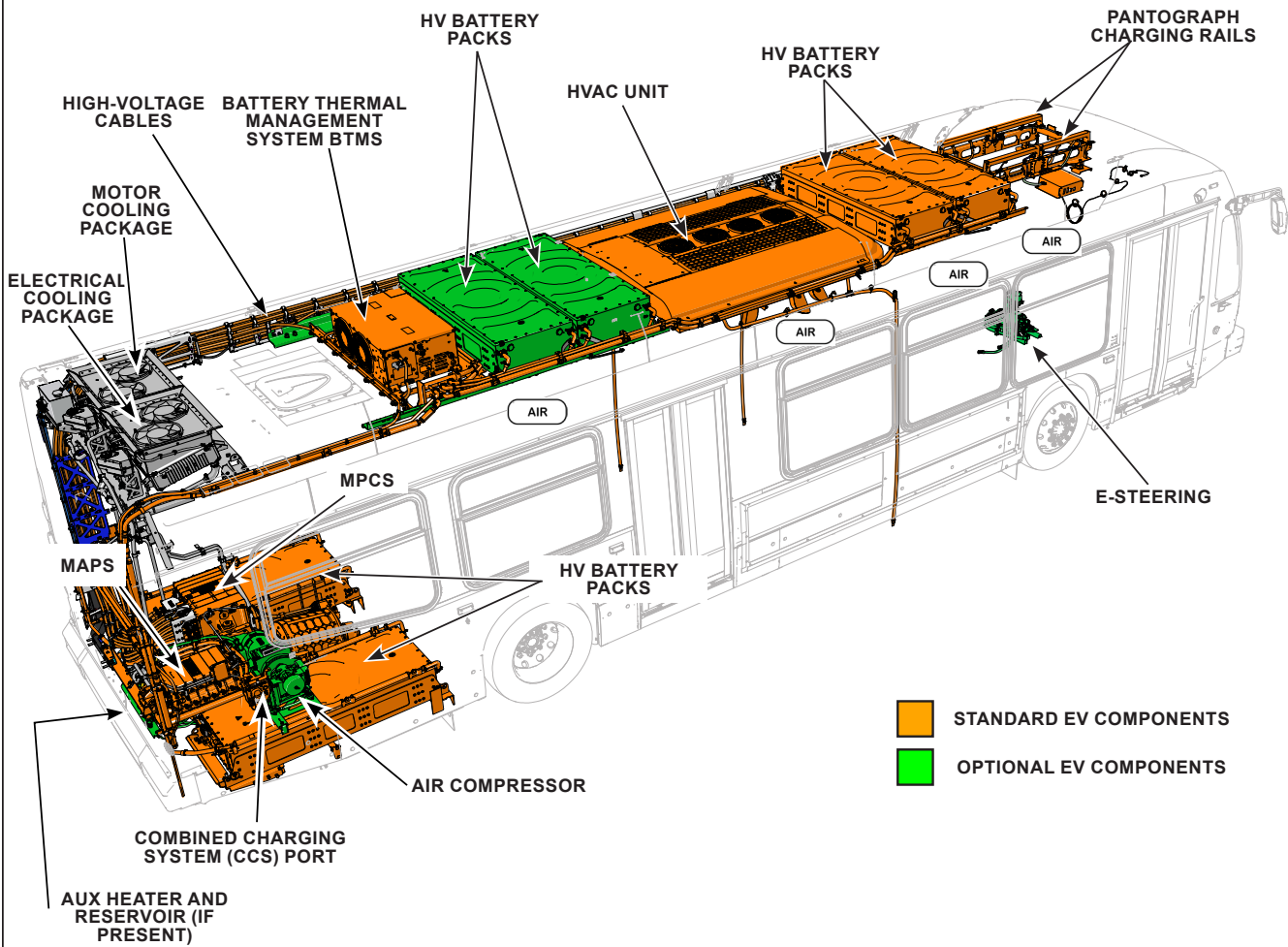


5. Stored energy/Liquid/Gases/Solid

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	COMPONENT TYPE	TYPE/CHEMISTRY	NUMBER	VOLUME/WEIGHT	MAX. OPERATING PRESSURE	SPECIFIC DANGER (SYMBOL)
1	HV Propulsion Batteries	Lithium-ion	6	1,342 lb (609 kg) (each)		
2	12/24V Batteries (House)	Lead-acid/AGM	2	78 lb (35 kg) (each)		
3	Air System	Compressed Air	4 tanks	8,000 cu in. (0.13 cu meters)	135 psi (961 kPa)	
4	Fire Suppression (optional) Bottle	Type ABC Powder	2	22 lb (10 kg) of dry chemical agent	360 psi (2,482 kPi)	
5	Coolant (MCP)	Ethylene-glycol/H ₂ O		5 gal (19 L)	7.25 psi (50 kPa)	
6	Coolant (ECP)	Ethylene-glycol/H ₂ O		5 g (19 L)	7.25 psi (50 kPa)	
7	Coolant (HV Batteries)	Ethylene-glycol/H ₂ O	2 tanks	0.2 g (736 ml) x 4 or 6	36 psi (250 kPa) overpressure	
8	A/C Fluid	R-407C or R-134a (depending on option)		14 lb (6,350 g) or 13 lb (5,897 g)	250 psi (17 bar)	
9	Flammable Fluids/Materials					
	a. Diesel Fuel (Aux Heater)	Diesel	1 Tank	17.6 gal (67 L)		
	b. Steering Fluid	Castrol TranSynd	1 Tank	0.75-0.80 gal (2.85-3.01 L)		
	c. Rear Axle/ Front Wheel Bearing Fluid	API GL-5/SAE J2360	2 Tanks	4.6 gal (17.1 L)		
	d. Interior Materials	In accordance with DOT/FMVSS 302				

HIGH-VOLTAGE COMPONENT LOCATION



HIGH-VOLTAGE (HV) BATTERY PACK (BP) INFORMATION: GENERAL FIRST-AID MEASURES AND ENVIRONMENTAL ASPECTS

Under normal conditions, there is no risk of exposure to the contents of the high-voltage (HV) battery packs (BP). However, unforeseen circumstances (e.g., a vehicle collision) may cause damage to one or more BP cells with uncontrolled increases in temperature and pressure (thermal runaway), which can lead to several possible hazards, as described below.

