

INFORMATION FOR FIRST AND SECOND RESPONDERS

EMERGENCY RESPONSE GUIDE



Genesis GV60

Magma

Li-ion Battery



Overview

Hyundai Motor Group(HMG)'s Emergency Response Guide contains emergency response measures, warnings and precautions for vehicles.

This publication aims to provide information necessary for extrication operations and training for first and second responders – but not for car dealerships, end-users, or any other readers.

This Guide can be constantly updated by the HMG.

This Guide only applies to GENESIS GV60 Magma and contains location and description of high-voltage components and information about vehicle extrication.

However, it does not cover every emergency scenario that may occur. If you do not follow the recommended emergency response procedure, it may result in severe injuries or death.

Since this Guide contains characteristics of the vehicle or any other information you need to know in case of emergency, we recommend you read it carefully in advance.

Important Information



WARNING

The “Warning” sign indicates that failure to follow instructions under the Warning section may result in severe damage, bodily injury, or death.

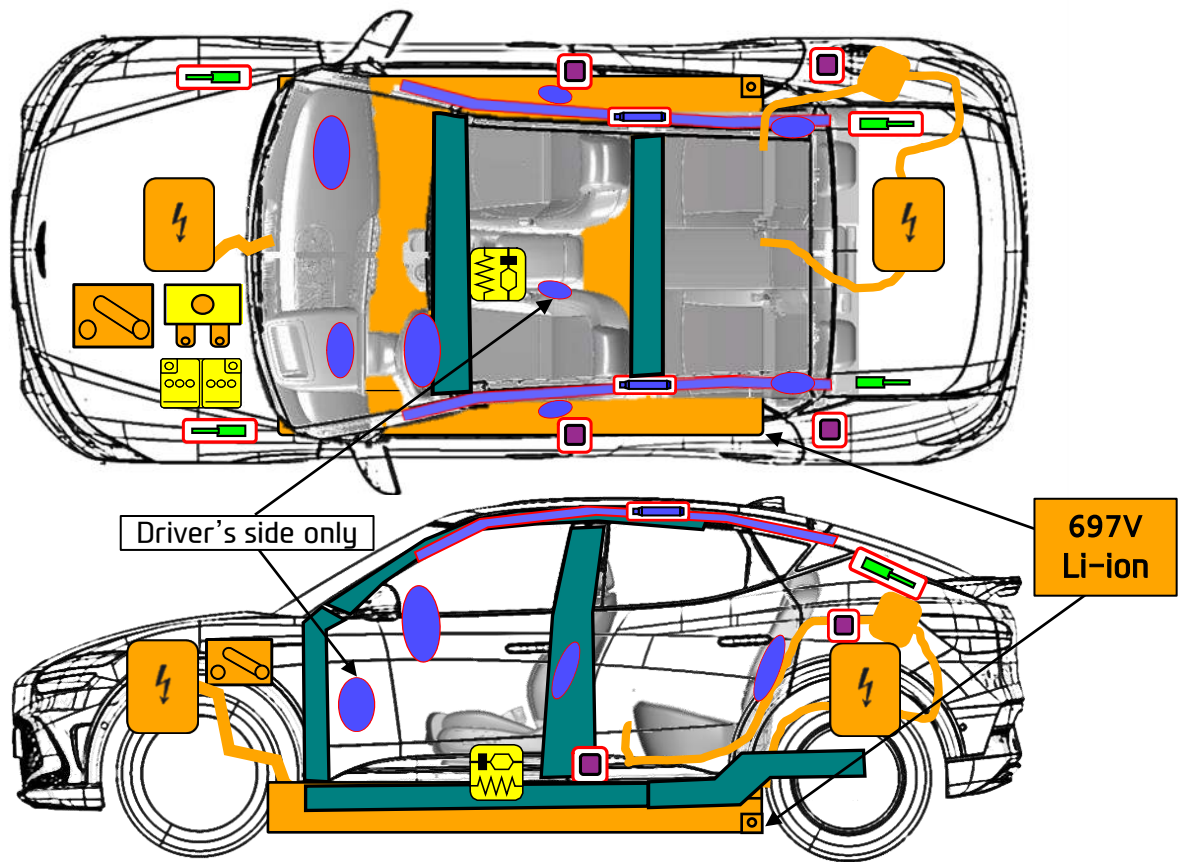
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0. RESCUE SHEET



GENESIS GV60 Magma
SUV, 5 doors
DEC 2025



	Airbag		Airbag inflator		Seat belt pretensioner		SRS control unit
	Battery low-voltage		Gas strut / Preloaded spring		High strength zone		Device to shut down power in vehicle
	Battery pack, high-voltage		High voltage power cable		High voltage component		Fuse box disabling high voltage

1. Identification / recognition

Purpose

This Guide is aimed at providing first and second responders with proper measures to deal with GV60 Magma at an emergency scene. It contains general overview of the vehicle’s major system and a range of different circumstances that emergency responders may encounter. The emergency rescue procedure for this vehicle model is partly similar to the procedure for other existing vehicles, and this Guide also provides additional information about how to deal with the high-voltage system.

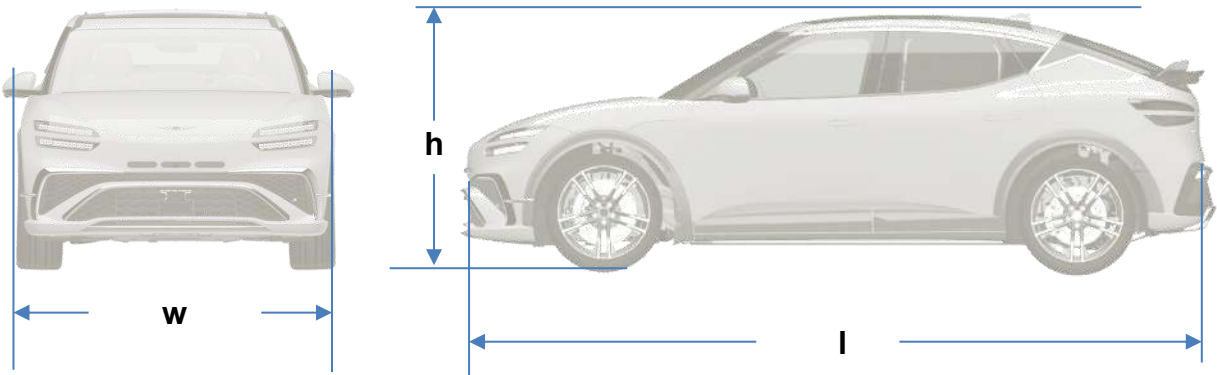
Vehicle Description

Genesis GV60 Magma is an electric vehicle powered by a high-voltage battery and an electric motor. Unlike conventional vehicles that use an internal combustion engine fueled by gasoline or other fossil fuels, electric vehicles do not require fuel sources since they are powered by the motor that uses electricity stored in the high-voltage battery, and that makes them environment friendly and free from exhaust gas.

