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INFORMATION FOR FIRST AND SECOND RESPONDERS

EMERGENCY RESPONSE GUIDE FOR VEHICLE

NEVERA R

2-doors Coupe
(2025 -)



Electric vehicle

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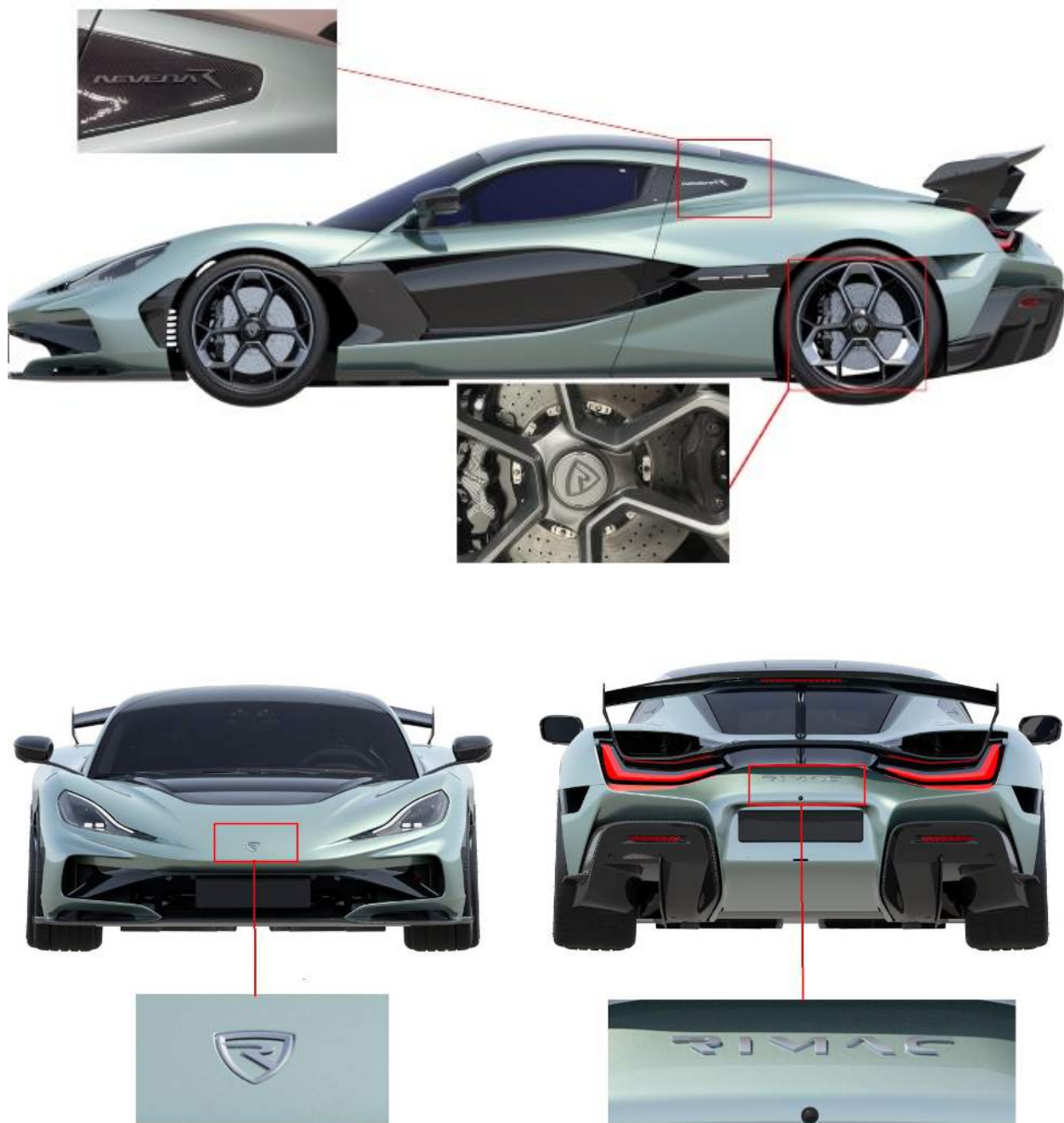
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1. Identification / recognition

The vehicle can be recognized by the following external indicators:



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2. Immobilisation / stabilisation / lifting

Immobilisation and prevention of rollaway

The Nevera R is equipped with the Electric Parking Brake (EPB). To engage the EPB follow the steps below:

