



# IC Bus™ Electric CE Series School Bus - PB10E

## Model Year 2021–2026

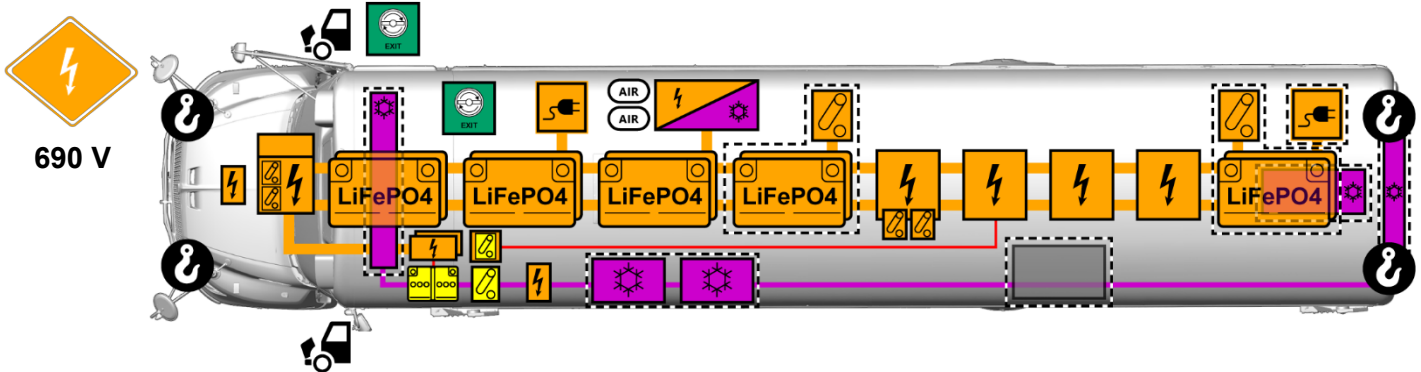


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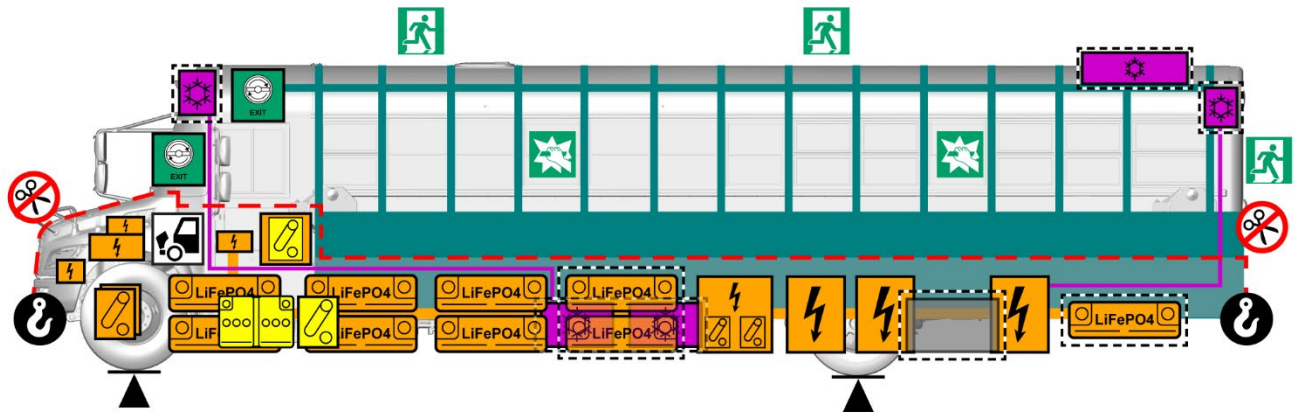


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**NOTE: If vehicle grille differs from the graphics shown, refer to document 4328948 (PB11E - Rescue Sheet)**



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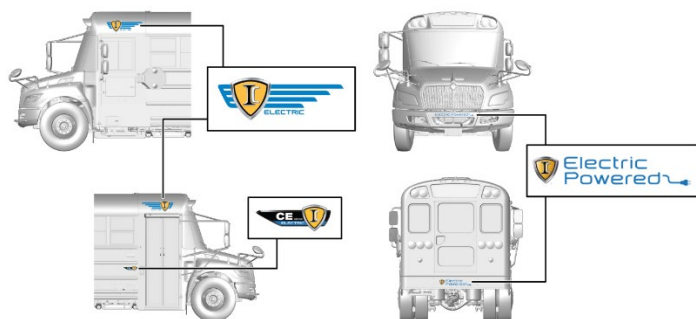