The regenerative braking system activates when decelerating or driving on a downhill to charge the high-voltage battery, thereby minimizing energy loss and increasing the ready to drive distance. When the battery’s remaining charge is low, it can be recharged by using the slow charging, fast charging, or boost charging methods.

Specification

Items		mm
l	Overall length	4,635
w	Overall width	1,940
h	Overall height	1,560



1. Identification / recognition

Overview

When handling GV60 Magma, it is safe to assume that the vehicle model is equipped with the high-voltage system. You can identify whether the vehicle is GV60 Magma by using the identification information below.

Identifying an electric vehicle



Brand Logo



Charging Port

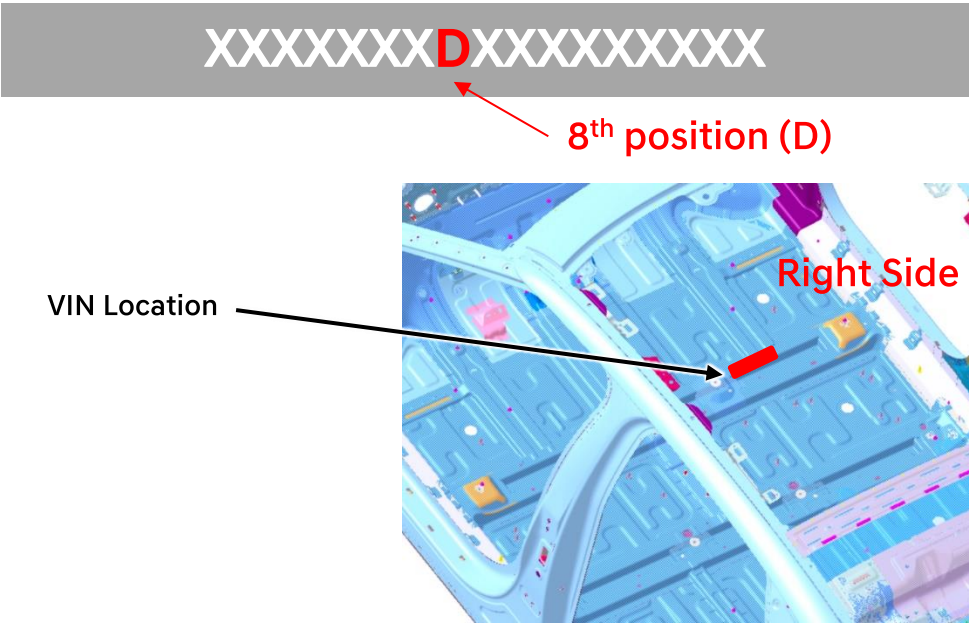
Brand Name



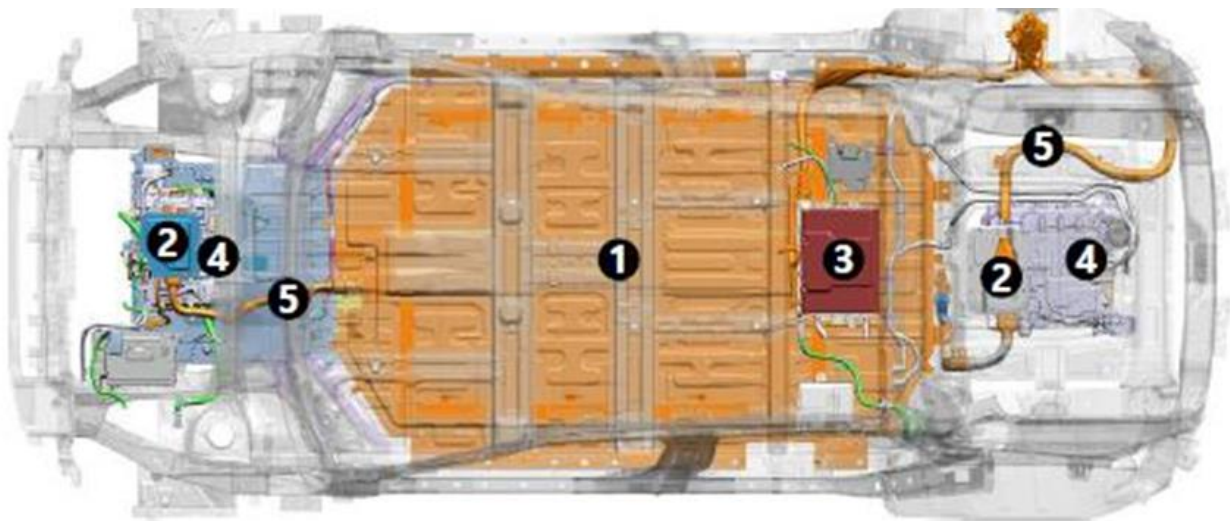
1. Identification / recognition

Vehicle Identification Number (VIN)

The 8th position of the VIN identifies the vehicle as an EV.
The VIN is engraved under the passenger seat as in the illustration below. The Alphabet “D” in the 8th position of the VIN indicates that it is an EV with a battery



Orange-colored high-voltage Parts



1	High Voltage Battery	4	Motor and reduction gear
2	High Voltage Junction block	5	High Voltage cables
3	ICCU (OBC+LDC)		

2. Immobilization / stabilization / lifting

Immobilization

The next step is to immobilize the vehicle to prevent its accidental movement that may endanger first and second responders and the injured. Since GV60 Magma is not equipped with a combustion engine, there may be some occasions where it may seem that the vehicle is turned off due to no engine noise.

When in the “READY” mode, the vehicle can move silently using only the electric motor. Emergency responders should approach the vehicle from the sides and stay away from its front and rear since they are potential moving paths of the vehicle.

