VEHICLE ACCESS 2
ENGINE STARTING 3
COMFORT ADJUSTMENTS 4
FACIA 7
DRIVING 8
TOUCH-SCREEN AND AUDIO 12
BLUETOOTH PHONE 14
NAVIGATION 15
FILLING STATION INFORMATION 16

SOME OF THE FEATURES DESCRIBED MAY NOT APPLY TO YOUR VEHICLE. REFER TO THE OWNER'S HANDBOOK FOR FULL OPERATING INSTRUCTIONS.
Vehicle access/Engine starting

Jaguar Smart Key

- Press once to lock the vehicle and arm the alarm.
- Press twice to double lock the vehicle.
- Press and hold to close any open windows and sunroof and lock all doors (Global closing).

- Multi-point entry - Press once to disarm the alarm, unlock the doors and unlock the luggage compartment.
- Press and hold to unlock all doors and open the windows and sunroof (Global opening).

- Press once to switch the headlamps on for 25 seconds. Press again to switch off.

- Press to disarm the alarm, unlock and open the luggage compartment.

- Press and hold for three seconds to activate/cancel the panic alarm.

Keyless entry

Entering the vehicle
With keyless entry, operation of a locked door handle or pressing the luggage compartment release button will allow access if the Jaguar Smart Key is within one metre (39 inches) of that entry point.

The Jaguar Smart Key buttons do not need to be pressed and it can be concealed in clothing or even carried in a non metallic carrier.

The Jaguar Smart Key buttons can still be used to unlock the vehicle.

Leaving the vehicle
The vehicle WILL NOT automatically lock or arm the alarm.

To lock and alarm the vehicle with a keyless action the Jaguar Smart Key must be outside the vehicle.

Press the door handle button once to single-lock. Press twice within three seconds to double-lock.

Alternatively, use the Jaguar Smart Key.

To check security, pull the door handle within three seconds of locking.

Unlocking mode alternatives

Single-point entry allows only the driver's door to unlock with a single press. A second press unlocks all other doors and luggage area.

Multi-point entry will unlock all of the doors and luggage area with a single press.

To change between modes, With the vehicle unlocked, press the lock and unlock buttons simultaneously for three seconds. The hazard warning lamps will flash twice to confirm the change.

1. Emergency key blade release button.
2. Emergency key blade.

Note: See the Owner's Handbook for use.
### Luggage compartment

**Opening the luggage compartment**
- With the vehicle unlocked or locked, press the luggage compartment button on the Jaguar Smart Key.
- With the vehicle unlocked or locked from the inside, press the button on the facia.
- With the vehicle unlocked, press the release button under the luggage compartment chrome finisher.

**Rear seat release handles**
The split fold rear seats have release handles located in the luggage compartment. Pull to release one or both seat backs and fold forward. Head restraints can be removed if required.

### Engine start stop

The **START STOP** button is operational only when the Jaguar Smart Key is inside the vehicle.

**Ignition only on:**
- A single press of the **START STOP** button will switch on the ignition.
- A second press will switch off the ignition.

**Engine start**
- With the footbrake depressed, press and release the **START STOP** button to start the engine. The Jaguar Drive Selector will rise from the centre console in readiness for gear selection.
- Press again to stop the engine and switch off the ignition.

**Cold climate starting**
In extreme low temperatures, there may be a delay of up to 12 seconds between the **START STOP** button being pressed and the engine cranking. Ensure the footbrake remains depressed. Do NOT press the **START STOP** button again. Cranking time will be increased.

**Operating note**
The **START STOP** button must be pressed to stop the engine. If not, it will continue to run even if the remote handset is removed from the vehicle.
Comfort adjustments

Seat adjustment

Seat adjustment options will vary depending upon vehicle specification.
1. Forward and backwards adjustment, cushion height and cushion front tilt.
2. Cushion length.
3. Side bolster in/out adjustment.
4. Lumbar support.
5. Recline adjustment and head restraint height.

Operating note
The seat heater controls are accessed via the touch-screen.

Steering wheel adjustment

Steering wheel adjustment
Turn the control to COLUMN then move the control to adjust the height and reach.

Exit mode
With the control set to AUTO, the steering column will move to provide greater clearance for exiting when the driver's door is opened.