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**WARNING: TO PREVENT PERSONAL INJURY AND / OR DEATH, NEVER CUT OR ATTEMPT TO BREACH HIGH-VOLTAGE BATTERIES, HIGH-VOLTAGE COMPONENTS, OR HIGH-VOLTAGE WIRING.**

|  |                          |  |                              |  |                         |  |                          |  |                             |
|--|--------------------------|--|------------------------------|--|-------------------------|--|--------------------------|--|-----------------------------|
|  | Low-Voltage Battery      |  | High-Voltage Battery         |  | High-Voltage Component  |  | High-Voltage Charge Port |  | Battery Thermal Mgmt System |
|  | Low-Voltage Disconnect   |  | 12V Shutoff for High-Voltage |  | High-Voltage Disconnect |  | Tow Hook                 |  | Air Conditioning Component  |
|  | High-Voltage Power Cable |  | Low-Voltage Power Cable      |  | Air Condition Line      |  | Lift Point               |  | Compressed Air Tank         |
|  | Emergency Exit           |  | Break For Access             |  | Emergency Door Opener   |  | Diesel Heater Tank       |  | Hood Release                |
|  | High Strength Structure  |  | No Cut Below Line            |  | Optional Feature        |  | Electric Propulsion      |  |                             |

## 1. Identification / Recognition

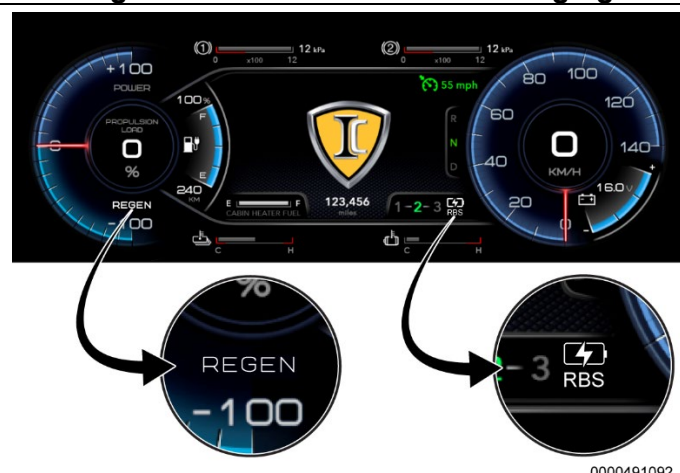


**Figure 1. Exterior Decals and Badging**

### Exterior Identification

Electric bus badges and decals are located on the roof, next to entry door, and on bumpers.

Some localities may not include all badging or decals.



**Figure 2. Instrument Cluster**

### Interior Identification

Instrument cluster shows POWER / REGEN gauge and Regenerative Braking System (RBS) indicator, Levels 1, 2, 3.

Dash panel has RBS 1-2-3 selector switch.



**Figure 3. RBS 1-2-3 Selector Switch**



**Figure 4. High-Voltage Cable and Component Labels**

### HIGH-VOLTAGE CABLE AND COMPONENT IDENTIFICATION

High-voltage cables and components can be identified by the following:

- A triangle with lightning bolt
- ORANGE in color and / or ORANGE with stripes

**Figure 5. High-Voltage Cables**

## 2. Immobilization / Stabilization / Lifting



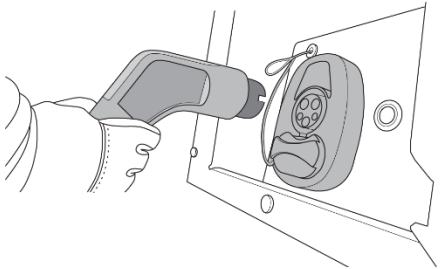
**WARNING: TO PREVENT PERSONAL INJURY AND / OR DEATH, OR DAMAGE TO PROPERTY, DRAIN ALL AIR FROM THE SUSPENSION SYSTEM PRIOR TO MOVING A COMPROMISED VEHICLE WHENEVER POSSIBLE. FAILURE TO DO SO COULD RESULT IN THE VEHICLE UNCONTROLLABLY SHIFTING OR MOVING DUE TO AIR BEING RELEASED.**



