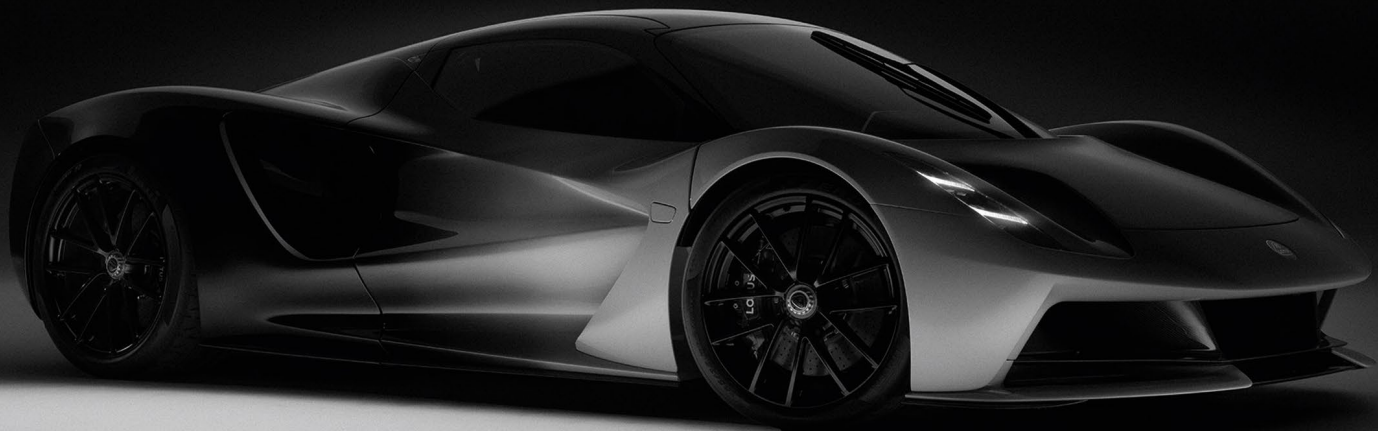


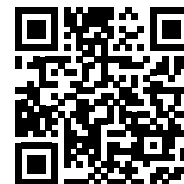


EVJA
EMERGENCY RESPONDERS GUIDE

This booklet contains information which is also included in the official the Emergency Responders Guide. The contents shown is for information only for the Evija owner/driver, and some of the procedures shown such as vehicle lifting, emergency deactivation of high voltage system, emergency access to occupants etc, is intended for use only by suitably trained and certified rescuers and first responders wearing the correct P.P.E. (Personal Protection Equipment), who are qualified in rescue situations.

Lotus has made the official Emergency Responders Guide available to download at

<https://go.lotuscars.com/jDvbUsAa>



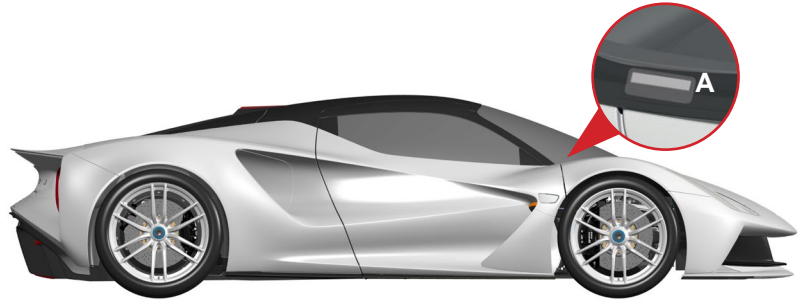
CONTENTS

CONTENTS

The format of the contents in this booklet are standardised with the formatting required for the official Emergency Responders Guide.

