



McLaren

Emergency Response Guide

Rescue Information for vehicles, that
have been involved in accidents, manufactured by McLaren Automotive.

Version 1. 2025

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Preface

This guide aims to support first and second responders in performing their tasks by giving them the information they require regarding the technology used in McLaren Automotive vehicles.

The processes and procedures are usually governed by official regulations or guidelines issued by legislators or the emergency organizations themselves in the different countries around the world.

When information about the approach is provided in this Emergency Response Guide, it should therefore only be considered to be a suggestion.

The information is specifically intended for the training and further training of first and second responders.

Rescue Sheets

McLaren Automotive Provides Rescue Sheets, in accordance with ISO-17840-3:2019(E) and ISO-17840-1:2022(E).

The model range includes vehicles with gasoline engines and gasoline-hybrid engines.

Illustrations are for guidance only and are not vehicle specific. Please refer to Emergency Responder Rescue sheets for vehicle specific information.

Areas of application:

This Emergency Response Guide is valid only for the following vehicles made by the McLaren Automotive brand:

McLaren P1™ (P12)

McLaren Artura Coupe and McLaren Artura Spider (P16)

McLaren W1 (P18)

McLaren Speedtail (P23)

Roadside Assistance

If you need assistance, please call **855-462-5273**.

Retailer Network

In the event of an emergency, call your local emergency telephone number.

For non-emergency assistance, contact your nearest Authorized McLaren Retailer.

Details of Authorized McLaren Retailers can be found in your Service and Warranty Guide.

The Authorized McLaren Retailer network is constantly expanding and a full list with contact details can be found at:

www.retailers.mclaren.com

For all other enquiries or to contact McLaren, please see:

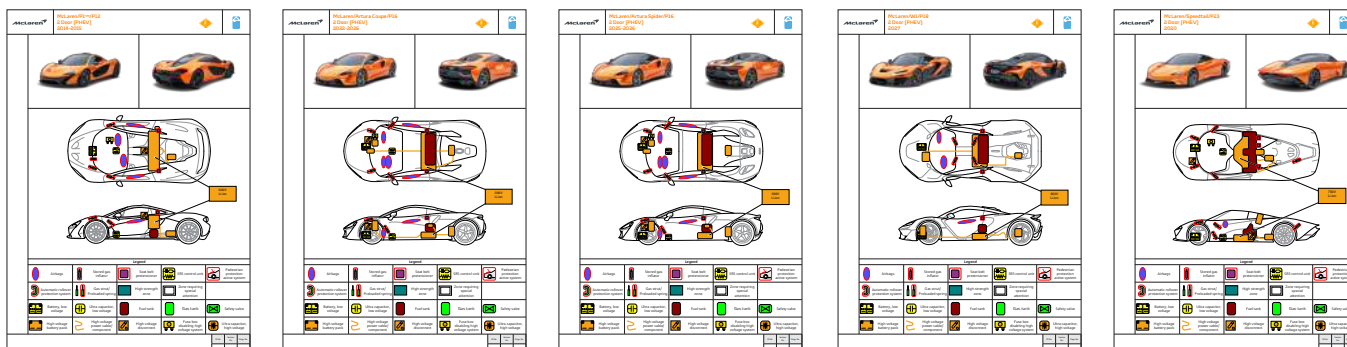
McLaren Client Services: **855-202-8815**

<https://cars.mclaren.com/contact-us>

customerservice.na@mclaren.com

Emergency Responder Rescue sheets can be downloaded from **www.nhtsa.gov/emergency-response-guides**

Examples of rescue sheets illustrated below.



McLaren Emergency Response Guide

1. Identification / Recognition

1. Identification / Recognition



WARNING: Lack of engine noise does not mean the vehicle is off. Silent movement or instant restart capability exists until the vehicle is fully shut down. Wear appropriate PPE (Personal Protective Equipment).

Distinguishing features

Along with the McLaren logo, the individual models can also be identified by the respective body shape, body size, and individual vehicle design. In addition, the model name and the lettering often appears on the rear of the vehicle.

Distinguishing features of high-voltage vehicles

McLaren PHEV (Plug-in Hybrid Electric Vehicle) models do not have “hybrid” badges or other characteristic signs on the exterior car body, therefore it is necessary identify the specific model to be sure that it's a hybrid vehicle. Some may have a visible charge port but this is not always the case. Some examples illustrated below.

Illustration below shows primary features that identify this vehicle as a McLaren P1™ which is a hybrid vehicle fitted with a High Voltage Li-ion battery.