Entry mode
After the driver's door is closed and the START STOP button is pressed the column will return to its previous position.

Operating note
To prevent automatic movement of the steering column, turn the control to the COLUMN position.

Door mirrors

Door mirror adjustment
1. Press one to select a mirror.
2. Use to adjust the mirror position.

Powerfold mirrors
Press buttons 1 simultaneously to fold the mirrors inward. Press again to unfold.

Mirror dip when reversing
This feature can be used to improve lower side views while reversing. It can be enabled or disabled via the touch screen. From the Home screen, select Vehicle, then Veh. settings, then Parking.
To set a dip position:
• with the hand brake on, select reverse gear
• adjust the mirror position to view the lower rear kerb and vehicle.

Subsequently, each time reverse gear is selected, the set dip position will be automatically selected. The mirrors will return to their normal position when another gear is selected.
Driving position memory

Driver's seat
When you have found your ideal driving position, the vehicle can memorise seat, steering column and mirror settings for future use.
1. Press the SET button located in the driver's door storage area. The red LED will illuminate for a five second period.
2. While the LED is illuminated, press button 1 or 2 to memorise the current settings.
The LED will extinguish and a chime will sound to confirm that the settings have been memorised. If the ignition is on, the message centre will display a confirmation message.

Recalling a seat position
Press and hold button 1 or 2 until the seat has finished moving.

Operating note
A seat position will only be memorised during the five second period that the LED is illuminated.
An existing memory setting can be over-written with a new memory position.

Seat belts

A warning indicator on the instrument pack will illuminate if a front seat belt is unbuckled.

Automatic Locking Reels (ALR)
All passenger seat belts have ALR fitted primarily for use with child seats but also for securing large items. Refer to Child safety in the Owner's Handbook for further details.

Ensure passengers do not fully extend the restraints and inadvertently engage the ALR feature during normal use.

Glovebox and valet mode

To open the glovebox, place a finger directly onto the icon.

Valet mode
The glovebox and luggage compartment can be security locked to deny access to a parking attendant. Before handing over your Jaguar Smart Key, remove the emergency key blade and keep it in a safe place.

To set your personal security code:
• On the touch-screen select Home then Vehicle followed by Veh. settings.
• Now select Valet mode.
• Enter a four digit code and touch OK. Valet on is displayed as a confirmation.

To deselect valet mode
Access the Valet mode screen and enter your personal four digit code. Now press OK. Valet off is displayed and the glovebox and luggage compartment are now accessible.
Insert the emergency key blade back into the Jaguar Smart Key.
Comfort adjustments

Climate control

1. AUTO (automatic) mode.
The climate control will automatically adjust heat, blower speed, air intake and airflow distribution to maintain the selected temperature(s) and reduce misting without constant manual adjustments. Front and rear screen heating and timed air recirculation may be selected in AUTO mode. Selecting any other function will cancel AUTO operation.

2. Temperature control.
Press to adjust the temperature for the respective side of the passenger compartment.

Rotate to adjust airflow speed from the vents.

4. Front screen defrost/demist.

5. Heated front screen.

6. Heated rear screen.

7. Air recirculation
 Helps prevent fumes from entering.

Recommended mode
Select AUTO as the normal operating mode. This will help prevent window misting and reduce odours from the climate control system.

Touch-screen climate control
Full use of the climate control can also be made via the touch-screen.
Select Climate on the Home screen.

Air distribution
- To windscreen.
- To face.
- To feet.

Temp. sync.
Synchronises temperature of the passenger and driver's side.

Ventilated seats
There are three settings each for heating and cooling. Touch the up arrow for heated ventilation and for raising temperature. Touch the down arrow for cooled ventilation and for lowering temperature.
The first touch of either arrow will initiate the maximum setting.
The setting will be indicated by the number of illuminated red or blue LED's.

Heated only seats (not shown)
There are three temperature settings. Touch the seat icon to initiate.
- First touch - maximum heat.
- Second touch - intermediate.
- Third touch - minimum.
- Fourth touch - heating off.
The setting will be indicated by the number of illuminated red LED's.

Heated steering wheel
Touch the icon to heat the steering wheel. Touch again to turn off.

