

Emergency Response Guide

Table of Contents

1. RESCUE INFORMATION

1-1. Rescue Information Manage System	
Rescue Card Information	2
Vehicle Basic Information	3
Safety Sign Information	4
Disconnecting 12 V Battery	6
Disconnecting Fuse	6
High Voltage Power Release Method	6

1-2. Emergency Handling Procedure

Parking	7
Vehicle Power-off	7
Back Door Emergency Opening	8
Protection Device Required for Rescuer	9
Emergency Rescue	10
Towing	13

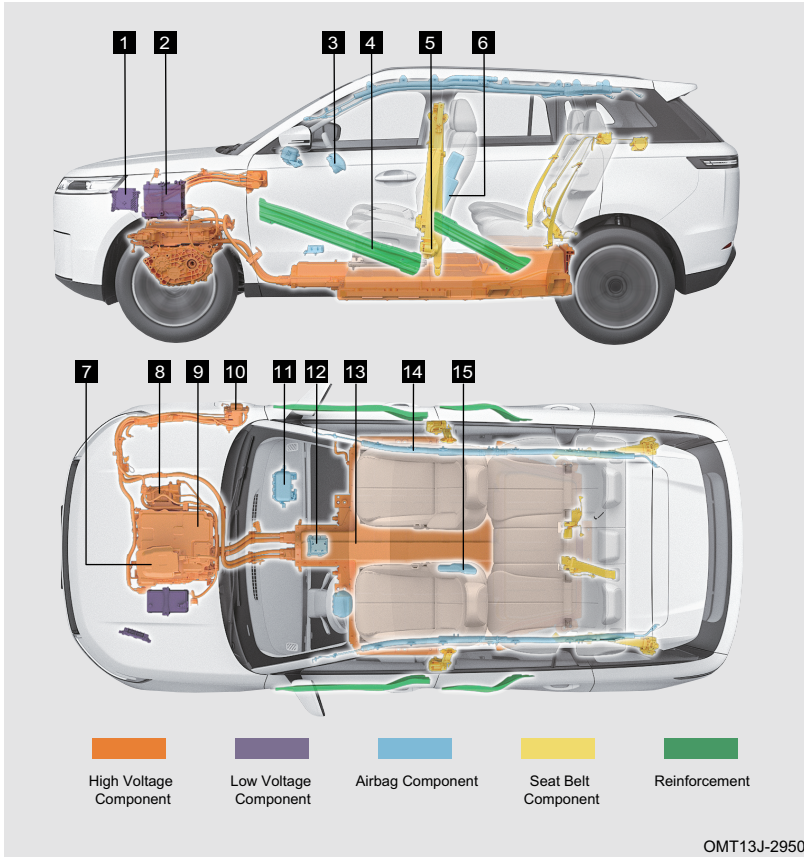
ALPHABETICAL INDEX

1-1. Rescue Information Manage System	1-2. Emergency Handling Procedure
Rescue Card Information.....2	Parking.....7
Vehicle Basic Information3	Vehicle Power-off7
Safety Sign Information4	Back Door Emergency Opening.....8
Disconnecting 12 V Battery....6	Protection Device Required for Rescuer.....9
Disconnecting Fuse6	Emergency Rescue 10
High Voltage Power Release Method.....6	Towing..... 13


1. RESCUE INFORMATION

1-1. Rescue Information Manage System

Rescue Card Information



- | | | |
|-------------------------------|--------------------------------------|-------------------------------|
| 1 Vehicle Control Unit | 2 Battery | 3 Driver Airbag |
| 4 Anti-collision Panel | 5 Seat Belt Pretensioner | 6 Side Airbag |
| 7 High Voltage Heater | 8 Electric Compressor | 9 Drive Motor |
| 10 AC/DC Charging Port | 11 Front Passenger Airbag | 12 Airbag Module |
| 13 Power Battery | 14 Side Curtain Shield Airbag | 15 Front Center Airbag |

 WARNING
<ul style="list-style-type: none"> • In case of traffic accident, do not touch high voltage components and high voltage wire harnesses shown in the illustration to avoid serious injury or even death. • When cutting the vehicle for rescue, avoid the components shown in the illustration and the rescuer must wear basic rescue protection device. Select high voltage rescue protection device or fire rescue protection device according to the site situation. Follow the instructions to avoid personal injury or even death.