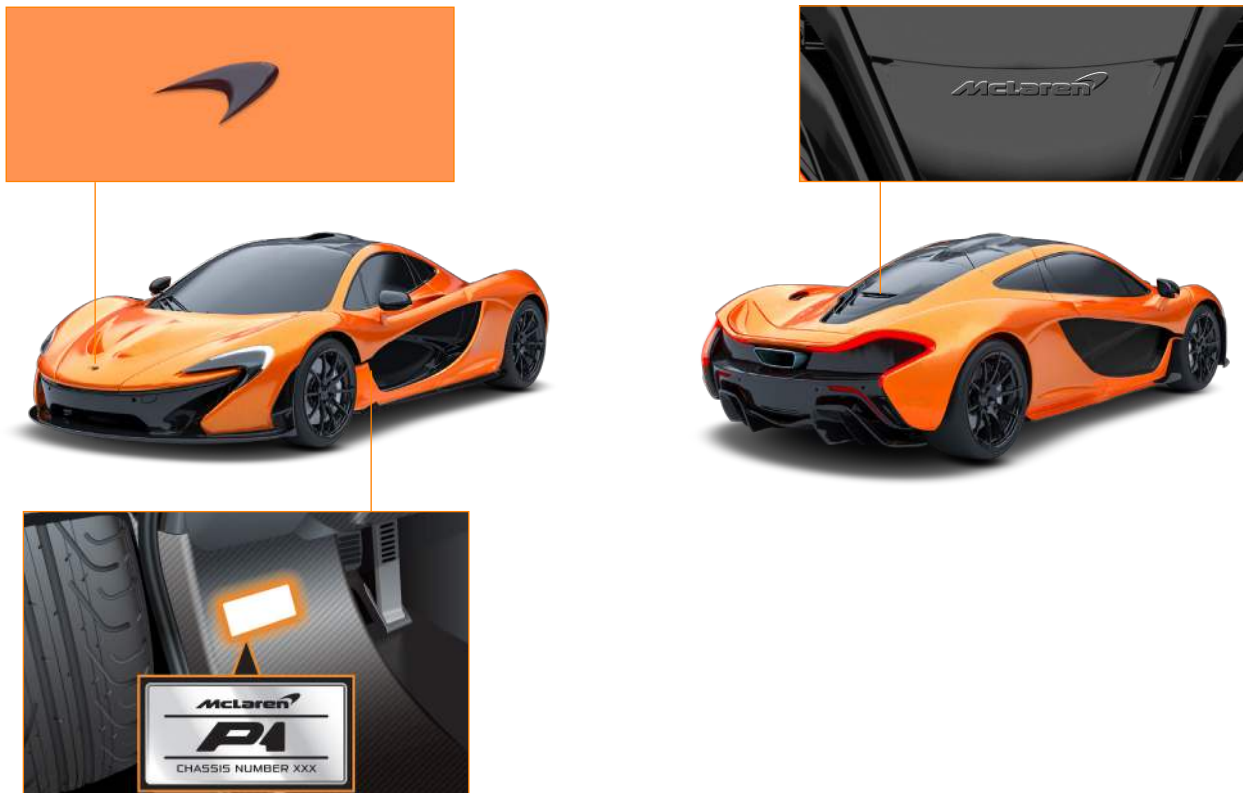


Illustration below shows primary features that identify this vehicle as a McLaren Artura which is a hybrid vehicle fitted with a High Voltage Li-ion battery.



Charge port visible on the McLaren Artura.

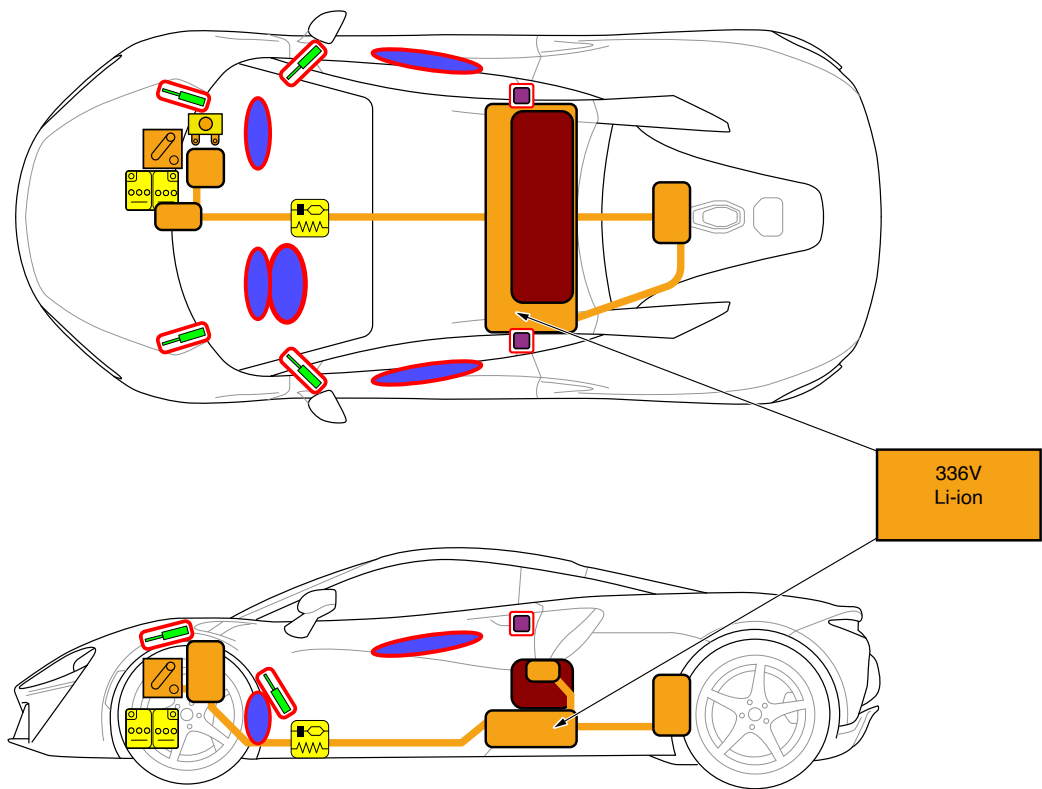
Features in the engine/motor compartment/frunk