Follow the steps below to immobilize the vehicle.



1. If the “P” button is not visible, rotate the crystal sphere until you see the “P” button. Press the “P” button.

2. Pull up the parking brake switch on the lower left of the driver's side console



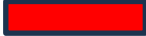
3. Press the START/STOP button.

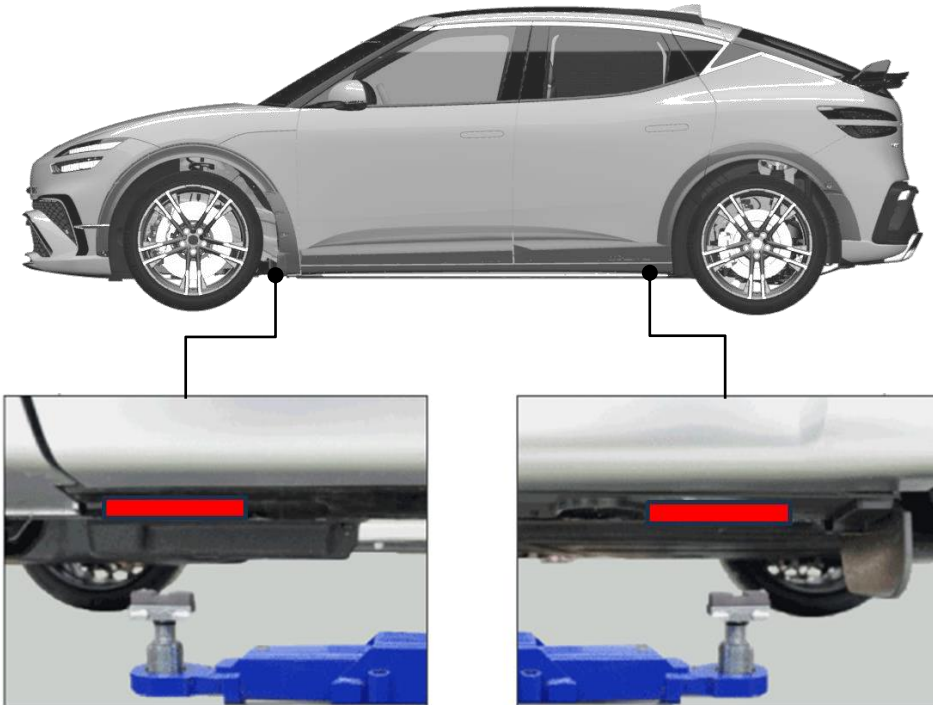
4. Chock the tires.

* An actual vehicle may be different from the above image.

2. Immobilization / stabilization / lifting

Stabilization

Use the stabilization(lifting) points () at the structural member of the vehicle, as shown in the picture above. Avoid placing cribs under high-voltage cables and other areas not normally considered acceptable.



※ An actual vehicle may be different from the above image.

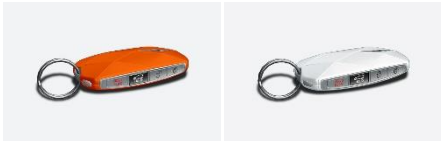
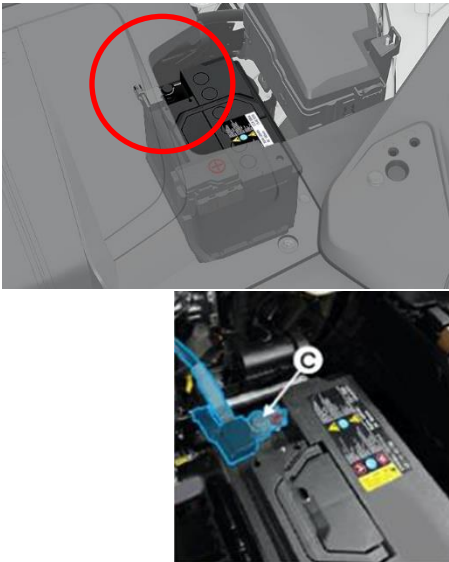
3. Disable direct hazards / safety regulations

Deactivating (Disabling) the System



The final stage in the initial response process is to disable the vehicle's SRS components and the high-voltage electrical system. You can disable the high-voltage electrical system using the following method.

System Disabling Smart Key System and Power Button

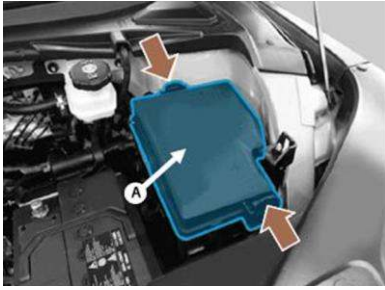
 EV Start/Stop button	※ Check the status of the Ready to Drive light on the instrument panel. If the light is on, the vehicle is ON. a) If the light is off, the vehicle is OFF. Do not press the EV START/STOP button as the vehicle may start moving. b) To disable the system, press P (park) on the crystal sphere and press the EV START/STOP button.
 Smart Key	Place a smart key at least 2 meters away from the vehicle to prevent it from being restarted until the 12 V battery is successfully disconnected
	Open the hood. Check the 12V auxiliary battery and disconnect the (-) cable(©).

NOTICE

Before disconnecting the 12 V battery, open the windows, and unlock and open the doors (including tailgate). Once the 12 V battery is disconnected, window and door power controls do not operate.

3. Disable direct hazards / safety regulations

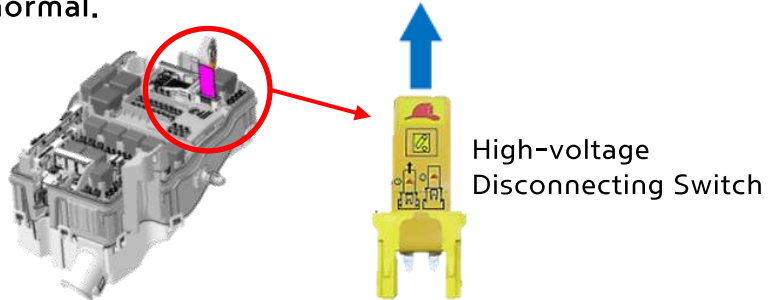
Disable the High-Voltage Battery



※ Remove the junction block cover “A” in the motor room.



※ Disconnect the high-voltage disconnecting switch in the following method.
① : Pull the switch label.
※ The switch label is not completely removable, which is normal.