EXPOSURE TO HIGH VOLTAGE:

60V DIRECT CURRENT (VDC) OR 30V ALTERNATING CURRENT (VAC)



WARNING

Mitigate the risks with stranded energy (electrical energy inside the battery without a way to remove it safely) in high-voltage BPs.

- Avoid contact with HV cabling and components. ALWAYS assume the HV system is energized.
- Avoid contact with damaged BPs; a significant shock hazard may exist.
- **NEVER** cut orange HV cabling or penetrate HV components with tools.
- HV system shutdown procedures in Section 3: **DISABLE DIRECT HAZARDS, are designed to disable the HV system, not to discharge the BPs.** The BPs will remain energized.
- Even with the BPs completely discharged (**STATE OF CHARGE** = 0), the system remains within the class B voltage definition and should be disconnected as indicated in Section 3: **DISABLE DIRECT HAZARDS.**
- Sparks, smoke, bulging, or bubbling noises coming from the BPs are signs of a potentially overheating battery, which could result in a delayed fire.
- Follow local medical protocols and provide the required first aid for any burns, electrical injuries, etc.

EXPOSURE TO ELECTROLYTE MIXTURE:

- Wear appropriate PPE if exposure to electrolyte is expected. A self-contained breathing apparatus (SCBA) is highly recommended due to the possibility of severely irritating fumes.
- Any clothing or PPE that may have come into contact with electrolyte should be either decontaminated or discarded appropriately.
- Always contact medical assistance.