- Orange high-voltage cables.
- All high-voltage cables and high-voltage connectors in visible areas are fitted with orange insulation. The cables may, however, be concealed by covers.
- Internationally standardized warning labels for high-voltage technology.

Locations of relevant components and functions

High voltage, and other, component locations are shown on the Emergency Responder Rescue sheets.

Example of the McLaren Artura.



Legend				
 Airbags	 Stored gas inflator	 Seat belt pretensioner	 SRS control unit	 Pedestrian protection active system
 Automatic rollover protection system	 Gas strut/Preloaded spring	 High strength zone	 Zone requiring special attention	
 Battery, low voltage	 Ultra capacitor, low voltage	 Fuel tank	 Gas tank	 Safety valve
 High voltage battery pack	 High voltage power cable/component	 High voltage disconnect	 Fuse box disabling high voltage system	 Ultra capacitor, high voltage

McLaren Emergency Response Guide

2. Immobilization / Stabilization / Lifting

2. Immobilization / Stabilization / Lifting

Immobilize the vehicle

Chock the wheels.

The vehicle is automatically immobilized when it senses that there is no key fob present in the vehicle. Remobilization occurs when a key fob is sensed inside the vehicle.

i NOTE: Immobilization will only occur if the vehicle has not been started.



WARNING: The high voltage system can remain energized even when the vehicle is in the OFF state.

Perform the procedure to completely shut off the vehicle.



1. Switch off ignition.
2. Remove all smart keys from the vehicle and store at least 5 metres away.
3. Disconnect the 12V battery. See chapter 3. Disable Direct Hazards/Safety Regulations.

Further information on the key fob and its functions can be found in chapter 4. Access To The Occupants.



Vehicle lifting and jacking.

Only lift or jack the vehicle using the correct lifting locations identified in the Emergency Responder Rescue sheets, illustrations, and labels on the vehicle. Make this information available to any third parties who may be assisting in the recovery of your McLaren.



WARNING: Ensure no contact is made between the lifting equipment and the high voltage battery or any other high voltage equipment.



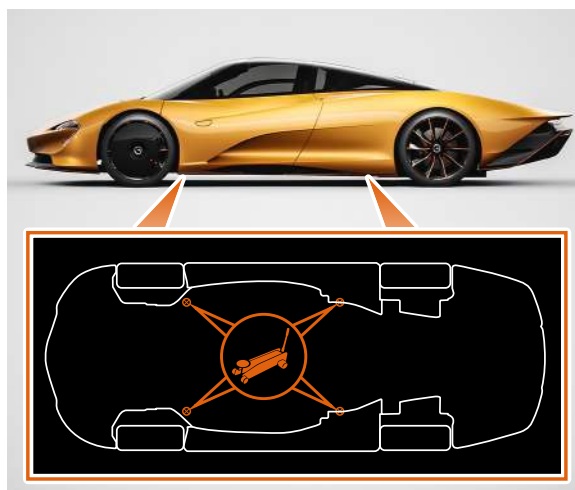
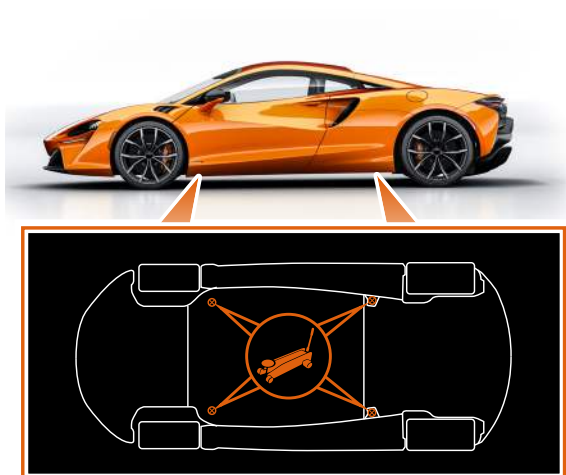
NOTE: Lifting the vehicle at any other points will damage the vehicle.



NOTE: Use a jack with a flat lifting platform and a rubber pad to protect the chassis from surface damage. Do not lift under a body panel.



WARNING: Ensure the vehicle is correctly positioned on a jack before raising the vehicle to a workable height.



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3. Disable Direct Hazards / Safety Regulations

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 **WARNING:** High Voltage (HV) System! This vehicle is equipped with a High Voltage (HV) electrical system. Components in this system can store electrical energy even when the vehicle is switched off. Imminent risk of fatal electric shock or severe injury.