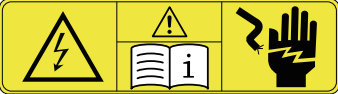



Vehicle Basic Information


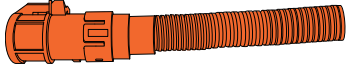

Overall Size	Length (mm)	4380
	Width (mm)	1860
	Height (mm)	1650
Wheel Base (mm)		2620
Manufacturer Maximum Total Weight (kg)		2185/2190/2185/2165
Seating Capacity (- Including Driver) (Person)		5

Power Battery Cells	Battery Model	113 ADV
	Rated Voltage (V)	360.2
	Rated Capacity (Ah)	163.5
Power Battery System	Rated Power (kWh)	58.9
	Number of Battery Pack (Pieces)	1
	Battery Pack Weight (kg)	437

1. RESCUE INFORMATION

Safety Sign Information

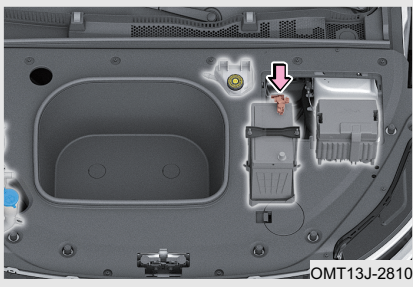
Safety Sign Name	Safety Sign Pattern	Safety Sign Explanation
High voltage warning sign 1		Danger! Never touch high voltage components.
High voltage warning sign 2		Danger! Be careful of high voltage system components. Never touch high voltage system components without wearing protection device, beware of electric shock!
High voltage warning sign 3		Danger! Be careful of high voltage system components. Never touch high voltage system components without wearing protection device, beware of electric shock and high temperature scald!
High voltage warning sign 4		Danger! Be careful of high voltage system components. Never touch high voltage system components without wearing protection device, beware of electric shock and high temperature scald!
High voltage warning sign 5		Danger! Be careful of high voltage system components. Never touch high voltage system components without wearing protection device, beware of electric shock and high temperature scald!

<p>High voltage warning sign 6</p>		<p>Danger! Be careful of high voltage system components. Never touch high voltage system components without wearing protection device, beware of electric shock and high temperature scald!</p>
<p>High voltage harness sign</p>		<p>The high voltage system components of the vehicle are connected with orange high voltage wire harnesses. Never touch high voltage system components without wearing protection device!</p>
<p>Power battery warning sign</p>		<p>Usage precautions for power battery pack!</p>

<p>⚠ WARNING</p> <ul style="list-style-type: none"> • After vehicle is started, the power system will be energized. Be careful of high voltage and high temperature, and always follow the instructions on the vehicle safety warning signs. • Never touch, remove or replace vehicle components with high voltage warning signs, orange cables and connectors to prevent electric shock. • Not all high voltage components are labeled. The rescuer must wear basic rescue protection device when cutting the vehicle. Select high voltage rescue protection device or fire rescue protection device according to the site situation. Failure to follow instructions may cause personal injury or even death.
--

1. RESCUE INFORMATION

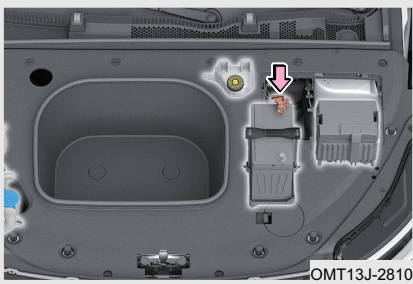
Disconnecting 12 V Battery



Step 1: Click "OFF" button in control center to switch vehicle to power-off state;

