



## **RELOCATION OF REAR PARK ASSIST SENSORS, CAMERAS AND REAR CROSS TRAFFIC ALERT RADAR SYSTEMS**

The modern-day vehicle is becoming increasingly technologically advanced with every new model released. To facilitate the installation of your new Norweld, some componentry requires removal from the original Style Side Tub and Rear Bumpers for fitment onto our Norweld Tray or Canopy Base.

To facilitate the relocation of these systems, Norweld have developed and tested a vast range of model specific mounts and brackets. In some rare instances, reverse sensors may need to be manually disabled due to aftermarket towbars, spare wheel carriers or jerry can holders etc being detected by the sensors.

Current model DMAX, BT-50 and some of the newer American Pickups are equipped with cross traffic alert sensors from factory, usually incorporated into the rear bumper or rear tail lights. These systems form part of the ANCAP rating for the vehicle.

After extensive testing, Norweld is confident these radar sensors will continue to function as intended by the manufacturer. However under certain scenarios, errors may be displayed on the dash and the system may be disabled. Usually this occurs when the pitch of the vehicle changes dramatically ie. the suspension is not suitable for the load it is carrying. Norweld is unable to recalibrate these systems for this scenario, and recommends suitable suspension be fitted to the vehicle for the load the customer intends to carry.

By accepting and signing your Norweld Build Confirmation, you accept that you have requested for the above-mentioned systems to be relocated by Norweld and you acknowledge that if there are future alerts or alarms, Norweld is unable to recalibrate the system.

Norweld will ensure, where possible, that these systems are fitted securely and will function when the vehicle is delivered. Many hours have been spent in design, prototyping and testing but every conceivable third party accessory or combination cannot be considered in our design process.

During installation, Norweld will inform you if there are any issues relating to these systems and await your further instruction.

Please note that due to both the functionality of our Norweld products and the OEM designed bracketry, these systems cannot be retained in their factory housings as they will physically clash.

We know you will love your Norweld build, if you have any questions, please feel free to give us a call on 1300 302 899 or email your sales member.

Thank you,  
The Norweld team