Airbag deployment

If the pyro fuse is activated then the HV system - the HV contactors - are opened, isolating HV only to the ESS (Energy Storage System).

Familiarize yourself with the following safety information.

 **WARNING:** Do not touch, cut or open damaged high voltage components, cables and high voltage batteries! If touching high voltage cables and other high voltage components is unavoidable, PPE should always be worn.

 **WARNING:** Be aware that not every high voltage component is labelled. Always wear the appropriate PPE. Do not attempt to open the high voltage battery.

 **WARNING:** The High Voltage (HV) battery on your McLaren is a Hazardous Voltage battery, and misuse or abuse of the battery, electric motor, motor control unit or associated wiring can lead to serious injury or death.

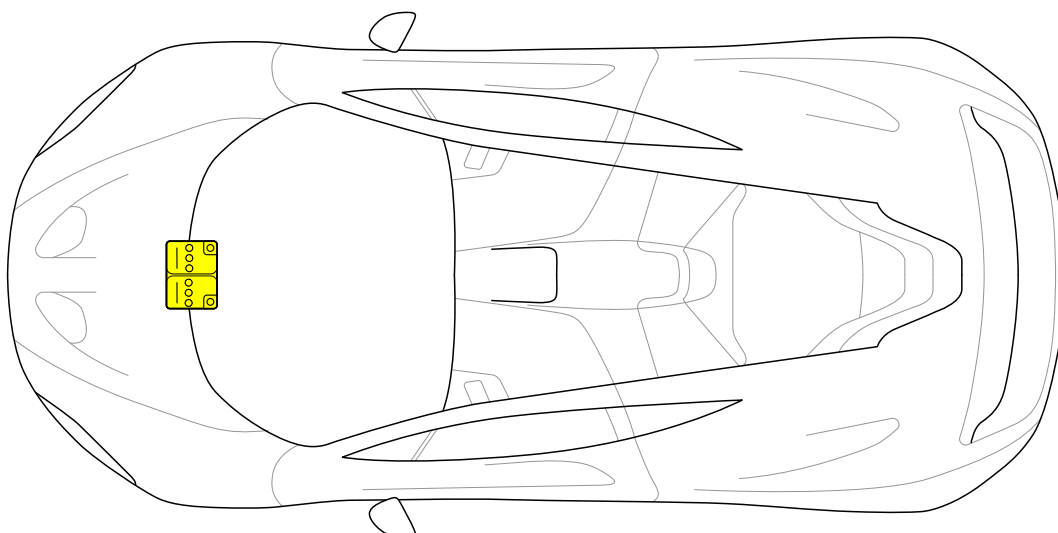
 **WARNING:** The lithium-ion batteries fitted to your McLaren are sealed for life and no attempt should be made to break the battery seal to inspect the battery cells.

 **WARNING:** All cables associated with the High Voltage (HV) circuit on your McLaren vehicle are colored orange. Do not attempt to remove or repair any of these cables as this may lead to serious injury or death.

 **NOTE:** The position(s) of the 12V vehicle battery/batteries is/are shown on the Emergency Responder Rescue sheets.



Battery, low voltage



HVIL (Hazardous Voltage Interlock Loop)

The 12V battery is located behind the front luggage area rear trim. Refer to the relevant vehicle Emergency Responder Rescue sheets for specific access instructions.

1. Remove the battery access covers.



WARNING: Forcibly removing the rear trim may result in the carbon fibre splintering. PPE must be worn.



Example of Battery access for McLaren Artura.



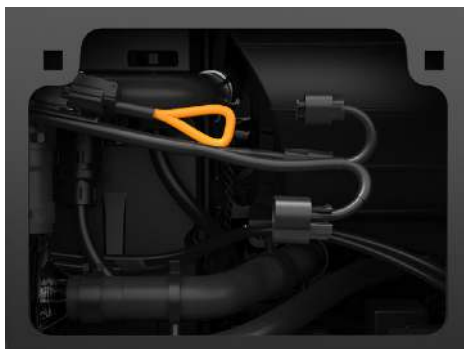
Example of Battery access for McLaren Speedtail.



2. The 12V battery ground and HVIL cables are marked with an emergency label.



Cut the wires at these labelled points.
This cut will disable the high voltage.



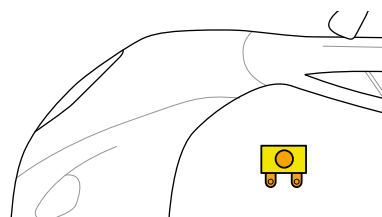
Example shown is for the McLaren Artura.

HVIL (Hazardous Voltage Interlock Loop) Fuse

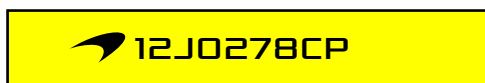
The location of the fuse box disabling the high voltage system can be found on the vehicle relevant Emergency Responder Rescue sheet.



Fuse box
disabling high
voltage system



NOTE: High Voltage Interlock Loop (HVIL) fuse is identified in the fuse box by a label pictured below.



