

Travelvolts.

Battery Hold Down Bracket.

Fitting Instructions

This kit is designed for universal applications, however, if you, like many people, are planning to fit the battery under a front seat then we supply the rods at around 200 mm for a low height battery such as the DC95L or Xtreme 110 AGM on its side.

Different batteries and different seat bases may require different measurements. Please check first with battery in situ.

On the T5 it makes life easier if you remove the bottom 25 mm from the vertical rib on the handbrake side of the seat base. This will allow the foot of the battery to sit on the edge of the seat base giving more room for the rods. (DC95L only)

Xtreme 110 AGM

Use the existing holes in the seat base just under half way along the sides. Position the battery as far forward as possible so that the shoulder sits over the reinforcing plates of the front mounting holes of the seat base. Do not over tighten the nuts securing the top bar.

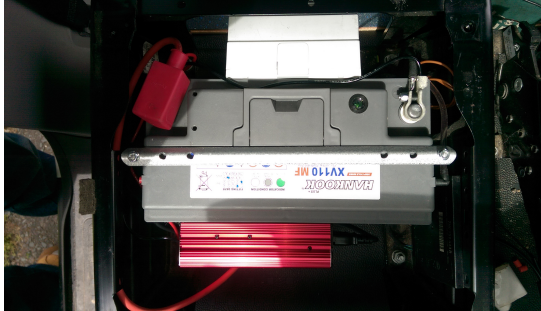


DC95L and other brands.

Once you have test fitted the battery you will be able to see where you need to drill the holes in the seat base bottom flange. When you have drilled the holes pass the hooked rods through. Place the angle bar across the battery and over the rods. On a T4 it is necessary to place the bar diagonally across the battery. Be careful to avoid getting too close to the battery + terminal.

Fit the nuts and secure with a 10 mm spanner.
Do not over tighten the nuts.

The following photos are for guidance only.



Venting.

Venting of these batteries is optional but not mandatory.

T4

For under seat battery. Attach vent tube to the fitting on the side of the battery. Carefully drill an 8mm hole through the floor in front of the battery and push the open end of the tube through this hole. Do not drill too far or you may hit the fuel tank! Alternatively you can use a longer tube and exit it through the hand brake cable entry grommet.

T5/T6

For under seat battery. Attach vent tube to fitting on side of battery. Make a 6mm hole in the grommet in the floor under the rubber mat by the earth connection and push the open end of the tube through this hole.

T4 and T5/T6

For battery behind rear wheel arch join tubes together and push the open end through the slam vent in the lower side of the van.

HELPLINE: 07971 165747

travelvolts accepts no liability for damage or injury caused by incorrect fitment or use of this product