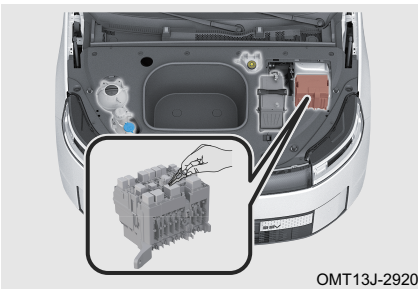
Step 2: Open the front compartment cover, and disconnect the negative battery cable.

Disconnecting Fuse



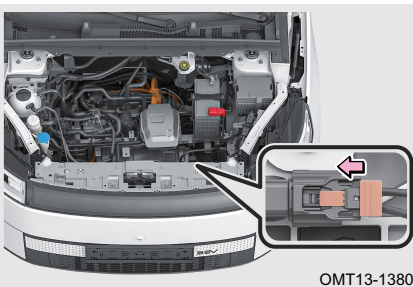
Step 1: Click "OFF" button in control center to switch vehicle to power-off state;

Step 2: Open the front compartment cover, and disconnect the negative battery cable.



Step 3: Check fuses according to the fuse and relay layout, and remove the suspected fuse by a fuse remover.

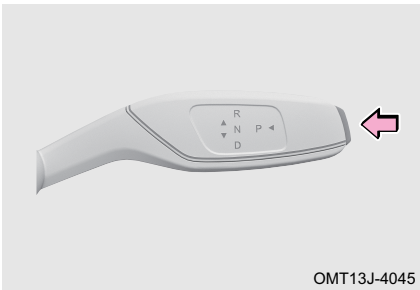
High Voltage Power Release Method



Power off and wait until the display isturned off, disconnect the batteryand turn off the service switch.

1-2. Emergency Handling Procedure

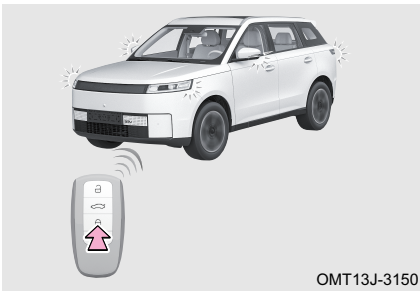
Parking



Depress brake pedal, and park the vehicle smoothly. Press P button to shift the gear position to P, " (P) " red indicator on instrument cluster remains on, indicating that parking function is activated.

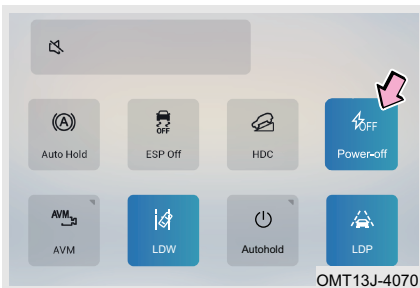
Vehicle Power-off

Normal power-off




Method 1: With vehicle powered on, driver seat not occupied, four doors closed, and gear position in P, perform vehicle locking operation, and the vehicle is powered off.

Method 2: With vehicle in READY state, driver door open, driver seat not occupied, gear position in P, turn the vehicle to power-on state, close the four doors, and perform vehicle locking operation, the vehicle is powered off.



Method 1: With vehicle powered on, driver seat not occupied, four doors closed, and gear position in P, perform vehicle locking operation, and the vehicle is powered off.

Method 2: With vehicle powered on or in READY state, gear position in P, click "  " button in control center, the vehicle is powered off. The next time the driver uses vehicle, it is not possible to automatically power on the vehicle, directly depress brake pedal to start vehicle, and "READY" green indicator on instrument cluster remains on.