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4. Access To The Occupants

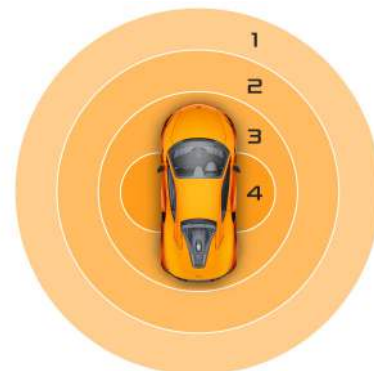
4. Access To The Occupants

Unlocking the vehicle

The vehicle can be unlocked or locked either by using the keyless entry feature, or by pressing the appropriate button on the key fob. The keyless entry feature requires the key fob to be within 3 ft 11 in (1.2 m) of a door.

Provided that the engine is not running, sensors detect the location of the key fob around the vehicle, in the following zones:

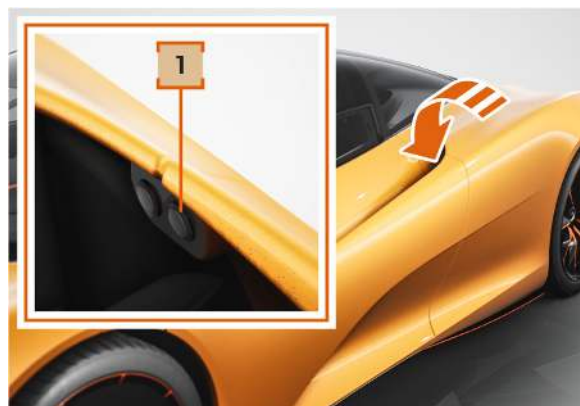
1. Remote key fob lock and unlock range. The vehicle can be locked and unlocked using the buttons on the key fob anywhere within this range.
2. 32 ft 10 in (10 m) - Key detection zone. As you approach the vehicle using the keyless entry feature, the McLaren Infotainment System (MIS) and Driver Display will begin to wake up.
3. 16 ft 5 in (5 m) - Keyless lock zone. As you walk away from the vehicle using the keyless exit feature, it will automatically lock, arm the alarm and flash the direction indicators.
4. 3 ft 11 in (1.2 m) - Keyless door unlock zones. When you reach these zones using the keyless entry feature and press the door handle, the door will automatically unlock, the alarm system will be deactivated and the the direction indicators will flash. The door can then be opened.



Example shown is for access for the McLaren Artura.



Example shown is for access for the McLaren Speedtail.



1. Firmly press the button (1) to unlock and unlatch the door.



WARNING: Always stand to the rear of the door before opening it, as the opening action may cause injury. The speed that the door opens will be affected by ambient temperature.

Glass

1. Laminated
2. Tempered

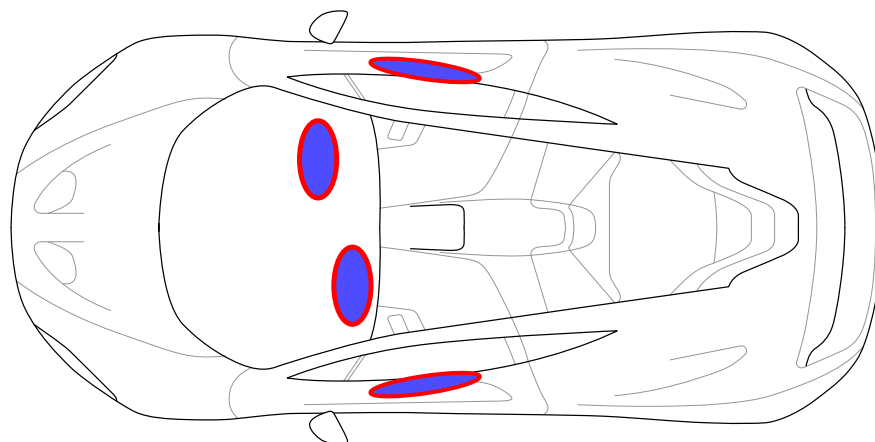


Example shown is for the McLaren Artura.

i NOTE: The position(s) of the Airbags are shown on the Emergency Responder Rescue sheets.



Airbags



Procedures

During rescue operations, the undeployed safety systems of a vehicle—such as airbags, seat belt pretensioners, and rollover bars—must be treated with caution. Their deployment zones must remain clear of people and tools, especially when using heavy equipment. Seat belts should be cut or unfastened, and occupants should be removed from these zones when safe to do so.

Survey the interior.

Rescuers must first survey the vehicle interior to identify the status and location of all safety systems. Airbag modules are marked with “AIRBAG” labels, while side and curtain airbags may have additional tags; however, seat belt pretensioners are unmarked.

Warn first responders

All responders must be briefed on the identified safety systems to ensure safe procedures. Finally, to prevent accidental airbag or pretensioner activation, the vehicle’s electrical system should be de-energized by disconnecting the power supply.



WARNING: Forcibly removing the rear trim may result in the carbon fibre splintering. PPE must be worn.