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1.IDENTIFICATION / RECOGNITION



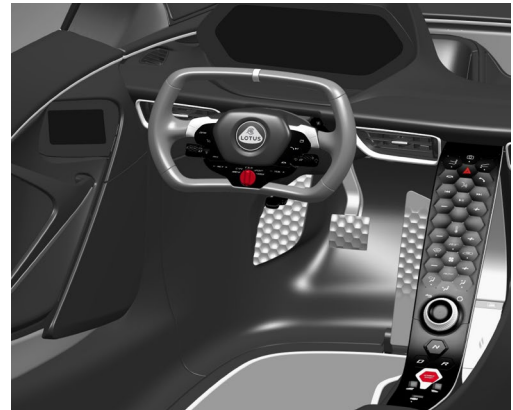
Exterior

The Lotus Evija can be identified by its LOTUS badging, single wheel nut fitting, large rear lights surrounding the body aero-tunnel apertures at the rear of the vehicle. The 17-digit VIN (Vehicle Identification Number) is viewed from the front right of the windscreen (A), the first six digits of the VIN are SCCLNF.....

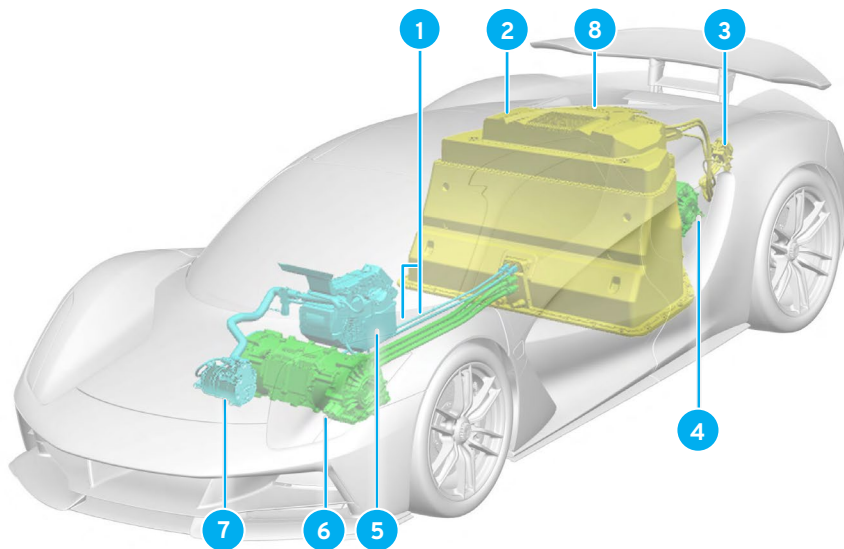
Interior

It can be identified by its:

1. Distinctive 'ski slope' style centre console.
2. LOTUS emblem on the steering wheel, (which is only fitted to the left-side of the vehicle).
3. Door panel mounted rear view mirror screens



IDENTIFICATION OF HIGH VOLTAGE BATTERY AND COMPONENTS



High Voltage Components

1. High voltage cables.
2. High voltage battery.
3. High voltage charging socket.
4. High voltage rear E-axle.
5. High voltage heater element.
6. High voltage front E-axle.
7. High voltage air conditioning pump.
8. High voltage emergency cut-off loop.

