





#### QUICK START GUIDE INFORMATION

#### CONTENTS

QUICK START GUIDE INFORMATION2
LOTUS E-CALL3
SWITCHES AND CONTROLS OVERVIEW4
UNLOCKING/LOCKING9
OPENING/CLOSING12
STEERING WHEEL AND SEATS13
LIGHTING14
WINDSCREEN, WINDOWS AND MIRRORS16
STEERING WHEEL KEYPAD - CRUISE CONTROL & SPEED LIMITER18
STEERING WHEEL KEYPAD - WIDGET OPTIONS19
CLIMATE20
CHARGING, USB CONNECTIVITY AND GLOVEBOX21
DRIVER DISPLAY22
PARK ASSIST SYSTEMS37
STARTING AND DRIVING38
FUEL FILLING45
EMERGENCY TYRE INFLATOR KIT46
VEHICLE RECOVERY47

#### **Quick Start Guide**

This guide provides an overview of the vehicle's main features and controls. Ensure to visit the Group Lotus website to read and download the latest version of the main owner's handbook and warranty guide so that you are aware of the vehicle's complete functionality, safety information and terms and conditions of your vehicle warranty.

Any updates in vehicle functionality will be included in newer versions of the handbook so it is recommended to visit the website on a regular basis.

To view the main owner's handbook, please scan the QR code below, or access our the website directly at:

go.lotuscars.com/emira/handbook





#### Lotus E-Call

Using the SOS alarm button, you can contact a Public Safety Answering Point (PSAP), for help in emergency situations such as illness, injury, or a threat, etc.

NOTE: This service may not be available for all vehicles or in certain markets.

#### Manual SOS Call

To manually activate the SOS alarm function for emergency assistance, press and hold the SOS button for approximately 2 seconds, you will then be directed to the PSAP.

Press the SOS button again within 8 seconds to cancel the call. Once in contact with PSAP, only the PSAP operator can end the call.

If the operator does not get a response from the vehicle occupants, then the appropriate assistance (such as ambulance or police) will be sent to the vehicle's location

#### **Automatic SOS Call**

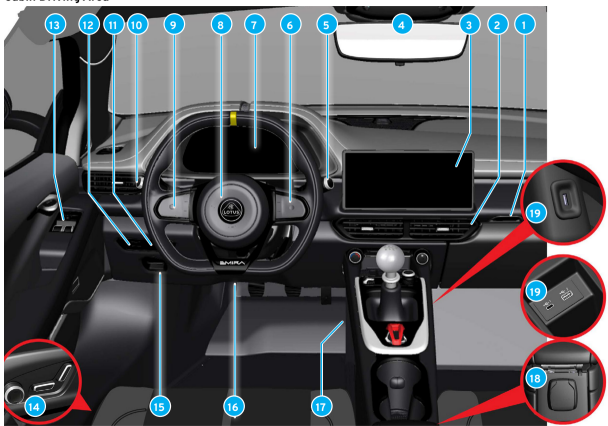
If an airbag or seatbelt pretensioner is deployed, the SOS alarm automatically activates and calls the PSAP and the appropriate assistance (such as ambulance or police) will be sent to the vehicle's location.

# Coverage

Lotus E-Call is available when the ignition is turned ON. The operation of E-Call - SOS Emergency 112 Assistance relies on 2G or 3G cellular coverage and may be affected by signal outages or low signal strength. In these circumstances it may not be possible to establish an E-Call with the Public Safety Answering Point.

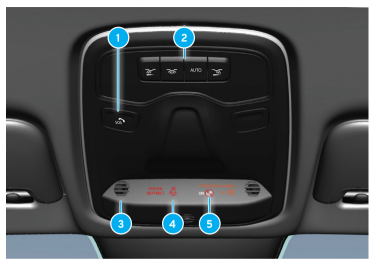
In the above circumstances Lotus Cars is not liable for any consequences or losses that occur.

# Cabin Driving Area



# Cabin Driving Area

- 1 Glove box
- 2 Air vents
- 3 Centre display
- 4 Overhead console
- 5 Windscreen wipers/washer
- 6 Right-hand keypad
- 7 Driver display
- 8 Horn
- 9 Left-hand keypad
- 10 Exterior lighting/Trip A reset
- 11 Tailgate release
- 12 Display illumination adjustment
- Door control panel
- 14 Seat controls
- 15 Electric parking brake
- 16 Steering column adjuster
- 17 Centre console controls
- 18 Auxiliary power socket
- 19 USB ports (in armrest)



#### **Overhead Console**

- Emergency (SOS) assistance call button\*
- Interior lighting buttons
- 3 Microphone
- Passenger airbag status indicator
- 5 Seat belt status indicator

<sup>\*</sup> If equipped.

# **Steering Wheel Switches**



**Centre Pad** 

- 1 🥽 Horn
- 2 Driver airbag

# Left Hand Keypad Switches

- 1 \(\) Left/right scroll
- 2 📫 Resume/increase vehicle speed
- $\bigcirc$  Voice commands
- $4 \equiv$  Adaptive cruise control (if fitted)
- 5 O Scroll and confirm
- 6 Decrease vehicle speed

#### **Right Hand Keypad Switches**

- 1 **烒»)** Volume increase
- 2 **H** Menu options
- O Scroll and confirm
- 5 **\\** Left/right scroll
- 6 🖒 Volume decrease



#### **Centre Console Controls**

- 1 Drive mode selection switch
- 2 Air temperature and A/C switch
- 3 Hazard warning lights
- 4 Manual gear shift lever
- 5 Volume/play/pause button
- 8 Auto climate and fan switch
- 7 Engine start/stop button

# **Automatic Vehicles**

- 8 Automatic gear selector
- 9 P Park button



# **Door Control Panel**

- 1 Door lock button
- 2 Door unlock button
- 3 Door mirror adjustment buttons/toggle
- 4 Power door window switches
- 5 Seat memory switches (if fitted)



# UNLOCKING/LOCKING

# Unlocking/Locking



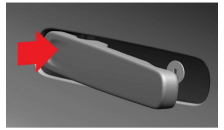
- Locking: Pressing the ⊕ button locks both doors, tailgate and fuel filler flap. The alarm is also armed.

  Press and hold to close all door windows simultaneously.
- ☐ Unlocking: Pressing the ☐ button unlocks the doors, tailgate and fuel filler flap. The alarm is also deactivated.

A longer press opens all door windows simultaneously.



Tailgate: A press (1.5 - 2 seconds approximately) of the button on the keyfob will unlatch the tailgate and unlock and fuel filler flap.



**Opening a Door from the Outside** With the vehicle unlocked:

- Press the front of the door handle.
- The rear of the handle will pivot outwards.
- Pull the rear of the handle to open the door.