Keep in mind that if the afore mentioned method is not possible, there is a likelihood that the SRS system will suddenly activate, and the high-voltage system will not be shut down.

⚠ WARNING Electrocutation Risk! ⚠ ⚡

- Make sure to shut down the high-voltage system before performing any extrication operations. Wait for at least 5-10 minutes after shutting down the system to ensure that the high-voltage capacitor is sufficiently discharged.
- Exposed cables or wires may be visible inside or outside the vehicle. To prevent severe injury or death from electric shock, never touch the cables or wires before disabling the high-voltage system.
- Failure to follow any of these instructions may result in injury or death from electrocution.

⚠ WARNING Explosion Risk! ⚠ ⚡

- The SRS components may be suddenly activated. Do not cut the SRS components.
- SRS components may remain powered or activated even after the 12 V electrical system is shut down or disabled. Disconnect the (-) cable of the battery and wait for at least 3 minutes before performing any operations.
- Failure to follow any of these instructions may result in injury or death from an explosion.

4. Access to the occupants



GV60 Magma is an electric vehicle utilizing high-voltage components, and thus first and second responders should take extra caution when they extract occupants from the vehicle. Before performing any extrication operations, they should identify, immobilize and disable/stabilize the vehicle.

	GLASS ①,②,③ : Laminated glass ④ : Tempered glass
	How to Manually Deploy the Door Handle (Door handle automatically pops out during airbag deployment, but it may fail to pop out due to a collision.) 1. Push the front part of the handle and the rear part of the handle pops out. 2. Pull the popped out handle. 3. Pull the handle again to open the door.
	How to open the tailgate in an Emergency 1.Remove the cover. 2.Push the unlock lever in the direction of the arrow to unlock the tailgate. 3.Push the tailgate to open it.
	Steering Wheel Adjustment 1. Operate the steering wheel adjust lever. 2. You can adjust the wheel height and reach. Note: power components will not operate with 12V battery disconnected.

4. Access to the occupants

How to Adjust the Seats



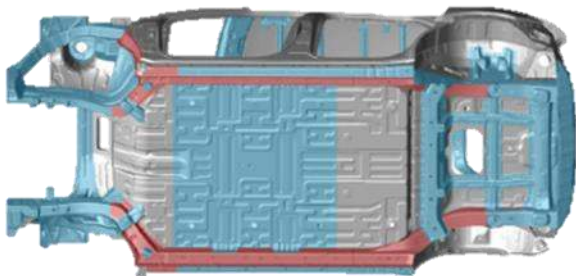
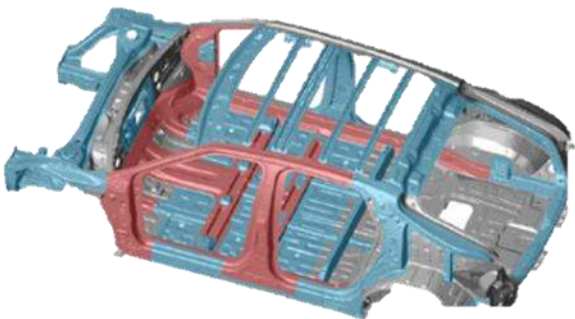
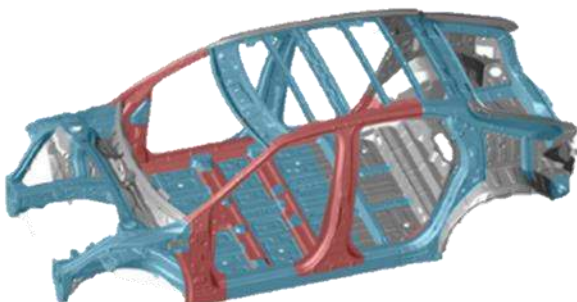
Power seat

- Use the control switch to adjust
- 1) Move the seat forward/backward
 - 2) Tilt the seatback
 - 3) Move the seat cushion forward/backward
 - 4) Adjust the seat height

Note: power components will not operate with 12V battery disconnected.

Precautions for Vehicle body cutting :

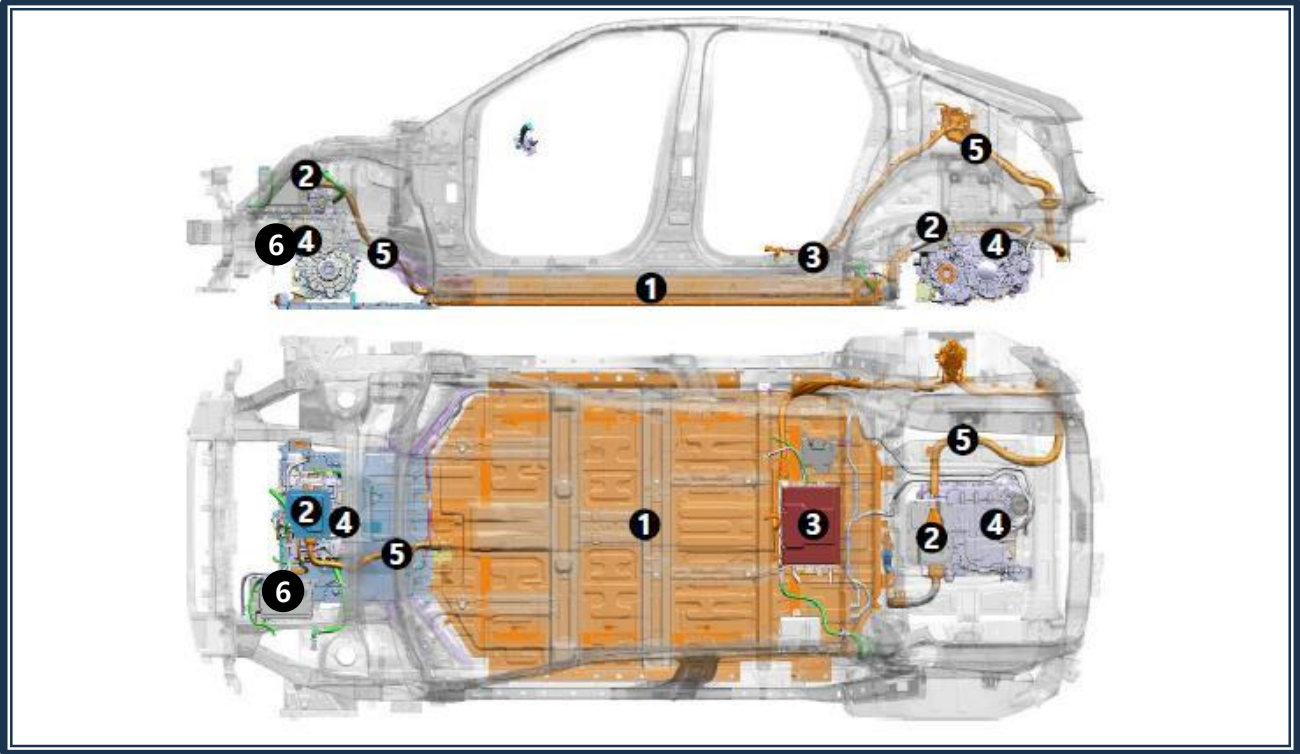
the red-colored areas can be challenging or extremely difficult to cut with general tools.



