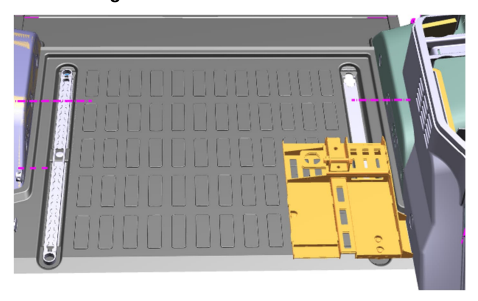
# **Station Wagon Rear Winch Bracket Installation Instructions**



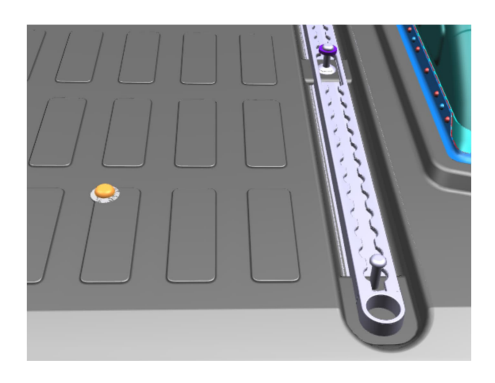
## Part numbers

Rear Winch GRA-0B11-018180

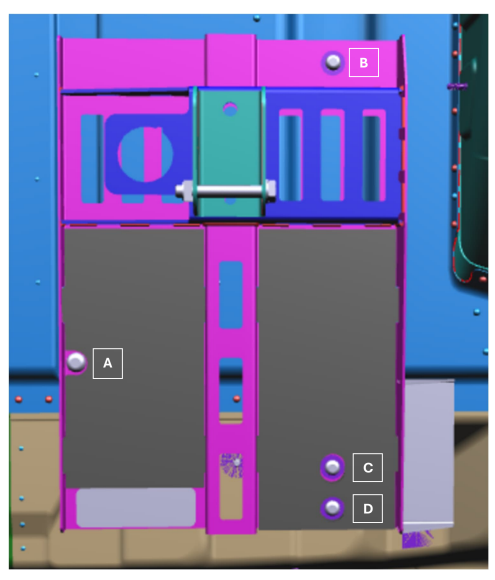
Safety Bracket GRA-0B11-010750

#### Installation instructions

- 1. Position the bracket on the right-hand side of the rear load area, behind the larger rear door, bolt B will be covering the middle righthand utility rail bolt and bolt D will be covering the rear most righthand utility rail bolt if these are fitted.
- 2. If the vehicle has a loadspace floor trim, please mark the mat for the single left-hand bolt A and then remove the mat and drill an 11mm hole to allow the clearance of the bolt.



### Front of vehicle



Rear of vehicle

## 3. Bolt fitment:

Bolt A - M10 x 40 and a M10 nut

Bolt B - M8 x 50

Bolt C - M8 x 50

Bolt D - M8 x 50

**Bolt A**, remove the plastic bung in the floor, install 4 x 10.5x25mm washers between the floor and the bracket and 1 x 10.5x20mm washer underneath the vehicle before the nut is installed on the station wagon vehicle.

On a utility vehicle, it is only 2 x 10.5x25mm washers between the floor and the bracket, the rest of the paragraph above should be followed for installation.

Bolt B, C and D all use the M8x50 bolt with a 8.4x21mm washer

The station wagon without utility rails please use the 30mm spacer, this needs to be installed on all three bolt locations between the bracket and the floor.

Vehicles with utility rails, you need to mark the rail for bolt C and remove the rail and drill a 9mm hole to allow access to the captive nut below.

On the station wagon with utility rails and all utility vehicles please use the 23mm spacer between the bracket and the utility rail, you will need to remove the two utility rail bolts rail and replace these and the bolt C with the spacers and bolts detailed above which are provided in the kit.