1. Locate the gear selector knob.



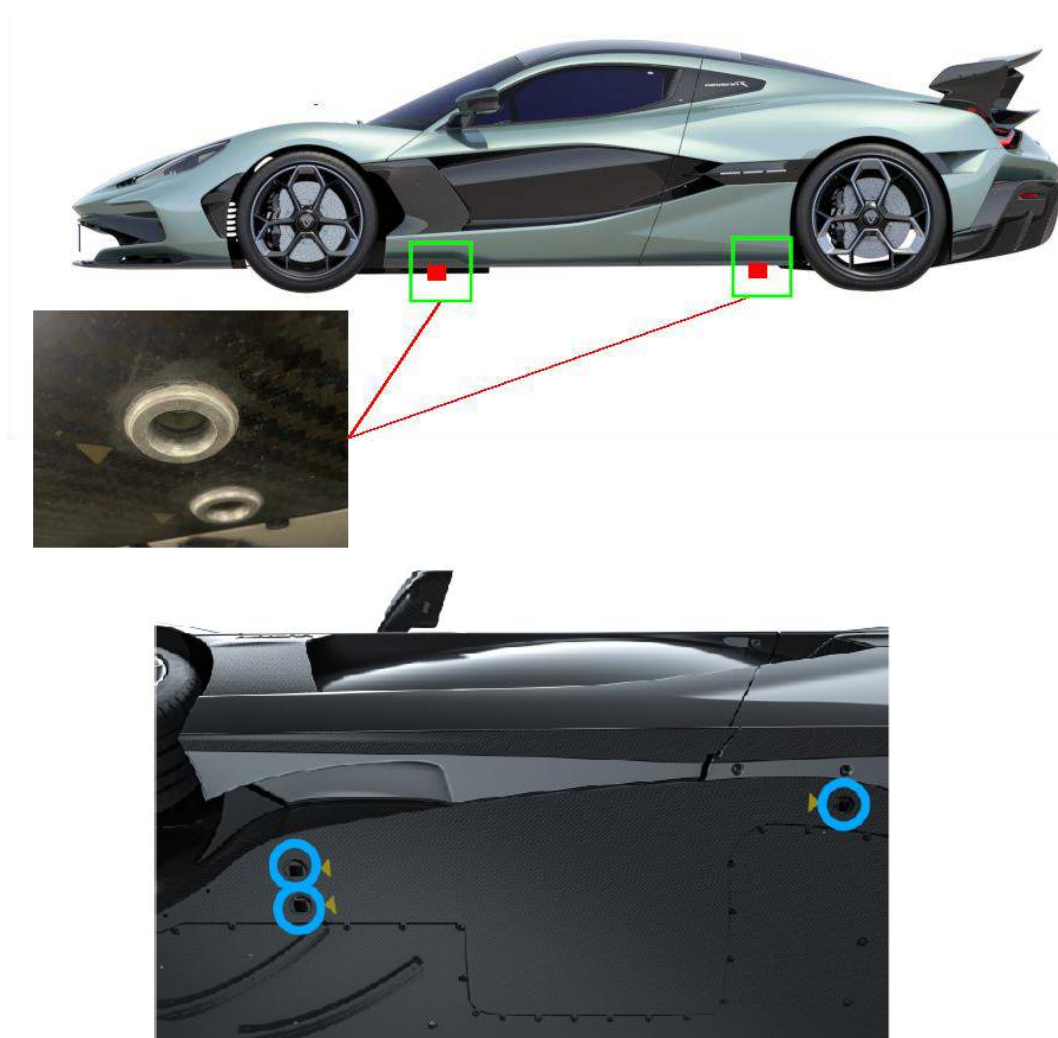
2. Press the gear selector to switch OFF the powertrain system (2). When the powertrain is switched off, a sound from the rear of the vehicle (electric parking brake) should be audible.



Hydraulic jacks may be used to lift the vehicle. Lifting points are indicated by the corresponding symbols on the undercarriage.

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2. Immobilisation / stabilisation / lifting



Never raise the vehicle while the charging cable is connected, even if charging is not in progress.



Ensure the lift arms are positioned correctly at the lifting points to prevent damage to the chassis, high-voltage battery, and bodywork components.