1. RESCUE INFORMATION

Automatic power-off

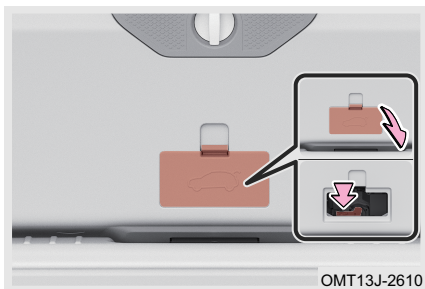
With vehicle powered on, driver seat not occupied, four doors closed, and gear position in P, the vehicle is powered off automatically after parking for 90 minutes.

WARNING

It is forbidden to park on dry leaves, hay or other flammable materials or allow the vehicle to idle for a long time.

Back Door Emergency Opening

The back door can not be opened when the battery is depleted or under similar conditions. In this case, use emergency device switch to open the back door.



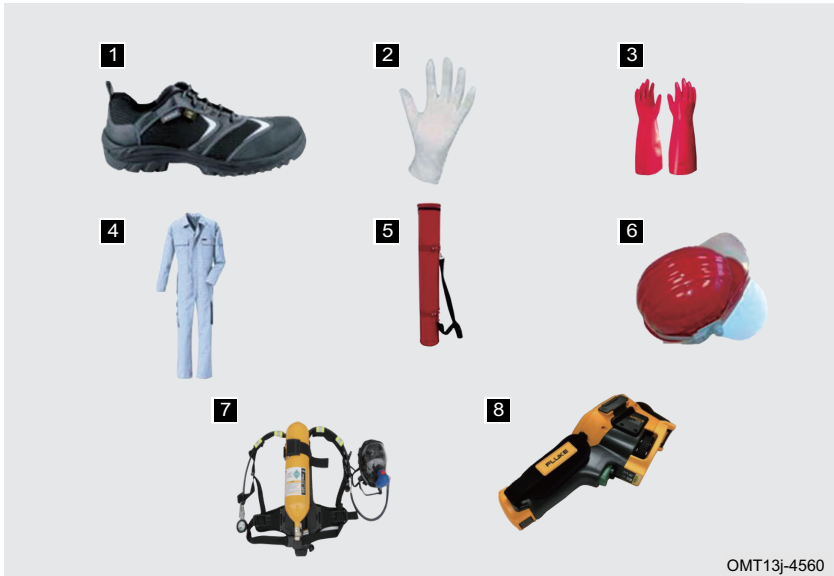
Step 1: Park the vehicle as safely as possible;

Step 2: Fold the rear seatback;

Step 3: Get in the rear of vehicle and open emergency device cover;

Step 4: Press the emergency switch and then push the back door to open it.

Protection Device Required for Rescuer



Basic rescue protection device:

- 1** High Damping Safety Work Shoes
- 2** Cotton Gloves
- 3** Protective Gloves

High voltage rescue protection device:

- 4** High Voltage Power Professional Protective Clothing
- 5** Rubber Sheet
- 6** Helmet with Safety Glasses

Fire rescue protection device:

- 7** Compressed Air Breathing Mask
- 8** Thermal Imaging Camera

⚠ WARNING

The rescuer must wear basic rescue protection device. Select high voltage rescue protection device or fire rescue protection device according to the site situation. Failure to follow instructions may cause personal injury or even death.

1. RESCUE INFORMATION

Emergency Rescue

WARNING

When the vehicle needs emergency rescue, be sure to inform the rescuer that the vehicle is equipped with power battery, and please transfer the rescue information manual to rescuer.