Operating note
Seat heating and ventilating will operate only while the engine is running. This is to prevent the battery becoming discharged.
Facia

1. Direction indicators and exterior lighting.
2. Audio and telephone switches.
3. Instrument pack, message centre and warning indicators.
4. Cruise control switches.
5. Windscreen wiper and washer.
8. Touch screen.
10. Touch screen on/off.
11. Climate control system.
12. JaguarDrive selector.
13. DSC (Dynamic Stability Control) switch.
14. ASL (Automatic Speed Limiter) switch.
15. EPB (Electric Parking Brake).
17. Winter mode switch.
18. Engine start/stop button.
19. Audio mode switch.
20. Horn.
22. Rear fog lamps.
23. Forward alert.
24. Luggage compartment release.
25. Window switches.
27. Mirror selector switches.

Warning lamps

- EPB on, braking system fault or brake fluid low.
- ABS fault or EPB fault
- Adaptive Cruise Control active
- Engine malfunction
- Low tyre pressure
- Airbag fault
- Fog lamp on
- DSC off, Trac DSC ON or DSC fault. Flashing - DSC operating.

Seat belt reminder
ASL active
Forward alert active
Driving

Wipers and washers

1. Front screen wash/wipe.
2. Rain sensor activated wipe.
5. Controls sensitivity of the rain sensor. With position 2 selected, rotate the collar upwards to reduce sensitivity and increase the wiper delay.

Exterior lamps/Trip computer

Move the lever up or down to operate the direction indicators, forward for high beam and backwards for high beam flash. A brief push up or down will flash the indicators three times.

- Rotate the collar to the first position to select side lamps.
- Second position is headlamps.
- Next position is Autolamps. Sensor controlled to switch side lamps and low beam headlamps on or off as appropriate.
- Autolamps combined with exit delay. Headlamps can remain on to illuminate the immediate vicinity for a set period after leaving the vehicle. There are three time setting positions.
- Press the button on the end of the lever to cycle through the trip computer displays in the message centre.

Autolamps

If AUTO mode is selected and the front screen wipers are operated for more than 20 seconds, the exterior lamps will be switched ON automatically.

Electric parking brake

- Apply manually when stationary in Park, Drive or Reverse by pulling up the parking brake switch.
- Can be manually released when the engine is running and the foot brake is applied. Press the parking brake switch down to release and pull it up to apply.
- If manually applied whilst in Drive or Reverse, the parking brake will automatically release when the accelerator is applied.

Operating note

The brake must be manually applied when parking.

Do NOT use the recess in the electric parking brake as a storage area.
JaguarDrive Selector

Gearshift interlock

The brake pedal must be depressed before the selector can be moved from the Park position. Maintain brake pressure until a gear is selected. Select P before switching off the engine. However, if the engine is switched off with Reverse, Drive or Sport selected, the selector will automatically return to P while retracting.

If the engine is switched off with Neutral selected, automatic selection of P is delayed for 10 minutes. DO NOT use this feature during vehicle recovery.

Sport mode

To select S from D, press down and rotate the selector. Automatic gear changing continues but the gearshift points are modified for full use of the engine’s power.

Manual gear changes

The steering wheel paddles allow manual gear changing with either D or S selected.

- To shift down, briefly pull the - paddle.
- To shift up, briefly pull the + paddle.

When the paddles are used in D, gear selection will revert to automatic if use of the paddles is not maintained. With S selected, continuous manual operation is initiated if the paddles are used.

In both D and S modes, automatic operation can be reinstated by holding the + paddle for two seconds.

JaguarDrive Control

Allows the driver to fine tune the vehicle driving characteristics. Select from the following driving modes.

NOTE: Winter and Dynamic modes cannot be active simultaneously.

Winter mode

Use in slippery conditions. When active, this mode selects 2nd gear for driving away, it moderates engine response and modifies the gear change strategy. This ensures that maximum possible traction is achieved. It remains active until deselected.

Dynamic mode

Optimises vehicle systems to deliver a more involved driving experience. It remains selected for six hours after the ignition is switched off.

DSC Dynamic Stability Control (DSC)

DSC ON is the default condition at engine start. TracDSC is an alternative setting of DSC with reduced system interventions and is for use only on dry tarmac surfaces. Press and release the button. TracDSC will be displayed in the message centre. Press again to reactivate DSC. To switch DSC off, press and hold for ten seconds until DSC OFF is displayed.