INHALATION IN NON-FIRE SITUATIONS:

- If you detect leaking fluids, sparks, smoke, or bubbling noises coming from a BP, open the windows to ventilate the vehicle and prevent fumes from building up.
- If electrolyte leaks from the BPs and is exposed to the air, electrolytic vapors might be released. In a nonfire situation, electrolytic vapors might be toxic (or severely irritating). If vapors are inhaled, immediately move exposed personnel to fresh air.

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SAFETY MEASURES FOR BATTERY HANDLING:

- The housing of the BPs should never be breached or removed under any circumstances, including fire. Doing so might result in severe electrical burns, shocks, or electrocution.

HARMFUL AND/OR FLAMMABLE FUMES:

- Contents of BPs should be considered corrosive, toxic, and/or flammable
- If you detect unusual odors or experience eye, nose, throat, or skin irritation, use full PPE with SCBA.
- If you detect leaking fluids, sparks, smoke, or bubbling noises coming from a BP, open the windows to ventilate the vehicle and prevent fumes from building up.
- Sparks, smoke, bulging, or bubbling noises coming from the BPs are signs of a potentially overheating battery, which could result in a delayed fire.

SPILL/LEAK HAZARDS FROM HV BATTERY PACKS:

- HV Lithium-ion batteries, such as the BPs on this vehicle, are considered dry cell batteries, and if damaged or breached, electrolyte leakage should be minimal.
- The BPs of this vehicle are liquid cooled with coolant flowing to and from an external radiator unit on the roof. If the cooling circuit is damaged or disconnected from the batteries or if the battery housing is breached, coolant may leak. The coolant is a water/glycol/ethylene solution, similar to that of the conventional vehicle radiators and should not be confused with battery electrolyte. Battery electrolyte is internal to the individual battery cells inside the battery pack.
- If damage is extensive, cross contamination with battery electrolyte is possible.

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BATTERY FIRE SITUATIONS



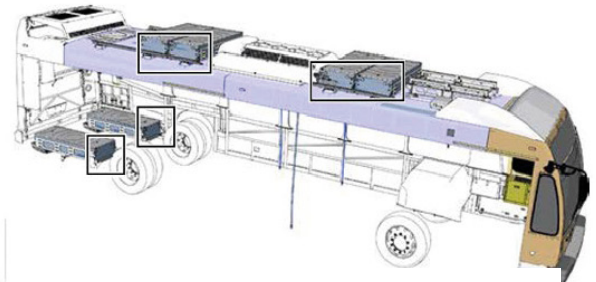
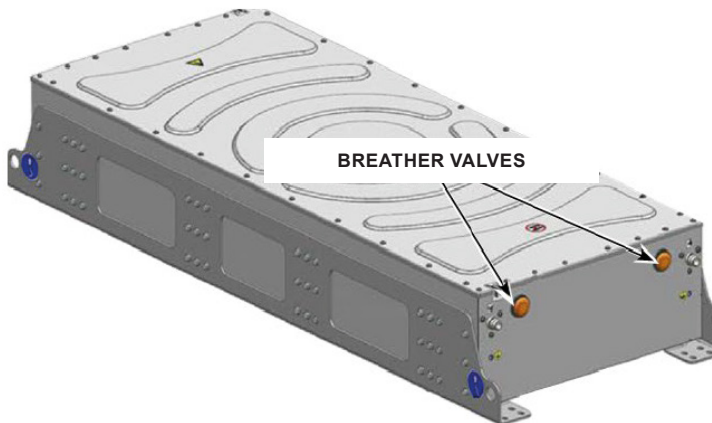
- Establish a **SAFETY ZONE** that has a 50-foot (15-meter) radius around the vehicle.
- Lithium-ion batteries contain fuel and oxidizer. They do not require an oxygen source, therefore, water cannot remove the oxygen source. Water can, however, reduce temperatures when supplied in large amounts, and in controlled spreading.
- **DO NOT ATTEMPT TO EXTINGUISH BATTERY FIRES WITH SMALL AMOUNTS OF WATER. Establish an additional water source as battery fires can take up to 24 hours to burn out and several thousand gallons of water.**



- Do not use ABC fire extinguishers to put out a battery fire.
- Standard firefighting practices can be applied to other portions of the vehicle to prevent the fire from spreading.
- Use a thermal imaging camera to ensure all heat sources are extinguished and prevent risk of reignition.
- During thermal runaway, the lithium-ion batteries can release hydrogen fluoride, which can be harmful.