-  General Steel
-  High /Ultra-high strength steel
-  Ultra strength steel / Hot stamping steel

5. Stored energy/ Liquids/ Gases/ Solids

Location of High-Voltage Components



1	High-voltage battery		It supplies electrical current to the motor and stores electricity generated.
2	High-voltage junction box		It routes electricity from the high-voltage battery to components like the inverter, LDC, etc.
3	ICCU (OBC+LDC)		Charging control unit (OBC + LDC) OBC (On-Board Charger) : Slow charging of the high-voltage battery (AC → DC) LDC (Low Voltage DC → DC Converter) : Charges low-voltage batteries by converting high voltage to low voltage
4	Operating system	Motor	When current flows through the coil, it generates a magnetic field, causing the motor to rotate and produce torque.
		EV TM (reducer)	It increases torque of the electric motor transmitted to the wheels.
		Inverter	DC → AC (inverts high-voltage battery's DC to AC to drive the electric motor) AC → DC (charging through regenerative braking)
5	High-voltage cable		It supplies electrical current to the motor and stores electricity generated.
6	A/C compressor		Compress the refrigerant to provide indoor heating and cooling as well as high-voltage battery cooling

5. Stored energy/ Liquids/ Gases/ Solids



High-voltage Battery

Located under the chassis, the lithium-ion high-voltage battery stores 697V electrical energy and supplies it to the motor.

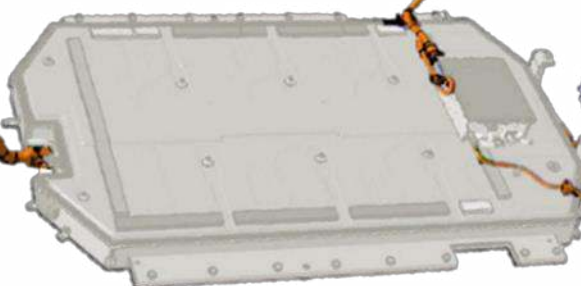


12V battery

The 12 V battery is located at the left of the motor room and supplies power to electrical devices, such as radio, headlight, and windows.

Orange-colored High-voltage Cable

Vehicle Front



Vehicle Rear

High-voltage cables are in orange color as per the SAE Standards. The cables are under the vehicle's underbody to connect high-voltage components such the high-voltage battery, motor, OBC, and air compressor.

Orange-colored high-voltage cables in the motor room and under the vehicle body indicate that the vehicle is equipped with the high-voltage system.



WARNING Electrocution Risk!



- Never cut or remove the orange-colored high-voltage cables before removing the high-voltage disconnect switch to shut down the high-voltage current.
- Exposed cables or wires may be visible inside and outside the vehicle. Never touch the cables or wires before disabling the high-voltage system to prevent severe injury or death from electrocution.
- Failure to follow the above instructions may result in severe injury or death from electrocution.

6. Incase of fire

6.1 EV Fire Characteristics and Precautions



Since EV fires have characteristics different from internal combustion engine vehicle (ICEV) fires, a special care is required when extinguishing such fires. The high-voltage battery pack in electric vehicles makes EV fires present a greater risk and there is also a risk of explosion and reignition. Please refer to the following for key precautions concerning EV fires.

• High-voltage Electricity System

Since electric vehicles use the high-voltage battery system, make sure to shut down the high-voltage system power before approaching a fire scene. Locate the high-voltage battery pack, wires and electrical components and wear appropriate Personal Protective Equipment (PPE), such as electrical gloves and boots, to avoid an electrocution risk when approaching the scene.

• Risk of Battery Fire

If an electric vehicle catches fire, its lithium-ion batteries may explode and there is a risk that the fire may spread. When lithium-ion batteries are exposed to the temperature of 300°F/148 °C or higher, electrolytes may decompose, leading to gas emissions. Fire may break out again if the gas is ignited by a flame, spark, or other ignition sources.

• Use of a Large Volume of Water

When suppressing electric vehicle fires, it is important to lower the temperature of the high-voltage battery cell by using a large volume of water. The amount of water required for suppressing EV fire may be much more than that required for other general vehicles. Since fire-extinguishing agents other than water (e.g. CO₂ fire extinguisher, powder extinguisher, etc.) have no effect in suppressing EV battery fires, do not use such fire-extinguishing agents.

• Setting a Danger Zone

Prohibit the access of persons other than emergency responders to the fire scene and set an area having a possible risk of explosion as a danger zone for proper control of the area. In the event where a fire, submersion, or collision involves high-voltage batteries, always place the vehicle in an open area at least 15 meters away from inflammables.

• Prevention of Reignition

Even after the high-voltage battery fire appears to have been extinguished, reignition or delayed ignition may occur. Use a thermal imaging camera to ensure the high-voltage battery is completely cooled before leaving the fire scene.

Advise subsequent emergency responders that there is a risk of battery fire reignition. Even after a fire suppression operation is completed, stand by on the scene for a certain amount of time to monitor the situation.

• Caution Against Toxic Gas

A burning battery may release toxic gases, such as hydrogen fluoride, carbon monoxide, and carbon dioxide. Use self-contained breathing apparatus (SCBA) with full protective gear.

Since fire suppression operation can pose serious risks to the respiratory system, be sure to wear the SCBA at all times during the operation.