**WARNING: TO PREVENT PERSONAL INJURY AND / OR DEATH, OR DAMAGE TO PROPERTY, DO NOT LIFT OR APPLY FORCE UNDER HIGH-VOLTAGE BATTERIES, COMPONENTS, OR CABLES. WHEEL LIFTS OR PLATFORM LIFTS ARE RECOMMENDED.**



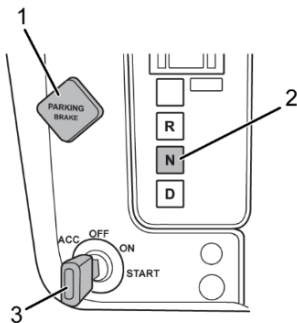
Use of an emergency plug inserted into the vehicle's charge port will not disconnect the high-voltage system.



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**Figure 6. Emergency Plug**

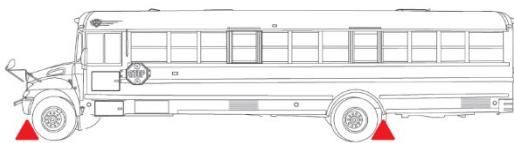
Install emergency plug in the charge port.



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**Figure 7. Dashboard**

1. Push Neutral button (Figure 7, Item 2).
2. Set parking brake (Figure 7, Item 1).
3. Turn key OFF (Figure 7, Item 3).



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**Figure 8. Wheel Chocks**

Install wheel chocks.



Raise the vehicle under the axles at the lifting points shown. Install support stands under the axles and side members for stability.

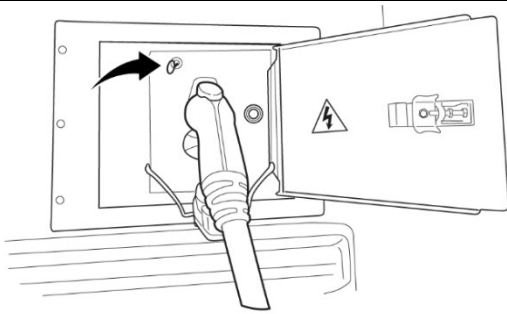


Only use tow hooks to lift or recover the vehicle short distances.

### 3. Disable Direct Hazards / Safety Regulations



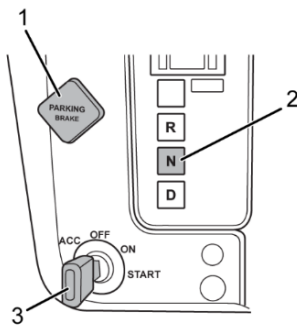
**WARNING: TO PREVENT PERSONAL INJURY AND / OR DEATH, ALWAYS REMEMBER THE HIGH-VOLTAGE DISCONNECT SWITCH ONLY ISOLATES HIGH-VOLTAGE FROM COMPONENTS AFTER THE S-BOX. THE HIGH-VOLTAGE DISCONNECT SWITCH DOES NOT DISCONNECT HIGH-VOLTAGE IN THE S-BOX, THE HIGH-VOLTAGE BATTERIES, OR THE CABLES BETWEEN THESE ITEMS. THE VEHICLE'S 12 VOLT SYSTEM COULD STILL BE ENERGIZED. ALWAYS SHUT OFF BOTH THE HIGH-VOLTAGE DISCONNECT SWITCH AND THE 12V DISCONNECT SWITCH WHENEVER INTERACTING WITH A DAMAGED VEHICLE. NEVER TOUCH ORANGE CABLES WITHOUT WEARING APPROPRIATE HIGH-VOLTAGE PERSONAL PROTECTION EQUIPMENT (PPE).**



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**Figure 9. Emergency Charger Plug Release Cable**

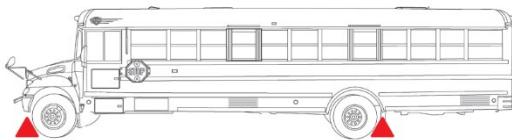
If necessary, pull emergency charger plug release cable and remove the charger from the port.