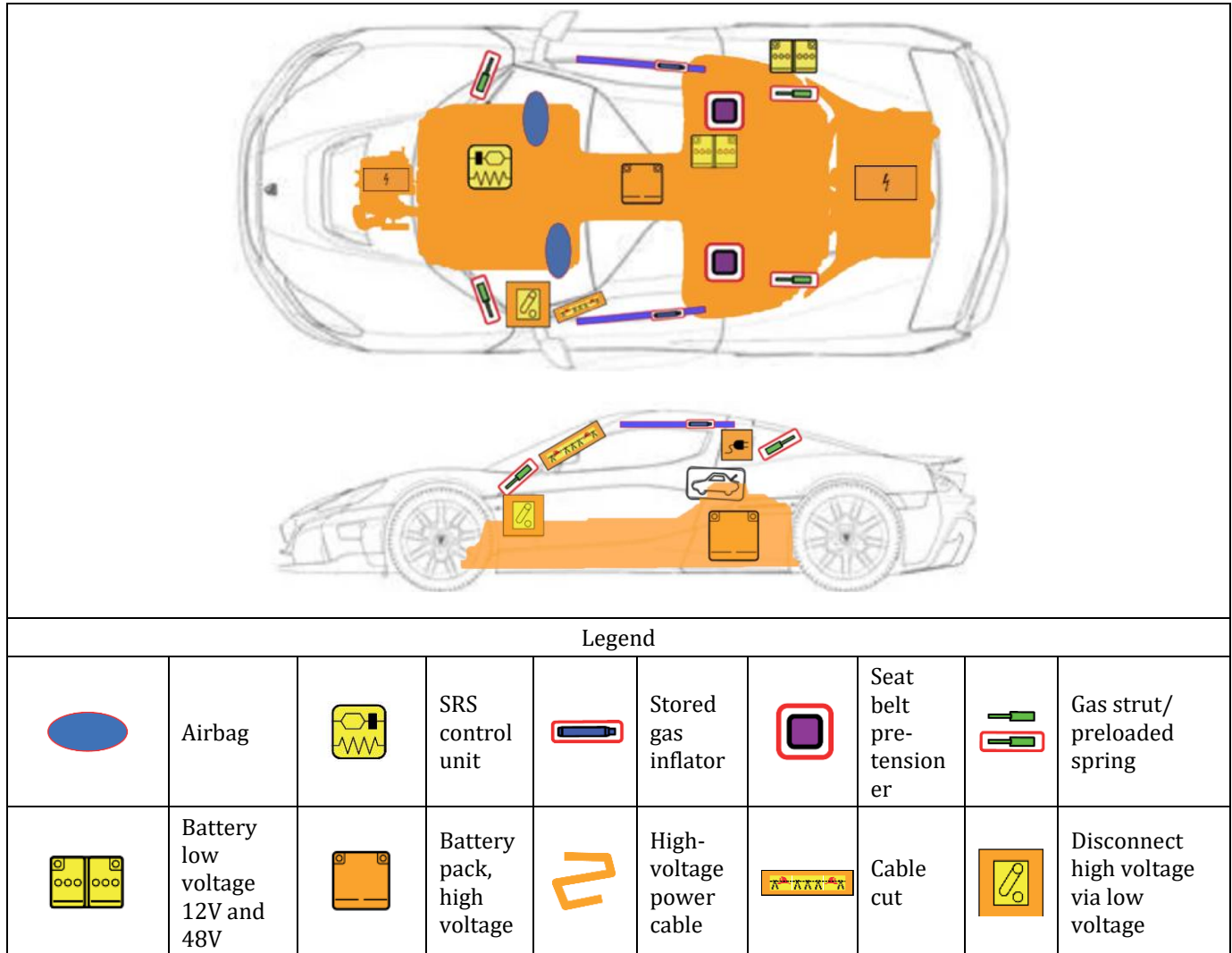
Do not work on a vehicle that is incorrectly supported. Doing so may result in severe damage, injury, or death.

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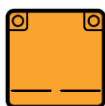
3. Disable direct hazards / safety regulations

The vehicle is equipped with one high-voltage lithium-ion battery and two low-voltage batteries: 12V and 48V.

The battery location is shown in the picture below:



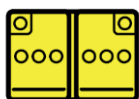
3. Disable direct hazards / safety regulations



The HV battery is used to power all HV electronics, such as drive motors, coolant heaters, air conditioner compressors.



The 48V battery is used to power some of the ancillary systems of the vehicle such as cooling fans and cooling pumps. 48V battery is digitally controlled and is turned off by vehicle systems in case of an issue.



The 12V battery provides necessary energy for low-voltage electronics, for example: lights, infotainment system, windows, seats.



The HV battery is equipped with pyro fuse that can disable the high-voltage system in emergency situations by means of opening the HV circuit. Triggered fuse disables the high voltage around the vehicle and allows for a safer condition for the occupants' egress as well as the first responders intervention. **This fuse will be triggered in an event of airbag or seat belt pretensioner firing.**



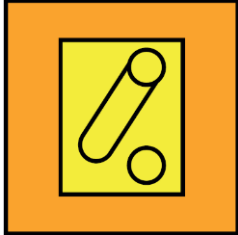
In the event of an accident, after the collision, the complete HV vehicle system should be **discharged under 60V within 5 seconds**. When a crash is detected, the airbag control unit signals the vehicle to trigger an active discharge system and disconnects the HV battery from the vehicle's HV network.



