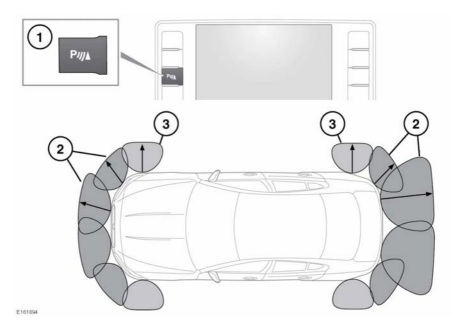
## **USING THE PARKING AID**



- 1. Parking aid button.
- 2. Parking aid sensor detection zones.
- **3.** 360° Park Distance Control sensor detection zones.
- ⚠

Parking aids and 360° Park Distance Control sensors will not detect moving objects, such as children and animals, until they are dangerously close. Always use extreme caution when manoeuvring.

The Parking aid and 360° Park Distance Control sensors may not detect some obstructions, for example narrow posts or small objects close to the ground.



If accessories, for example, a tow bar, are fitted to the rear of the vehicle, particular care must be taken when reversing. The rear sensors will only indicate the distance from the bumper to the obstacle.

**Note:** If a trailer is connected to a Jaguar approved trailer socket, the rear sensors will be disabled.

## Parking aids

The Parking aid and 360° Park Distance Control systems assist the driver while manoeuvring the vehicle in confined spaces. When active, object tracking along the front, side, and rear of the vehicle will be displayed on the Touch screen. The four corner sensors provide the 360° Park Distance Control monitoring along the vehicle sides. While the vehicle is passing an object that is within sensor range, the vehicle's integrated systems will calculate its trajectory within the 360° Park Distance Control monitored area.

While the vehicle is stationary and an object/person approaches from the side, the sensors will not detect it. Also, at vehicle start-up, the vehicle has no sensor information about side objects/persons. In both of these situations, an X will be displayed on the Touch screen in the vehicle's blind spots

The front, side, and outer rear sensors monitor a 1.2 m (4 ft) area around the vehicle. The inner rear sensors monitor a 1.8 m (6 ft) area at the rear of the vehicle.

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

By pressing and holding the Parking aid button (1) for 3 seconds, the Parking aid system will enter into an Auto-on mode, which will activate the front and side sensors, when the vehicle's speed decreases to less than 16 km/h (10 mph), in a forward direction. The Parking aid button's LED lamp will flash for a few seconds to confirm. This Auto-on mode will still remain active after the ignition is switched off and on again. To disable the Auto-on mode, press and hold the Parking aid button for 3 seconds. The Parking aid button's LED lamp will flash for a few seconds to confirm.

**Note:** To manually enable the front and side sensors in a forward direction, press the Parking aid button for less than 3 seconds. The LED lamp will illuminate to confirm. Press the button again to disable the temporary use of this setting. The LED lamp will extinguish to confirm.

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

When objects are detected, the Parking aid system will emit a warning tone which increases in frequency as the vehicle gets closer to an object. The tone becomes constant when the obstacle is within 300 mm (12 ins).

**Note:** The warning tone will stop 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 will not display any tracking information on the Touch screen.

**Note:** The sensors should be kept clean to maintain accuracy and performance. See **200**, **SENSORS AND CAMERAS**.