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**Figure 10. Dashboard**

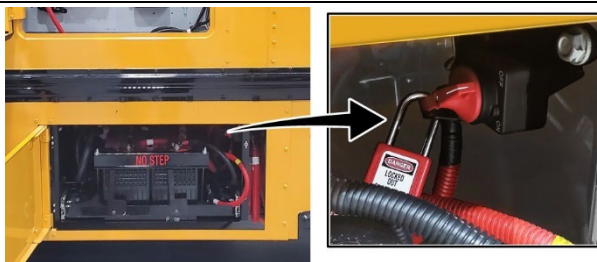
1. Push Neutral (N) button (Figure 10, Item 2).
2. Set parking brake (Figure 10, Item 1).
3. Turn key OFF (Figure 10, Item 3).



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**Figure 11. Wheel Chocks**

Install wheel chocks.

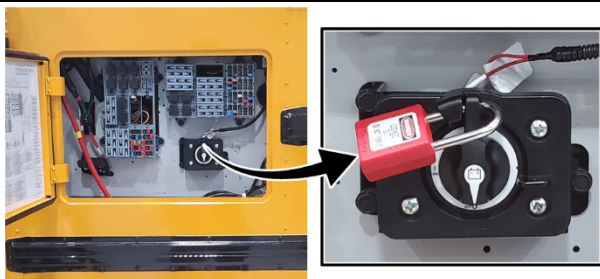


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**Figure 12. 12V Disconnect Switch**

The only 12V disconnect switch to shut down low voltage is located under driver-side window.

### 3. Disable Direct Hazards / Safety Regulations



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**Figure 13. High-Voltage Disconnect Switch**

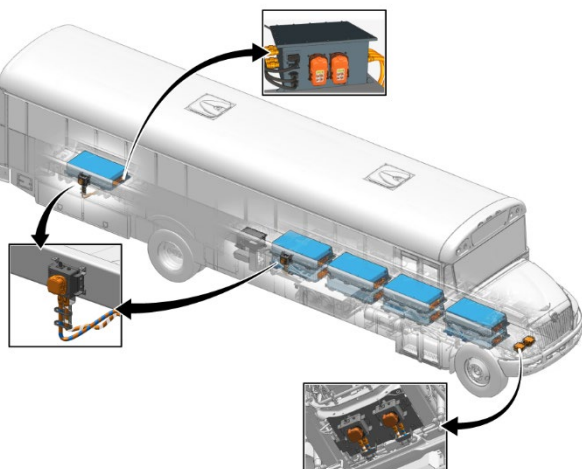
The only high-voltage disconnect switch is located on the exterior under the driver-side window.



Wait 3 minutes for high-voltage energy to dissipate.



**WARNING: TO PREVENT PERSONAL INJURY AND / OR DEATH, HIGH-VOLTAGE COMPONENTS REMAIN LIVE AFTER THE HIGH-VOLTAGE DISCONNECT SWITCH IS TURNED OFF. THESE COMPONENTS ARE LOCATED PRIMARILY BETWEEN THE FRAME RAILS ON THE UNDERSIDE OF THE VEHICLE AND ARE LABELED.**

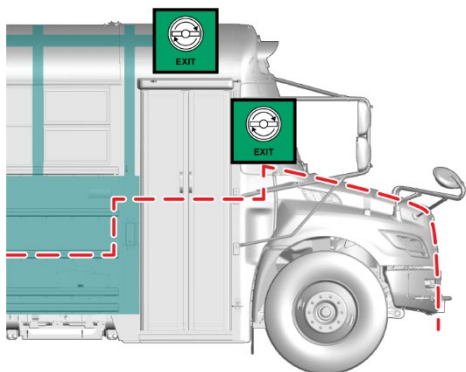


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**Figure 14. Manual Service Disconnects (MSDs)**

If necessary, shut down component high-voltage at three places at frame level. The Manual Service Disconnects (MSDs) are located under front of vehicle, forward of left rear axle, and rear of right rear axle.

### 4. Access to the Occupants



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**Figure 15. Do Not Cut Below Line**

Do not cut below the red dotted line.

Be aware of the high-strength body structure as shown.



## 4. Access to the Occupants



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**Figure 16. Entrance Door Release (Outside)**



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**Figure 17. Entrance Door Release (Inside)**

### ENTRANCE DOOR MANUAL RELEASE

Outside: Rotate key switch counterclockwise.

Inside: Push handle above entrance door.