Dynamic mode, TracDSC and DSC OFF will change the driving characteristics. Select these only when suitable driving conditions exist.

Message centre

The message centre displays the JaguarDrive Selector position, P,R,N,D or S, the manual mode gear selections 1 to 6 and the JaguarDrive Control mode selection.

When TracDSC is selected, the DSC warning lamp will illuminate and the message centre will briefly display TracDSC.

When DSC OFF is selected, the DSC warning lamp will illuminate and the message centre will display DSC OFF until DSC is reinstated.

Driving mode settings

Refer to the Owner’s Handbook section, Driving dynamics, for suggested mode settings.
Driving

Cruise (speed) control and Adaptive Cruise control

Depending on specification, your vehicle will be fitted with either the standard cruise control system or the Adaptive Cruise Control system (ACC). Both systems allow you to maintain a set speed until either cruise control is cancelled or the brake pedal is used. ACC also allows you to maintain a gap between yourself and the vehicle ahead when the speed of that vehicle is not greater than yours. Both systems are controlled via switches on the steering wheel:

Cruise (speed) Control and ACC

1. SET - use to set the road speed to be maintained or increase/decrease the speed in 2 km/h (1 mph) steps when cruise control is operating.
2. RESUME - use to resume a set speed retained in memory.
3. CANCEL - cancels cruise control but retains the set speed in memory.

Cruise control will automatically disengage when the foot brake is pressed or when vehicle speed falls below 30 km/h (18 mph).

ACC only

ACC utilises a radar at the front of the vehicle to maintain a pre-defined gap to the vehicle ahead. When a slower vehicle ahead is encountered, or a vehicle ahead enters the same lane, the previously set cruise control road speed will be adjusted automatically to maintain the set gap.

ACC IS NOT a collision warning or avoidance system. Additionally the system WILL NOT detect:
• Stationary or slow moving vehicles below 10 km/h (6 mph).
• Pedestrians or objects in the roadway.
• Oncoming vehicles in the same lane.

4. GAP SETTING - use to increase/decrease the time gap to the vehicle ahead. The gap can be set to one of four pre-defined settings (1 to 4 chevrons).

5. Forward Alert

This is a feature of ACC and it provides limited detection of objects in the road ahead. When necessary it will give an audible warning and a visual warning in the message centre. The driver must take appropriate action.

Sensitivity of detection can be adjusted. With ACC disengaged, use the GAP SETTING control 4 to adjust the setting.
Automatic Speed Limiter (ASL)

Press the ASL button, then use the cruise control thumbwheel to set the required maximum speed limit.

The set speed will display in the message centre. The vehicle will not accelerate beyond the set speed unless the accelerator pedal is fully depressed. Cruise control cannot be operated while ASL is engaged.

Blind Spot Monitor

Blind Spot Monitor is activated when the vehicle is travelling at greater than 16 km/h (10 mph). It will indicate to the driver when an overtaking vehicle is within your vehicle’s blind spot areas.

If a vehicle is occupying a blind spot, a warning graphic in the respective door mirror lens will illuminate.

An amber dot in the mirror lens indicates that the system is not functioning.

Parking aids

When R is selected, the rear and front parking aids and rear view camera are activated.

The overhead console switch can disable or enable the front and rear parking aids. An LED in the switch illuminates when the system is on. Press the button to turn the parking aids off or on.

The parking aids will disable when vehicle speed exceeds 15 km/h (9 mph) in D.

Rear view camera option

Is activated when R is selected. A wide-angle camera image with guidance lines appears on the touch screen to aid reversing.

The camera image is deactivated when D is selected and vehicle speed exceeds 16 km/h (10 mph).

Care points

Sensors may activate when water, snow or ice are detected on the surface of the sensors. Regular cleaning will restore normal performance.
**Touch-screen and Audio**

The touch-screen requires only light touches. Excess pressure could result in damage.

**AM/FM radio**

From the touch-screen menu, select **Audio** then **AM/FM**. Subsequent touches of **AM/FM** will scroll through FM1, FM2 and AM.

Use the Seek Up or Seek Down controls to manually find stations.

Touch and hold any of the nine station preset buttons to store a station. Alternatively, touch and hold the **Autostore** icon.

**Autostore** can automatically select and store up to nine stations. Touch any preset button to listen to a stored station.

