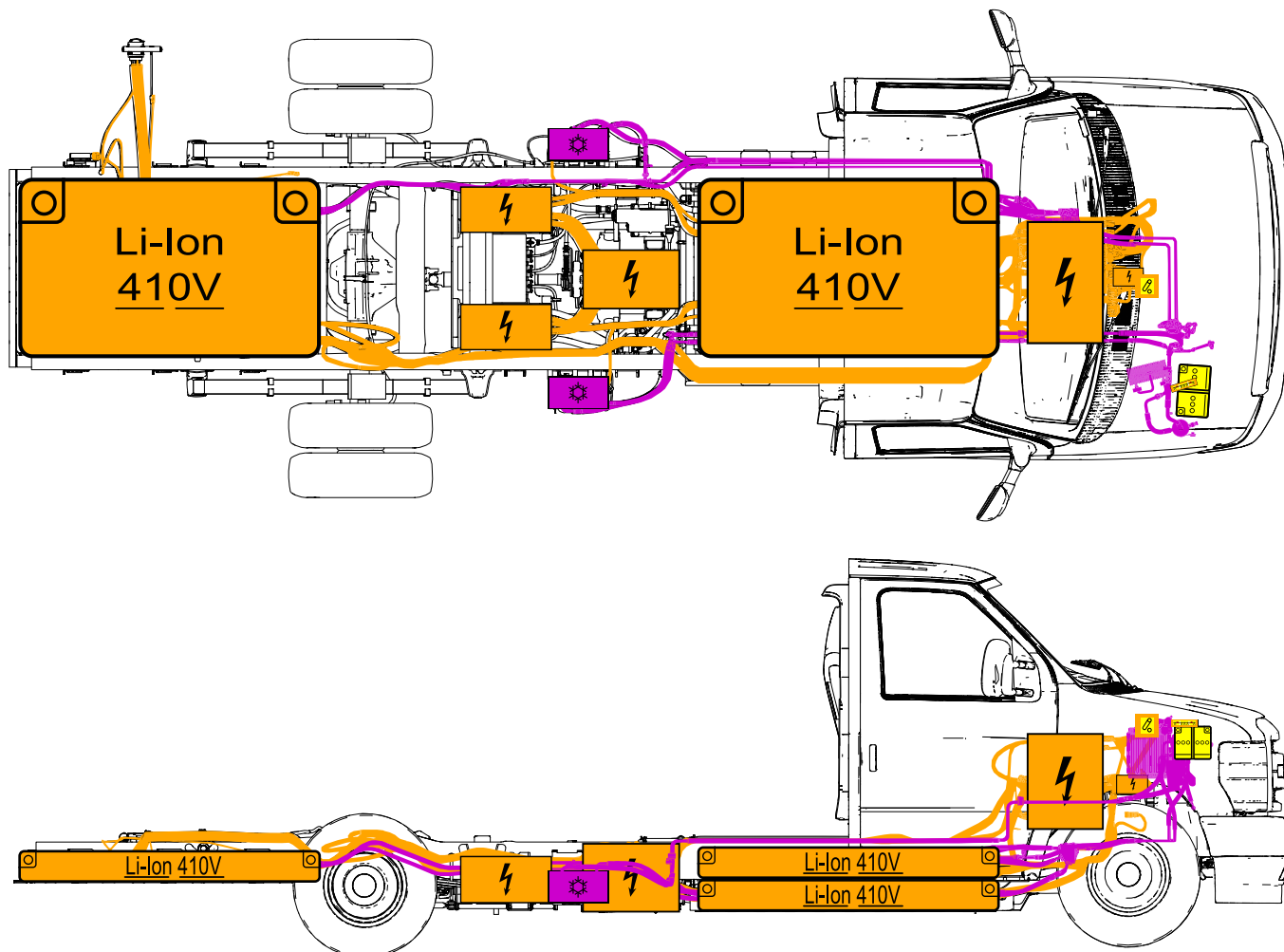




High
Voltage
Battery



High Voltage
Component



High Voltage
Cable



Emergency
Disconnect
Switch



HV Cable
Cut



12V Battery

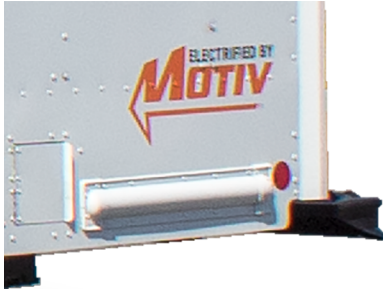


Air
Conditioning
Component



Air
Conditioning
Line

1. Identification / recognition



Motiv badging is not present on all vehicles. Badging inclusion is at the discretion of the initial purchaser of the completed vehicle.

SN: MVNXXXX	INTERMEDIATE MFR BY MOTIV POWER SYSTEMS VIN: XXXXXXXXXXXXXXXXX ALL MODIFICATIONS COMPLY WITH APPLICABLE FEDERAL SAFETY STANDARDS DATE OF MANUFACTURE MM/YYYY GVWR: XXXXX POUNDS (XXXXX KG)
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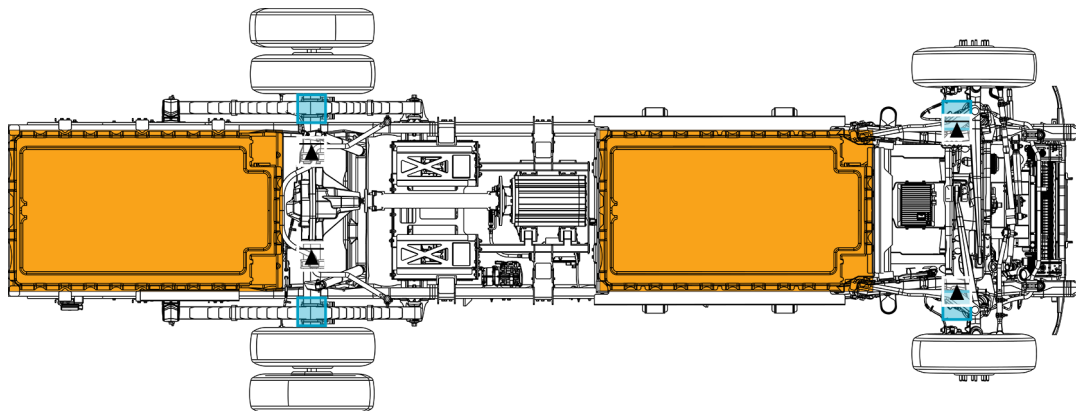
VEHICLE EMISSION CONTROL INFORMATION	
Manufactured by Motiv Power Systems, Inc. (MPSI)	
MFG Date: (MM/YYYY)	GVWR: (GVW) LBS
Veh Model: (Model Name)	Veh Model Yr: (YYYY)
THIS VEHICLE COMPLIES WITH U.S. EPA AND CALIFORNIA REGULATION FOR MODEL YEAR (YYYY) HEAVY-DUTY CLASS (IN VOCATIONAL VEHICLES). REGULATORY SUBCATEGORY: (LIGHT or MEDIUM-DUTY) TO MULTIPURPOSE. THIS IS AN ELECTRIC VEHICLE. NO FUEL-FIRED HEATERS MAY BE INSTALLED.	
Emission Control Systems: (MOTIV P/N)	TPMS: ☐ Veh Family #: (Vehicle Family Name)

The Intermediate Vehicle Manufacturer (IVM) label applied to the driver side door frame and the Vehicle Emission Certification Information (VECI) label applied under the hood.

2. Immobilization / stabilization / lifting



Set the shift mode selector to Park and wait for the light on the “P” to change from blinking to solid to active the electric parkin brake. Engage the foot operated parking brake. Chock the wheels.