How to avoid water intrusion into high voltage components

1. When a vehicle is flooded, first pull the vehicle out of the water and then cut off the high voltage power supply to avoid greater electric shock hazard due to vehicle immersion.
2. When washing the vehicle, never wash the charging port cover switch area with a high pressure water gun, otherwise it may cause the charging port cover to open and cause water to enter the charging port end.
3. Do not charge when there are obvious water stains in the charging port to avoid damage to the vehicle or charging device; When charging the vehicle, do not wash the charging port area to avoid damage to the vehicle or charging device.
4. Do not wipe the door protective panel with wet tissue, wet cloth, detergent, etc. Pay attention to protection (door protective panel) during the use of vehicle (such as on rainy days, washing vehicle) and try to avoid water intrusion into the door protective panel, otherwise it may cause internal electrical component fault, etc.
5. When encountering severe convective weather, try to choose a sheltered place (such as a garage) for charging; If the vehicle is waterlogged or the wading depth exceeds the doorsill, it may cause water to enter high voltage components. Immediately contact the authorized service station for proper inspection and handling; Do not drive the vehicle when more than half of the tires are waterlogged.
6. Try to avoid driving on roads with unknown water depth to prevent water leakage or damage to high voltage electrical components; If wading is unavoidable, assess the road conditions and confirm the water depth beforehand; The water depth should not exceed the bottom of the vehicle while driving; It is recommended not to remain in deep water for a long time during wading, otherwise the high voltage components of the vehicle may be damaged.

Vehicle wading

■ When vehicle drives in wade

1. If you cannot drive the vehicle away from the waterlogged area, please cut off power supply immediately.
2. When driving in wade, do not stop the vehicle and keep driving at low speed (vehicle speed cannot exceed 10 km/h).

3. Drive the vehicle away from the waterlogged area and park it in a safe area. Check if there is any water in the vehicle, and clean it if there is.

■ After vehicle drives in wade:

1. If the vehicle is severely flooded, all persons in the vehicle must evacuate to a safe area immediately.
2. After the vehicle drives in wade, slightly depress the brake pedal several times to remove any residual water from the brake disc and ensure that the brake system can work properly.
3. Go to the authorized service station for routine inspection as soon as possible, as water may enter into components of the drive train and dilute the grease, causing system malfunction when vehicle drives in wade.

Fire prevention

■ In order to prevent vehicle fires effectively, pay attention to the following precautions during usage:

1. Never leave flammable and explosive materials inside the vehicle.

In hot summer, the interior temperature of a vehicle parked in the sun can reach 70° C or more. If cigarette lighter, detergent, perfume, and other flammable and explosive materials are left inside the vehicle, they may easily cause a fire or even an explosion.

2. After smoking, make sure that the cigarette butt is completely extinguished.

Smoking is not only harmful to health, but also may cause fires. If the cigarette butt is not completely extinguished, it may cause a fire.

3. It is recommended to regularly go to the authorized service station for inspection.

Regularly inspect if the vehicle circuits, electrical appliances, as well as wiring harness connectors, insulation layers, and mounting positions are normal. If problems are found, they should be handled timely.

4. Do not modify the vehicle circuits or install additional electrical components.
 - a. It is strictly prohibited to use fuses or other metal wires that exceed the rated specifications of electrical appliances to replace fuses.
 - b. Installation of other electrical appliances (such as high power audio and light) can cause excessive load on circuits, and wire harness is prone to heating, causing fires. Improper modification of electrical appliances and circuits can create contact resistance and abnormal heating, causing fires.

5. Precautions for driving.

When parking, especially in summer, it is critical to inspect whether there are flammable materials (such as dry grass, dry branches and fallen leaves, wheat straw, etc.) under the vehicle. If there are flammable materials under the vehicle, it is very likely to cause a fire. When driving, the vehicle should also

1. RESCUE INFORMATION

avoid roads covered with flammable materials such as dry leaves, wheat straw and weed etc. as much as possible, or stop vehicle in time to check underneath for flammable materials after passing through such roads. When parking, try to avoid parking the vehicle in areas exposed to direct sunlight.

6. Always leave portable fire extinguishers in the vehicle and master the usage methods.

To ensure vehicle safety, fire extinguishers should be equipped in the vehicle and regularly inspected and replaced; At the same time, familiarize yourself with the usage of fire extinguishers and be prepared to respond to avoid being helpless in case of accidents.

