To avoid overheating the gearbox, it is not advisable to tow heavy trailer loads at speeds of less than 32 km/h (21 mph) in high range. Select low range instead.



The use of weight distribution hitches is not recommended.

HITCH GUIDANCE

Hitch guidance is a user selectable Touch screen feature that can aid the process of guiding the vehicle to a trailer's tow hitch. Use Hitch guidance while reversing the vehicle to a trailer hitch.

Proceed, as follows:

- Select reverse gear. Dependent on the vehicle's specification, the Touch screen will automatically display selectable icons or a menu list.
- Touch the Hitch guidance menu or the icon, on the Touch screen, to enable the guidance lines to be displayed.
- 3. Reverse the vehicle towards the trailer.
- **4.** As the vehicle closes to within 600 mm of the trailer's tow hitch, an automated zoom feature is operated to enlarge the view.
- **5.** Continue the manoeuvre carefully until the vehicle and trailer are as close as required.

TOW ASSIST

E134952

Note: Tow assist requires a connected trailer to be fitted with a tracking target sticker, which **must** be attached according to specific instructions. Ask a Retailer/ Authorised Repairer for details.



Note: This feature may not operate with all trailer designs.

Tow assist aids trailer reversing, by displaying guidance lines on the Touch screen.

Tow assist becomes active when a trailer/ caravan is attached to the vehicle and the trailer's electrical plug is attached to the vehicle's socket.

Note: The driver's door must be opened and closed after the trailer/caravan is connected to the electrical socket, before the system will detect the connection.

The screen will display a choice for connection. Select **YES** to move to the setup screen. Select **NO** to return to the previous screen.

Note: If the connection is not detected, setup can be manually prompted by touching the Tow assist soft key on the **Camera** menu. See **154, SURROUND CAMERA SYSTEM**.