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**Figure 18. Emergency Window**

### EMERGENCY WINDOW EXIT

1. Break glass if accessing from outside.
2. Lift red handle.
3. Pull window outward on hinge.



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**Figure 19. Emergency Rear Door Exit**

### EMERGENCY REAR DOOR EXIT

1. Open interlock latch.
2. Rotate door handle.

## 4. Access to the Occupants



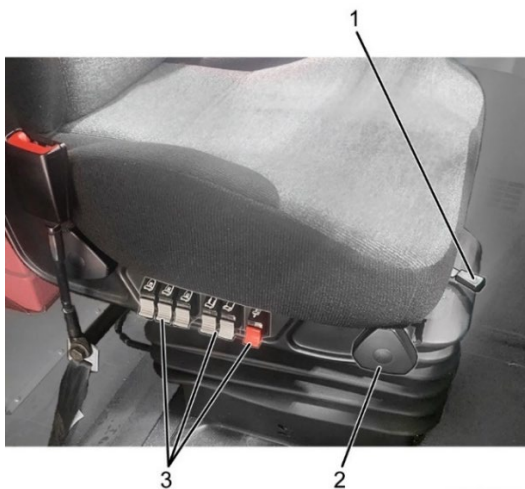
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**Figure 20. Emergency Roof Hatch Exit**

### EMERGENCY ROOF HATCH EXIT

1. Rotate handle.
2. Push from interior.

Bus may have optional exterior handle.



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**Figure 21. Driver Seat Controls**

The driver seat can be adjusted by air-operated switches and / or mechanical lever.



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**Figure 22. Steering Column Control**

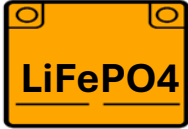
The steering column will tilt and telescope.



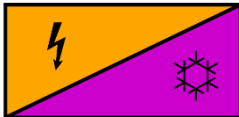
## 5. Stored Energy / Liquids / Gases / Solids



**WARNING: TO PREVENT PERSONAL INJURY AND / OR DEATH, ALWAYS WEAR FULL PERSONAL PROTECTION EQUIPMENT (PPE), INCLUDING SELF-CONTAINED BREATHING APPARATUS (SCBA), WHENEVER FIRE IS INVOLVED.**



- RED glycol-based automotive coolant



- Red glycol-based automotive coolant
- R-134a refrigerant



- 18-gallon (68 liter) diesel heater tank



- Nominal air pressure 100-140 psi (690-965 kPa)

## 6. In Case of Fire



**WARNING: TO PREVENT PERSONAL INJURY AND / OR DEATH, ALWAYS WEAR FULL PERSONAL PROTECTION EQUIPMENT (PPE), INCLUDING SELF-CONTAINED BREATHING APPARATUS (SCBA), WHENEVER FIRE IS INVOLVED. FIRES IN CRASH-DAMAGED ELECTRIC VEHICLES COULD EMIT TOXIC OR COMBUSTIBLE GASES. SMALL AMOUNTS OF EYE, SKIN, OR LUNG IRRITANTS MAY BE PRESENT. IF EXPOSED, RINSE WITH LARGE AMOUNTS OF WATER FOR 10–15 MINUTES. CONSIDER THE ENTIRE VEHICLE AS ENERGIZED.**



**WARNING: TO PREVENT PERSONAL INJURY AND / OR DEATH, PAY ATTENTION TO SECONDARY FIRE EVENTS. THERE IS A HIGH RISK OF REIGNITION AFTER FIRE IS EXTINGUISHED.**



## 7. In Case of Submersion



**WARNING: TO PREVENT PERSONAL INJURY AND / OR DEATH, PAY ATTENTION TO SECONDARY FIRE EVENTS. THERE IS A HIGH RISK OF REIGNITION DUE TO DAMAGE AND CORROSION. SALTWATER INCREASES THIS RISK FOR ELECTRICAL SHORTS POST INCIDENT. KEEP FULL PERSONAL PROTECTION EQUIPMENT (PPE), INCLUDING SELF-CONTAINED BREATHING APPARATUS (SCBA), READY.**



**WARNING: TO PREVENT PERSONAL INJURY AND / OR DEATH, HANDLE A SUBMERGED VEHICLE WITH APPROPRIATE PERSONAL PROTECTION EQUIPMENT (PPE). CONSIDER THE ENTIRE VEHICLE AS ENERGIZED.**