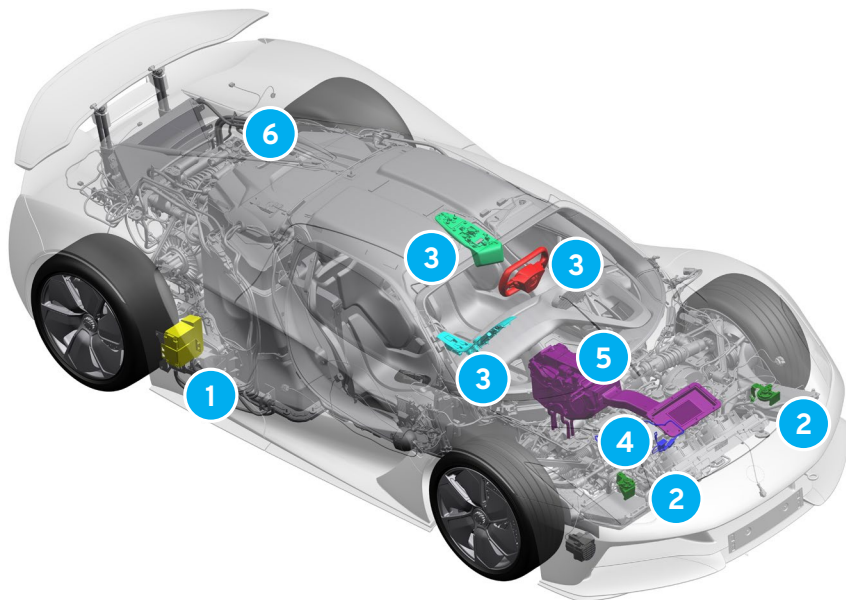
High Voltage Battery

An 800V Lithium-Ion battery is fitted in the rear of the Evija behind the seats. When using rescue tools, pay special attention to ensure that you do not breach the rear glass.

High Voltage Cable Identification

All high voltage system components are connected using orange cables.

IDENTIFICATION OF 12V BATTERY AND COMPONENTS



12 Volt Battery

The 12V Lithium-Ion battery ① provides power to operate various electrical systems and components such as but not limited to:

- ② Horns.
- ③ Cabin driver controls.
- ④ Auxiliary 12V connector.
- ⑤ Climate control modules.
- ⑥ High voltage emergency cut-off loop.

2. IMMOBILISATION / STABILIZATION / LIFTING

Immobilise the Vehicle:

1. Block wheels and pull the parking brake switch to set the parking brake.
2. Push N to select the N - Neutral position.

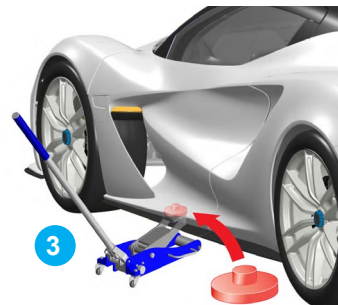


Stabilization / lifting points:

1. Press  button to raise the vehicle and position trolley jacks.



2. Remove the aero cowl covering the front lifting points.



3. Fit suitable spacers to the lifting pads of trolley jacks.

! CAUTION: The vehicle cannot be supported by axle stands. The vehicle can only be lifted and supported using a trolley jack at the lifting points shown.

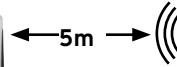
 Appropriate stabilisation - lifting points.

3. DISABLE DIRECT HAZARDS / SAFETY REGULATIONS

Switch off ignition



Press the start/stop switch without pressing the brake pedal.

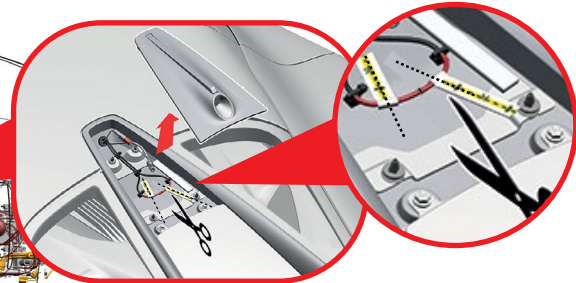
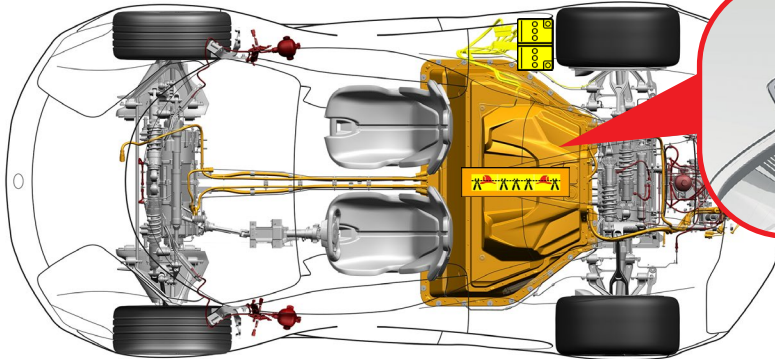


A lack of noise does not mean the ignition is off.

