

Battery bracket

Wheel well cabinet DRIVER / universal



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.

Required tools



I HEX 3 + 5



I T15 + T20



I Drilling machine



I Rivet tool

BOLT KIT



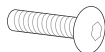
5x

5x20mm screw



2x

M8 rivet



2x

M8x16mm



6x

M5x20 bolt



3x

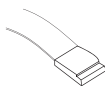
M5x20 bolt



9x

M5 flange nut

ACCESSOIRES

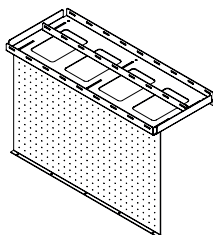


2x

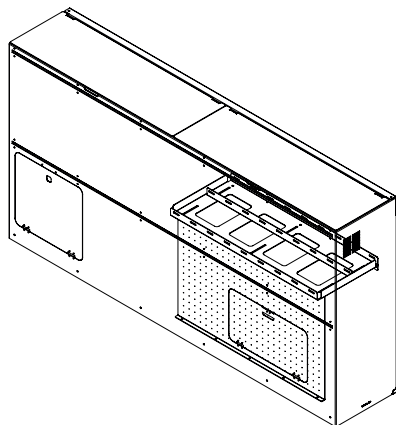
150cm strap

General information

Options



Universal



Wheel well cabinet

Placement

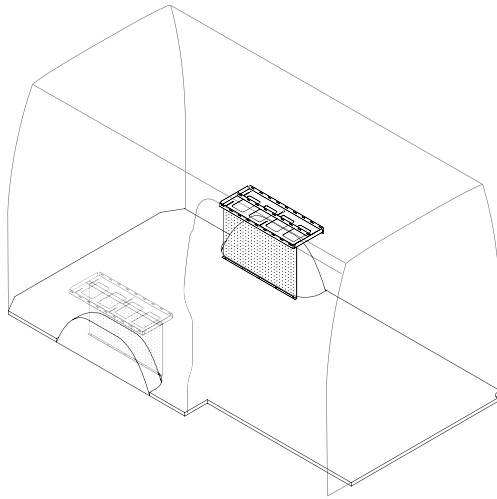


figure 1

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

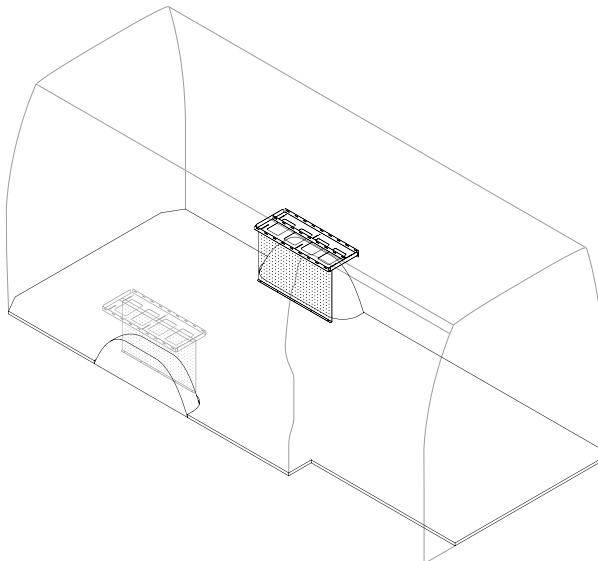
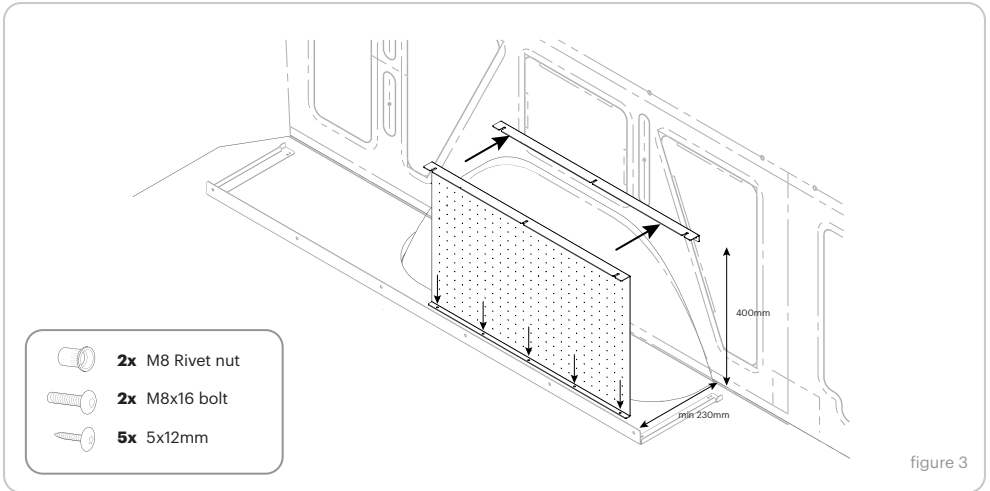


figure 2

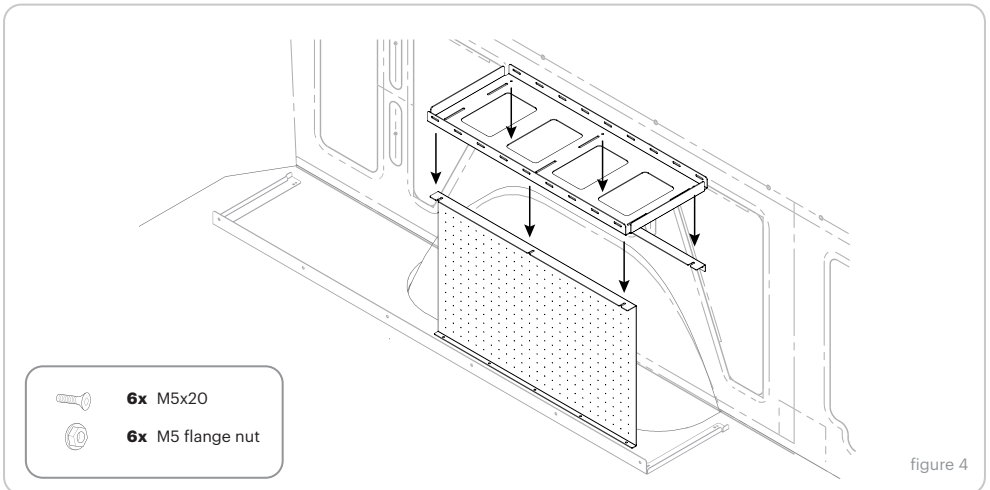
MB Sprinter **L3/L4** (2006+) / VW Crafter **L3/L4** (2006-2018) | VW Crafter/MAN GTE **L4** (2018+)

Installation

Passenger side



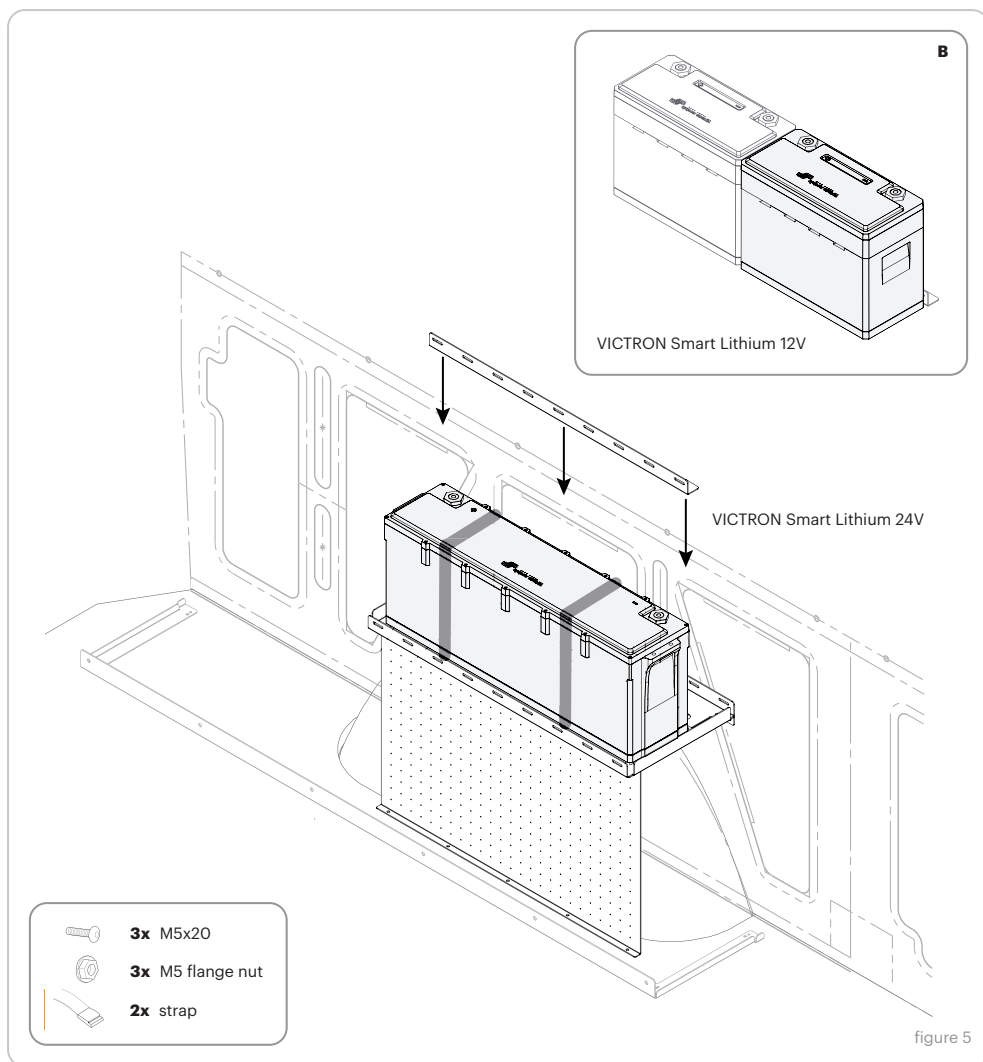
1. Mark 2 holes on the chassis for the back bracket. Use the included rivets and M8 bolt for a strong connection. Place the vertical panel at 23cm from the chassis and fix to the floor by the included screws. You can pre mount the top panel to check the alignment.



2. Place the top panel from above and fasten firmly by the 6 included M5 bolts and flange nut.

Installation A

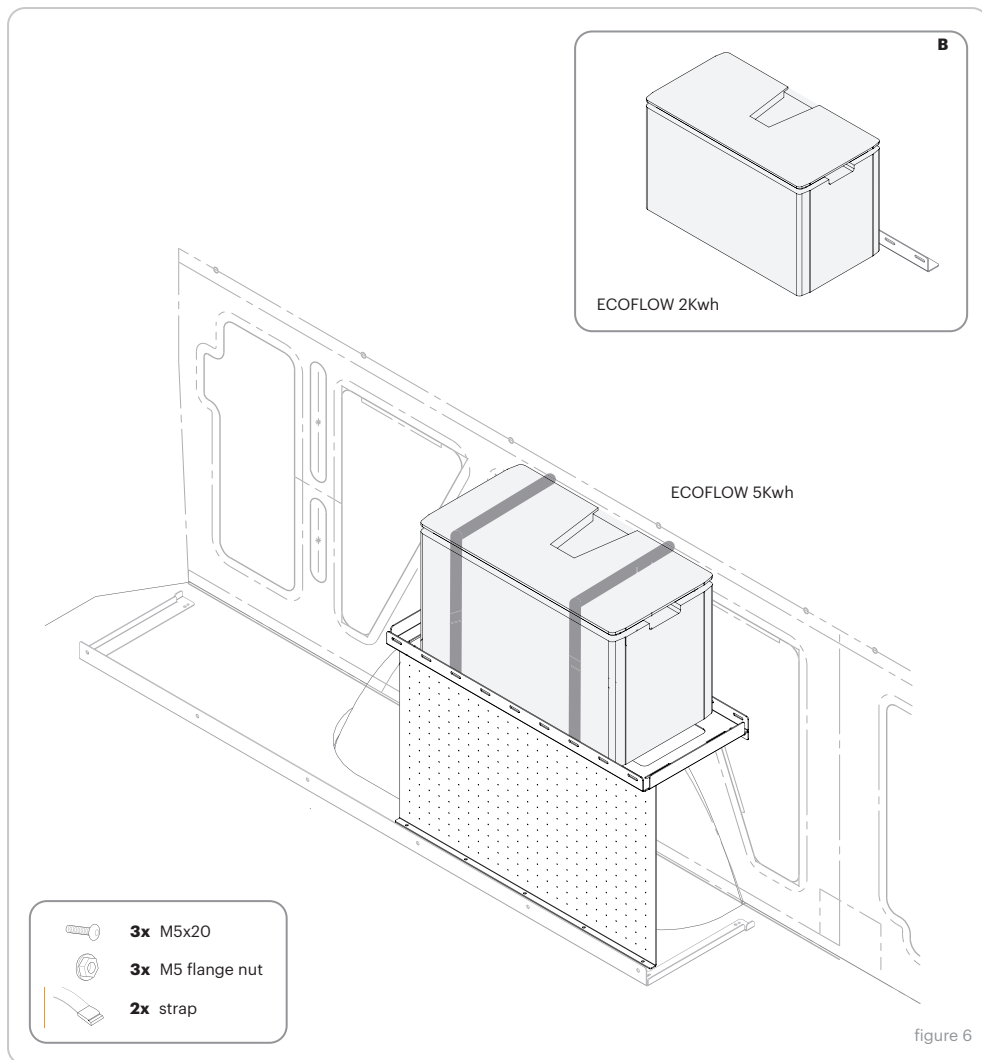
VICTRON ENERGY



3. The battery bracket is able to fit most battery brands, however this example demonstrates the VICTRON smart lithium series. Due to the thinner size the battery can be mounted either at the front or at the back.

Installation B

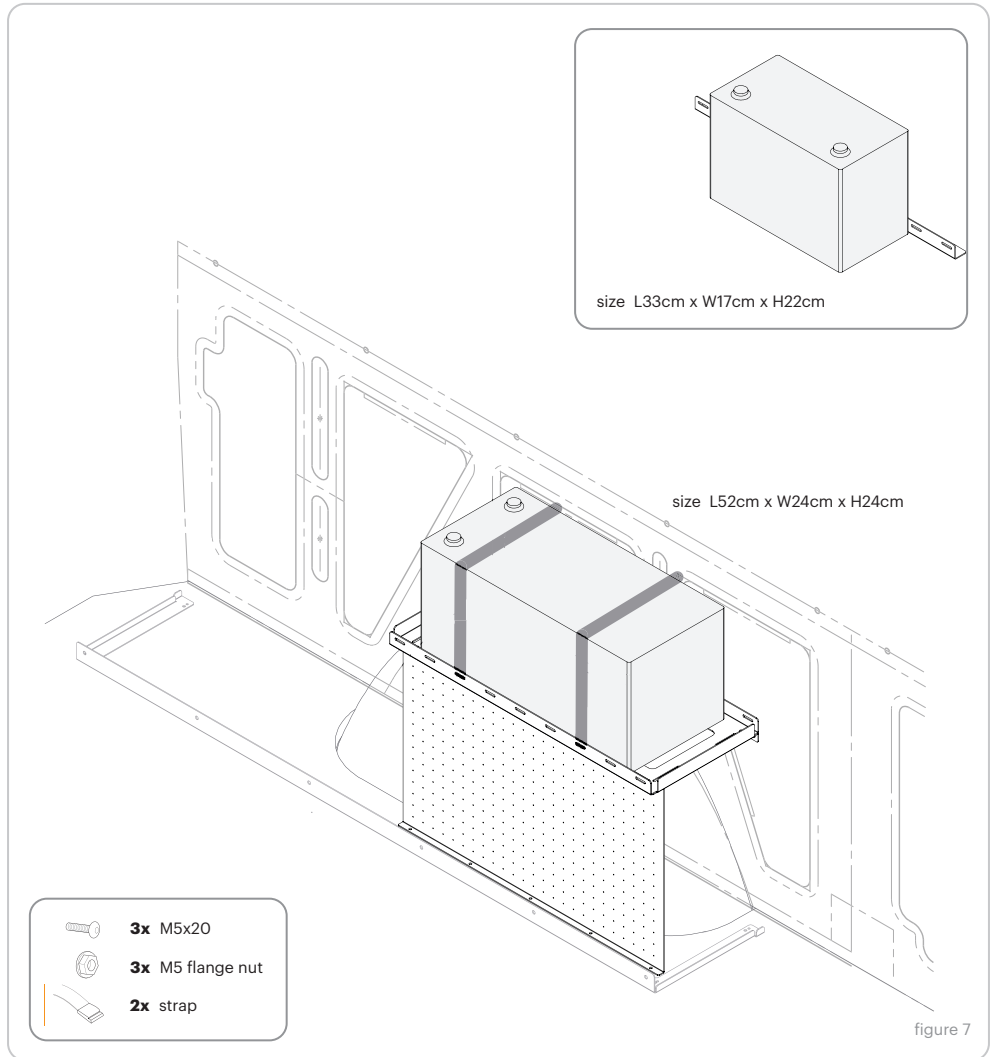
ECOFLOW



3. The battery bracket is able to fit most battery brands, however this example demonstrates the 5kwh and 2kwh batteries from the ECOFLOW independence kit. The slightly smaller 2kwh battery leaves additional room at the backside

Installation C

Universal battery size



3. Here is an example the most commonly found universal battery sizes. When using a smaller battery there is extra room at the backside for additional electrical infrastructure.