**WARNING: TO PREVENT PERSONAL INJURY AND / OR DEATH, AVOID ANY CONTACT WITH A SUBMERGED HIGH-VOLTAGE SYSTEM. DO NOT ATTEMPT TO DISABLE THE HIGH-VOLTAGE SERVICE DISCONNECT SWITCH WHILE THE VEHICLE IS SUBMERGED. THE VEHICLE KEY MAY BE TURNED TO THE OFF POSITION.**



Follow Section 2 – Immobilization / Stabilization / Lifting and Section 3 – Disable Direct Hazards / Safety Regulations.

## 8. Towing / Transportation / Storage



**WARNING: TO PREVENT PERSONAL INJURY AND / OR DEATH, PAY ATTENTION TO SECONDARY FIRE EVENTS. EVEN DAYS LATER SECONDARY FIRE EVENTS CANNOT BE EXCLUDED.**



- Check battery temperature.

## 9. Important Additional Information

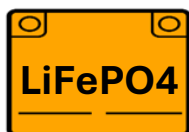
Accident assistance and vehicle recovery information for high-voltage systems can be found at:

- NFPA Alternative Fuel Vehicle Training  
<http://www.nfpa.org/for-professionals/training-for-me/buy-alternative-fuel-vehicles-training>
- VDIK Accident Assistance and Recovery of Vehicles with High-Voltage or 48-Volt Systems  
[vdik.de/wp-content/uploads/2020/07/Accident\\_Assistance\\_Recovery\\_FAQ\\_en\\_072020\\_VDIK-1.pdf](http://vdik.de/wp-content/uploads/2020/07/Accident_Assistance_Recovery_FAQ_en_072020_VDIK-1.pdf)
- SAE J2990 Hybrid and EV First and Second Responder Recommended Practice  
[www.sae.org/standards/content/j2990](http://www.sae.org/standards/content/j2990)
- National Transportation Safety Board (NTSB)  
[www.nts.gov](http://www.nts.gov)

## 10. Explanation of Pictograms Used



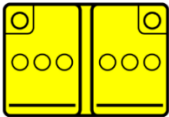
Electric Vehicle

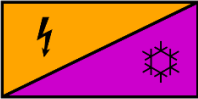
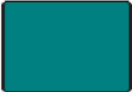


Lithium Iron Phosphate Battery

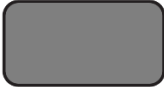


Hood Release

| 10. Explanation of Pictograms Used                                                  |                                      |
|-------------------------------------------------------------------------------------|--------------------------------------|
|    | Device to Shut Down Power In Vehicle |
|    | 12V Shutoff for High-Voltage         |
|    | High-Voltage Disconnect              |
|    | Battery, Low-Voltage                 |
|    | Emergency Exit Left-Side             |
|  | Emergency Exit Right-Side            |
|  | Break for Access                     |
|  | Emergency Door Opener                |
|  | High-Voltage Component               |

| 10. Explanation of Pictograms Used                                                  |                                   |
|-------------------------------------------------------------------------------------|-----------------------------------|
|    | High-Voltage Charge Port          |
|    | Battery Thermal Management System |
|    | Air Conditioning Component        |
|    | High Strength Structure           |
|    | High-Voltage Power Cable          |
|  | Low-Voltage Power Cable           |
|  | Air Conditioning Line             |
|  | Warning, Electricity              |



| 10. Explanation of Pictograms Used                                                  |                               |
|-------------------------------------------------------------------------------------|-------------------------------|
|    | General Warning Sign          |
|    | Low Temperature               |
|    | Use Only These Lifting Points |
|    | Air Tank                      |
|    | Tow Hook                      |
|  | Diesel Heater Tank            |
|  | Optional Feature              |
|  | Do Not Cut                    |
|  | Use Thermal Infrared Camera   |

## 10. Explanation of Pictograms Used

|                                                                                     |                                  |
|-------------------------------------------------------------------------------------|----------------------------------|
|    | Use Water to Extinguish the Fire |
|    | Explosive                        |
|    | Flammable                        |
|    | Hazardous to Human Health        |
|   | Corrosives                       |
|  | Acute Toxicity                   |
|  | Environmental Hazard             |
|  | Gas Under Pressure               |