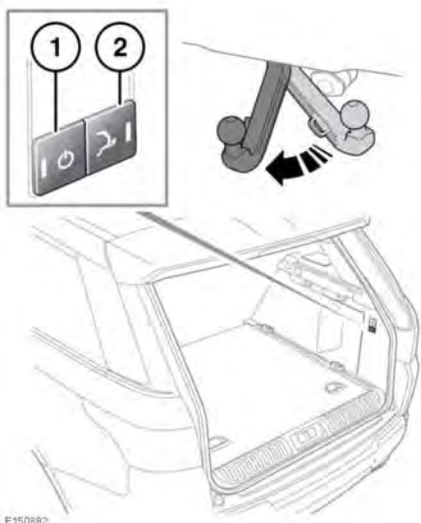


Towing

On first use, the setup screens take the user through a series of configuration options for the connected trailer. Information such as trailer hitch length, number of axles and camera preference, is required to finalise setup. Once completed, the details are stored for future use.

When a new or existing trailer configuration is selected, Tow assist automatically displays on the Touch screen when Reverse (R) gear is selected. Coloured lines are displayed to indicate the predicted path of both the trailer and the vehicle.

POWERED TOW BALL



⚠ Make sure that the powered tow ball is fully deployed before connecting a trailer/caravan.

Note: Do not use a cover or cap on the powered tow ball.

The powered tow ball is stowed out of view, underneath the centre of the rear bumper. Make sure that no obstructions are within close proximity.

The powered tow ball can be deployed using the buttons located on the right side of the loadspace, as follows:

1. Make sure the ignition is switched off.
2. Press the tow ball on/off button (1). The green LED indicator lamp will illuminate on the deploy/stow button (2) for 5 seconds.
3. Press the deploy/stow button. The tow ball will deploy from the stowed position. A series of long warning tones will sound and the green LED indicator lamps will flash. A double warning tone will sound to confirm full deployment and all the LED indicator lamps will extinguish.

To stow the powered tow ball, repeat the above procedure using the tow ball on/off button (1) and the deploy/stow button (2).

⚠ The powered tow ball must be returned to the fully stowed position when not in use.

Note: To stop movement of the powered tow ball, press either button.

Note: During deployment of the powered tow ball, if an obstruction/stall occurs, the green LED indicator lamps will flash and a 10 second warning tone will sound. Press the deploy/stow button while the green LED indicator lamps are flashing, to reverse the movement of the powered tow ball.

Note: If there is debris on the mechanism (e.g., ice, mud, etc.), then press and hold the deploy/stow button to increase the power supplied to the motor.