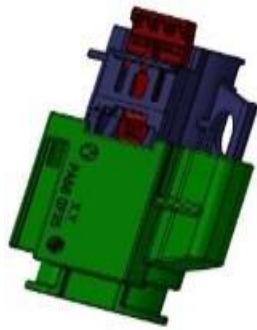
Any high-voltage connector or high-voltage wire is in orange color.

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3. Disable direct hazards / safety regulations



To ensure safety during maintenance, storage, or safety after an accident event, the vehicle is equipped with an HV disconnection switch. The switch is positioned under the driver's side of the dashboard. Physical plug that can be removed to ensure a loss of 12V power supply of HV distribution unit that consequently disconnects all HV devices from the HV traction battery. Please follow next steps to disconnect HV system:

1.	Unplug from any charging equipment.	
2.	Open the driver's door.	
3.	The switch is positioned under the driver's side of the dashboard.	
4.	PULL UP the HV safety switch. After pulling up the switch, active and passive discharge of the HV systems is started. Note: Pull out the red security tab from the connector and then slide the inner black portion out of the connector housing.	 Position of the HV service disconnect Switch when HV system is disconnected

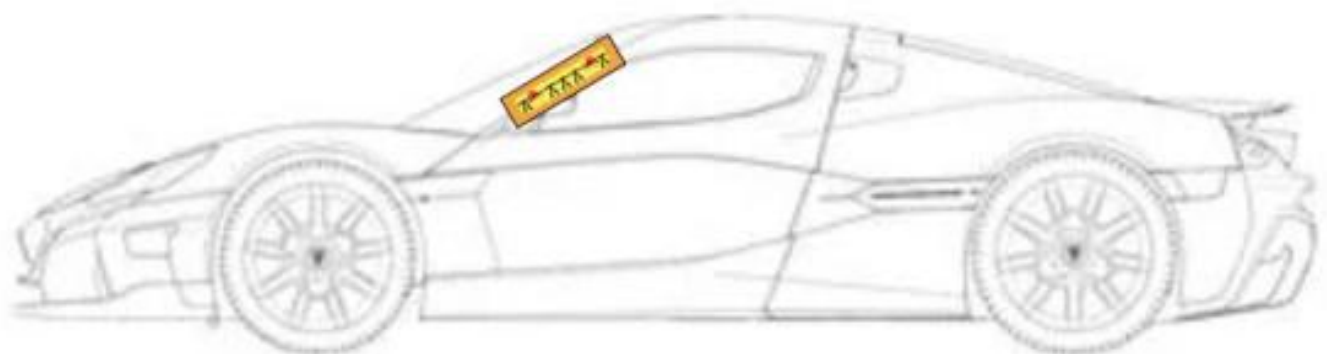
3. Disable direct hazards / safety regulations



Alternative HV disabling by using the cut loop

Picture blow indicates position of the first responder cut loop. By cutting the loop high voltage is disabled.

In case of a severe accident, the first responders should cut the area indicated to cut off the wire harness inside the driver's pillar to safely shut down the high-voltage supply in the vehicle allowing them safe extraction of the occupants of the vehicle.



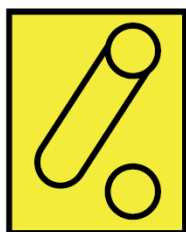
1. Unplug from any charging equipment.
2. Cut the A-pillar on the driver side as it is marked on the picture above.
3. Cutting the A-pillar cut the low-voltage wire causing an automatic disconnect of the high-voltage system. After cutting off, active and passive HV discharge is started.



The minimum time to wait until the HV system is passively discharged is **10 minutes**. DO NOT start performing any work or be in the vicinity of the vehicle until the high voltage is completely discharged.

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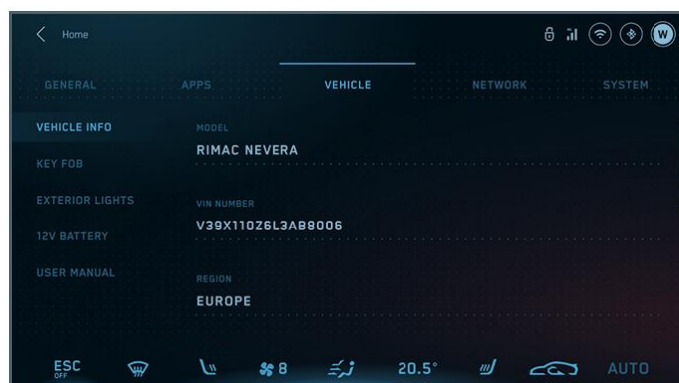
3. Disable direct hazards / safety regulations



The low-voltage system can be disabled by using the central infotainment system touch screen.

Follow steps below to disable low-voltage system.

