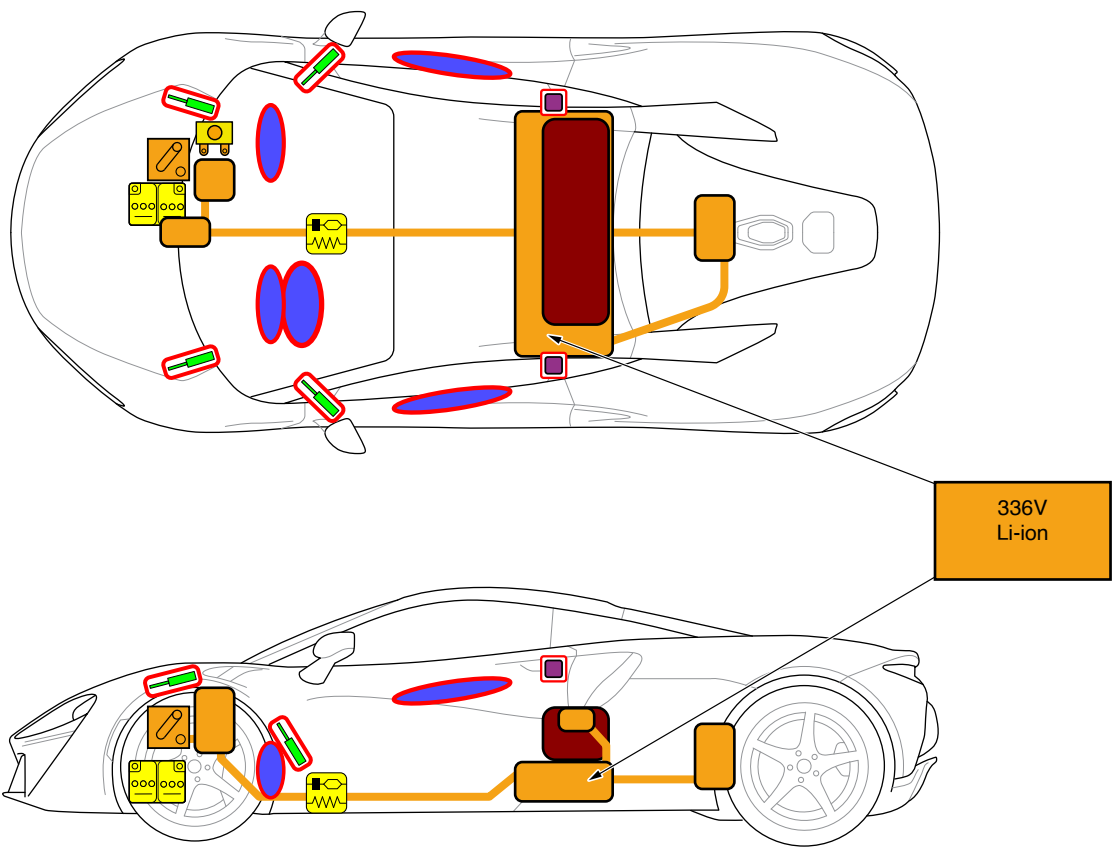




Legend

	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



1. Identification / Recognition

⚠ 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.

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.



2. Immobilization / Stabilization / Lifting

Immobilize the vehicle

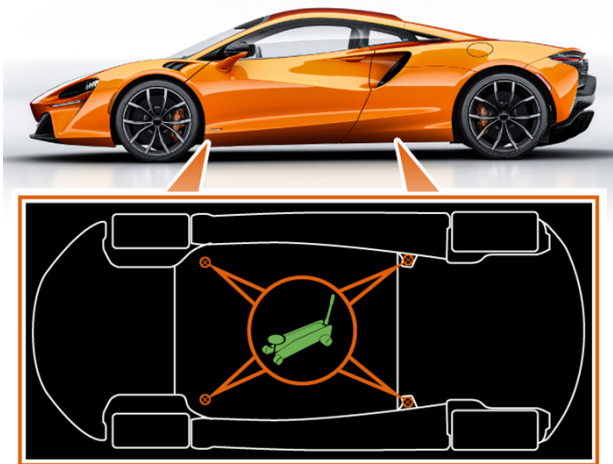
Chock the wheels.
 The vehicle is automatically immobilized when it senses that there is no key fob present in the vehicle.
 Remobilization occurs when a key fob is sensed inside the vehicle.