- Breather valves on the HV batteries may emit large flames as a result of thermal runaway.



BREATHER VALVE ORIENTATION
 Rooftop batteries: Curbside
 Motor compartment: Valves face toward the front of the vehicle

STORING DAMAGED HIGH-VOLTAGE (HV) BATTERY PACKS (BP)

When a damaged high-voltage (HV) battery pack (BP) is placed in storage, it must be put in a quarantine area. The quarantine area must fulfill the following minimum requirements:

- The location of a quarantine area shall be chosen with the goal to minimize collateral damage to any kind of structure within its vicinity in case of a fire or sudden ignition of stored materials. The quarantine area shall not be in the direct vicinity of office buildings, residential areas, etc.
- The quarantine area shall be in an area where possible smoke and fume development cannot harm people, impede traffic or harm the environment.
- The quarantine area shall not be within a water protection area.
- The quarantine area shall be separate from the storage of other dangerous goods, such as inflammable or chemical substances.
- The quarantine area shall be protected against rain, moisture, dirt, and debris, as well as direct sunlight.
- The quarantine area shall be well-ventilated.
- The quarantine area shall have enough space to store more than one BP at a time with safe distance between the BPs to avoid chain reactions in case of a fire.
- The quarantine area shall be equipped with an automated fire extinguishing system.
- The quarantine area shall provide proper equipment for long-term monitoring of unstable battery packs.
- The quarantine area shall be protected from unauthorized access.

FIRE SITUATIONS INVOLVING OTHER MATERIALS



If other materials are involved, use class ABC fire extinguishers.

Lithium-ion batteries can self-ignite and/or reignite after a fire has been extinguished. Damaged batteries can vent toxic gas.

If coolant escapes from the battery cooling system, there is a risk of thermal reaction in the high-voltage batteries.

Monitor the temperature (with a thermal imaging camera) of the BP.

Wear appropriate protective equipment.



OPTIONAL FIRE SUPPRESSION SYSTEMS

1. FOGMAKER

Suppression agent

- Saline water mist

The Fogmaker saline water fire suppression system detects and suppresses fire in the motor compartment. When a thermal event is detected, pressurized suppressant is ejected from the nozzles, creating a dense fog of suppression agent.