1. From the main screen slide screen to settings display. Select the “VEHICLE” tab.



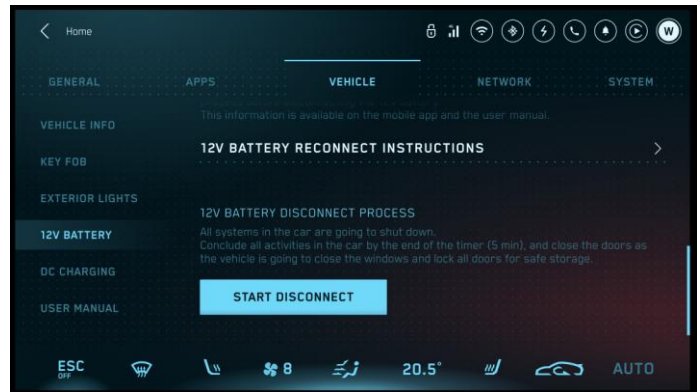
2. Select 12V battery option.



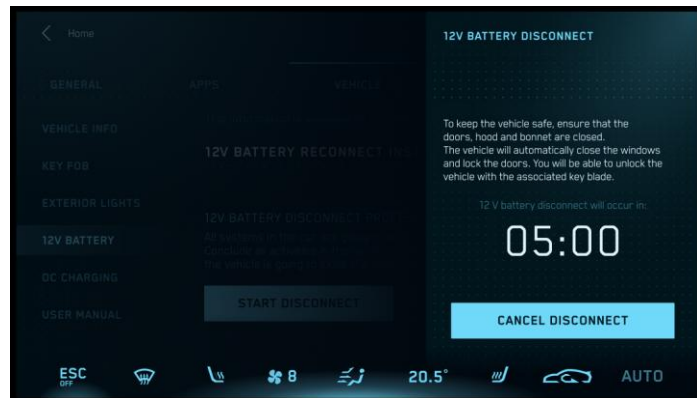
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3. Disable direct hazards / safety regulations

3. Scroll down the display to 12V battery disconnect process



4. Press the “START DISCONNECT” button. Display will show timer that leaves you 5 minutes to leave and close the vehicle.



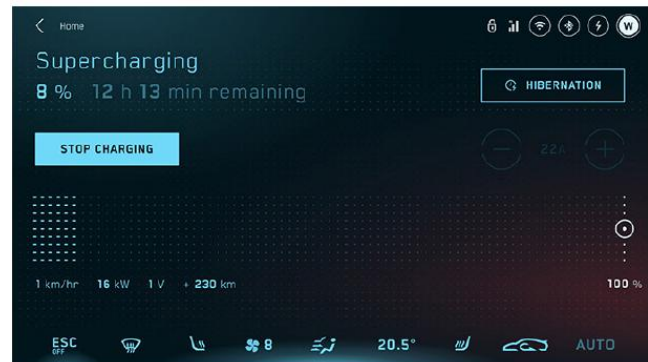
After disabling the 12V system, vehicle will shut off completely.

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3. Disable direct hazards / safety regulations

Stop high-voltage charging:

1. Press the “STOP CHARGING” button (charging screen) on the central display or use the prolonged press on key fob button (6) or the mobile app.
2. Ensure that the charge connector lock is not engaged and remove the charging connector



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4. Access to the occupants

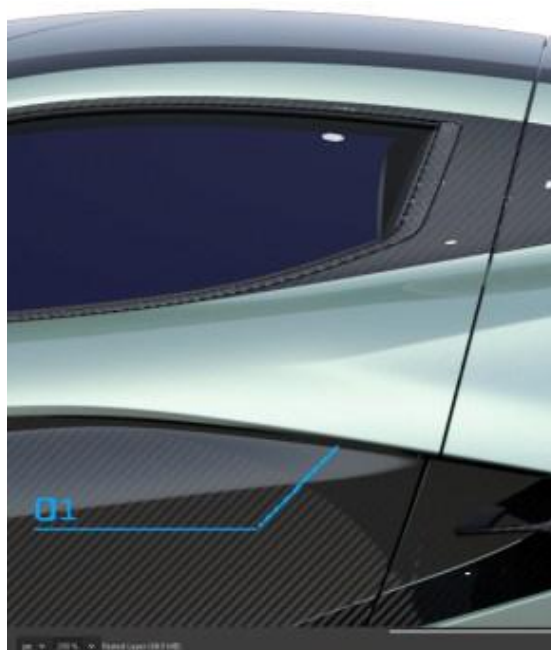


The vehicle monocoque and exterior panels are made from carbon fiber. Carbon fiber is more difficult to cut than steel or aluminum. Special equipment may be necessary to cut into the vehicle.

Driver and passenger door opening

Driver and passenger doors on Nevera R are opening upwards and are assisted with gas pressurized struts.

Driver and passenger door can open from exterior by using the electric door button release pad. Location of the button (1) is indicated on the picture below.