Interior trim

When removing the interior trim during the rescue, care must be taken to avoid damaging undeployed airbags, gas generators, and seat belt pretensioners. Before cutting vehicle pillars, remove the trim to locate these components, and consult the Emergency Responder Rescue sheets to identify their positions and plan safe cutting points.



WARNING: Dust from deployed airbags can cause potential irritation to exposed skin.

Deployed Airbags and seat belt pretensioners

For deployed airbags, they may be pushed aside or cut off if obstructive. Rescuers should ventilate the vehicle, wear appropriate PPE. Deployed airbag modules may remain hot and should not be used as supports.

Undeployed Airbags and seat belt pretensioners

For undeployed airbags and pretensioners, avoid cutting or heating them, as gas generators can self-ignite around 200°C. The safety system’s control module—typically near the center tunnel—should also be protected from damage.

Airbag (SRS)

Airbags triggered in an accident are in an active state therefore to de-activate do the following:

- Turn off the vehicle using the start stop button and wait for 5 minutes.
- or
- Disconnect the ground connection to the 12V battery and wait for 5 minutes (recommended in collisions with non – deployed airbags).



WARNING: Take note of all warning labels.



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5. Stored Energy / Liquids / Gases / Solids

5. Stored Energy / Liquids / Gases / Solids

High voltage system

McLaren PHEV (Plug-in Hybrid Electric Vehicle) vehicles not only have a high-voltage battery but also a (Gasoline) fuel tank. Each vehicle has one or several low-voltage batteries for the vehicle electrical system. When a high-voltage energy storage device has been disconnected from the vehicle, there may still be other parts of the overall energy storage system in, or on, the vehicle.,

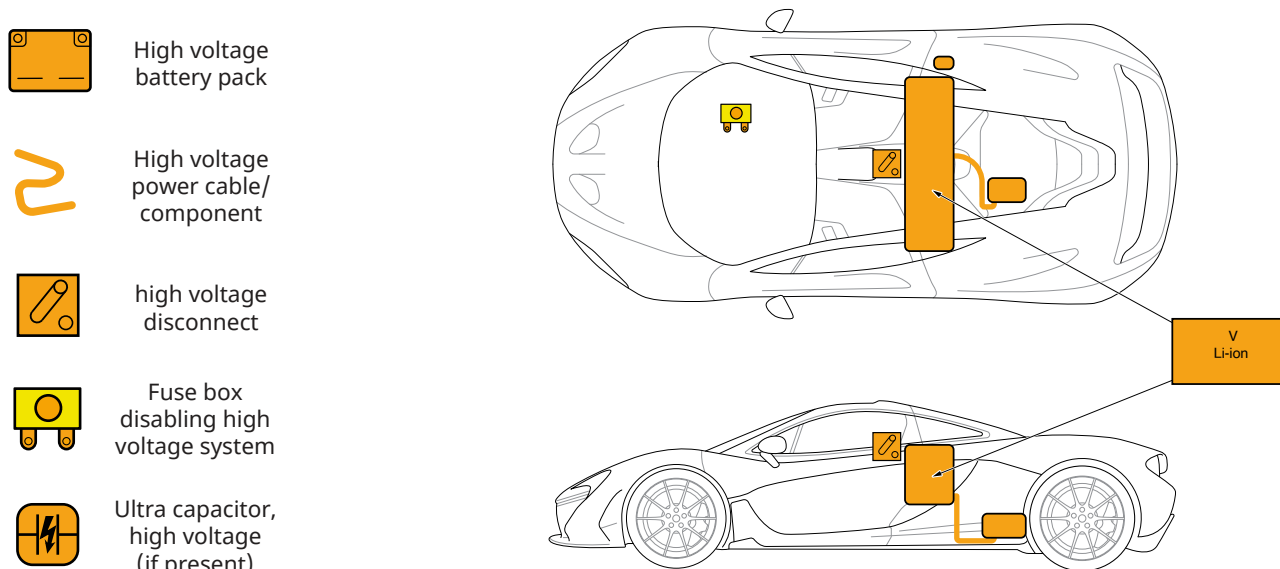
In automotive terms, high voltage (HV) is defined as any voltage greater than 60 volts DC or 30 volts AC.

Key high-voltage components in a vehicle include the high-voltage battery, electric motors, external charging socket, power electronics (control unit), high-voltage air conditioner compressor, and a supplementary heater. These components are interconnected through high-voltage cables, which are marked with orange insulation for visibility. Other vehicle systems, like lighting and vehicle electronics, are powered by a separate 12V electrical system.

A plug-in hybrid vehicle can have its battery charged directly from the electrical supply network.

The HV battery is constructed using Lithium Iron Phosphate cells containing electrolyte gel.

NOTE: The position of HV components are shown on the Emergency Responder Rescue sheets.



Refridgerant

McLaren vehicles are fitted with a refrigerant air conditioning system. Draining and replenishing of refrigerant must be carried out by a qualified person using a recharging unit. The main risks to health and safety associated with refrigerants used in airconditioning systems occur if they are released into the atmosphere.