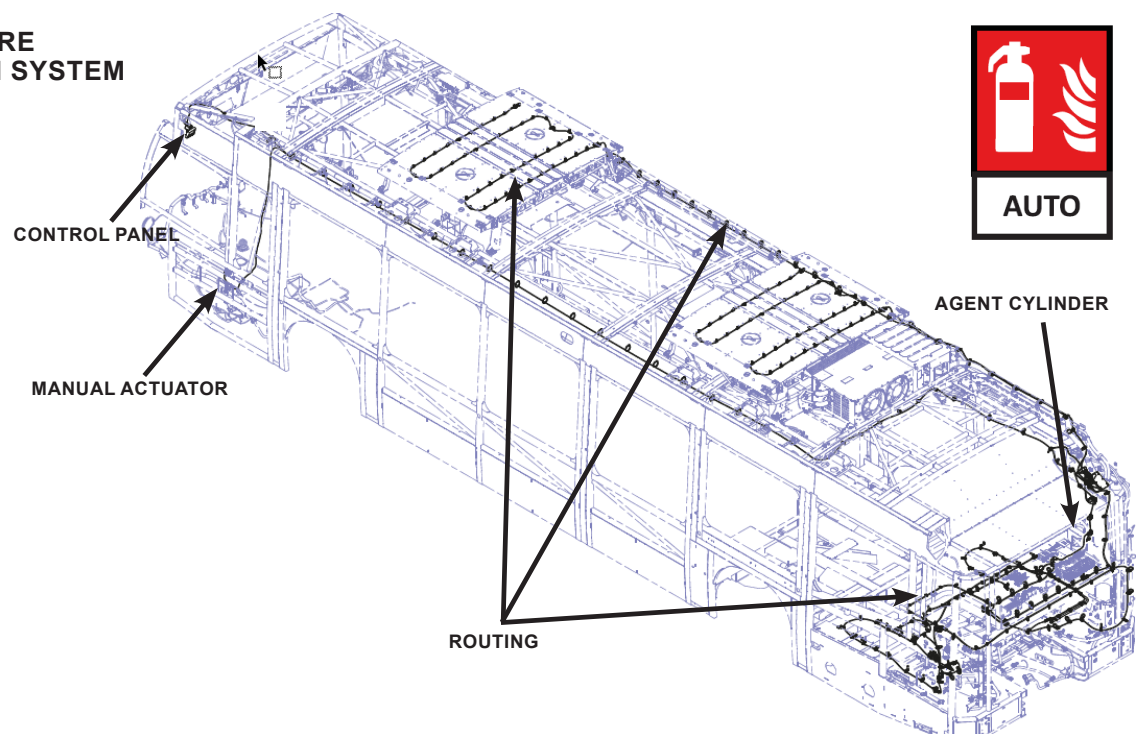
2. KIDDE

Suppression agent

- Purple-K dry chemical
- ABC dry chemical

The Kidde fire suppression system uses Purple-K dry chemical and ABC dry chemical. Located in the motor compartment, the fire sensor detects a fire in the compartment and the fire extinguisher discharges into the compartment.

OPTIONAL FIRE SUPPRESSION SYSTEM



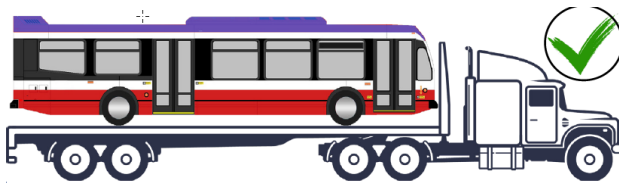
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- The high-voltage (HV) system is isolated from the chassis and is designed to pose no shock hazard from touching the vehicle body.
- The system is designed not to energize surrounding water and is equipped with short-circuit fault detectors that will shut down the HV system in the event of a short.
- On a submerged vehicle, avoid contact with HV components, cabling, or service disconnects.
- Follow standard departmental practices and procedures for passenger access and vehicle removal from water and wear appropriate Personal Protective Equipment (PPE).





- **DO NOT TOW** an electric vehicle (EV) that has been involved in an incident on its drive wheels unless the high-voltage has been shut down and the axle shafts have been removed.
- The electric motors can produce electricity when moving the vehicle with the rear drive wheels on the ground. This remains a potential source of electric shock even when the high-voltage system is disabled. If the electric vehicle must be moved on the rear drive wheels, make sure the high voltage has been shut down and the axle shafts removed.
- The vehicle can be transported on a flatbed, preventing any wheel rotation during transport
- If the batteries are defective or if the EV has been involved in an incident, park it in a suitable place, maintaining a safe distance from other vehicles, buildings, and combustible objects. Establish a 50-foot (15-meter) safety zone around a vehicle that has been involved in an incident.
- If the high-voltage battery packs (BP) are damaged, there is a risk of delayed thermal or chemical reaction.
- There is a risk of delayed fire especially after fire suppression has been deployed if the BP has not fully combusted.
- Observe the vehicle for a minimum of 48 hours using a thermal infrared camera or other method of your choice that will allow a quick and proper reaction in case of a thermal runaway.