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4. Access to the occupants

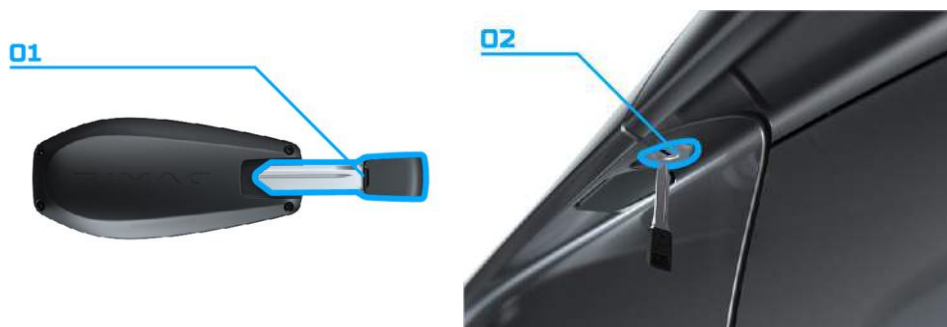
In a case of an accident when vehicle power is disabled and vehicle key is not available, break the side door window to gain access to the interior mechanical door release handle. The position of the door handle (2) is indicated on the picture below.



If the electronic key does not work, e.g. because its battery is empty or the car battery is empty, the key blade inserted inside the key can anyway be used to operate the lock, unlocking the driver side door.

To extract the key blade insert 1, proceed as follows:

1. Remove the key blade insert from its housing;
2. Insert the key blade in the driver side door lock 2 and turn it to unlock the door.



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4. Access to the occupants



The movement of the driver's and passenger seat is only possible by using the infotainment central touch screen. Please follow next steps to move driver or passenger seat

1. Push "CTRL" button to toggle control screen ON. Central console is positioned below the central screen display.



2. On the central display select targeted seat.



3. Move seat to the target direction using the central screen display.



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4. Access to the occupants



The movement of the steering wheel is only possible by using the infotainment central touch screen. Please follow next steps to control steering wheel position.

1. Push “CTRL” button to toggle control screen ON. Central console is positioned below central screen display.



2. On the central display select targeted seat.



Move steering wheel to the target direction using central display screen.

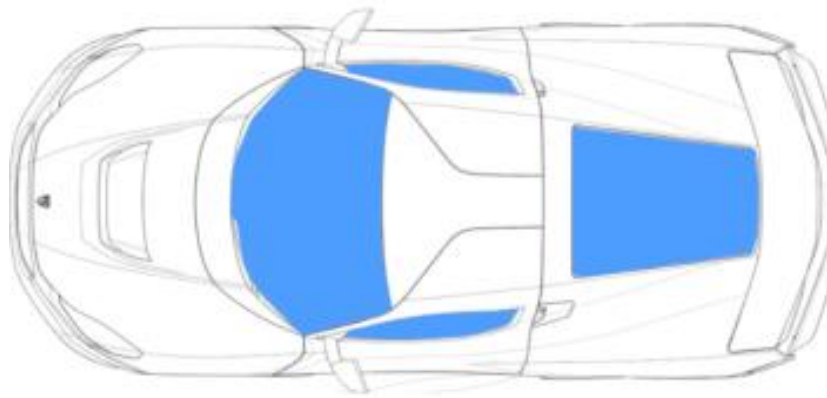


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4. Access to the occupants

Vehicle windows

All windows are made of laminated safety glass.



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4. Access to the occupants

Opening of the trunk is possible by using the vehicle electric key. Press the opening button (5) with the prolonged press to access the trunk.



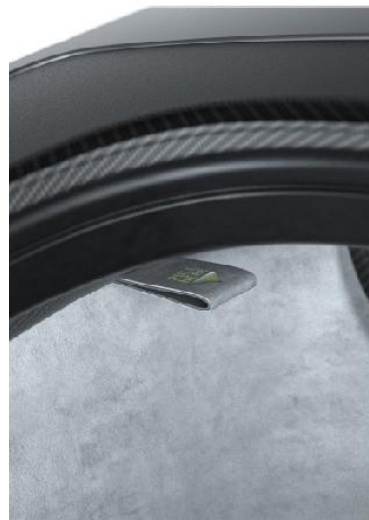
In the case of the electrical issue, there is an external handle that is accessible once the driver's door is opened. It is located behind a plug placed on a small cut-out on the left-hand side panel. Upon plug removal, a firm pull of the spherical end of the cable will release the tailgate.



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4. Access to the occupants

There is a handle that allows the tailgate to be opened from inside the trunk in case of an emergency. A “PULL HERE” sign and photoluminescent glow-in-the-dark markings decorate the emergency handle with an arrow implying the pulling direction.