# Interior Door Locking/Unlocking



**Door Switches** 

The doors can be locked and unlocked using the central locking switch in the

driver's door panel. Press the  $\Box$  button to unlock both doors. With both doors closed, press the  $\Box$  button to lock.



Unlocking - Door Release Handle To unlock from the inside, pull a door release handle and release, a second pull will open the door.



Tailgate Opening Using Switch
Press and hold the switch located
on the outboard side of the steering

# OPENING/CLOSING

column to unlatch the tailgate. The tailgate can now be opened.

( CAUTION: Pressing the switch releases the latching mechanism, therefore if the switch is accidentally pressed, the tailgate must be manually closed before driving or locking the vehicle.



Lifting the Tailgate
With the tailgate unlatched, lift it fully
upwards, the struts will assist with lifting and will hold the tailgate in position
once fully raised.



Closing the Tailgate

Pull down the tailgate and press firmly over the centre section of the spoiler ensuring complete engagement of the latch.

PCAUTION: Do not leave the keyfob in the luggage compartment when closing the tailgate, if the rest of the vehicle is locked and armed, as closing the tailgate will then completely lock the vehicle. The other keyfob will be required to unlock the vehicle.



**Emergency Release Handles** 

#### Inside Cabin

Open the left hand door using the mechanical lock if necessary.

Pull off the access panel located in the left hand rear quarter trim panel.

Pull the handle firmly towards you to release the tailgate latch. After using the emergency release handle, take extra care to ensure the tailgate is fully closed.

# OPENING/CLOSING



# Inside Luggage Compartment (Child Entrapment)

An emergency release handle is provided if a child should become trapped inside the rear luggage compartment.

The handle at the rear of the compartment should be pulled towards the right-hand side of the car to release the tailgate latch.

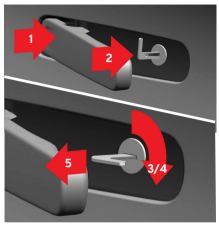
#### **Emergency Key Blade**

The keyfob contains a detachable key blade which can be used in the event of a vehicle electrical, keyfob or vehicle electrical failure so that the left-hand side door can be unlocked manually to gain access to the vehicle cabin.



# Removing the Key Blade

- Press and hold the release button on the side of the keyfob, (a suitable pointed object may be required).
- The panel at the end of the keyfob will open.
- Pull the key blade out of the keyfob casing.



# Using the Emergency Key Blade

- Press the front of the left-hand side door handle and hold the rear of the handle so that the lock is visible.
- Insert the key blade in to the lock.
- Rotate the key blade a quarter turn clockwise so that the end of the blade is pointing rearwards.

# OPENING/CLOSING



Rotate the key blade counter-clockwise to its starting position.



Remove the key blade from the lock and release the handle so that it is resting against the door.

- Pull the handle and the door will open.
- Once inside the cabin, the right-hand side door can be opened using the interior release handle

# Locking the Left-Hand Door

Perform steps 1, 2, 4 and 5 as shown for unlocking, but rotate the key blade a guarter turn counter-clockwise instead of clockwise as shown in step (3).



**NOTE:** The right-hand side door will remain in either the locked or unlocked condition the central door locking system was set to prior to keyfob or vehicle electrical failure and cannot be changed until central door locking operation is fully restored.



Deactivating the Vehicle Alarm



**NOTE:** The alarm is triggered when the door is unlocked and opened using the emergency key blade.

- Place the keyfob in the recess towards the rear of the storage area within centre console arm rest
- Press the start button.
- The alarm siren will silence and the alarm is deactivated.

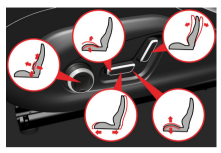
#### STEERING WHEEL AND SEATS



**Steering Wheel Adjustment**The steering wheel can be adjusted for both height and depth.

- 1. To release the steering wheel, push the column lock lever downwards.
- 2. Adjust the steering wheel to your ideal height and depth position.
- 3. To lock the steering wheel in position, pull the column lever back.
- Try to move the steering wheel up, down, in and out to ensure that you have locked it securely.

The steering wheel, door mirrors and driver seat should also be adjusted to a safe and comfortable position before driving.



# Power Seats (If Fitted)



Adjust the lumbar support by pressing the top/bottom/front/rear part of the switch.



Adjust the angle of the seat cushion by moving the front of the switch up/down.



Adjust the height of the seat cushion by moving the rear of the switch up/down.



Adjust the angle of the backrest by moving the control forwards/backwards.



Move the seat forwards or backwards by moving the control forwards/backwards.



Seat Fold

Pull the strap on the outboard rear of the seat to fold the backrest and move the seat forwards. The seat will return to its original position after releasing the lever.

#### LIGHTING



# **Light Switch**

Rotate the ring on the  $\triangle$  stalk on the left-hand side of the steering wheel.

O Daytime Running Lights.

-00- Position Lights.

Low beam headlights.

AUTO Low beam, position and instrument panel lights automatically illuminate or extinguish depending on the ambient lighting conditions.



# High/Low Beam Headlights

High beam flash: Pull the stalk rearwards.

Constant high beam: Push the stalk forward.

Deactivate: Pull the stalk backwards.



# Rear Fog Light (if Fitted)

0\(\frac{1}{2}\) Press the button on the front of the stalk to switch the light on or off.



#### **Direction Indicators**

Short flash: Move the stalk up or down until resistance is felt and release. The indicator lamps will flash three times\*.

Continuous flash: Move the stalk fully up or down.

\*If the function is active via the exterior light settings in the centre display, refer to the main owner's handbook.



**Hazard Warning Lights** 

To Activate: Press the  $\triangle$  in the centre console. The switch, direction indicator lamps and  $\spadesuit$  symbols in the driver's display will flash.

To Deactivate: Press a second time to switch off.



# **Home Safety Lights**

Some of the exterior lights can be kept illuminated after the vehicle has been locked.

- 1. Switch off the engine.
- 2. Move the left column stalk forward and then release.
- 3. Exit the vehicle and  $\bigcirc$  lock the doors.

The position, headlight low beam and licence plate lamps are illuminated.

The duration of lighting illumination is set from the centre display.

# WINDSCREEN, WINDOWS AND MIRRORS



# **Wipers**

Move the stalk positioned on the righthand side of the steering wheel.

 $\bigcirc$ 

Windscreen wipers off.



Single wipe: Press the stalk downwards from the 0 position and release.



# **Intermittent Wiping**

**AUT** Rotate the ring upwards to increase, downwards to decrease the interval.



# **Continuous Wiping**



Wipers operate at normal speed.



Wipers operate at high speed.