Touch **Settings** for additional tuner features and sound settings.

**DAB radio (Digital Audio Broadcast)**

From the **Home** screen, select **Audio** then **DAB radio**. Subsequent touches of **DAB radio** will scroll through DAB1, DAB2 and DAB3.

To build a list of available digital ensembles and channels, select **DAB search** then **Auto-tune**.

1. Eject CD. Hold to eject all CD's.
2. Press repeatedly for FM1, FM2, AM, DAB1, DAB2, DAB3, CD, USB, iPod and AUX.
5. Seek Down and Up buttons for previous/next radio station or CD track. Hold to enter manual seek mode.
6. Touch any screen button to make a selection.
7. Return to 'Home' screen.
8. Load CD's. Follow screen instructions.
9. Press repeatedly for touch-screen on/off and screen saver options.

**Steering wheel controls**

10. Audio volume.
11. Scroll through preset radio stations, CD tracks or music folders.
12. Audio mute or activates JaguarVoice.
13. Scroll through source options (as item 2).

**Storing channels as presets**

Select a channel from the list to start playing. Hold a preset to store the channel.

Repeat the procedure with other channels of your choice.

**Recalling a preset channel**

Touch the preset you require.
Connecting ports for auxiliary devices, iPod and USB storage devices are located inside the centre console cubby box.

**CD player**

From the Home screen, select Audio then CD. Press button 8 and follow screen instructions.

**Note:** MP3 discs are not compatible with the single disc CD player.

**Portable Audio Interface - Aux, iPod and USB**

iPod and USB devices can be operated from the touch-screen. Devices connected to the AUX socket are controlled only from the device itself.

The system will play MP3, WMA, WAV and AAC files from a memory stick or a USB controlled MP3 player or mobile phone.

Some MP3 players use proprietary file systems that are not supported by the vehicle system. MP3 players must be set to Removable Device or Mass Storage Device mode (see the manufacturer’s information). Only music files added to the device in this mode can be played via the vehicle system.

The vehicle system will support USB devices with a storage capacity up to 256GB.

**Touch the required CD number icon 1 to 6 on the screen.**

**Touch the Seek next or previous arrow icons to skip tracks or hold to move through a track.**

**Touch Mix to randomly play CD tracks. Hold Mix to randomly play tracks from all CD’s.**

**Hold Repeat to repeat current CD. Touch to repeat current track.**

The II button will pause play.

**Settings** allows traffic information and CD track related text to be displayed.

**DAB reception loss**

When reception is lost, NO RECEPTION will be displayed. This will be either a temporary loss or you have reached the limit of the broadcast area. Repeat the DAB Auto-tune procedure to find channels for the new region.

**Using the Portable Audio Interface**

From the Home screen, select Audio then Portable audio. Select USB or iPod.

When a device is connected, touch Folders to display all search methods such as Playlist, artist, Albums etc.

Continue through the folders to find the music you want to play. Use the arrow icons to scroll through the list.

Touch and hold this icon to expand details of music being played.

Pause/Play, Mix, Repeat and Seek next/Previous are similar to CD use.
Telephone

Bluetooth® phones

Compatible Bluetooth mobiles can communicate with the inbuilt telephone system. Connection must be made with ignition on or engine running.

Use the following procedure in conjunction with your Bluetooth phone manufacturer's instructions.

Pairing a mobile phone to the vehicle

With the ignition on, touch-screen active and no phone currently docked:

1. Start the Bluetooth search function on your mobile phone.
2. The phone will list any Bluetooth devices found. Select Jaguar from the list.
3. Now enter the Bluetooth PIN 1313 into the mobile phone.

The phone should now pair and dock to the vehicle system.

Operating note

‘Docking’ and ‘docked’ are terms used in relation to a paired phone that is fully linked to the vehicle system and can be used for calls. The phone is not physically docked in a cradle.

Calls via the touch-screen

Making a call

1. With a paired and active phone, select Phone or Comms from the Home screen.
2. From the Digit Dial screen, enter the number using the on-screen keypad.
3. Touch on the screen. The call duration appears on the screen.
4. To end a call, touch .

Calls via the steering wheel

1. Press and hold the Source button to access phone mode on the touch screen and message centre. Use the scroll control to find the desired phonebook contact.
2. Press on the steering wheel to dial or answer a call.
3. To end a call, press again.