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5. Stored energy / liquids / gases / solids



Nevera R is equipped with one high-voltage lithium-ion battery, and two low-voltage batteries, 12V and 48V. The position of the batteries is indicated in Chapter 3.

High-voltage system has implemented further safety mechanisms:

1. Absence of high voltage after crash and self-discharging
2. Self-discharging capability
3. Physical protection of HV
4. HV isolation resistance monitoring

1. Absence of high voltage after crash and self-discharging

In the event of an accident, after the collision, the complete HV vehicle system should be discharged under 60V within 5 seconds. With sensing crash scenario Airbag Control Unit informs the vehicle to trigger an active discharge system and disconnects the HV battery from the vehicle's HV network. Additionally, all the HV components with internal capacities contain an internal passive discharge mechanism for situations where active discharge is not intended to work.

2. Self-discharging capability

HV components are energized with high voltage during normal operation. Energy stored in internal capacitors of HV components is dangerous for component operating and servicing. In the case of active discharge faults, there is passive discharge (resistor) in HV components

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5. Stored energy / liquids / gases / solids

that burns out remaining energy after the disconnection of the HV battery.

3. Physical protection of HV

HV components and a complete HV system are designed to be protected. For that reason, the vehicle is equipped with an active discharge system that discharges the HV system after vehicle usage against unwanted human contacts with live high-voltage parts.

Beyond the mandatory general requirements of isolation and marking of the HV components, it is ensured that the layout of the HV components and wires provides as much protection as possible. According to regulation, all HV components are equipped with special HV connectors that do not allow unwanted or accidental human contact with HV terminals.

4. HV isolation resistance monitoring

Besides the quick crash detection and the fast actuation of its HV disconnection request, the system can react to the loss of insulation resistance inside of HV components or wires that may be potentially damaged by unknown reasons.

For this reason, a constant monitoring of the isolation resistance between HV buses and vehicle circuits is necessary.

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5. Stored energy / liquids / gases / solids



All high-voltage cables areas are fitted with orange insulation. The cable may be covered by a protective cover.



High-voltage energy should be contained within the Li-ion battery pack when possible. Do not discharge.



Avoid skin contact and inhalation of electrolyte vapors, as electrolytes are corrosive, irritant, and flammable. Always wear the appropriate personal protective equipment (PPE).

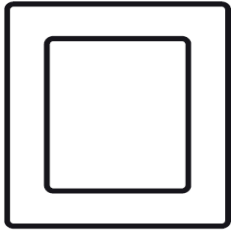


The Nevera R is equipped with two cooling systems: one for the interior and one for the powertrain. Both systems use R-1234yf refrigerant.

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5. Stored energy / liquids / gases / solids

Flammable materials:



Steering wheel is magnesium alloy.



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6. In case of fire



DO NOT cut any hazard areas indicated in Chapter 2. Also avoid cutting brake lines, coolant lines, or coolant tanks.



In the event of a fire, special consideration must be given to the extinguishing methods and procedures. Use a fire extinguisher that is suitable for flammable liquid and electrical equipment fires.



At the first sign of thermal activity, apply a large volume of water. Misting is recommended for effective cooling.



Gaseous emissions from a thermally active lithium-ion battery may include hydrogen fluoride. When it comes into contact with moisture in the human body, it forms an acid that can cause chemical burns, respiratory distress, severe injury, blindness, or death.



Open all doors and remove all the glass at once to ensure maximum ventilation.



Delayed ignition or re-ignition may occur. Continuously monitor for thermal activity during response operations using an infrared thermometer or equivalent device.

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7. In case of submersion

After removing the vehicle from the water, disable the high-voltage system (see Chapter 3) and drain the water. Wear proper PPE.



A vehicle with impact damage poses an increased risk of electric shock. If high-voltage components are exposed to the environment, keep a safe distance from the damaged areas.



In salt water, chlorine may be generated at concentrations that are corrosive and harmful to human health.

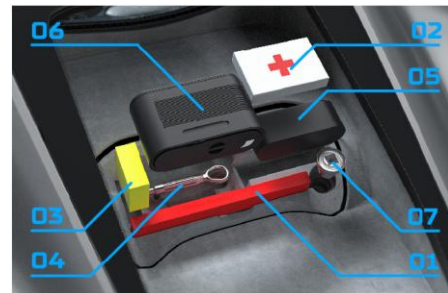
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8. Towing / transportation / storage

To be able to tow the vehicle, which has been in an accident or has broken down, on the road surface and only for short distances, a tow hook is provided in the tool's container inside the trunk.