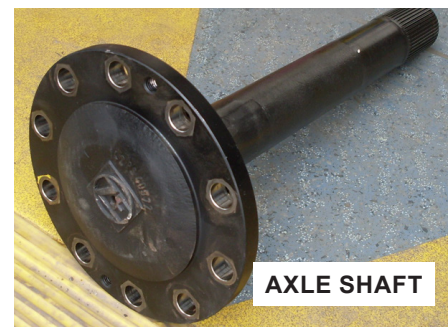
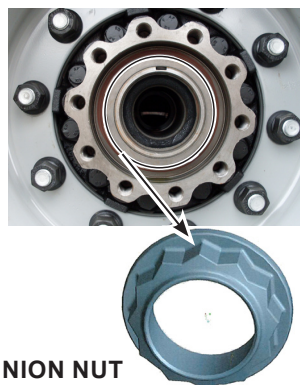
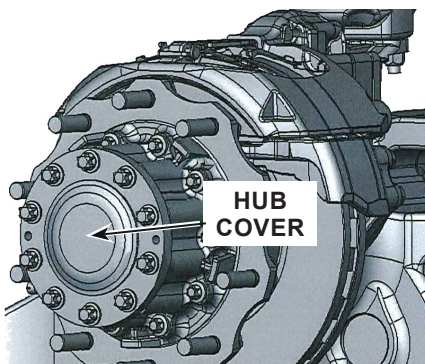
REMOVING THE AXLE SHAFTS



WARNING

Shut down the high-voltage system before towing the electric vehicle.

1. Remove all of the hub cover bolts and remove the cover.
2. Remove the pinion nut.
3. Remove the axle shaft.



MAXIMUM LOADING DURING LIFTING AND TOWING:

This information specifies the loading that can be applied when using a towing hook, towing hitch cross-member, axles, and torque stay anchorages.

Single towing hook: Do not load the hook more than the vehicle gross weight.

Double towing hooks: Do not load each hook more than half the vehicle gross weight.

Towing hitch, towing Hitch Cross-Member: Max. 25.5 inches (648 mm) from center of member

MINIMUM JACK REQUIREMENTS

Weight Capacity 10 tonnes (10,000 kg)

Diameter of jack head..... 2 in. (51 mm)

MINIMUM SUPPORT REQUIREMENTS

Weight Capacity 10 tonnes (10,000 kg)

Diameter of support head 6 in. (152 mm)

TRACK

Aluminum Wheels

Front 86.8 in. (2,205 mm)

Rear 77.2 in. (1,960 mm)

Steel Wheels

Front 86.3 in. (2,191 mm)

Rear 76.5 in. (1,942 mm)

CENTER OF GRAVITY

Length

To front of rear axle..... 78.9 in. (2,003 mm)

To rear of front axle..... 165.2 in. (4,197 mm)

Width

To the left of bus centerline..... 3.1 in. (79 mm)

Height

From the ground 46.9 in. (1,191 mm)

WHEELBASE

..... 244 in. (6,200 mm)

9.

Important additional information

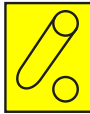
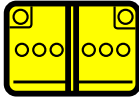
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- Do not cut any orange cables.
- Do not touch any high-voltage cables and electric components.
- Do not perform any operation on a damaged vehicle without appropriate Personal Protective Equipment (PPE)..

10. Explanation of pictograms used

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	Use water to extinguish the fire		Air-conditioning component
	Use ABC powder to extinguish the fire		Air-conditioning line
	Auto fire suppression system		Roof exit
	General warning sign		Door exits
	Warning, Electricity		Steering wheel tilt control
	Low temperature warning		Height control
	Electric propulsion		Seat adjustment
	High-voltage battery pack		Lifting points
	High-voltage components		Gas strut, preloaded spring
	Cut high-voltage interlock loop		Air tank
	High-voltage power cable		Diesel fuel
	Low-voltage device that disconnects high voltage		Use thermal infrared camera
	Device to shut down power in vehicle		To indicate the risk of flammability
	Low-voltage battery		To indicate the risk of an explosion

	Environmental hazard
	Risk of acute toxicity
	Gases under pressure
	To indicate the risk of corrosive material/substances