# **Rain Sensor Wiping**

The windscreen wipers activate automatically relative to the intensity of any rainfall sensed on the windscreen.

The rain sensor is activated with the wiper stalk in AUT position. Press the

button to activate the rain sensor. Rotate the ring on the end of the stalk, upwards for greater sensitivity and downwards for less.

To deactivate, press the  $\mathfrak{P}$  button again or move the wiper stalk upwards to another wiper setting.



CAUTION: The windscreen wipers could start sweeping and become damaged in an automatic car wash. Ensure that the rain sensor function is deactivated when the vehicle is in an automatic car wash.



# Windscreen Washers

Pull the wiper stalk towards you to activate. The wipers will also sweep the windscreen several times.

# **WINDSCREEN, WINDOWS AND MIRRORS**



# **Power Door Windows**

Operate both of the vehicle's power windows using the switches in the driver's door panel.



Moving the switches up or down slightly will raise or lower the windows for as long as the switches are held in position.



Moving the switches up or down fully, and then releasing will raise or lower the windows automatically to their end positions.





**Adjusting the Door Mirror Glasses** Using the switches and joystick in the driver's door panel:

- Press the L button or the R button for the required door mirror.
- Adjust the mirror glass position using the joystick.

# Folding/Unfolding the Door Mirrors

- Press the L and R switches simultaneously\*.
- Release them after approximately 1 second and both door mirrors will automatically stop in the fully folded position.
- Press the L and R switches simultaneously again to unfold.

\*Optional accessory.

Manual Angling During Parking
Door mirror glasses can be angled
down for the driver to view the side of
the road when parking\*.

- With reverse gear engaged, press the L or R switches as required.
- Note that the switches may need to be pressed twice, depending on whether it was already preselected.
- The switch flashes when the door mirror glasses are angled down.
- With reverse gear disengaged, the door mirror glasses automatically start to return after 3 seconds and then reach their original position after 8 seconds approximately.

\*Only applicable if power seats with memory buttons are fitted.

**Automatic Angling During Parking** This feature is set within the centre display.



**NOTE:** Pressing the L or R switches twice will return the glass to its original position.

#### STEERING WHEEL KEYPAD - CRUISE CONTROL & SPEED LIMITER



Left-Hand Keypad

# Cruise Control/Speed Limiter

Press () or ! O on the keypad to show the 🔊 cruise control or 🕲 speed limiter symbol in the drivers display.

If the symbol is white then cruise control or speed limiter function is in standby mode.

If the symbol is grey, then the function cannot be activated.

With the option selected, press the O button to activate.

# To Deactivate From Standby Mode

- Press ⟨⟩ or ♠ O button to display another option.

# To Deactivate When Active

- Press the O button to set cruise control to standby mode.
- Then press ⟨⟩ or ♣ on the lefthand steering wheel keypad to display another option.

Press and hold down the +9 button or press repeatedly, the vehicle road speed will increase continuously.

Press and hold down the button or press repeatedly, vehicle road speed will decrease continuously.

If still in standby mode, press the +9 button to reactivate. The set speed and symbol in the driver display will change colour from white to green and the vehicle road speed will return to the previously stored set speed.

# Voice Call/Search (If Available)

- Press ⟨⟩ or ♠ O on the right-hand keypad to display voice call search functions in the driver display.
- Press O to enter menu.
- Press the @ button on the left-hand wheel keypad.

When the audio system mutes, say the name of the stored contact you wish to call.

Not currently used.

#### STEERING WHEEL KEYPAD - WIDGET OPTIONS

# Right-Hand Keypad

Press the Qup/down switches on the keypad to view the widget options in the drivers display.

Raise/lower the media volume by pressing  $\leq$ ))) /  $\leq$ ). If no other function is active these buttons act as volume control.

View any displays available for a widget option by pressing ⟨⟩ left/right switches or h swipe the O button.

If menu settings options are available, press **=** to access.

Also refer to the separate infotainment booklet for further information.

#### **Widget Options**



# ♦ Performance

a-Force meter. Performance gauges. Downforce gauge. Track widget.



# Lap Timer

Recording a lap time. Recording best lap time.

Saving a session.



# & Trip Computer

Trip computer A or B. Odometer.

() Instantaneous fuel consumption. Average fuel consumption. Average or alternative speed.



# Vehicle Health

Tyre pressures.

♦ Service due date. Notifications.



Access recent calls.

() Access favourite contacts. Voice call.



#### Radio.

Bluetooth.

Device projection. USB.

#### **CLIMATE**



1 Temperature Control Rotate to adjust air temperature.

# **Air Conditioning**

Press to activate air conditioning.

2 Air Distribution
Press to cycle airflow between a combination of these vents.

hر- F

Footwell.

4

Footwell and face.

4

Face.

40

Face and windscreen.

Windscreen.

Windscreen and footwell.

- 3 Demister
- 4 Heated Rear Screen/Door Mirrors
- 5 Air Recirculation
- 6 Auto Climate Rotate to adjust auto climate.

# Climate Fan Rotate to adjust fan speed.



Adjusting Air Vents Move the lever within the vent to direct airflow to the direction required.

# Using Navigation Bar in Centre Display



From the navigation bar in the centre display, select the climate control icon to show the available options:

- Temperature.
- Air distribution.
- Fan speed.
- Max A/C.
- Auto climate.
- Recirculation.
- Seat heating intensity.

#### **Presets**

From the side bar of the centre display, select: Global Settings/App options > Car > Climate to show settings for:

- Recirculation timer.
- Fan intensity auto mode.
- Auto rear defrost.
- Auto start seat heating.

See the main owner's handbook for full information on using the centre display.

# CHARGING, USB CONNECTIVITY AND GLOVEBOX

#### 12 Volt Power Socket



A power socket is located at the rear of the centre console. It is active in ignition mode I or II.

If the engine is switched off and the vehicle is locked, the auxiliary socket and USB ports are deactivated. If the engine is switched off and the vehicle is not locked, then the socket and USB ports continue to be active for a further seven minutes.

**USB Ports** 



Armrest

2 USB ports (type A and C) are fitted inside the centre console armrest. These connect to the infotainment system for data transfer and phone projection, or for charging mobile devices.



Centre Console

A type A USB port is fitted forward of the centre console lower storage tray, used for device charging only.



Rearview Mirror

A USB port is located at the front of the rearview mirror trim, intended for supplying power to a traffic video recorder.



Glovebox

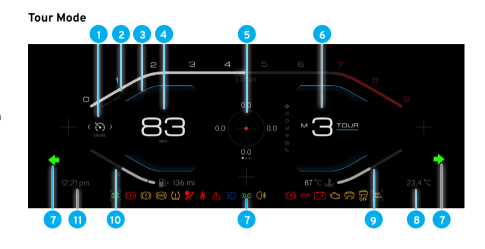
Press the release switch above the glovebox to open. Push fully closed and the latch will engage.