Mobile phone auto connect

The phone may request ‘set authorisation’ or ‘always allow’. If this is set the phone will subsequently connect automatically.

To undock a mobile phone, select Phone via the touch-screen then Settings followed by Undock.

Downloading phonebook entries

When a mobile phone with phonebook download capability is paired and docked, its phonebook directory will automatically download to the vehicle system.

The vehicle phonebook will be updated each time a mobile phone is docked to the system.

To change the Auto download setting via the touch-screen, touch Phone, select Phone options then Phonebook. Apply the change.

Jaguar Bluetooth Connectivity

For the latest list of compatible phones and their software, refer to www.jaguar.com. Select OWNERS then JAGUAR BLUETOOTH CONNECTIVITY.
Navigation

The navigation system has features which include: Search area/country selection, Compass, Points of Interest, Memory points, Split screen, Previous destination and Route preferences. For more information refer to the Owner’s Handbook.

Setting a destination

1. From the navigation Menu screen, select Destination Entry.
2. Touch either Address or Postcode.
3. With Address selected, touch Town then use the on-screen keypad to enter address details. As each part of the address is displayed, select from the list to confirm. With Postcode selected, use the keypad to enter a postcode. Use the long spacebar to enter any required spaces.
4. When entry is complete, touch OK.
5. Touch Destination to begin calculation of the route options.
6. The screen displays Route 1. To view alternative routes touch 3 Route. To use an alternative route, touch one of the selections.
7. Touch Start to commence guidance.

The selected route will be displayed and guidance will begin. When your destination is reached, voice and visual confirmation is given.

Cancelling guidance

To cancel guidance, touch Menu, Route Options and then Cancel Guidance.

Turn by turn navigation

As well as the main navigation touch-screen, there is a facility that utilises the message centre screen in the instrument pack. Once you have set a destination and commenced guidance, a simplified graphic guide is displayed giving basic turn by turn information about the next part of the journey.
Filling station information

Fuel filler flap location

A small arrow on the fuel gauge indicates which side the fuel filler is located.

Fuel filler flap release

The filler flap can be opened only when the vehicle is unlocked. Press the flap firmly approximately 35mm (1.4 in) from the left hand edge and release.

Filler cap

Twist the cap counter-clockwise to release.

A hook is provided on the flap hinge to hold the cap while refuelling. After refuelling, tighten the cap until it clicks three times.

Fuel specification

The correct fuel specification for your vehicle is shown on the inside of the fuel filler flap.

Incorrect fuelling

Do not use E85 fuels (85% Ethanol content). Equipment necessary for the use of fuels containing more than 10% Ethanol is not fitted to this vehicle. If E85 fuels are used serious engine and fuel system damage will occur.

Do not use RME (bio-diesel) except in the case of those proprietary diesel fuels which contain a mix of up to 5%. Jaguar can accept no responsibility for damage caused by using RME in concentrations greater than 5%.

If the vehicle is filled with the wrong type of fuel:

• DO NOT start the engine!
• Call for qualified assistance!

Diesel misfuelling prevention

To help protect against a diesel fuel tank being accidentally filled with petrol, a prevention device is fitted in the filler neck. It will activate if the wrong type of fuel nozzle is fully inserted. The narrow fuel nozzle associated with unleaded petrol pumps will cause a flap to close and so interrupt fuel flow.

The yellow flap will be visible in the filler neck and must be reset with the correct tool. Refer to the Fuel and refuelling section in your Owner’s Handbook for further details.

Bonnet release

The bonnet release is located in the left hand front footwell.

Tyre pressure label location

Tyre pressures are shown on a label attached to the left hand side centre doorpost.

Diesel misfuelling prevention

To help protect against a diesel fuel tank being accidentally filled with petrol, a prevention device is fitted in the filler neck. It will activate if the wrong type of fuel nozzle is fully inserted. The narrow fuel nozzle associated with unleaded petrol pumps will cause a flap to close and so interrupt fuel flow.

The yellow flap will be visible in the filler neck and must be reset with the correct tool. Refer to the Fuel and refuelling section in your Owner’s Handbook for further details.

Bonnet release

The bonnet release is located in the left hand front footwell.