WARNING: Risks - include:

- Frostbite, caused by skin or eye contact with the refrigerant liquid or gas.
- Asphyxiation, if the gas (which is heavier than air) escapes into a vehicle inspection pit or similar confined space.
- Toxic and corrosive gases, resulting from thermal decomposition of refrigerant if exposed to temperatures above 480 °F (250 °C).
- There is also a risk of explosion if hot work, such as welding or burning, is carried out on or near air-conditioning systems. This arises because high temperatures could cause the system pressure to increase significantly and although R1234yf is not flammable at normal temperature and pressure, it can become combustible when mixed with air under pressure and exposed to strong ignition sources.

Lithium-ion battery disconnected from the vehicle

If a lithium-ion high-voltage battery or its parts are disconnected from a vehicle after an accident, it should be considered hazardous due to potential electrical, chemical, mechanical, and thermal risks.



WARNING: In the event that coolant escapes from the battery cooling system, there is a risk of a thermal reaction in the high-voltage battery. The temperature of the high-voltage battery should be monitored.



WARNING: If high-voltage components, cables, or energy storage devices are damaged (e.g., exposed parts or torn cables), avoid any contact with the damaged areas.



WARNING: If work near damaged high-voltage areas is unavoidable, the damaged parts or batteries must be electrically insulated.



WARNING: Even after a high-voltage battery is disconnected, other parts of the system may remain active in the vehicle. Disconnected components must only be lifted using electrically insulated equipment.

Seat belt pretensioners

The seat belt pretensioners are integrated inside the belt system. However, they may be installed differently depending on the vehicle design and have different functioning principles. One seat may have more than one pretensioner.

Airbag gas generators — solid propellant

Solid propellant generators are housings containing a solid propellant charge and an ignition unit. When ignited, the propellant produces a non-hazardous gas that fills the airbag.



WARNING: Avoid damage the gas generators. The compressed gas in the pressure vessel, and the pyrotechnic fuels, pose a potential danger to the emergency services and the occupants.



NOTE: Avoid damaging the Seat belt pretensioners with rescue equipment.



WARNING: The belt locks when the vehicle is severely tilted, is upside down, or if the belt tensioner has been damaged by the accident.



WARNING: Mechanically activated belt tensioners that have not yet deployed may still trigger even after the battery has been disconnected.



NOTE: The seat belt should be removed or cut off, if the situation allows,



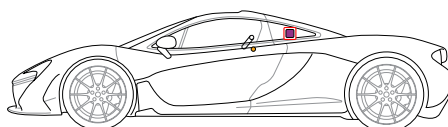
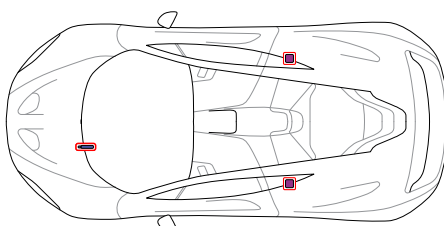
NOTE: The position of Seat belt pretensioners and Stored gas inflators are shown on the Emergency Responder Rescue sheets.



Seat belt pretensioner



Stored gas inflator



Flammable materials

These may include:

- Plastics
- Electrolytes
- Resins
- Magnesium
- Gases or other combustible fluids

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6. In Case of Fire

6. In Case of Fire

In the event of a fault, damage, or fire affecting an electric or hybrid vehicle:

HV Battery Fire / Leak - Safety information

The HV battery is constructed using Lithium Iron Phosphate cells containing electrolyte gel:

1. Eliminate all ignition sources.
2. Do not touch or walk through leaked material.
3. Absorb all leaked material with earth, sand or any other neutralizing material bag up and dispose of following state laws.

Fire not involving the high-voltage (HV) battery:

A fire in a hybrid or electric vehicle (HEV or BEV) that has not reached the HV battery can be treated like any conventional vehicle fire. Use standard extinguishing agents—water, foam, CO₂, or powder—as appropriate.

Fire involving the high-voltage battery:

If there are smoke, sparks, or flames coming from the battery, it indicates the lithium-ion battery is on fire. In this case, use large amounts of water to both extinguish and cool the battery. Direct the water jet straight at the battery, aiming through any openings created by the fire or collision. The battery's location can be found on the Emergency Responder Rescue sheets.

The firefighting strategy should ultimately be determined by the firefighters on scene, based on fire spread, arrival time, and available resources.



WARNING: HV Battery fire/ fumes utilize self-contained breathing apparatus and firefighting protective clothing in a defensive mode (uphill, upwind, upstream).



WARNING: Fire extinguishers For HV battery electrical fire use a CO₂ extinguisher only.



WARNING: Only the emergency services are advised to use water.



WARNING: After using a CO₂ fire extinguisher the HV battery fire could reignite at any time due to the Ignition properties of Lithium Iron Phosphate HV battery cells. However, if water must be used, LARGE amounts of water will be required (e.g. from a fire hydrant) to extinguish the flames.



WARNING: If the battery is punctured then use a CO₂ extinguisher only Release of electrolyte from battery cell may generate hydrogen fluoride acid. The interaction of water or water vapor and exposed lithium hexafluorophosphate (Li PF₆) may result in the generation of hydrogen and hydrogen fluoride (HF) gas. Fire will produce irritating, corrosive and/or toxic gases.



