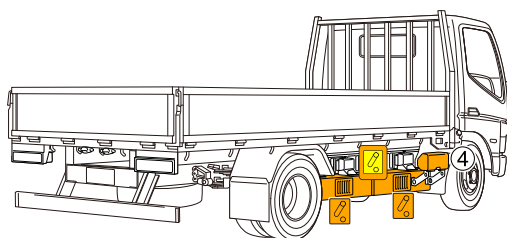
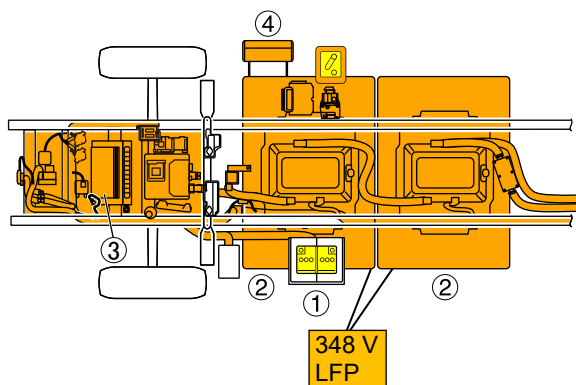
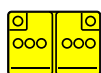
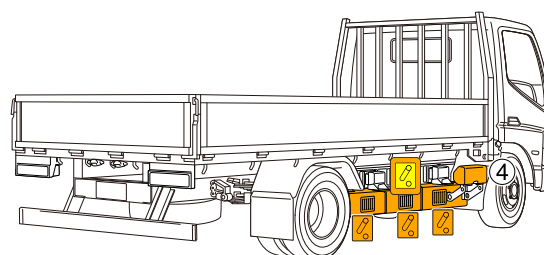
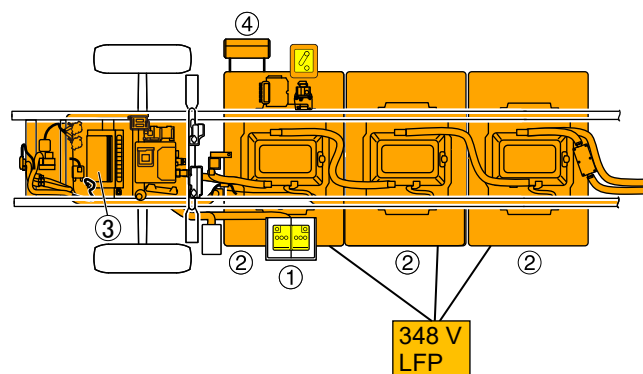


<e18Mx,e16M (2 battery packs)>



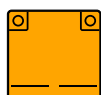
<e18Lx, e16L (3 battery packs)>



12V battery


High-voltage cut-off switch
(Low voltage disconnect
device)


High-voltage components



High-voltage battery



High-voltage cable

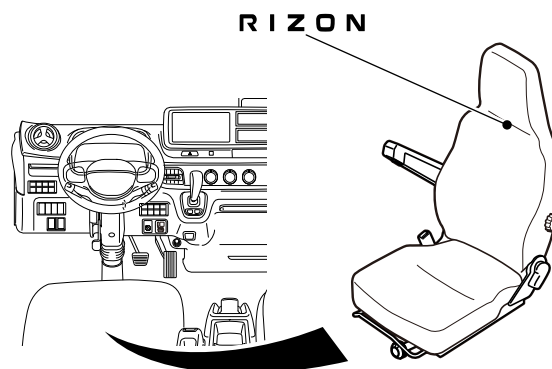
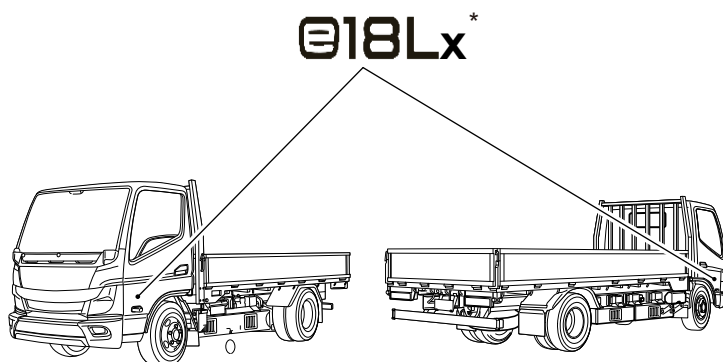

Manual service disconnect (MSD)
(High-voltage disconnect device)

- 1 12V battery
- 2 High-voltage battery
- 3 High-voltage components
- 4 Charging port

1. Identification/recognition

<Locations outside cab>

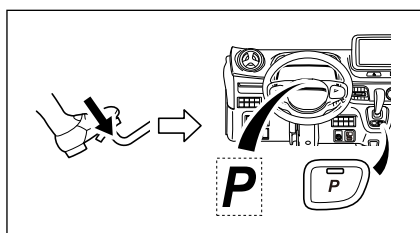
<Locations in cab>



* The identification varies depending on the model of the truck (e18Lx,e18Mx,e16L,e16M)