#### **DRIVER DISPLAY**

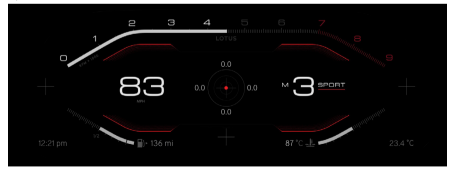
# **Driver Display**

# **Tour and Sport Mode Displays**

- 1 Driver support menu.
- 2 Tachometer (RPM).
- 3 Performance gear shift & launch control indicator.
- 4 Speedometer.
- 5 Widget options & notifications.
- 6 Gear selected & drive mode.
- 7 System status & warning lamps, Direction indicators.
- 8 Outside air temperature.
- 9 Engine coolant temperature.
- 10 Fuel gauge.
- 11 Clock.

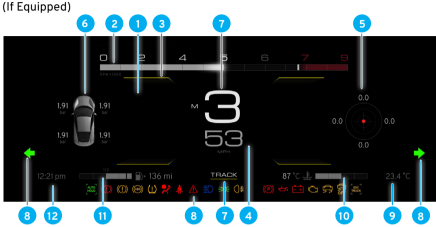


# **Sport Mode**



#### **DRIVER DISPLAY**





- 1) Driver support menu.
- Tachometer (RPM).
- Performance gear shift & launch control indicator.
- 4 Speedometer.
- Menu options & notifications.
- Track widget.

- Gear selected & drive mode.
- 8 System status & warning lamps
- 9 Outside air temperature.
- 10 Engine coolant temperature.
- Fuel level gauge.
- 12 Clock.

#### **Indicator Symbols**

Positioned within the instrument panel, which are used to indicate either:

**Status:** A system or control has been selected, (such as turn signals, cruise control etc).

**Warnings:** Potential vehicle system faults, (such as low brake fluid level, engine oil level etc).

# **Warning Symbol Illumination**

A warning symbol flashing constantly or permanently illuminated whilst driving may indicate a fault in the operation of the system concerned. Do not ignore any illuminated warning lights; contact your Lotus Retailer immediately.

# **DRIVER DISPLAY**

# **Warning Symbol Illumination**

Symbol	Description	Symbol	Description	Symbol	Description
<u> </u>	General Warning Triangle Illuminates red in conjunction with other warnings when a fault has been detected which could affect the safety or drivability of the vehicle. An explanatory text may also be shown on the driver		Anti-Lock Braking System (ABS) Illuminates amber if the system is not operating. The vehicles regular braking system will continue to operate but without the ABS function.	Illuminates amber. If inates amber if the inates amber if the im is not operating. The cles regular braking im will continue to ate but without the ABS cion.  Illuminates amber. If illuminated continuously whilst driving, a fault in t vehicles emission system is detected. Reduce speciments immediately and seek Lo Retailer advice without	Illuminates amber. If illuminated continuously whilst driving, a fault in the vehicles emission system is detected. Reduce speed immediately and seek Lotus Retailer advice without
	display at the same time.	0	Oil Pressure	ennoporo	delay. Avoid all unnecessary journeys.  Flashes when a fault occurs that could cause overheating damage to a catalytic converter. Slow down immediately and prepare to stop. If the lamp stops flashing and is illuminated continuously, proceed with caution and seek Lotus Retailer advice. If the lamp continues to flash, stop the vehicle as soon as it is safe to do so and switch off the engine. Seek Lotus Retailer advice.
<b>(!)</b>	Brake Fault Illuminates red if the brake fluid level is excessively low or a fault is detected in the braking system.		Illuminates red. If the light fails to go out after engine start up, or comes on when the engine is running, stop the engine immediately or when it is safe to do so. Do not restart until the cause has been rectified.  Battery Charging Illuminates red if the battery is not being charged when the engine is running. Stop the vehicle as soon as safely possible and turn off the engine immediately as engine cooling may also be affected and could cause the engine to		
(1)	Illuminates amber to indicate if a fault in the electronic parking brake system is detected.				

overheat very quickly.

# Symbol Description



# Airbags

Illuminated red. If the lamp remains illuminated or illuminates whilst driving, a fault in the airbag or pretensioned seat belt system has been detected, which should be rectified without delay.



# **Coolant Temperature**

Illuminates red if the engine coolant becomes too hot.



# Wiper Fault

Illuminates red when a fault in the wiper system is detected.

# Symbol Description



# Tyre Pressure System

Illuminates amber when a tyre pressure is too low. If selected as a widget option, current pressure and temperature information can also be shown in the instrument panel.

If there is a fault in the tyre pressure system, the symbol will flash for approximately 1 minute and then illuminate with a constant glow indicating that the system cannot detect or warn of low tyre pressure as intended.



# **Brake Light Fault**

Illuminates amber when a fault in the brake lights system is detected.



# **Direction Indicator Fault**

Illuminates red when a fault in the direction indicators system is detected.



#### Messages

Messages indicate either a vehicle system has been activated, vehicle information is available or that a system fault has been detected.

Messages may automatically delete when the fault is rectified or action is taken, (such as refilling the windscreen washer bottle or fitting a seatbelt).

Messages that indicate a severe safety or system malfunction fault will remain constantly displayed until the message is acknowledged by the driver by pressing the O confirm button on the right-hand steering wheel keypad.

#### LOTUS LAUNCH CONTROL

#### **Lotus Launch Control**

Available for automatic transmission model vehicles (if equipped). Activated in either 'Sport' or 'Track' mode. The most engine torque possible for this feature is available with the vehicle set in track mode.

# Lotus Launch Control Preparation The following vehicle conditions must be met:

- Vehicle must be stationary.
- Engine oil, coolant and transmission fluid are all in the normal operating temperature range.
- Steering wheel must be in the straight-ahead position and all tyres should be within their recommended inflation pressures
- There are no system faults present causing the MIL (Malfunction Indicator Light) or stability symbol lamp illumination.
- Current vehicle mileage is more than 805 km.

# **Activating Lotus Launch Control**

With the engine at idle speed:

- 1. Release the parking brake.
- 2. Select the 'Sport' or 'Track' mode.
- 3. Depress the brake pedal firmly with your left foot.
- 4. With the transmission in automatic mode, select D Drive or select 'Manual Mode'.
- 5. With your left foot remaining on the brake pedal, fully depress the accelerator pedal with your right foot, the engine speed will increase to its set limit.



If all of the preparation and activation conditions are met, the upper drive mode indicator lines convert into a launch timer.



Once launch mode is ready LAUNCH is displayed. Release the brake pedal with your left foot whilst continuing to keep the accelerator pedal firmly

depressed. The vehicle will perform a launch start, providing maximum acceleration.