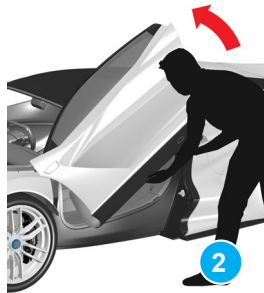
Emergency deactivation of high and voltage system



Pry off the rear centre brake light/camera trim located just above the rear access glass, cut the red coloured loop wire in the 2 locations shown, this will prevent the risk of the wires accidentally reconnecting.



4. ACCESS TO OCCUPANTS



Collision unlocking

In a severe vehicle collision the doors unlock.

Door opening

Press the door button (1), located underneath the side repeater lamps. If a door will not open after pressing button 1, try to raise and hold the door fully open (2).

A second person can enter the vehicle, (the door could lower if not held in place).

Manual Door Unlocking

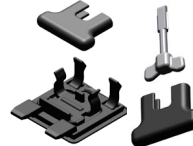
If the doors have not unlocked, the passenger door can be unlocked and opened manually if the keyfob is available.



- Open the keyfob casing.
- Unclip the emergency key blade from the inside of the lower casing and remove.
- Close the keyfob casing to protect the internal components.



- Remove the lock cover panel from the underside of the passenger door sill.
- Remove the emergency key blade from the keyfob.
- Unclip the emergency key handle extender from the lock cover panel.

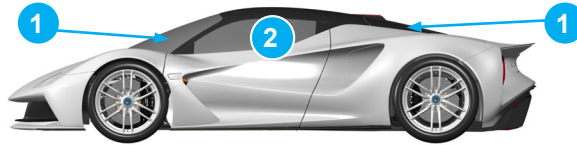


- Fit the extender over the handle of the emergency key blade.
- Insert the emergency key into the lock barrel, rotate a quarter turn clockwise.
- Once unlatched the door will move slightly outwards and then fully raise, then stay open under reserve hydraulic pressure.



Glass Types

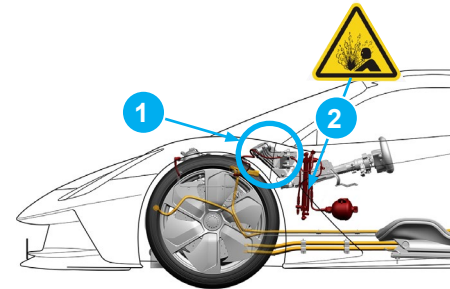
1. Laminated glass
2. Tempered glass



High Strength Door Hinge

Doors open outwards and upwards. If they do not open for occupant extraction, then cut the single door hinge (1) from the front wing/door shut area and pull the door away from the vehicle.

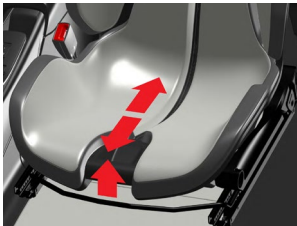
Hydraulic components, (2) are contained in the door and a hydraulic hose is fitted close to the door hinge which will also be cut at the same time as the hinge.



Seat Adjustment

Driver seat

Mechanical



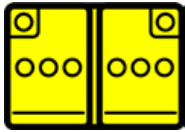
Passenger seat

Static - not adjustable

Steering Column Adjustment



5. STORED ENERGY / LIQUID / GASES / SOLIDS



12V Lithium Ion



800V Lithium



High voltage cables and connectors are coloured orange for identification.



NEVER cut, touch or break into high voltage components or cabling. This could result in serious injury or death.

6. IN CASE OF FIRE



Use large amounts of water.



Monitor HV battery temperature with infrared camera for at least 24 hours.



Possible battery re-ignition.

Fire Fighting

Extinguish any minor fires that do not involve the high voltage battery using normal vehicle firefighting procedures.

If the high voltage battery catches fire, is exposed to high heat, or is bent, twisted, cracked, or breached in any way, use large amounts of water to cool the battery. **DO NOT** extinguish with a small amount of water. Always establish or request an additional water supply.