6. Incase of fire

6.2 Fire Extinguishing Kit

1) Personal Protective Equipment (PPE)

- Chemical / high-temperature protective clothing :
Wear gear to protect against chemicals and high temperature
- Electrical gloves and boots:
Wear insulated gloves to avoid a high-voltage electrocution risk
- Safety helmets and goggles :
Wear a helmet and goggles to protect against falling objects and from smoke
- Respiratory protective gear (e.g. SCBA, respirator) :
Wear respiratory protective gear to prevent inhalation of toxic gases and smoke

WARNING Irritant Materials Caution!

- The high-voltage battery contains stimulants and sensitizers. Wear Personal Protective Equipment (PPE) and Self-Contained Breathing Apparatus (SCBA) to avoid contact with stimulants and sensitizers.
- Electrolyte solution is an eye-irritant substance. If the solution comes into contact with your eyes, rinse them thoroughly.
- Electrolyte solution is a skin-irritant substance. If the solution comes into contact with your skin, wash off the affected area with soap and water.
- Electrolyte liquid or fumes coming into contact with water will create vapors in the air from oxidization. These vapors may irritate skin and eyes. In the event of contact with vapors, rinse the affected area with plenty of water and consult a doctor immediately.
- Electrolyte fumes can cause respiratory irritation and acute intoxication when inhaled. Inhale fresh air and rinse your mouth with water. Consult a doctor immediately.

2) EV Fire Extinguishing Kit

- Fire blanket & portable water tank: To effectively suppress EV fires
- Thermal imaging camera: To monitor the temperature of batteries and the affected area
- Cutting tools (e.g. cutter, circuit breaker): To shut down the power and perform an extrication operation

6. Incase of fire

6.3 EV Fire Suppression

Control the fire scene and set a danger zone to limit the access of persons other than responders. EV battery fire has a risk of reignition. When extinguishing the fire, be sure to keep a safe distance from it. Use a large volume of water to prevent the spread of fire in the initial stage of response, and afterwards, use a portable water tank, etc. to put out the fire.

- **Spraying a Large Volume of Water**

It is crucial to use a large volume of water to suppress EV battery fires since such type of fire is highly likely to be reignited. Use a high-pressure hose to spray a large volume of water directly onto the battery pack, or especially the area where flames are rising. In this way, you can inject water into the battery pack and effectively lower the heat.

Constantly spray water at least for tens of minutes up to a few hours until the battery is completely cooled down.

On average, 22,340 – 26,200 liters of water are required for EV fire suppression (The amount of water used for a water tank not included, source: National Fire Agency statistics).

- **Submerging the Vehicle in Water**

Suppressing the fire as part of the initial response, moving it to a safe place and submerging the vehicle in a container full of water or a portable water tank is the most effective way to extinguish fire. Leave the vehicle submerged for more than 72 hours so that the batteries are submerged and cooled. Depending on the type and size of the water tank, the amount of water required may vary from 5,000 liters to 14,300 liters (water tank size : 500x200x50 - 650x400x55).

6.4 Things to Consider During Fires Suppression

- **High-voltage Battery Pack Handling Caution**

Be careful not to physically access to or impact the battery pack during fire suppression.

This may increase the risk of electrocution and explosion.

If there is an opening in the battery as a result of collision or damage, spraying directly onto the opening part will effectively extinguish a fire. However, never attempt to forcibly penetrate the battery to inject water into it.

- **Electrocution Risk**

Since spraying onto EV batteries may cause electrocution, fire responders should always wear protective gear and avoid direct contact with the battery.

- **Refraining from Use of Fire Extinguishing Agents Other Than Water**

Non-active fire extinguishing agents, such as CO₂ , powder extinguishing agent, or foam extinguishing agent, are not effective in suppressing EV fires, but may worsen the fire. The most effective way to put out such fire is to use water.

6. Incase of fire

6.5 Prevention of Reignition

Unlike other vehicle fires, electric vehicle fires have a higher risk of reignition even after they have been put out due to the characteristics of their high-voltage batteries. Therefore, follow-up measures are required after suppressing the EV fire to confirm whether the fire has been completely put out and to prevent reignition.

- **Use of Thermal Imaging Camera**

A thermal imaging camera can measure the temperature of the battery cell and the surrounding area without physically touching the target area. It is also useful for detecting heat of any internal area where it is difficult to see with the naked eye. Measure the temperature of the entire vehicle and the high-voltage battery pack repeatedly by using the thermal imaging camera to see if the temperature remains stable. If the fire is completely suppressed, the temperature should be even and stable across all areas measured.

- **Standard for Judging Complete Fire Suppression**

Submerge a battery in a water tank for at least 72 hours and use a thermal imaging camera to check the battery temperature. If the temperature remains stable for 1 hour, there is no likelihood of reignition.

In the event where using a thermal imaging camera is difficult, check whether no reignition occurs for a certain amount of time (at least 24 hours) after submersion.

6.6 Post-Suppression Operation

- **Checking Battery Safety**

After putting out a fire, firefighters should confirm whether the fire has been successfully suppressed and thoroughly confirm the stability of the battery pack and battery safety. If necessary, the vehicle should be inspected by a manufacturer or a professional technician.

- **Moving the Vehicle to a Safe Place**

Move the vehicle, on which the fire has been successfully extinguished, to a safe place to prevent any further risk.

6. Incase of fire

6.7 Response Measures When Exposed to Chemicals

In the event of inhaling electrolyte fumes or skin contact with electrolyte solutions, it is recommended that you consult a doctor even when the symptoms look mild.

1) Skin Contact with Electrolyte Solutions

- **Immediate Rinsing**

In the event of skin contact with electrolyte solutions, immediately rinse with clean water for at least 15 minutes. Prompt rinsing is crucial since chemicals may penetrate the skin and cause a burn.

- **First Aid and Getting Medical Help**

If you have serious skin irritation or a burn on the skin, administer first aid and immediately get medical help.

2) When Getting Electrolyte Solution in Your Eyes

- **Immediate Rinsing**

If you get electrolyte solution in your eyes, rinse your eyes with clean water for at least 15 minutes. When rinsing, open your eyes to the fullest extent and remove any contact lenses, etc.

- **First Aid and Getting Medical Help**

If you have a severe eye burn or irritation due to chemicals, immediately get medical help.