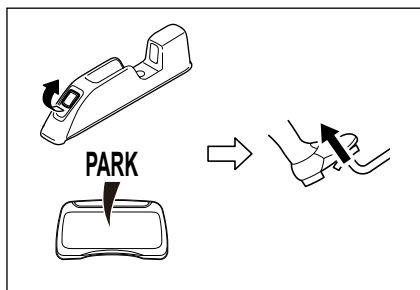
2. Immobilization/stabilization/lifting

Set the shift position to "P"

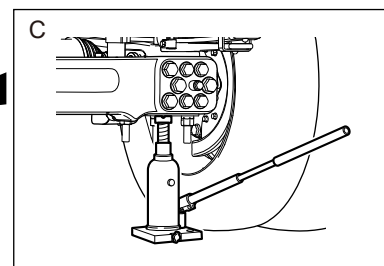
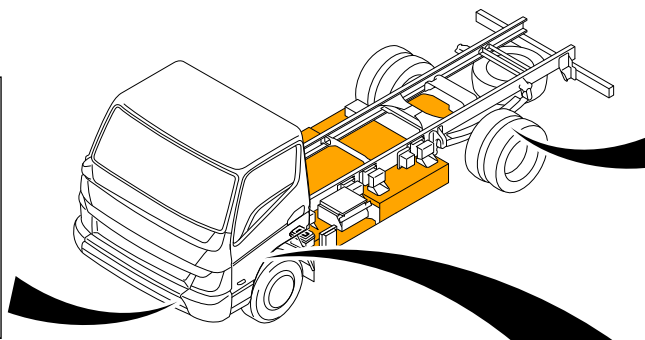
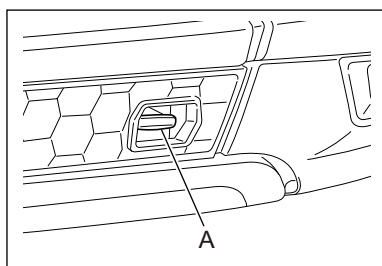


- While depressing the brake pedal, press the P position button and change the shift position to "P".
Check that the indicator lamp in the P position button is on and "P" is indicated on the shift position indicator.
And also "Chock the tires".

Activate the parking brake



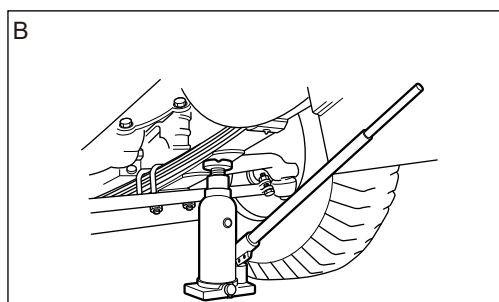
- When the shift position changes to "P", the parking brake automatically operates and the **PARK** warning lamp turns on.
If the **PARK** lamp is not on, pulling the parking brake switch causes the parking brake to engage. When engaging is complete, the warning lamp turns on.



Lifting points

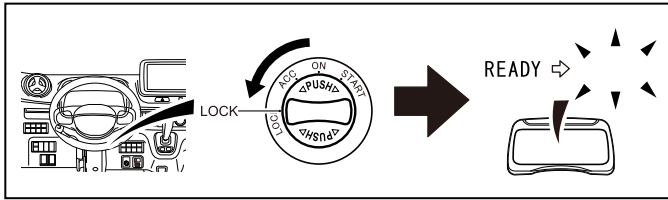
- A Front hook
- B Front axle
- C Rear axle

 High-voltage components



Additional deformation of the frame during rescue (e.g. support with hydraulic equipment) must be avoided.

3. Disable direct hazards/safety regulations



- Set the starter switch to the “LOCK” position and stop the EV system. Check that the READY indicator lamp is off. After stopping the EV system, the vehicle key should be kept at least 5m away to avoid the EV system’s accidental starting.



The absence of motor noise does not mean that the vehicle is off. A restart is possible until the vehicle is taken out of service. Wear appropriate personal protective equipment.

Deactivation of the high-voltage system



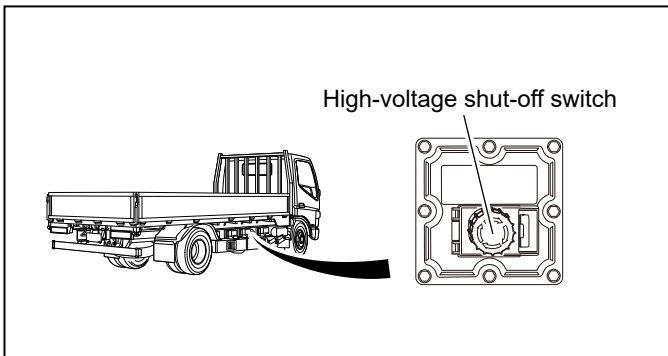
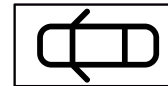
The high-voltage on-board electrical system is automatically switched off in the event of an accident in which a restraint system is triggered.