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

Vehicle lifting and jacking.

Only lift or jack the vehicle using the jacking points shown in the illustration below.

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

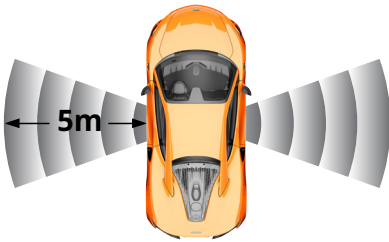


3. Disable Direct Hazards / Safety Regulations

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.



Cutting the HVIL (High Voltage Interlock Loop] cable and disconnecting the 12V battery

The 12V battery is located behind the front luggage area rear trim.



1. Open the luggage compartment lid and remove any items stowed inside.
2. Remove the 2 quarter turn screws securing the top of the battery access cover.
3. Open the top of the battery access cover and disconnect the 2 electrical connectors on the back of the cover.
4. Lift the battery access cover upwards, off its locating pegs, and remove.
5. Double cut the HVIL cable to remove an entire section.
6. Double cut the 12V battery negative connection to remove an entire section.



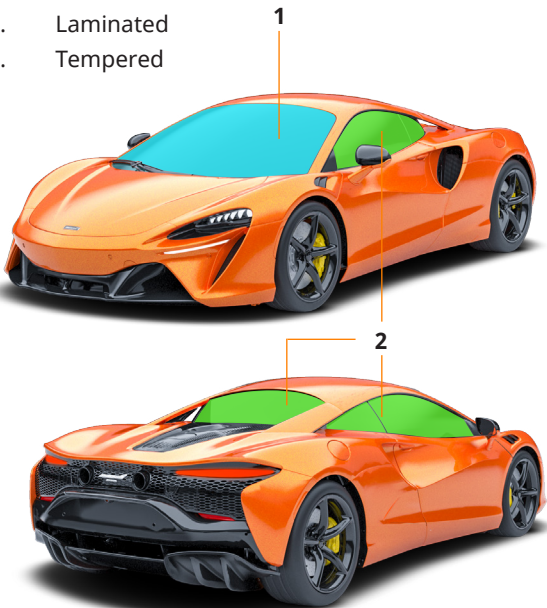
WARNING: Always disconnect the negative terminal first and reconnect last. Failure to do so may lead to an electrical shock, resulting in injury.



BE AWARE THAT NOT EVERY HIGH VOLTAGE COMPONENT IS LABELLED. ALWAYS WEAR THE APPROPRIATE PPE. DO NOT ATTEMPT TO OPEN THE HIGH VOLTAGE BATTERY.

4. Access To The Occupants

1. Laminated
2. Tempered



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.

5. Stored Energy / Liquids / Gases / Solids

	Carbon Fibre							Monocoque/ chassis
	Battery							12V
	High voltage battery pack							336V
	Fuel Tank							17.4 Gallons (66 Litres)
	Coolant							7.4 Gallons (28 Litres)



When coolant leaks from the battery pack, it can become unstable with risk of thermal runaway. Check battery pack temperature with a thermal imaging camera.



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:



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



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.

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.



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.

7. In Case of Submersion



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.

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.



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

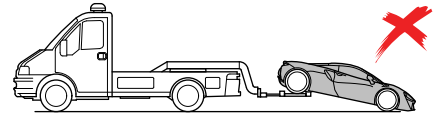
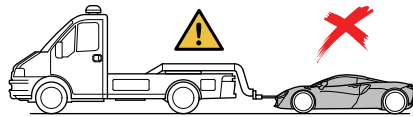
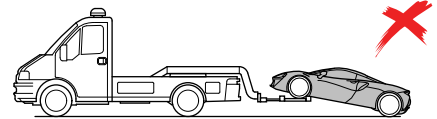
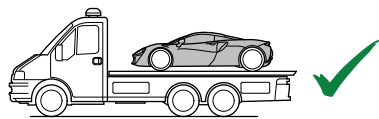


NOTE: Do not tow the vehicle, doing so could damage the gearbox. The towing eye must only be used to winch the vehicle onto a trailer or transporter for recovery purposes.

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.



Do not use a rigid bar to tow the vehicle.

9. Important Additional Information

For further information please refer to:

Roadside Assistance: **855-462-5273**

Retailer network: 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

10. Explanation of Pictograms Used

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