3) Response Measures for Smoke Inhalation

- **Inhaling Fresh Air**

Inhalation of electrolyte fumes may cause respiratory irritation and acute intoxication. In case of inhaling electrolyte fumes, immediately leave the fire scene, breathe fresh air and rinse your mouth with water and consult a doctor.

- **When Having Respiratory Symptoms**

If you have respiratory symptoms, such as a cough, shortness of breath, or chest pain, immediately seek medical attention. If oxygen deficiency or serious toxic gas inhalation is suspected, you may need an oxygen mask under the instructions of the medical personnel.

7. Incase of submersion

7.1 Fully or Partially Submerged Vehicle

Some emergency responses can involve a submerged vehicle. Submerged GV60 Magma does not have high-voltage components on the vehicle body or framework. It is safe to touch the vehicle body or framework – whether it is under water or on land – unless there is severe damage to the vehicle. In the event where the vehicle is fully or partially submerged, retrieve the vehicle from water before attempting to disable the vehicle. Drain water from the vehicle. Use one of the methods described earlier to disable the vehicle and discharge the high-voltage battery.

WARNING



- If high-voltage components are exposed due to severe damage to the vehicle, responders should handle the high-voltage system in accordance with the precautions and wear appropriate personal protective equipment in order to prevent a safety accident.
- Failure to follow these instructions can lead to death or serious injury from electrocution.

8. Towing / transportation / storage

8.1 Towing and Transportation

If emergency towing is necessary, we recommend that you use an authorized HYUNDAI service center or a professional tow-truck service center.

The best way to tow this vehicle is flatbed towing. In the event where flatbed towing is not possible, place front or rear wheels on a jig and use a dolly (1) to tow the vehicle without the remaining wheels touching the ground. Do not tow the vehicle with the front or rear wheels touching the ground.

CAUTION



- Not using the proper towing method can cause damage to the vehicle or additional accidents.
- Do not tow with sling-type equipment. It is not a proper way to tow Genesis GV60 Magma.
- Always use wheel lifting or flatbed equipment to prevent any damage to the vehicle.
- When towing the vehicle equipped with side airbags, make sure to turn off the vehicle before towing. If the vehicle leans to one side with POWER ON, the system may detect it as rollover, leading to deployment of side airbags.



GV60 Magma : 4WD ONLY

CAUTION



If it is an all-wheel drive (AWD) vehicle, do not tow it with its front/rear wheels touching the ground. Doing so may damage the vehicle.

(It may cause the motor to generate electricity, and this may damage the motor components or cause fire)

8. Towing / transportation / storage

8.2 Storage of Damaged Battery

- Drain water from the vehicle and disconnect the (-) connector of the 12 V battery before storing the vehicle.
- Remove water from batteries or inside the vehicle and remove the high-voltage disconnect switch.
- Place the vehicle in an open area away from other structures, vehicles, and buildings.
- Carefully observe until the battery is successfully discharged.
- In the event where disconnecting the battery from the vehicle by moving the vehicle using a lift is possible, disconnect and discharge the battery.
- In the event where using the above method is not possible, prepare a water pool and pour water until the battery is submerged.

Water pool: containing 1% salty water

- Leave the water pool at that water level for at least 40 hours.
- Afterwards, use the BMU service cover under the battery pack to drain water.

If there is no battery cover, properly tilt the battery to drain water.



Discharging the battery

8. Towing / transportation / storage

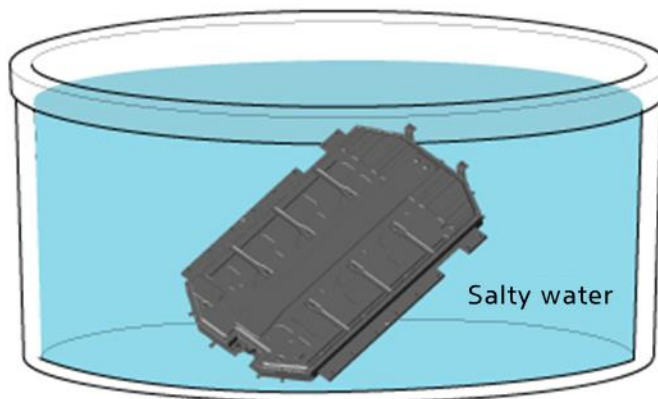
8.3 Battery Storage

- Discharging the battery is a must for safe storage of the damaged battery.
- If disconnecting the battery from the vehicle is possible, use salty water to discharge the battery.
- Fill the water tank with 1% salty water.
- Leave the battery in salty water for at least 40 hours.
- Take the battery out of the water pool and dry it.

⚠ WARNING



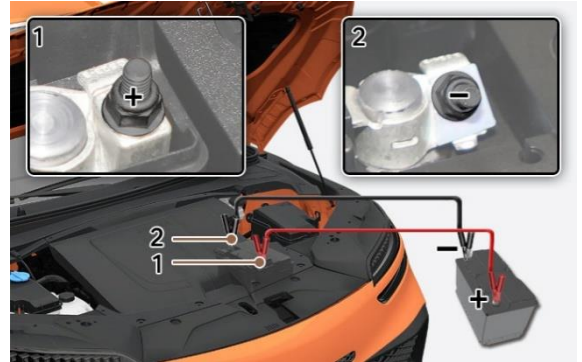
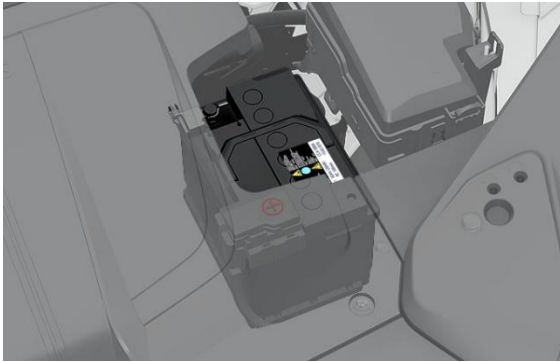
- Extinguish all smoke, spark, and flame around the vehicle.
- An electrolyte solution is a skin irritant.
- Do not touch or step on the spilled electrolyte.
- In case of electrolyte leakage, wear appropriate chemical-resistant personal protective equipment (PPE) and use soil, sand, or a dry cloth to clean up the spilled electrolyte. Be sure to adequately ventilate the area.



