

Upper shelf 800

Mercedes sprinter 2006 / VW crafter 2018



Installation manual

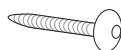
General information

IMPORTANT: Always make sure all connections are tight and secure before driving and occasionally check the fittings in particular when going off-road.

TIP: Clean the powder coated surfaces by using a mild soap, try to avoid any aggressive detergents.

NOTICE: The installation can involve working with electricity, water or gas. Please make sure you are competent or contact a professional.

BOLT KIT



2x

5x20mm screw



2x

4x16mm screw



2x

M6 rivet



2x

M6x16 bolt

Required tools

PLIER RIVET TOOL

3/4/9mm drill
Screwdriver torx
M6 hex

Universal installation

Wall preparation (timber)

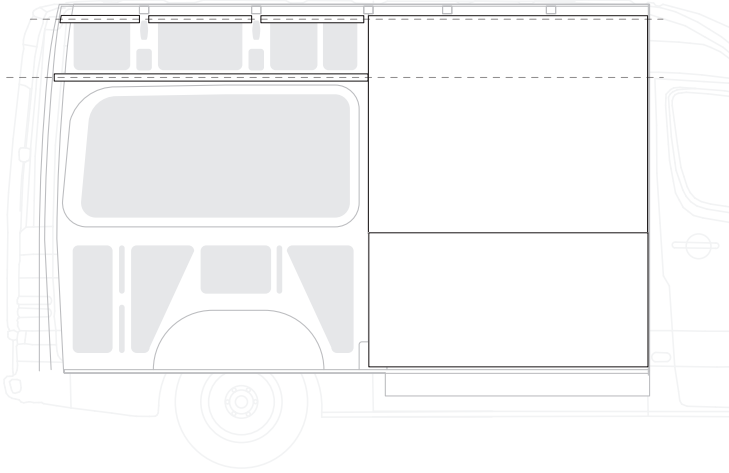


figure 1

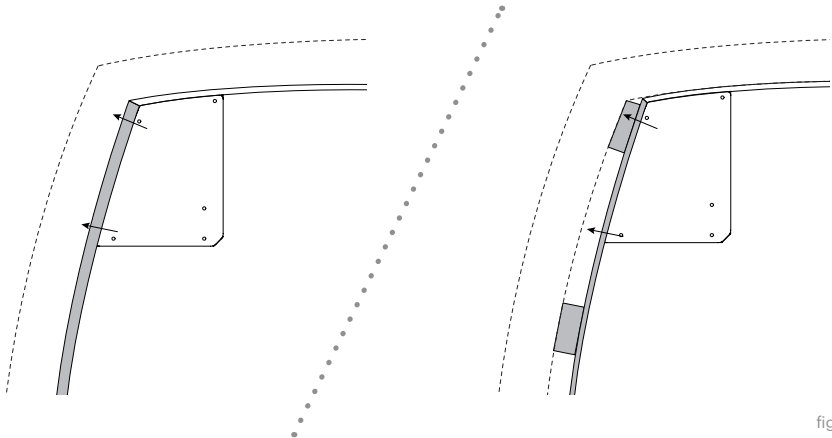


figure 2

1a. When using a single wall panel make sure it is well connected to the chassis. We recommend to use a minimal thickness of 9mm to ensure a solid hold for the screws.

1b. When using horizontal slats as structural support position them as suggested in figure 1. Alternatively you can use a metal bracket for a stronger hold.

Placement

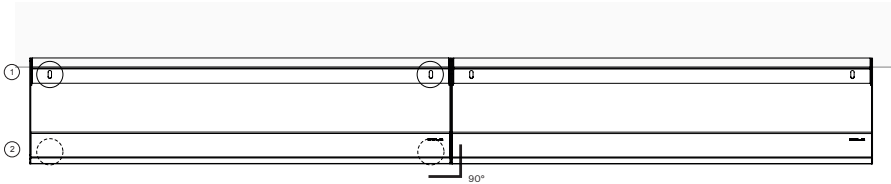


figure 3

2. Hold the shelf in position and fix the upper corner points on the inside by the 5x20mm screws or alternatively by the included rivet nuts and M6x16mm bolts. Next make sure the cabinet has a 90 degree angle in the bottom corner. Now screw into the 2 remaining bottom locations and fixate by the 4x16 screws (fig. 3).

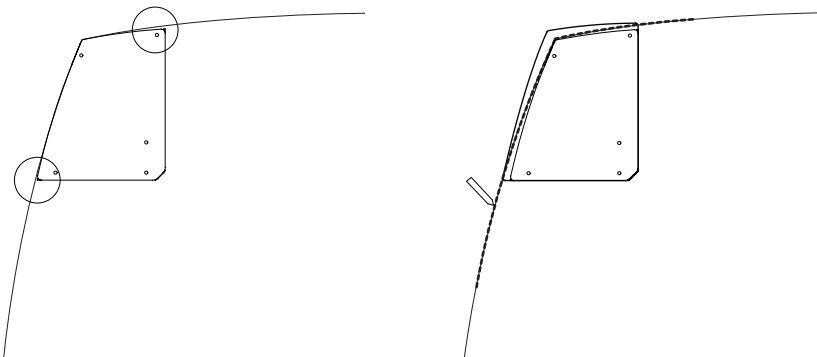


figure 4

3. The shelf is designed to fit the angles most commonly found after wall and ceiling panelling. However when experiencing small gaps between the wall and/or ceiling you can add an extra panel to create a need finishing. Trim your specific angles on a template and place it over the side panel. (fig 4)