ADAPTIVE CRUISE CONTROL OVERVIEW

The Adaptive Cruise Control (ACC) system is designed to maintain a gap from the vehicle ahead or a set road speed if there is no slower vehicle ahead. A speed may be set at between 20 mph (32 km/h) and 124 mph (200 km/h). The system acts by regulating the speed of the vehicle, using engine control and the brakes.

WARNING

ACC is not a substitute for driving safely, with due care and attention. ACC may not function properly under all weather and road conditions.
Do not use ACC in poor visibility, specifically fog, heavy rain, spray or snow.
ACC is not a collision warning or avoidance system and driver’s should not assume that this feature will correct errors of judgement while driving.
Additionally, ACC will not react to:
• Stationary or slow moving vehicles below 6 mph (10 km/h).
• Pedestrians or objects in the roadway.
• Oncoming vehicles in the same lane.
The ACC system uses a radar sensor, which projects a beam directly forward of the vehicle to detect objects ahead.
The radar sensor is mounted at the front of the vehicle behind the duct in the lower cooling aperture, to provide a clear view forward for the radar beam.
• Use ACC only when conditions are favorable (i.e. main roads with traffic moving in lanes).
• Do not use on icy or slippery roads.

- It is the driver's responsibility to stay alert, drive safely and be in control of the vehicle at all times.
- Keep the front of the vehicle free from dirt, metal badges or objects, including vehicle front protectors, which may prevent the radar sensor from operating.

USING ACC

The system is operated by controls mounted on the steering wheel. The driver can also intervene at any time by use of the brake or accelerator pedals.

Setting the vehicle speed, activating and deactivating ACC, is done in the same way as when using Cruise control. See 126, USING CRUISE CONTROL.

1. SET+: Press to increase or set the speed.
2. RES: Press to resume the set speed.
3. Press to decrease the set speed.
4. CANCEL: Press to cancel but retain the set speed in memory.
5. Press to decrease the follow mode gap.
6. Press to increase the follow mode gap.
See 128, ENTERING FOLLOW MODE.
ENTERING FOLLOW MODE

⚠️ WARNING
When in follow mode, the vehicle may not decelerate automatically to a stop, nor will the vehicle always decelerate quickly enough to avoid a collision.

Note: Follow mode is an integral function of ACC. You cannot disengage follow mode and still use cruise control to maintain your speed.

Once a set speed has been selected, the driver can release the accelerator and the set road speed will be maintained.

If a vehicle ahead enters the same lane or a slower vehicle is ahead in the same lane, your vehicle speed will be adjusted automatically until the gap to the vehicle ahead corresponds to the gap setting. The vehicle is now in follow mode.

The follow mode warning lamp will illuminate to confirm follow mode is operational (see 57, FOLLOW MODE (AMBER)).

The message center will display the gap set in the form of a vehicle with a varying number of bars in front of it.

The vehicle will then maintain the constant time gap to the vehicle ahead until:
- The vehicle ahead accelerates to a speed above the set speed.
- The vehicle ahead moves out of lane or out of view.
- A new gap setting is chosen.

If necessary, the vehicle brakes will be automatically applied, slowing the vehicle and maintaining the gap to the vehicle in front.

The maximum braking which is applied by ACC is limited and can be overridden by the driver applying the brakes, if required.

Note: Driver braking will cancel ACC.

If the ACC system predicts that its maximum braking level will not be sufficient, then an audible warning will sound while the ACC continues to brake. DRIVER INTERVENE will be displayed in the message center. Take immediate action.

When in follow mode, the vehicle will automatically return to the set speed when the road ahead is clear, for instance when:
- The vehicle ahead accelerates to a speed above the set speed, or changes lane.
- You change lane to either side or enter an exit lane.

The driver should intervene if appropriate.

If a turn signal is used, ACC will reduce the gap to the vehicle ahead so as to respond more quickly to the anticipated maneuver. If a maneuver is not actioned, the previous gap will be restored after a few seconds. Enhanced response may not occur if ACC detects that it is inappropriate, i.e., you are already too close to the vehicle ahead or you are already in another lane.

CHANGING THE FOLLOW MODE SET GAP

⚠️ WARNING
It is the driver’s responsibility to select a gap appropriate to the driving conditions.

Four gap settings are available. The selected gap setting is displayed on the message center when the gap adjustment buttons are operated.

Each gap is indicated by an additional bar in front of the vehicle icon in the message center. After the ignition is switched on, the default gap (gap 3) will be automatically selected ready for ACC operation.
Adaptive cruise control

If Terrain response Grass-Gravel-Snow mode is selected then the longest gap (gap 4) will initially be selected.

OVERRIDING THE SPEED AND FOLLOW MODE

⚠️ WARNING
Whenever the driver is overriding the ACC by depressing the accelerator pedal, the ACC will not automatically apply the brakes to maintain separation from any vehicle ahead.