After the Evija has been involved in a collision, fire or submersion that may have damaged the high voltage battery, always store the vehicle in an open area at least 50 ft (15 m) from any exposure.

High Voltage Battery

A heated/burning battery will release toxic vapours, such as sulfuric acid, oxides of carbon, nickel, lithium, copper, and cobalt. All responders must use full PPE, including a SCBA. Responders must also any measures necessary to protect civilians downwind from the incident, including the use of fog streams or positive pressure ventilation fans (PPV) to direct smoke and vapours.

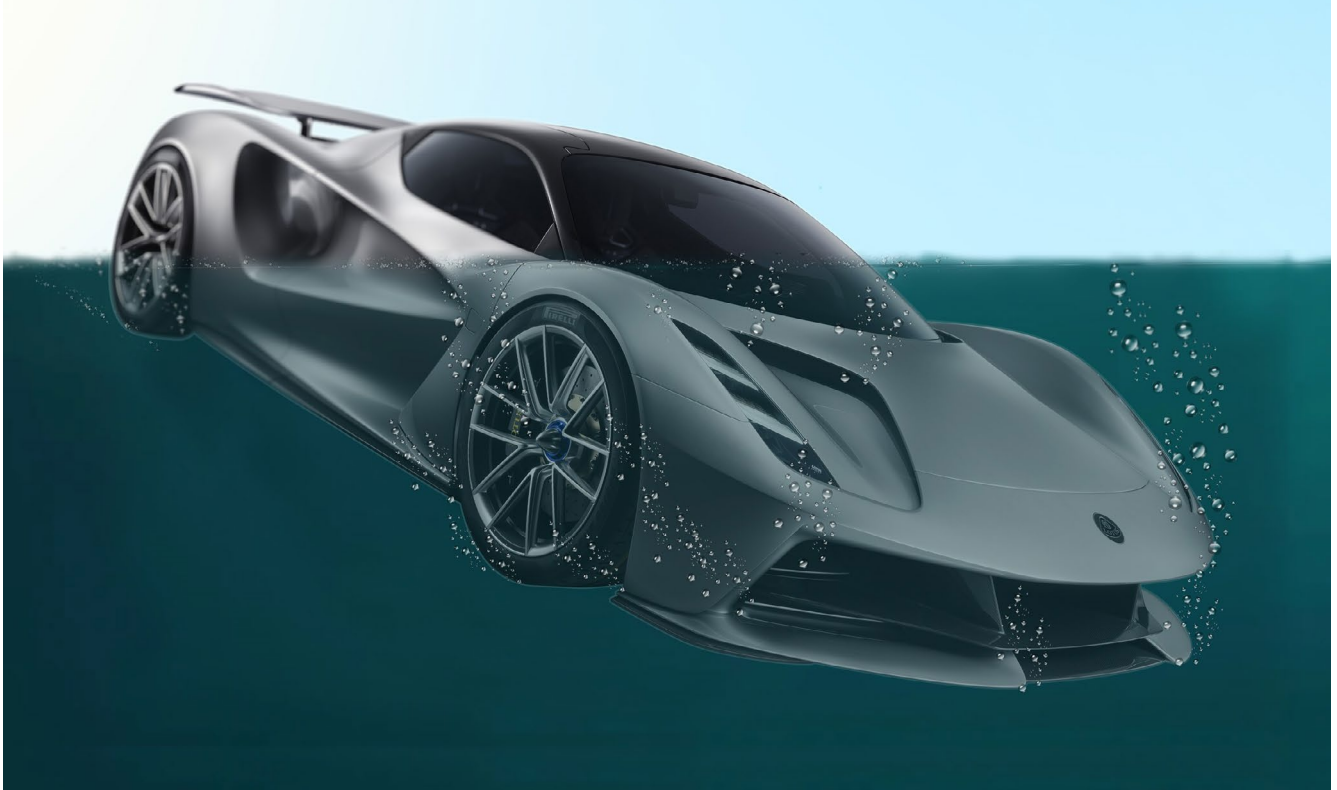
The high voltage battery consists of lithium-ion cells. If damaged, only a small amount of fluid can leak. Lithium-ion battery fluid is clear in colour.