Proceed as follows to use the tow hook:

1. Unhook the cap on the front or rear bumper (where provided) pressing on the upper part.
2. Take the tow hook (04) from its housing in the boot and carefully clean the threaded housing on the vehicle before using it.
3. Tighten the vehicle's tow hook in its place.
4. Activate Towing mode. To enter Towing mode, the vehicle needs to be in a powertrain state. The user must hold the brake pedal and hold the gear selector button for 10 seconds and release the button.



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8. Towing / transportation / storage

5. Transport on flatbed or trailer ONLY



6. Leave vehicle with parking brake activated or chock wheels if not secured otherwise (see Chapter 2)



Nevera R is equipped with the Hydraulic Lift System. This function increases the ground clearance, and after the obstacle has been cleared the vehicle can be lowered to its normal state. See Chapter 9 for more information.



Do not leave the vehicle unattended when Towing Mode is active on any gradient, as the vehicle may roll away and cause severe injury or death.



When Towing Mode is no longer needed, immobilize the vehicle as described in Chapter 2.



Rotating the wheels may generate high voltage or cause unexpected movement.

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8. Towing / transportation / storage



Monitor for thermal activity or fire during transport and storage. Store outdoors, away from other vehicles and air inlets to occupied structures. If the vehicle has been involved in an accident or suspects in HV battery damage, deactivate the high-voltage system as it is described in Chapter 3.

Collect spilled fluids and prepare them for disposal according to the following guidelines:

1. Collect any spilled battery coolant or electronic system coolant using standard procedures for handling glycol/water mixtures.
2. Absorb spilled hydraulic oil, transmission lubricant using proper absorbent materials. Use detergents to clean affected masonry surfaces. Collect any contaminated soil for disposal following applicable local regulations.
3. Use a neutralizing absorbent to collect spilled electrolyte, which has highly acidic sulfuric acid. Do not manage the electrolyte or any contaminated materials without wearing proper chemical-resistant protective equipment.

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8. Towing / transportation / storage

4. All debris must be collected and disposed of in an environmentally responsible manner. Avoid skin contact with the internal components of the battery pack. Electrolyte leakage from the lithium-ion battery is unlikely; any observed fluid is most likely glycol-water coolant.



The Nevera R is equipped with two cooling systems: one for the interior and one for the powertrain. Both systems use R-1234yf refrigerant.



The Nevera R contains sealed Li-ion batteries. If the Li-ion batteries are disposed of improperly, there is a risk of severe burns and electrical shock that may result in severe injury or death and there is also a risk of environmental damage.

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9. Important additional information

Hydraulic Lift System (HLS)

Hydraulic lift system is a function of the vehicle to increase low-speed ride height to clear the curb or other obstacles on the road. Users can manually raise and lower the vehicle. The vehicle is automatically lowered when the vehicle reaches a speed over 30 km/h.

The driver activates the system on the central console to increase the ground clearance, and after the obstacle has been cleared the vehicle can be lowered to its normal state.

Activation/Deactivation of the HLS:

1. Push/pull button A to toggle HLS state.



Hydraulic lift system should not be used as a jacking system. Using a hydraulic lift system to access the vehicle below may result in severe injury.



Always check the vehicle's surroundings clear before lifting or rising the vehicle.

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9. Important additional information

Starting and driving the vehicle

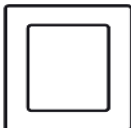
To start the vehicle the key must be inside the vehicle so the system can detect it.

To start the vehicle, proceed as follows:

1. Wait for OK tell-tale on cluster display to show up.
2. Press the brake pedal.
3. Press the gear selector knob button.
4. Check the state of the vehicle's charge on the infotainment screen as well as the estimated range.
5. Rotate the gear selector dial to the desired; forward (D) or (R) reverse gear.
6. Release the brake pedal.
7. Press the accelerator pedal and start driving.

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10. Explanation of pictograms used

Pictogram	Explanation	Pictogram	Explanation
	To signify a general warning		Indicating the risk of acute toxicity
	Indicating that a thermal infrared camera should be used to detect a fire		Do not tow the vehicle with the front or rear wheels lifted
	Indicating the risk of damaging human health		Indicates correct towing method – transport the vehicle on a flatbed
	Indicating the risk of corrosive material/substances		Warning of electricity and dangerous voltage
	Indicating the risk of flammability		Identifies the zone requiring special attention
	Indicating that water shall be used to extinguish the fire		Indicating lithium-ion battery
	Indicating the propulsion type of the vehicle		Identifies the locations on the equipment where a lifting jack or support device can be used
	Identifies the control that moves the entire seat forward or rearward		Identifies the control that allows adjustment of the steering wheel by tilting up or down
	Identifies the control that moves the entire seat upward or downward		Identifies the control that opens the compartment located outside the passenger area in the rear of the vehicle

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10. Explanation of pictograms used

Pictogram



Explanation

Indicates the risk of environmental hazard

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