

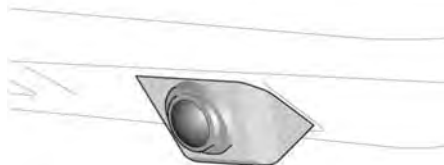
REAR CAMERA

! 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 Rear camera.

! The Rear 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 Rear camera clean may result in miscalculation or false indications.

The Rear camera is located above the rear number plate.



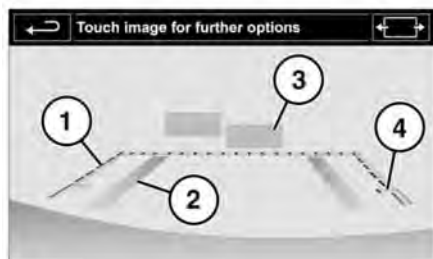
E174982

When Reverse (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 **84, TOUCH SCREEN HOME MENU**.

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.



E161388

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



Touch this soft key to display a wider Rear camera view.

To cancel the Rear camera display at any time, press the **Home menu** button or touch the back soft key. See **84, TOUCH SCREEN HOME MENU**.

Note: A camera icon is displayed on the user options screen, when selected from **Extra features**. Touch the camera icon, to return to the Rear camera screen. The quality of the Rear camera views may vary in different lighting conditions.