Further controlled launches can be performed after the engine oil, coolant and transmission fluid return to their normal operating temperature range.

# Deactivating Lotus Launch Control Whilst Accelerating

Release the accelerator pedal or apply the brake pedal.

# **Whilst Stationary**

A.Release the accelerator pedal or wait for approximately 5-10 seconds until launch control is deactivated. The message 'Launch Mode aborted' will be shown on the Driver Display.

Or

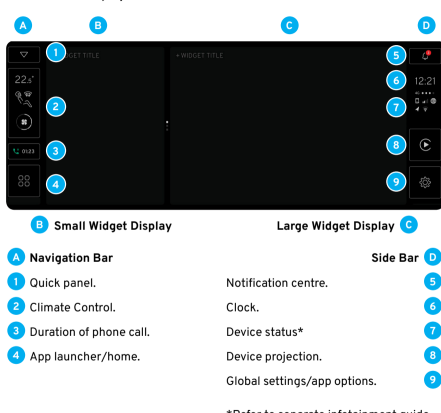
B.If one or more of the launch control parameters are no longer met.

# **Centre Display Overview**

Infotainment, certain vehicle controls/ widgets/application options and menus as well as personalised settings are accessed from the centre display. Some buttons on the display will change appearance and function dependent on the application or menu screen currently shown.

NOTE: Some functions will be disabled once the vehicle is moving.

#### Home Screen Display



<sup>\*</sup>Refer to separate infotainment guide.

# **Display Navigation**

Tapping an option on either the side, or navigation bar may direct you straight to that option, or instead. show any applicable menu pages.



Tap the < back button within a sub-menu option screen to return to a previous menu screen.



The home  $\cap$  button becomes available on the navigation bar when an application or the app launcher is open, tap to return to the home screen display.



#### **Display Operation**

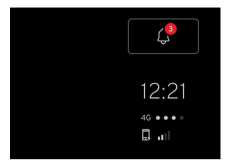
then remove.

Spread - Spread out fingers,

The display and menu options are finger activated and will respond based on the finger movement used.

Zoom in.

# Action Result Highlight an object/confirm Tap once. selection/activate a function. Zooms in and out of an object. Tap twice quickly. Grab an object/move apps/map Press and hold. points on the map. Panning - Drag from one part of the screen to another part of the Scroll a map or move an item. screen. Flick - Move a finger from one point to another quickly, then Scroll quickly or remove a page. remove. Drag and drop. Move an item. Pinch - Move fingers together, Zoom out.

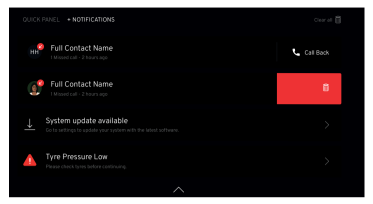


#### **Notification Centre**

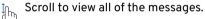
Pop-up messages for missed calls or system notifications previously shown and ignored in the driver and centre display can be viewed again in the notification centre.

# **Opening the Notification Centre**

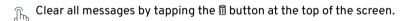
 $\bigcap$  Tap the  $\bigcirc$  button.

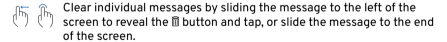


# Messages









#### Closing the Notification Centre

 $\hat{h}_{h}$  Swipe up anywhere outside of the message list.

 $\widehat{h}_{h}$  Tap the  $\wedge$  symbol at the bottom of the screen.

# **Global Settings and App Options**

The operation of certain vehicle functions can be set or adjusted.



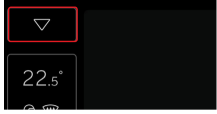
# Opening the Global Settings and App Options



Tap the 🚭 button from the home screen, to activate the settings sidebar.

Setting	Menu Options			
Car:	General, Climate, Exterior lights, Driver support, Security and Mirror Settings.			
Connect:	ct: Device connection, Bluetooth, Wi-fi, mobile data and vehicle name, see separate infotainment supplement for further information.			
System:	n: Languages for display screens and keyboard, unit values, clock/date formats, voice command options.			
Audio:	Volume adjustment, sound optimisation, equaliser settings, vehicle speed compensation and ringtone settings, see separate infotainment section for further information.			

Setting	Menu	Options
General >	Electric parking brake:	Automatic activation/deactivation.
	Windscreen wipers:	Set to service position.
	Car information:	RMS activation indication and V.I.N. information.
	Reset car options:	Reset vehicle settings to factory default.
Climate >	Recirculation timer:	Automatic cancellation after 30 minutes.
	Fan intensity auto mode:	Low, medium and high intensity level options.
	Auto rear defrost:	Heated rear screen automatically activates below temperatures of 7°C.
	Auto start seat heating:	Set the duration period of automatic seat heating.
Mirror Settings > Auto dim level:		Select between "light", "normal" and "dark".
	Exterior mirror tilting:	Tilt door mirror glasses when reverse gear selected.
	Visible unlocking feedback:	Activate/deactivate direction indicator lamp feedback.
	Fold mirrors when locking:	Activate/deactivate the folding mirrors.
Driver Support >	Park assist system:	Activate/deactivate/set volume level.
Security >	Visible locking/unlocking feedback:	Activate/deactivate turn indicators when locking or unlocking the vehicle.
	Auto-lock doors while driving:	Activate/deactivate the auto-lock door function.
	Reduce alarm level:	Deactivate tilts and interior sensors.
Exterior Lights >	Triple flash sequence:	Direction indicators flash 3 times.
-	Welcome lights:	See approach lighting.
	Home safety lights:	Set timer period.

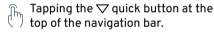


#### **Quick Panel**

The guick panel provides shortcuts to certain vehicle option presets and settings.

# Opening the Quick Panel

Access the guick panel from the home screen either by:

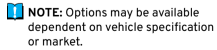


The notifications option is also available from the quick panel.

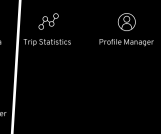
# **Quick Panel Options**

ESC 'Off'.

Parking Assist System.







#### App Launcher

Access to some of the menu options and settings viewed from the driver's display and controlled by the righthand steering wheel keypad and also accessed using the app launcher button.

# Using the App Launcher



From the home screen display, tap the # app button at the bottom of the navigation bar.



Scroll across the screen to view all available apps.



Tap the required button to select.



Tap and hold an app to move it on the screen to reorganise the app positioning.

# **Options**

- Apple Carplay\*
- Android Auto\*
- Media
- Phone
- Tyre pressure
- Performance
- Lap timer
- Trip statistics
- Profile manager
- \*With suitable device connected.