The high voltage battery and E-axes are cooled with a glycol-based coolant. If damaged, this coolant can leak out of the high voltage battery. A damaged high voltage battery can create rapid heating of the battery cells.

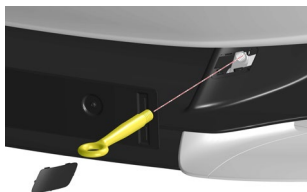
If there is smoke coming from the high voltage battery, assume that it is heating and take appropriate action.

7. IN CASE OF SUBMERSION

There is no risk of voltage being present on the vehicle body, so after recovering the vehicle from the water, drain the water out of the vehicle, deactivate the high voltage system (see section 3), observe the vehicle thoroughly, store the vehicle outside with sufficiently clear of any combustible materials and provide access for fire brigade.

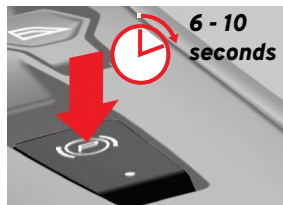
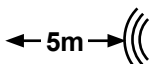


8. TOWING / TRANSPORTATION / STORAGE



Winching

Winch vehicle onto a transporter using the towing eye mounting point at the front of the vehicle.

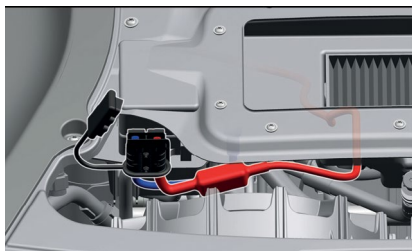


Releasing the Parking Brake

in accessory mode, release parking brake by depressing the brake pedal and holding the parking brake switch down for 6 – 10 seconds.

In ignition mode, depress the brake pedal and press down the parking brake switch once.

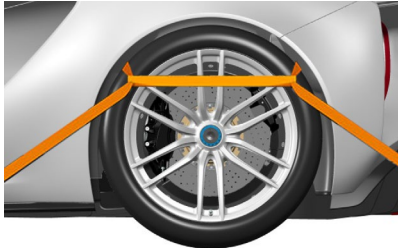
NOTE - If 12V system is depleted then you will have to supply voltage into the 12V auxiliary connector under the front access panel. If the 12V system does not work (or is faulty), then please contact the Lotus Evija Aftersales Support Team.



Auxiliary 12V Connector

To access the connector:

- Remove the access panel, refer to main owner's handbook for information.
- Prise off the connector plug housing cover.
- Connect a suitable 12V power supply into the connector plug housing.

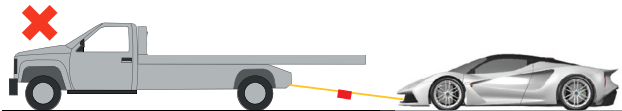
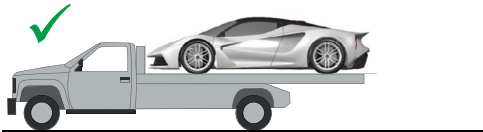


Vehicle Tie-Down

The vehicle should only be secured by chocking and strapping around the road wheels when being moved by a transporter or trailer.

Transporting

Only transport the vehicle with both axles off the ground on a tow truck or car transporter.



9. IMPORTANT ADDITIONAL INFORMATION



The information included in this publication was correct at the time of printing as shown below. Lotus has a policy of continuous product improvement and reserves the right to discontinue or change specification, design or equipment at any time without notice and without incurring any obligation whatsoever relative to the shown in this publication. You should keep in regular contact with Evija support team to ensure that you are kept informed of any technical developments which may improve the specification, performance or safety of your vehicle.

First Edition: July 2024