The set speed and gap can be overridden by depressing the accelerator pedal while cruising at constant speed or in Follow mode. If the vehicle is in Follow mode when the ACC is overridden, the Follow mode warning lamp will go out and CRUISE OVERRIDE will be displayed in the message center. When the accelerator is released the ACC function will operate again and vehicle speed will decrease to the set speed, or a lower speed if Follow mode is active.

QUEUE ASSIST
Queue assist is an enhancement of Adaptive cruise control and, when active, will follow a vehicle ahead to a standstill. It is intended for use in lines of traffic on main roads where minimal steering is required.

If a vehicle ahead slows to a halt, Queue assist will bring the vehicle to a stop and hold it stationary.

While the vehicle is held stationary, Queue assist will request the Electric park brake (EPB) to apply if:
- The driver cancels Queue assist.
- The vehicle is stopped for more than 2 minutes.
- Driver intention to exit the vehicle is detected.
- A malfunction is detected.

As the vehicle ahead moves away, a brief press on the accelerator will resume ACC operation.

At very low speed Queue assist may stop for stationary objects, e.g., when the vehicle ahead changes lane to reveal a stationary object. The vehicle radar cannot always distinguish between a stationary vehicle and a fixed object like a road sign, drain cover or temporary barrier. This may cause unexpected braking or cancellation and the driver should intervene if appropriate.

ACC AUTO OFF
ACC will disengage, but not clear the memory when:
- The CANCEL button is pressed.
- The brake pedal is pressed.
- Neutral (N) is selected.
- Dynamic Stability Control (DSC) activates.
- Electronic Traction Control (ETC) activates.
- Hill Descent Control (HDC) is selected.

ACC will disengage, and clear the memory when:
- The ignition system is switched off
- Maximum vehicle speed is reached
- A fault occurs in the ACC system.

RESUMING THE SPEED AND FOLLOW MODE

NOTICE
RES should only be used if the driver is aware of the set speed and intends to return to it.
Adaptive cruise control

By pressing the RES button after ACC has been canceled (e.g. after braking), the ACC will become active again provided that the set speed memory has not been erased. The original set speed will be resumed (unless a vehicle ahead causes the Follow mode to become active) and the set speed will be displayed in the message center for 4 seconds. Queue assist may be resumed above 6 mph (10 km/h).

**Note:** When the set speed is resumed, the rate of acceleration is influenced by the previously set Follow mode gap. A closer set gap will promote greater acceleration.

**Note:** When resuming a set speed while in a curve, acceleration is reduced. A more severe curve will reduce acceleration further. Remember that ACC and Queue assist are primarily for use when minimal steering is required.

**Hints on driving with ACC**

During some situations ACC may provide the driver with an indication that intervention is required.

An audible alarm will sound, accompanied by the message DRIVEN INTERVENE in the message center if ACC detects:

- A failure has occurred while the system is active.
- That using maximum ACC braking only is not sufficient.

**Note:** ACC only operates when the gear selector is in Drive (D).

**Note:** When engaged, the accelerator pedal rests in the raised position. Fully release the pedal to allow normal ACC operation.

**Note:** When braking is applied by ACC, the vehicle brake lamps will illuminate.

**Detection beam issues**

Detection issues can occur:

1. When driving on a different line to the vehicle in front.
2. When a vehicle edges into your lane. The vehicle will only be detected once it has moved fully into your lane.
3. There may be issues with the detection of vehicles in front when going into and coming out of a bend.
4. When moving around a stationary vehicle. This may cause uncertainty as to which vehicle should be followed.
5. When the vehicle ahead turns out of your lane. This may cause uncertainty as to which vehicle should be followed.

In these situations ACC may operate unexpectedly. The driver should stay alert and intervene if necessary.

**ACC MALFUNCTION**

If a fault occurs while ACC or Follow mode is operational, ACC will switch off and cannot be used until the fault is cleared. The message **DRIVER INTERVENE** is displayed briefly in the message center and is then replaced by the message **CRUISE NOT AVAILABLE**.

If a fault with ACC or any related system occurs at any other time, the message **CRUISE NOT AVAILABLE** will be displayed. It will not be possible to activate ACC in any mode.

Accumulations of dirt, snow or ice on the radar sensor or cover may inhibit ACC operation. Fitting of a vehicle front protector or metallised badges may also affect ACC operation.

If this occurs in ACC cruise/Follow mode, the audible alarm sounds and the message **DRIVER INTERVENE** displays briefly. The message **RADAR SENSOR BLOCKED** will then be displayed.

**Note:** The same messages may also be displayed while driving on open roads with few objects for the radar to detect.

Clearing the obstruction allows the system to return to normal operation. If the obstruction is present when ACC is inactive (e.g. on initial starting or with ACC switched off), the message **RADAR SENSOR BLOCKED** will be displayed.