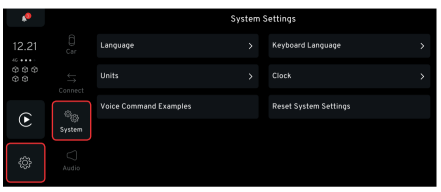
# **System Settings**

The operation of certain vehicle settings can be adjusted from this screen.

# **Opening the System Options**

From the home screen, tap the ('') (\$\text{s} button to activate the settings) application.

From the settings side bar tap the button to display system setting options.



#### **System Setting Options**

Language Select from 12 languages for the driver's and central

display screens.

Units Select alternative units for fuel consumption, ambient

temperature and odometer distance.

Voice Select vehicle functions Commands such as media, climate

control and Bluetooth connected phones to be voice activated.

**Keyboard** Select from 12 languages Language for the keyboard functions.

Clock Change the date and time formats and manually set

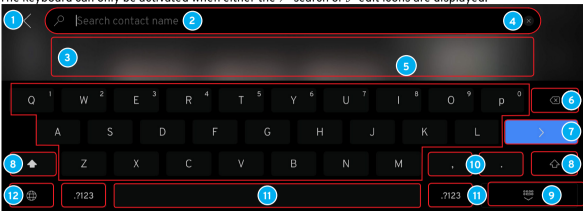
the date and time.

Select specific system Reset System settings to return back to Settngs

factory default settings.

# Keyboard

The keyboard can only be activated when either the  $\mathcal P$  search or  $\mathcal D$  edit icons are displayed.



#### **Keyboard Functions**

- Cancel return to previous screen.
- 2 Input field where characters entered are displayed.
- 3 Search results display, (tap a result to select).
- 4 Delete all input at the same time.
- 5 Keyboard characters.
- 6 Backspace, hold to erase several characters.

- 7 Return.
- 8 Shift/cap lock, (double tap for capital letter lock).
- 9 Hide keyboard.
- 10 Press and hold for special symbols such as @ or .com.
- 11 Space bar.
- 12 Language selector.

This is an overview of the keyboard. The keys shown and their appearance may change depending on the language selected or in the method the keyboard is used.

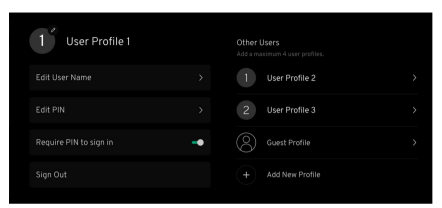


# Widgets

Dependent on the option selected, a large and small widget are shown on the viewing area of the display screen.



From the home screen display flick the widgets on the screen to scroll up or down to view the available options.



# **Driver Profiles**

Many of the settings that can be made in the central display can be saved as preferences within the driver profile menu.

Many of the settings made are automatically saved if a driver profile is active.

Up to 4 'Personal' profiles can be created, in addition to the 'Guest' profile.

# **Profile Setting Types**

Personal These are settings that can be saved in any active driver profile and include functions such as audio/media system, language and voice control.

Global These are settings that can be changed but are not then saved to a specific driver profile. If a global setting is changed, it will change that specific setting across all

driver profiles.

Keyboard layout settings are global. If a driver profile adds an additional language to the keyboard, they are also available when a different driver profile is used.

Guest This is a local profile and if used will store local settings made and will use these settings the next time the 'Guest' profile is selected.

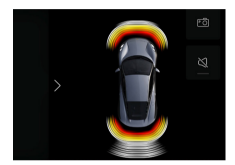
If the driver profile last selected is not PIN protected, then that profile will be active the next time the vehicle is unlocked. If the last selected profile was PIN protected, then the 'Guest' profile will be automatically selected when the vehicle is unlocked.

# Default Profile for a New Vehicle The 'Guest' profile is automatically selected as no other profile is linked to a new vehicle

### PARK ASSIST SYSTEMS

### Park Assist System

The Park Assist System (PAS)\* automatically activates when reverse gear is selected, operating at any speed in reverse and when driving forward at low speed up to 12 km/h.



When active, an image of the vehicle is shown in the centre display, sensor fields indicate any objects that are detected and their proximity relative to the vehicle.

An audio feedback signal will sound, increasing in frequency if any objects are detected within the path of the vehicle. The active sensor field closest to the vehicle image changes colour from white through to red as the object becomes closer.

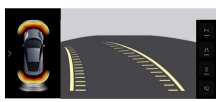
Tapping the ⋈ button on the display turns the sound on or off.

PAS is active during start/stop driving, but will deactivate if the parking brake is applied, or for automatic vehicles, P - Park is selected.

\*PAS is an optional feature and may not be fitted to your vehicle.

# **Parking Assist Camera**

The Parking Assist Camera (PAC) automatically activates when reverse gear is selected to show a view of the area behind the vehicle, shown from the centre display.



The PAC will automatically activate at any speed when reverse gear is selected, or manually using the centre display screen. Trajectory guidelines are overlayed on the camera image to represent ground level behind the vehicle. The lines represent the rearward trajectory of the vehicle. The lines will adjust relative to the rotation of the steering wheel.

## **Parking Assist Options**

Options are shown to the side of the screen when the PAC is active.

P<sub>1</sub>) Turn on/off the Park Assist System.

Turn on/off the Park Assist Camera trajectory guidelines.

Turn on/off Park Assist System sensor overlays.

Mute/unmute Park Assist System sensor feedback.

### **Owner Maintenance**

To ensure full functionality, the PAS sensors and PAC lens must be kept clean and free from foreign objects including dirt, snow and ice.

# **Ignition Modes**

Different vehicle functions are available in each ignition mode. To change the ignition mode from mode 0 (inactive, with the vehicle unlocked and driver's door opened), press the START/STOP ENGINE button WITHOUT depressing the clutch (manual powertrain vehicles) or brake pedal (automatic powertrain vehicles).

# Ignition mode I (Convenience)

With the keyfob detected, a brief press on the START/STOP ENGINE to change to mode I from 0.

## Ignition mode II (Active)

With the keyfob detected, a long press on the START/STOP ENGINE for around 5 seconds to change to ignition mode Il from modes 0 or l.

## Starting the Engine

- Ensure the keyfob is in the front seat area.
- Manual vehicles: Transmission in neutral and depress the clutch pedal.
- Automatic vehicles: Select P Park or N - Neutral and apply light pressure to the brake pedal.



- Lift the rear of the START/STOP EN-GINE button flip cover.
- Press and release the START/STOP ENGINE button, the autostart function will operate the starter motor until the vehicle starts.



# **Emergency Starting**

A message is shown in the driver display if the remote control key battery is low and cannot be detected.



### **KEY NOT IN CAR**

If this message is shown and the engine will not turn over then:

- Place the keyfob in the recess towards the rear of the storage area within centre console arm rest.
- Press the start button.
- The alarm siren will silence and the alarm is deactivated.

### Switching off the Engine.

- Lift the rear of the START/STOP EN-GINE button flip cover.
- Press and release the START/STOP ENGINE button and the engine will stop.

**Parking Brake Deactivation** 



With the engine running or with the vehicle in ignition mode II:

- Depress the footbrake pedal.
- Push the lever on the parking brake switch forwards and then release.

Automatic Deactivation Automatic Transmission Vehicles With the engine running, depress the footbrake pedal. Select gear D or R. Release the footbrake pedal and depress the accelerator pedal.

### **Manual Transmission Vehicles**

With the engine running, depress the clutch pedal and select gear. Release the clutch pedal and depress the accelerator pedal as required to move the vehicle.

# **Parking Brake Activation**

- Depress the footbrake pedal and ensure the gear shift lever for manual transmission vehicles is put into neutral, or for automatic transmission vehicles, P is selected.
- Pull the lever on the parking brake switch towards you and then release.
- Release the footbrake pedal and ensure that the vehicle is stationary.

# **Automatic Activation**

The parking brake is activated automatically when:

- The vehicle is switched off.
- When P Park is selected on a steep hill, (automatic transmission vehicles only).

The setting for automatic deactivation/ activation of the parking brake is selected in the centre display.

# **Anti-Lock Braking System**

When the anti-lock braking system (ABS) is activated, a 'pulsing' sensation at the brake pedal will be felt, maintain pressure on the brake pedal.

ABS does not avoid the risk of an accident due to inappropriate speed. The driver is always responsible for the judgement of safe speed under all driving conditions.

# Manual Transmission



The manual transmission has 6 forward gears

# Selecting Reverse Gear

With the vehicle stationary and the clutch pedal fully depressed, lift collar beneath the gear knob and move the gear shift lever fully over to the left, then forwards to engage reverse gear.

The park assist camera will also automatically\* activate.

\*Dependent on market.

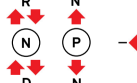
### **Automatic Transmission**



Gear selection available using the gear selector:

- P Park
- R Reverse
- N Neutral
- D Drive

**Automatic Mode** Manual Mode



# Selecting Gear

Dependent on the gear currently selected, firmly depress the footbrake and move the gear selector forward

or rearward once or twice to shift between gears.

To select R if D is currently selected, depress the footbrake, move the gear selector forward to select N. release the pressure and let it spring back then move it forward again to select to R.

## P - Park

With the vehicle stationary, apply the parking brake and press the P button behind the gear selector. Move the selector lever forward/rearward once to deactivate park mode. Park will automatically be selected if:

- The engine is switched off in position D or R.
- The driver unfastens their seatbelt and opens the driver's door when the engine is running in any other gear.

### R - Reverse

Dependent on market, With R selected, the park assist camera will also automatically activate.

### N - Neutral

Neutral can also be selected from

any gear by simultaneously pulling both steering wheel mounted paddle shifters towards the driver

### Drive Selection in Manual Mode

Drive can also be selected from P. R or N by depressing the footbrake and holding the '+' paddle shifter towards vou. The footbrake does not have to be depressed if the vehicle is moving.

### Kick-Down

Depressing the accelerator pedal fully will downshift the transmission into the lowest suitable gear.

# **Activating Permanent Manual Mode**



Activate whilst driving in D by moving the gear selector to the right or left.

# Using the Gear Selector

- Move the gear selector to the right (toward "+") then release, the transmission will remain in the current gear automatically selected. Continue to move the gear selector lever to the right to shift up into higher gears.
- Move the gear selector to the left (toward "-") then release to immediately shift down into the next lower gear available.

Once in permanent mode you can also use the paddle shifters and still remain in permanent mode. The engine will not automatically upshift before reaching maximum engine speed (rpm), when in permanent manual mode, but will still downshift at minimum engine speed.



NOTE: Kick-down is not available in manual mode.



**Activating Temporary Manual Mode** Pull one of the paddle shifters towards you to activate.

Up-shifting:

Controlled by the "+" right hand paddle.

Down-shifting: Controlled by the "-"

left hand paddle.

Pull the required paddle towards you to sequentially to up-shift or downshift gear. If the engine speed remains within the permitted rpm range then the transmission will change gear with each pull of a paddle.

Before maximum engine speed (rpm), is reached, the transmission will automatically upshift. If not already selected by the driver, lower gears

will be automatically selected by the transmission as the vehicle road speed decreases to protect the transmission system and prevent the engine from stalling.

# Remaining in Temporary Manual Mode

Continue to operate either of the paddles within 20 second intervals or the transmission will return to automatic mode.

# **Temporary to Permanent Mode**

Move the gear selector to either the right (toward "+") or left (toward "-").

# Deactivating Manual Selection: Using the Gear Selector:

- Move the gear selector rearward to select D or:
- Move the gear selector forward to select N.

## Using the Shift Paddles:

- Pull "+" up-shift paddle for 2 seconds or:
- In temporary manual mode, do not make a gear selection with either paddle shifter for 20 seconds or more.

#### **Drive Modes**

Different drive modes are available to alter the vehicle's powertrain, exhaust and stability characteristics.



NOTE: ABS (Anti-Lock Braking) and HBA (Hydraulic Brake Assist) are retained in any mode selected.

### **Tour Mode**

(Default setting, normal road use)

- Exhaust sound, engine speed range, driveability, ESC (Electronic Stability Control)\* and performance are optimised for refined driving.
- For automatic vehicles, gear shift points are optimised to offer the optimum fuel economy.
- 'Tour' layout of information within driver's display screen shown.

### **Sport Mode**

(Only for suitable road conditions)

 Engine idle speed from start-up will momentarily flare up (increase) and then return to normal if option is selected prior to engine starting.

- A reduction in ESC settings allow for increased power-induced wheel slippage thresholds and no throttle reduction on understeer.
- Exhaust sound increased, becoming progressively louder based on engine speed and throttle pedal position.
- Throttle pedal response and maximum continuous engine speed are increased.
- For automatic transmission vehicles, lower gears may be automatically selected for improved engine response.
- 'Sport' layout of information within driver's display screen shown.

# Track Mode (If Equipped)

(For dry condition track use only)

- Engine idle speed from start-up characteristics carried over from 'Sport' mode.
- Optimised traction and corner exit characteristics with reduced ESC intervention.
- For manual transmission vehicles, engine idle speed raised when engine reaches operating temperature.

<sup>\*</sup>Refer to main owner's handbook.

