The front, side, and outer rear sensors monitor a 1.2 m area around the vehicle. The inner rear sensors monitor a 1.8 m area at the rear of the vehicle.

The Parking aid system automatically activates when Reverse (\mathbf{R}) gear is selected, then the front, rear, and side sensors are activated. The sensors remain active until the vehicle's speed reaches 16 km/h (10 mph).

If a forward gear is subsequently selected, the front, rear, and side sensors remain active until the vehicle's speed reaches 16 km/h (10 mph).

By pressing and holding the Parking aid switch (1) for three seconds, the Parking aid system enters into an Auto-on mode, activating the front and side sensors when the vehicle's speed decreases to less than 10 km/h (6 mph), in a forward direction. The Parking aid switch LED lamp illuminates to confirm. Auto-on mode remains active after the ignition is switched off and on again. To disable the Auto-on mode, press and hold the Parking aid switch for three seconds. The Parking aid switch LED lamp extinguishes to confirm.

Note: To manually enable the front and side sensors in a forward direction, press the Parking aid switch for less than three seconds. The LED lamp illuminates to confirm. Press the switch again to disable the temporary use of this setting. The LED lamp extinguishes to confirm.

Note: The Parking aid system is always temporarily disabled if the vehicle's speed exceeds 16 km/h (10 mph).

When objects are detected, the system emits a warning tone, which increases in frequency as the vehicle gets closer to an object. The tone becomes constant when the object is within 300 mm of the vehicle.

Note: The warning tone stops when the distance between the vehicle and the object remains constant.

Note: If the Parking aid system does not detect an object likely to come into contact with the vehicle, it does not display any tracking information on the Touch screen.

Note: The sensors must be kept clean to maintain accuracy and performance. See **212**, **SENSORS AND CAMERAS**.

PARKING AID SYSTEM FAULT

If a system fault is detected, a long high-pitched tone is emitted and the switch indicator flashes. Also, a graphic and a Parking aid message is displayed on the Touch screen. Contact a Retailer/Authorised Repairer as soon as possible.

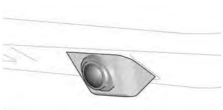
REAR CAMERA



It remains the driver's responsibility to detect obstacles and estimate the vehicle's distance from them when reversing.

- Some overhanging objects or barriers which could cause damage to the vehicle, may not be detected by the camera.
- The camera must be kept clean and free from debris or obstructions, for example, stickers, debris, leaves, mud, snow, ice, frost, or insects. Failure to keep the camera clean may result in miscalculation or false indications.

The Rear camera, located above the rear number plate, provides a rear-view image to assist in reversing the vehicle.



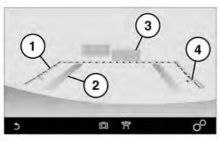
E174962

When Reverse (\mathbf{R}) gear is selected, the Touch screen automatically displays a wide-angle, colour image from the rear of the vehicle.

Note: Vehicles with a Surround camera system can also split the screen's rear-view image, to also display a 360° view. See **75, TOUCH** *SCREEN CONTROLS*.

The Rear camera provides a rear-view image to assist in reversing the vehicle. Overlaid on the image are reversing guide lines and an indication of which sensors are active.

Note: The Rear camera display has priority over the Parking aids display. To cancel the Rear camera display at any time, press the **Home menu** button or touch the back soft key.



E164947

- 1. Dotted line: The safe working width of the vehicle (including the exterior mirrors).
- 2. Solid line: The projected path, based on the current steering wheel position.

- Parking sensor activation: A coloured area appears, to indicate which rear sensor(s) has been activated.
- 4. Luggage compartment access guide line: Do not reverse beyond this point if access is required for the luggage area

Note: The quality of the camera views may vary in different lighting conditions.

To adjust the Rear camera settings while in Reverse (\mathbf{R}) gear, touch anywhere on the Touch screen to display the user options.

Note: The user options menu/icon selection differs for vehicles with a Rear camera only system, or a Surround Camera system.

For vehicles fitted with only a Rear camera, touch one of the user options, followed by the back icon:



Touch to enable/disable the Park assist guidance lines.



Touch to enable/disable the sensor/ s active graphics.



Touch to enable/disable Hitch assist guidance lines. Use this feature to aid the process of guiding the vehicle to a towing hitch. A single line is displayed as the reversing guidance line. See **91**, **HITCH GUIDANCE**.

For vehicles fitted with a Surround camera system: