

Wheel storage box

Mercedes sprinter / VW crafter



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.

NOTICE The installation can involve working with electricity, water or gas. We advise to contact a professional for the optimal results.

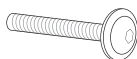
TIP Clean the powder coated surfaces by using a mild soap, try to avoid any aggressive detergents.

BOLT KIT



2x

M6 rivet



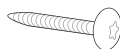
2x

M6x35 bolt



8x

5x12mm screw



4x

5x25mm screw

Required tools



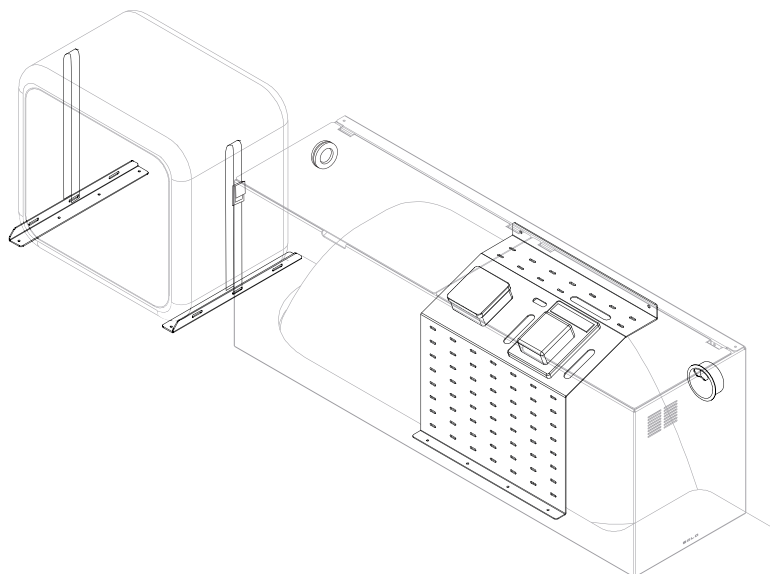
| HEX 3mm



| Rivet tool

General information

Options



**Power station
bracket**

Placement

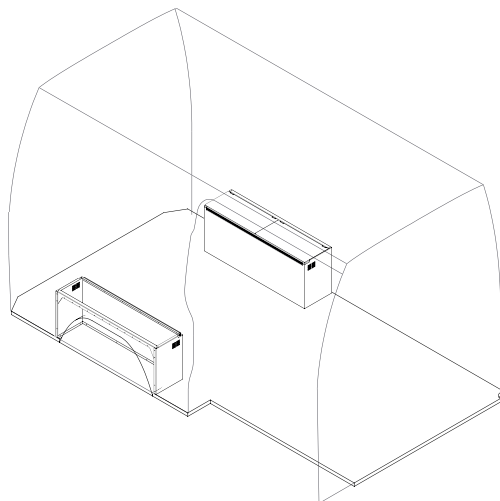


figure 1

MB Sprinter **L2** (2006+) / VW Crafter **L2** (2006-2018) | VW Crafter/MAN GTE **L3** (2018+)

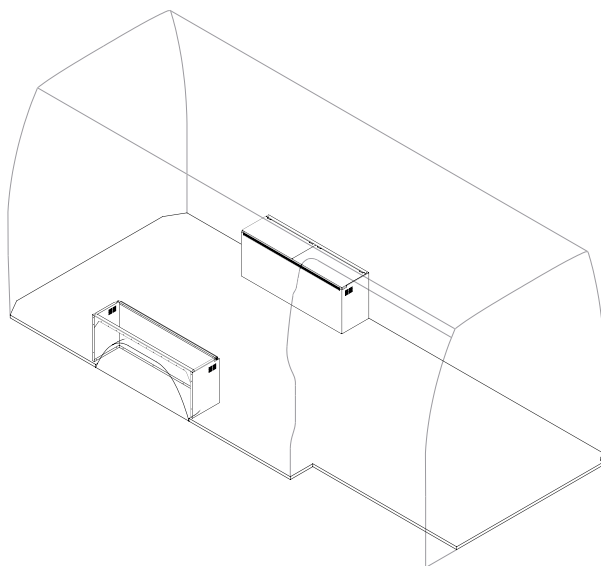


figure 2

MB Sprinter **L3/L4** (2006+) / VW Crafter **L3/L4** (2006-2018) | VW Crafter/MAN GTE **L4** (2018+)

Installation

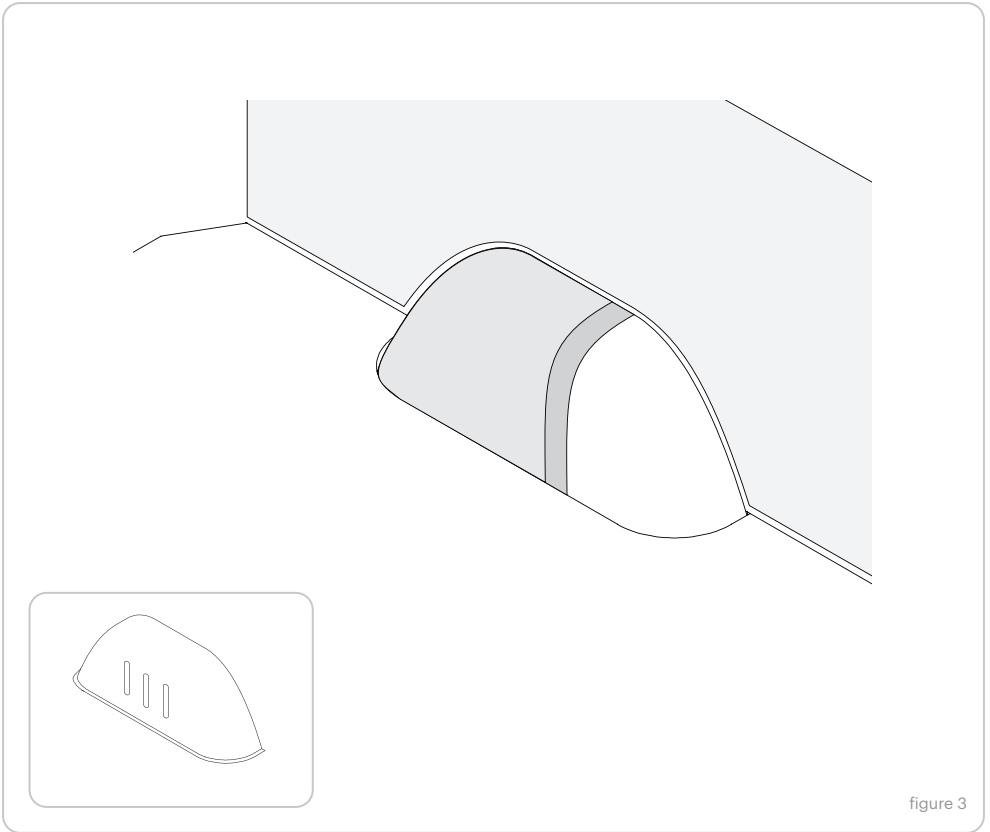
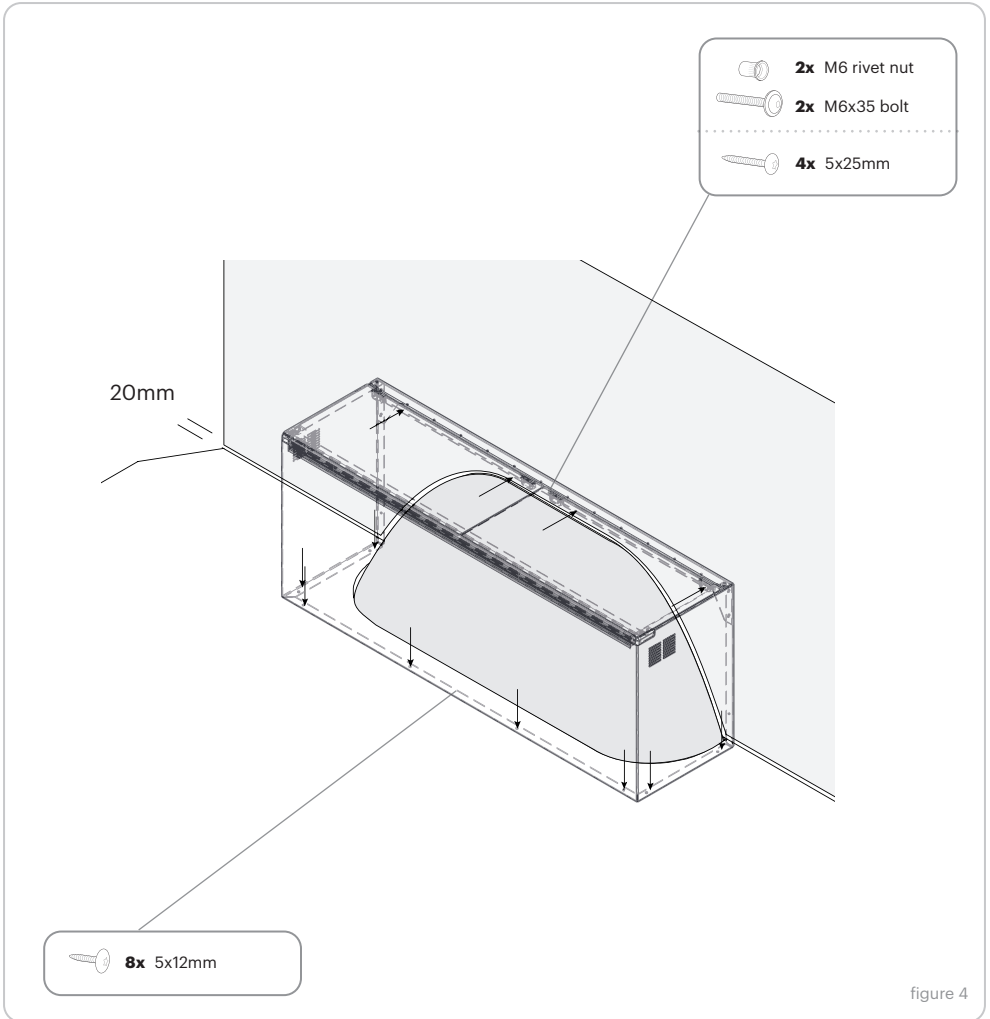


figure 3

1. The wheel well transmit exterior noises and can be a weak thermal link. It is recommended to insulate them, either sound, thermal or both. Optionally it can be carpeted or finished by a (OEM) hard case cover.

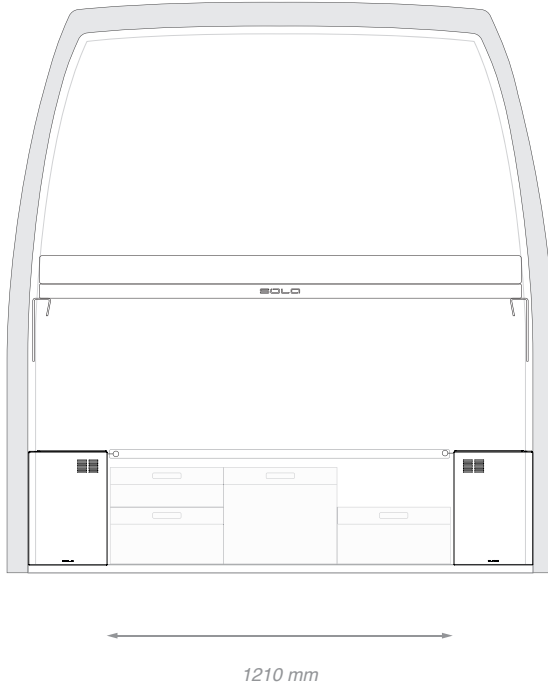
Installation



2. Position the box over the wheel well and check for any irregularities. Give it a 20mm offset from the side wall chassis. Secure the cabinet in place by screwing at the 8 marked locations on the bottom. Now connect the backside by either the included rivets and bolts (recommended) to the chassis or alternatively by the 4 screws.

Installation

Cargo bay



6. The storage boxes are designed to create a large cargo area where a lot of storage configurations are possible. Thanks to the slim proportions it will be possible to place 3 EURO size boxes of 400mm.