WARNING: As with any occupant extrication, exercise caution. The vehicle's high voltage cables and components may be energized with high voltage. Avoid touching or cutting high voltage cables or components during any rescue operation.

Responders who are not qualified emergency service personnel are advised to use a CO₂ fire extinguisher to put out any vehicle fire. If this is unsuccessful, retreat to a safe distance and await the emergency services.

For fire surrounding a non-punctured HV battery use water to cool the vehicle body around the HV battery ensuring a safe distance is maintained.



WARNING: HV Battery electrolyte gel is harmful if swallowed, inhaled or absorbed through skin.



HV Battery leak

1. Eliminate all ignition sources.
2. Do not touch or walk through leaked material.
3. Absorb all leaked material with earth, sand or any other neutralizing material. Bag up and dispose of, following state laws.

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7. In Case of Submersion

7. In Case of Submersion

If the vehicle is submerged or partially submerged



WARNING: If the vehicle is submerged or partially submerged in water, do not touch any high-voltage components or orange cables while extricating the occupant(s). Do not remove the vehicle until you are sure the high voltage battery is completely discharged. A submerged high-voltage battery could produce a fizzing or bubbling reaction. The high-voltage battery will be discharged when the fizzing or bubbling has completely stopped.



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8. Towing / Transportation / Storage

8. Towing / Transportation / Storage

Recovery method

Transporter or trailer: The recommended method for recovery or transportation of the vehicle is on a transporter or trailer designed for that purpose.

During any recovery onto a recovery vehicle, the remote operation key should be removed to a suitable distance and the standard 12V battery disconnected to prevent the vehicle from being activated/started.

Avoid towing electric and hybrid vehicles unless it can be determined that it is safe to do so. Dangerous voltages can be generated by movement of the drive wheels.

i NOTE: McLaren Vehicles are fitted with Tow-away Protection. When the 12V battery is disconnected the tow-away protection is disabled.

i NOTE: Do not tow the vehicle, doing so could damage the gearbox. The towing eye must only be used to winch the vehicle onto a trailer or transporter for recovery purposes.

⚡ WARNING: Lithium-ion batteries can ignite again even after the fire has been extinguished.

⚡ WARNING: If the vehicle has been in an accident or if the high-voltage battery is damaged or in an abnormal condition, deactivate the high-voltage system. Park the vehicle at a safe distance away from buildings and other vehicles in accordance with State regulations.

⚡ WARNING: Ensure no contact is made between the lifting equipment and the high voltage battery or any other high voltage equipment. If possible, lift the vehicle at the indicated lifting points.

⚡ WARNING: Vibration during transport can cause high-voltage batteries to re-ignite again.

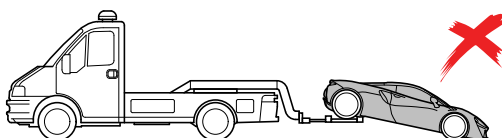
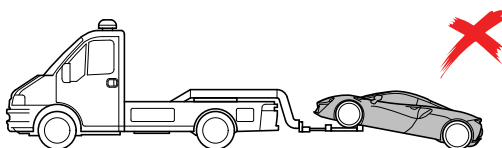
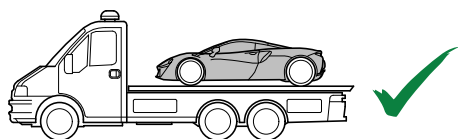
Your McLaren is equipped with a front towing eye mounting only.

The towing eye is located at the front of the luggage compartment.

1. Remove the cover from the towing eye mounting in the front bumper.
2. Screw the towing eye clockwise into the mounting hole, ensuring that it is screwed in to the full extent of the thread.



Example shown is for the McLaren Artura.



Do not use a rigid bar to tow the vehicle.

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9. Important Additional Information

9. Important Additional Information

For further information please refer to:

Roadside Assistance

If you need assistance, please call **855-462-5273**.

Retailer Network

In the event of an emergency, call your local emergency telephone number.

For non-emergency assistance, contact your nearest Authorized McLaren Retailer.

Details of Authorized McLaren Retailers can be found in your Service and Warranty Guide.

The Authorized McLaren Retailer network is constantly expanding and a full list with contact details can be found at:

www.retailers.mclaren.com

For all other enquiries or to contact McLaren, please see:

McLaren Client Services: **855-202-8815**

<https://cars.mclaren.com/contact-us>

customerservice.na@mclaren.com

Emergency Responder Rescue sheets can be downloaded from **www.nhtsa.gov/emergency-response-guides**

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10. Explanation of Pictograms Used

10. Explanation of Pictograms Used

Pictograms

Pictograms are used throughout the rescue sheets. Familiarize yourself with their meanings.

	Warning high voltage		Risk of explosion		Use IR Camera (thermal imaging)
	Warning		Risk of corrosive material/substances		Risk of inhalation, appropriate PPE is required
	Notes		Risk of damaging human health		
	Battery Electric vehicle		Risk of acute toxicity		
	Left hand drive		Risk of flammability		