7. When repairing or maintaining a vehicle, it is necessary to disconnect the 12 V battery power after the vehicle high voltage power supply is cut off.

Fire handling

■ In case of a vehicle fire, please take effective measures immediately and remain calm to minimize the damage:

1. After the accident occurs, contact the insurance company for subsequent claims in time.
2. After the fire brigades put out the fire, ask for a certificate issued by the police and a statement about the cause of the fire.
3. Call to the police in time, at the same time, call the reporting phone number of the insured's insurance company and request the insurance company for on-site treatment.
4. Generally, there are early warning signals for fires (such as abnormal sounds or odors from the vehicle body). Once any abnormal situation is found, immediately stop the vehicle, disconnect the power supply, and carry out the active rescue actions based on the actual situation.
5. If smoke is found in the front compartment, do not immediately open the front compartment cover (as the influx of a large amount of air may cause the fire to intensify and spread. Since combustible materials in the front compartment are limited, closing the front compartment cover can control the slow spread of the fire, which is conducive to extinguishing the fire).
6. In case of fire, please leave the dangerous area immediately and call the fire telephone. Be sure to inform the rescuers that this is an electric vehicle, and deliver the onboard rescue information manual to the rescuers.

WARNING

In case of fire, never contact any part of the vehicle directly. Stay away from the vehicle and wait for professional rescuers wearing proper protection device to handle the situation.

Power battery leakage

If power battery leaks, leave the dangerous area immediately and call the fire telephone. Be sure to inform the rescuers that this is a hybrid electric vehicle, and deliver the onboard rescue information manual to the rescuers.

WARNING

Liquid leakage from high voltage batteries caused by collisions must only be handled by professional rescuers wearing protective masks and solvent-isolation gloves. Do not touch liquid directly.

Vehicle cutting area

The vehicle pillars are made of cast aluminum alloy to ensure personal safety. During rescue, use appropriate tools if cutting is required. It is strictly prohibited to cut the high temperature and high voltage areas of the vehicle.

WARNING

When cutting the vehicle, professional rescuers must use appropriate tools such as hydraulic shears and wear appropriate personal protection device to avoid serious personal injuries.

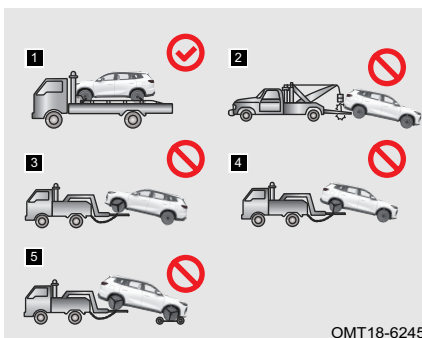
Towing

If the vehicle needs to be towed, it is recommended to contact authorized service station or professional towing service department, or ask for help from the roadside rescue service organization to which you belong.

WARNING

- Damage caused by transportation is not covered by the warranty.
- To transport the vehicle, follow the instructions below strictly.
- Do not tow your vehicle only with towing ropes or chains by other vehicles.

Platform towing



OMT18-6245

Please use **1** platform rescue vehicle to load your vehicle.

Vehicle towing precautions are as follow:

1. RESCUE INFORMATION

- Do not use the rescue method shown in the illustration when the vehicle tires are on the ground: **2 3 4 5**
- Before towing, shift the gear position to N, turn on hazard light, and close the doors.
- No person is allowed to sit in the accident vehicle during towing.

CAUTION

Do not use a forklift to move the vehicle during vehicle failure.

WARNING

- When the vehicle is towed to the trailer on the rescue platform, no person or object is allowed to be located behind the trailer, otherwise it may cause personal injury or death.
- The vehicle can only be towed away from the scene when there are no potential safety hazards. If the vehicle power battery pack has deformation, electric leakage, smoke, etc., the potential safety hazards should be solved first.