9. Important additional information

9.1 Emergency Starting – Jump Starting

1. Position the vehicle close enough that the jumper cables can reach but ensure the cables do not touch the vehicle.
2. Avoid approaching any moving parts in the motor room.
3. Turn off all electrical devices such as radio, headlights, air conditioning, etc. before parking the vehicle.



4. Open the hood, locate the 12 V battery.
5. Connect one red clamp of the jumper cable to the positive (+) terminal (1) of the dead battery and the other red clamp to the positive (+) terminal of the working battery. Connect one black clamp to the negative (-) terminal (2) of the working battery and the other clamp to the negative (-) terminal of the dead battery.
6. When connecting to the battery of other vehicle, start the working car first and then start the dead car. Turn both vehicles off after 2-3 minutes.
7. Disconnect the jumper cable connected to the negative (-) terminals first and then disconnect the jumper cable connected to the positive (+) terminals.

※ If the cause of battery discharge is not clear, have it inspected or repaired by an authorized service center.

CAUTION

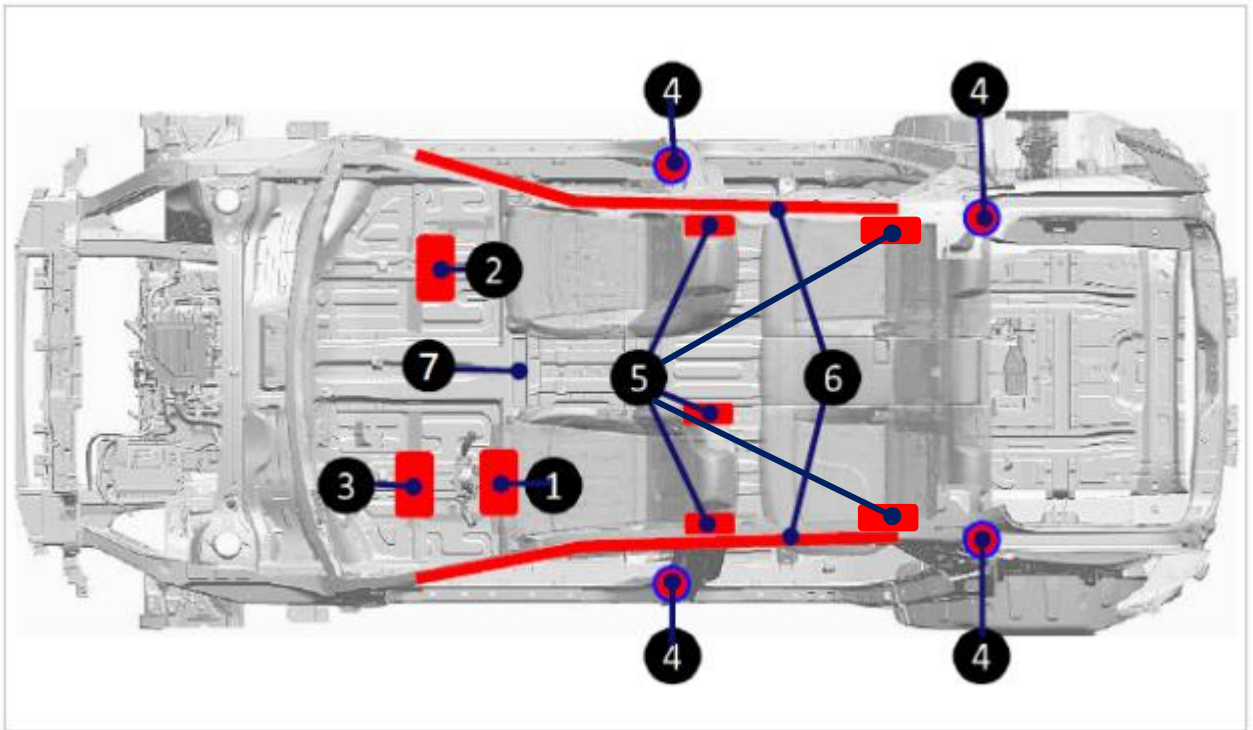


- Never jump start the vehicle using the high-voltage battery.
- Do not connect the cables to or near any part that moves when the vehicle is started.
- Do not allow the jumper cables to contact anything other than the correct battery terminals or the correct ground.
- Do not lean over the battery when jumper cable is connected.

9. Important additional information

9.2 Airbag System (SRS : Supplemental Restraint System)

GV60 Magma is equipped with 10 airbags as shown in the illustration below. Before performing any emergency rescue operation, make sure that the vehicle is off and the 12V battery connector is disconnected to prevent deployment of the SRS.



- | | |
|----------------------------------|--|
| 1. Driver's side front airbag | 5. Side airbags (driver's side, passenger's side, center, 2 nd row seating) |
| 2. Passenger's side front airbag | 6. Curtain airbags (driver's side, passenger's side) |
| 3. Driver's side knee airbag | 7. SRS control module (SRSCM) |
| 4. Seat belt pretensioner (BPT) | |

⚠ WARNING

- Do not cut the airbags.
- SRS components can remain powered and active for a maximum of 3 minutes even after the 12 V electrical system is shut down or disconnected. Discharge the negative battery cable and wait 3 minutes or longer before starting any operation.

Failure to follow any of these instructions may result in serious injury or death from accidental deployment of the airbag system.

9. Important additional information

Seat belt pretensioner

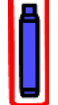
(one at the right/left sides each, only the seat belt pretensioner at the left side is presented in the below image)



In Genesis GV60 Magma, the driver, front passenger, and rear seating seat belts are equipped with pretensioners.

When the seat belt pretensioners are activated during a collision, a loud noise may be heard and fine dust, which may seem like smoke, may be visible in the passenger compartment. These are normal operating conditions and are not hazardous. The seat belt pretensioners may become hot during activation and may need several minutes to cool down after they have been activated.

10. Explanation of pictograms used

	Airbag		Airbag inflator		Seat belt pretensioner		SRS control unit
	Battery low-voltage		Gas strut / Preloaded spring		High strength zone		
	Battery pack, high-voltage		High voltage power cable		High voltage component		Use thermal Infrared camera
	High voltage device that disconnects high voltage		Fuse box disabling high voltage		Air-conditioning component		Use water to extinguish the fire
	General warning sign		Warning, Electricity		Environmental hazard		Explosive
	Acute toxicity		Corrosives		Hood		Trunk
	Flammable		Hazardous to the human health		EV		