Tires other than those recommended for your vehicle may have different circumferences. This can affect the correct operation of ACC.

**FORWARD ALERT FUNCTION**

**NOTICE**

The system may not react to slow moving vehicles

**NOTICE**

Forward alert utilizes the same radar sensor as Adaptive cruise control - the same limitations of performance apply.

**ADAPTIVE CRUISE CONTROL OVERVIEW**

Forward alert can be enabled/disabled via the message center menu. See **INSTRUMENT PANEL MENU**.

The warning lamp in the instrument panel illuminates when Forward alert is enabled (see **FORWARD ALERT (GREEN)**).

Forward alert provides limited detection and warning of objects close ahead while the vehicle is moving forwards. If a vehicle or object ahead is within the user defined sensitivity area, a warning tone will sound and the **FORWARD ALERT** message will be displayed in the message center. Advanced emergency brake assist will be activated. See **ADVANCED EMERGENCY BRAKE ASSIST**

The driver must take appropriate action immediately.

Sensitivity of the function can be adjusted only when Adaptive cruise control is disengaged. Adjust as follows:

- Using the steering wheel Adaptive cruise control buttons, press the gap decrease button to display the current setting in the message center and then press again to decrease the sensitivity of the alert.
Adaptive cruise control

- Press the gap increase button to display the current setting in the message center and then press again to increase the sensitivity of the alert.

FWD ALERT <----> is displayed in the message center.

Note: The Forward alert set gap is maintained when the ignition is switched off.

ADVANCED EMERGENCY BRAKE ASSIST

NOTICE

The system may not react to slow moving vehicles and will not react to stationary vehicles or vehicles traveling in the opposite direction.

NOTICE

Warnings may not appear if the distance to the vehicle ahead is very small or if steering wheel or pedal movements are large (e.g. to avoid a collision).

NOTICE

The system utilizes the same radar sensor as Adaptive cruise control and Forward alert. The same limitations of performance apply. See 127, ADAPTIVE CRUISE CONTROL OVERVIEW.

When Adaptive cruise control is fitted, Advanced emergency brake assist is available at speeds above approximately 5 mph (7 km/h) and will function even if Forward alert and Adaptive cruise control are switched off. It improves braking response during emergency braking, when a moving vehicle is detected close ahead.

If the risk of collision increases after the FORWARD ALERT warning is displayed, Advanced emergency brake assist is activated. The brakes are automatically applied gently in preparation for rapid braking (this may be noticeable). If the brake pedal is then pressed quickly, full braking is implemented, even if only light pressure is applied to the pedal. See 112, EMERGENCY BRAKE ASSIST (EBA).

Note: Braking performance will only be improved if the driver applies the brakes.

If there is a fault with the system, FORWARD ALERT UNAVAILABLE is displayed in the message center. The vehicle can still be driven and the braking system will still operate, but without Advanced emergency brake assistance. Consult a Land Rover Retailer/Authorized Repairer to have the fault rectified.

INTELLIGENT EMERGENCY BRAKING

NOTICE

The system may not react to slow moving vehicles and will not react to stationary vehicles or vehicles traveling in the opposite direction.

NOTICE

Warnings and automatic braking may not occur if the distance to the vehicle ahead is very small or if steering wheel or pedal movements are large (e.g., to avoid a collision).

NOTICE

The system utilizes the same radar sensor as Adaptive cruise control and Forward alert - the same limitations of performance apply. See 127, ADAPTIVE CRUISE CONTROL OVERVIEW.
When Adaptive cruise control is fitted, Intelligent emergency braking (IEB) is available at all speeds and will function even if Adaptive cruise control and Forward alert are switched off. The purpose of IEB is to reduce the impact speed with a slower vehicle ahead when a collision becomes unavoidable.

If an imminent risk of collision occurs, an audible warning is given. If a collision becomes unavoidable, IEB will apply the brakes at up to maximum pressure. After IEB has activated, **IEB System Was Activated** is displayed in the message center and the system is inhibited from further operation until reset by a Retailer/Authorized Repairer.

If the radar sensor is blocked, by snow or heavy rain for example, or there is a fault with the system, **IEB Not Available** is displayed in the message center. The vehicle can still be driven and the braking system will still operate, but without IEB. If the radar sensor is not considered to be blocked, consult your Retailer/Authorized Repairer.

**ACC TYPE APPROVAL NUMBERS**

**United States of America**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference, including interference that may cause undesired operation.

**Note:** Changes or modifications not expressly approved by the manufacturer could void the user’s authority to use the equipment.

**Type Approval Numbers**

The ACC radio frequency approval numbers for the USA and Canada are:

<table>
<thead>
<tr>
<th>USA FCC ID:</th>
<th>L2C0038TR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada IC:</td>
<td>3432A-0038TR</td>
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(2) this device must accept any interference, including interference that may cause undesired operation of the device.