- Throttle pedal response and maximum continuous engine speed characteristics carried over from 'Sport' mode setting.
- For automatic transmission vehicles, gear shift points are optimised for performance.
- NOTE: With track mode selected, the speed limiter will automatically cancel if currently active, needing reactivation if required. Other driver support functions may also deactivate and dependent on the option, may not be available to reactivate whilst 'Track' mode is active.

### ESC 'Off'

(Track use only)

This can be selected in any drive mode. When selected ESC functions are deactivated.

# **Default Drive Mode Setting**

The drive mode can be set with the vehicle in ignition mode II (active), or with the engine running, but will automatically default to tour mode when the engine is switched off.



# **Changing Drive Mode**

Move the drive mode switch in the centre console backwards or forwards to change the current drive mode selected.

### **Switch Movement**



Move the switch once to show the active drive mode in the pop-up screen within the centre display.



Either move the drive mode switch backwards or forwards again, as required to change to a new mode setting, or press the mode button on the centre display.

NOTE: Selecting sport or track mode from tour mode whilst driving may cause the exhaust sound to increase without additional throttle pedal depression as well as a reduction in the ESC functionality.



### **Track Mode Selected**

When selected\*, tapping the button on the top right-hand side of the display screen will show a message with information on the driver support features that are either not available or automatically deactivated whilst in track mode.

\*if equipped.



# ESC 'Off' Selected



Press and hold the ESC 'Off' button for 2 seconds to activate.



All stability level bars will extinguish indicating that ESC is not available (except for ABS and HBA functions).



The ESC status indicator symbol is illuminated in the driver's display.



The green indicator light below the ESC 'Off' button in the central display is extinguished.



A short press of the ESC button will return the ESC functionality to the appropriate level for the drive mode selected.



Fuel Filler Flap

# Opening

It can only be opened with the vehicle unlocked and is opened by pushing and then releasing the rear of the flap.

## Closing

Gently press the flap down and then release to close.



**WARNING:** Refer to the main owner's handbook for all fuel and fuel filling warnings and cautions.



**Fuel Filling** 

The Emira uses a capless fuel system.

# **Using a Filling Station**

- With the engine switched off, insert the pump nozzle fully into the neck so that both spring-loaded flaps are open.
- Ensur a suitable grade of fuel is selected and fill to the required quantity.

## Using a Fuel Can

The corrugated flexible fuel tube fitted on most fuel cans can cause damage to the spring-loaded flaps and seals within the fuel filler tube. It is recommended that a capless fuel filler funnel is inserted into the fuel filler tube, (which is designed to push open both spring-loaded flaps), prior to topping up the fuel tank.

Suitable capless fuel filler funnels can be purchased from most automotive parts stores.

# **Fuel Requirement**

Use only high quality UNLEADED fuel with a minimum octane rating of 95 RON.



Lotus recommends the use of 97 RON unleaded fuel where available.



E5 or E10 petrol used must meet EN228 standard.

### **EMERGENCY TYRE INFLATOR KIT**



Emergency Tyre Inflator Kit A tyre inflator kit is fitted to the right-hand side of the rear luggage compartment.



- A Sealant bottle.
- B Airline hose.
- Compressor.
- D 12V connector.
- E Gauge On/Off button.
- F Air pressure relief button.



- 1. Remove the compressor and sealant bottle from the kit box.
- Remove the electrical connector/ cable from the compressor stowage compartment and the transparent airline hose from the tyre sealant bottle.
- 3. Wear the protective gloves provided in the kit.
- 4. Press the tyre sealant bottle firmly into the port in the compressor.
- 5. Ensure the on-off button on the compressor is set to off.
- Position the compressor near the tyre, ensuring the sealant bottle is upright.

- 7. Remove the valve cap from punctured tyre.
- 8. Screw the transparent airline hose to the tyre valve.
- 9. Connect the compressor connector to the 12V auxiliary power socket.
- 10. Press the on-off button to start the compressor.

If the tyre has not reached the correct pressure call for roadside assistance.

- 11. If the tyre has reached the correct pressure, then switch off the compressor and disconnect the sealant tube from the tyre valve.
- Remove the speed sticker from the side of the sealant canister and put in the vehicle cabin where it can be easily seen.
- You can continue driving, but do not exceed 80 kmh. Do not accelerate or brake suddenly.

### **VEHICLE RECOVERY**

### Vehicle Recovery

Screw the recovery eye supplied in the vehicle tool kit into the threaded mounting point located behind the left-hand side of the front bumper centre grille.

- **WARNING:** Use only towing equipment designed specifically for this purpose.
- ! CAUTION: Only in an emergency should the car be towed using the recovery eye and then only for the shortest distance necessary.
- ! CAUTION: The vehicle may be damaged if winched using the towing eye if the vehicle ground clearance is too low.

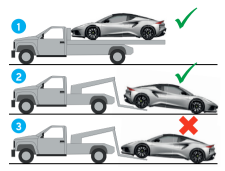


# Using the Recovery Eye

- Remove the protective bung and screw the recovery eye fully counterclockwise into the mounting point.
- Put the vehicle into ignition mode II (active) and release the electric parking brake.
- For manual transmission vehicles, put the gear lever into neutral.
- For automatic transmission vehicles, select N - Neutral.
- Ensure that the keyfob is left in the cabin when the vehicle is being towed.

- NOTE: Towing dollies must be placed under the rear wheels before winching the vehicle if neutral cannot be selected or the parking brake released.
- CAUTION: Attempting to winch the vehicle with the vehicle still in gear or the parking brake still applied will cause damage to the transmission or braking systems.
- CAUTION: Attaching winching/ towing equipment to the vehicle body or suspension will result in damage to the vehicle.

### **VEHICLE RECOVERY**



# **Transporter Recovery**

Lotus recommend recovery is carried out by your Lotus Retailer or a professional vehicle recovery service using a suitable flatbed transporter or trailer.

- ✓ Recommended method.
- ✓ Alternative method with the front wheels (non-driving wheels), rotating on the ground.
- 3 ➤ Never tow a vehicle with the rear driving wheels rotating on the ground, as this may cause serious damage to the transmission.



# Vehicle Tie-Down

When moving a vehicle by transporter or trailer, the vehicle should be secured only by chocking and strapping around the road wheels.

 CAUTION: Attaching restraints around suspension linkages, recovery eye or chassis or body components may cause damage.

# **Vehicle Towing**

Only in an emergency should the vehicle be towed using the recovery eye and then only for the shortest distance necessary.

Before towing ensure to deactivate the power steering lock and release the electrical parking brake.



**WARNING:** Use only towing equipment designed specifically for this purpose.



CAUTION: Using incorrect towing equipment may cause damage to your vehicle.

# **Towing Automatic Models**

Never tow a vehicle with an automatic transmission for a long period of time as this may cause serious damage to the transmission.



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