In all other cases, the high-voltage system must be deactivated as follows:



High voltage disconnect device (High-voltage shut-off switch):
The emergency stop switch is located on the side of the vehicle as shown.

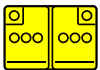


- Remove or open the cover.
- Press the red switch down until you hear a clicking sound.
- Secure it against being switched on again, e.g., using a padlock.



To ensure that there is no residual voltage in the high-voltage network, wait at least 5 minutes after switching off the power.
Do not touch, cut or open damaged high voltage components, cables and high voltage batteries!

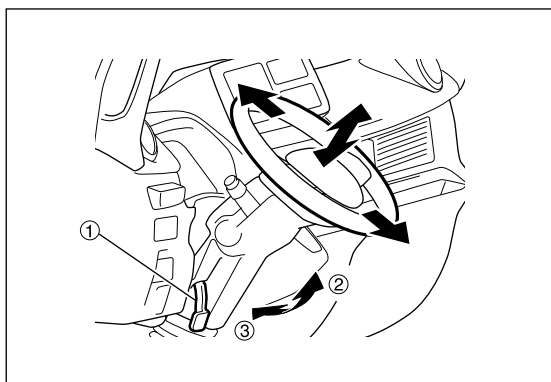
Disconnect the 12V battery



- Remove the 12-volt battery cover behind the cab.
- Loosen the negative cable of the 12-volt battery at the screw connection and secure against accidental contact.

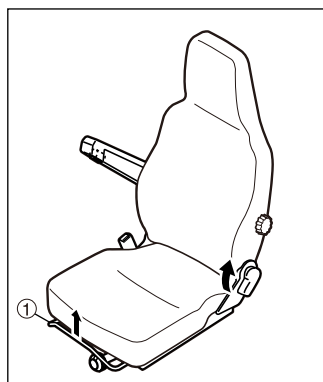
4. Access to the occupants

When liberating the occupants, the areas of the body that are made of high-strength steels and the Components of the restraint systems (particularly pyrotechnic elements) must be taken into account in accordance with the information on page 1.



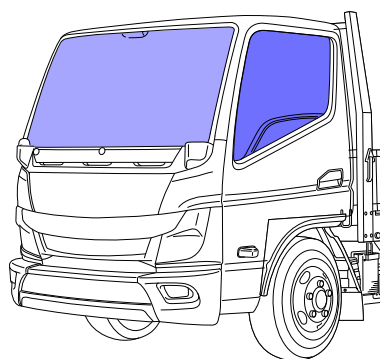
Steering wheel adjustment

- Pull the lock lever ① and adjust the steering wheel.
 - Push the lock lever back in to securely retain the steering wheel.
- ② Adjust
③ Retain



Seat adjustment

- ① Longitudinal adjustment



- Laminated safety glass
■ Toughened safety glass

5. Stored energy/liquids/gases/solids

	348V	
	12V	
	R-134a	



In the event of mechanical deformation of the battery system, there is a risk of a thermal reaction in the high voltage battery.
Monitor the temperature of the high voltage battery!



6. In case of fire

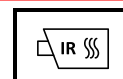
Use large amounts of water (H₂O) to extinguish a vehicle fire.
Use large amounts of water (H₂O) to cool the Li-Ion battery.



Warning: Re-ignition of the battery!



If coolant escapes from the coolant circuit or the high-voltage battery, the high-voltage battery can become unstable due to thermal overload. Check the battery temperature with an IR thermal imager or thermometer.



Warning: Wear appropriate personal protective equipment (PPE)!

7. In case of submersion

There is no increased risk of electric shock in water resulting from the high voltage system.

After recovering the vehicle:

1. Drain the water from the interior.
2. Initiate deactivation of the high-voltage system (see Chapter 3).



Warning: Wear appropriate personal protective equipment (PPE)!

8. Towing/transportation/storage

When recovering a vehicle from the danger area, the vehicle with electric drive may only be moved at walking speed.
For more information, please refer to the Owner's Manual and Rescue Manual.

Park the badly damaged vehicle in a safe place
and at a safe distance from other vehicles.



Warning: Re-ignition of the battery



9. Important additional information

For more information, please refer to the owner's manual and emergency response guide.

The emergency response guide can be found by using the link below, or by scanning the QR-code.

<https://www.rizontruck.com/rizon-rescue-manuals/>



10. Explanation of pictograms used

	Electric vehicle		Explosives
	General warning sign		Flammable
	Warning: Electricity		Hazardous to the human health
	Remove smart key and keep minimum distance from the vehicle		Corrosive
	Open vehicle doors		Acute toxicity
	Air-conditioning component		IR thermal imaging camera
	Warning: low temperature		Extinguish with water