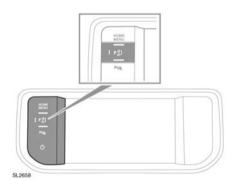
- Park assist must not be used if any of the following conditions exist:
  - A temporary spare wheel is in use.
  - A sensor is damaged, or the bumper is damaged sufficiently to affect a sensor mounting point.
  - A sensor is obstructed by items attached to the vehicle, for example, bumper covers, a bicycle rack, a trailer, or stickers.
  - The vehicle is being used to transport a load that extends beyond the vehicle's perimeter.

**Note:** All of the doors and the tailgate must be securely closed when using Park assist.

**Note:** During any Park assist manoeuvre, the Parking aid system will remain active, and will sound when objects are detected near the vehicle.

## SELECTING PARK ASSIST



A short press of the Park assist button will turn the system on. When Park assist is switched on, the button LED will illuminate. The Park assist button can be used to scroll through the 3 Park assist features:

- A first press of the button turns the system on, and selects Parallel parking.
- A second press of the button selects Perpendicular parking.
- A third press of the button selects Parking exit.
- A fourth press of the button turns the system off, and will extinguish the LED.

The selected feature's name is displayed in the Instrument panel's Message centre. Follow the instructions and alerts, shown in the Message centre, to complete the required manoeuvre.

## **USING PARK ASSIST**

When Parallel or Perpendicular parking is selected, the size of any potential parking space is assessed as the vehicle is driven forward.

**Note:** For Park assist to search effectively, maintain a distance of 0.5 metres to 1.5 metres (1.6 feet to 4.9 feet) between the vehicle and the row of parked vehicles/objects between which you wish to park.

**Note:** When first activated, Park assist searches for a space on the passenger side of the vehicle. To search for a space on the driver's side, signal a turn in that direction.

**Note:** The Park assist auto searching feature becomes active when the vehicle's speed is less than 30 km/h (18 mph). When Park assist is activated, a previously passed space may have been located. To locate a previously passed space on the other side of the vehicle, signal a turn in that direction.

When a suitable space is found, a short confirmation tone is given and a message is displayed in the Message centre.

## Supplementary Information

**Note:** If Park assist senses that other vehicles are too close either side to perform a parking manoeuvre, a space will be rejected, even if it is large enough for the vehicle. The driver retains the option to switch Park assist off and attempt the manoeuvre manually.

When Parking exit is selected, the space around the vehicle is assessed. If an exit manoeuvre is possible, instructions will be displayed in the Message centre.



Do not perform a Parking exit manoeuvre until the message **Drive forward with care** is displayed in the Message centre.

**Note:** The Parking exit feature will only operate when your vehicle has been parallel parked. Parking exit will not manoeuvre your vehicle from a perpendicular parking space.

**Note:** For Parking exit to operate correctly, your vehicle must be parked in a space where other vehicles or objects are either:

- Parked in front of your vehicle.
- Parked in front and behind your vehicle.

For all 3 Park assist features, follow the instructions displayed in the Message centre until the parking or exit manoeuvre has been completed.

**Note:** If the vehicle's speed exceeds 5 km/h (3 mph) during a Park assist manoeuvre, a speed warning message will be displayed in the Message centre until the vehicle's speed decreases to less than 5 km/h (3 mph). If the vehicle's speed exceeds 7 km/h (4 mph), Park assist will deactivate.

If a system fault is detected, a continuous tone will sound and a message will be displayed in the Message centre. Consult a Dealer/Authorised Repairer. For more information on Park assist limitations, and Park assist troubleshooting, refer to the **PARK ASSIST** section of the Owner's Handbook