High Voltage Component

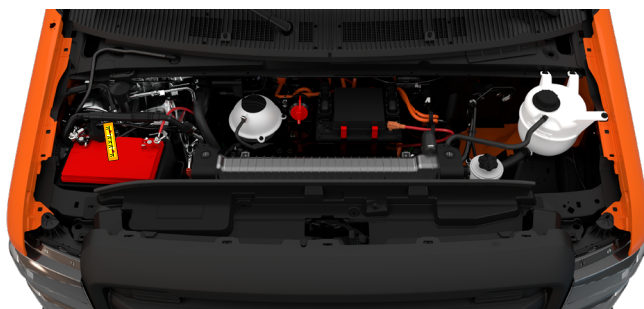
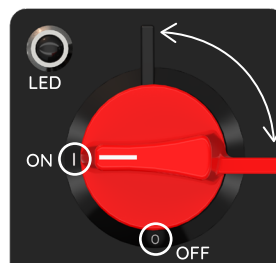
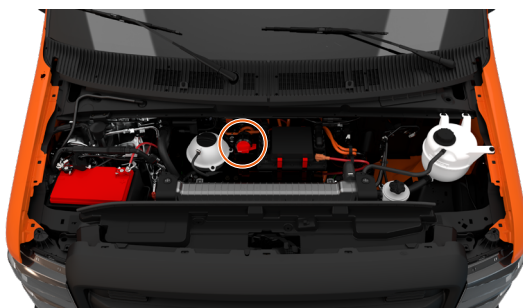
Jacking Points

Lifting Points



WARNING Do not use the high voltage battery to lift or stabilize the vehicle.

3. Disable direct hazards / safety regulations

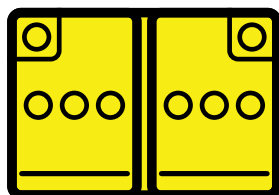


When necessary, the negative 12V battery cable should be double cut to disconnect the 12V battery circuit. Ensure the positive and negative battery terminals do not make contact double cutting the negative battery cable.

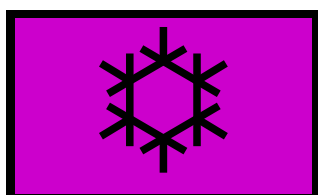


WARNING There is no way to instantly discharge the energy that is stored inside of the high voltage batteries. Use caution to avoid damaging the high voltage batteries during vehicle rescue and recovery operations.

4. Stored energy / liquids / gases / solids

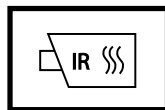


WARNING High voltage cabling is orange or covered in orange looming. Use caution to avoid damaging the high voltage cabling during vehicle rescue and recovery operations.



Refrigerant: R134a
Coolant: 50/50 Mix
of Ethylene Glycol

5. In case of fire



POSSIBLE BATTERY RE-IGNITION



USE LARGE AMOUNTS OF WATER



WARNING HV battery fires can take up to 24 hours to fully cool.

6. In case of submersion

Treat the submerged EPIC 4 like any other submerged vehicle.

Remove the vehicle from the water and allow the water to drain before continuing to disable the high voltage.



WARNING Vehicles that have been submerged in water have a greater risk of a high voltage battery fire. First Responders should be prepared to respond to a high voltage battery fire.

7. Towing / transportation / storage



WARNING Even with the powertrain shut off, magnets in traction motors generate dangerous high voltage when the vehicle is towed or coasting. Always tow the vehicle on a cradle when moving the vehicle or disconnect the driveshaft and remove the rear section of the driveshaft from the vehicle.



WARNING A vehicle involved in a submersion, fire, or collision that has compromised the high voltage batteries should be stored in an open area at least 50 feet from any other vehicles, buildings, or other property.



WARNING Damaged lithium-ion batteries may re-ignite after the fire is extinguished. Use an infrared camera to check that the temperature is not above ambient before towing.

