

Installation guide

T-Bed -

VW T5/T6/T6.1 Transporter

VanEssa
mobilcamping

1. Installation kids bed

- Move driver's and co-driver's seat to the back until the sleeping board fits between seats and dashboard.
- Place the board on both seats (level height) with the cutout pointing towards the dashboard (pic. 1).
- Hang the two aluminium angles into the front storage shelves and place the board on the non-slip dots (pic. 2+3).
- Thread the lashing straps through the slots in the board and fasten them around the head rests on both seats. Watch out for the straps entering and leaving the slots on the underside (pic. 4).
- Place the mattress on the sleeping board and the kids bed is ready for use (pic. 5).

with double-seat bench on the co-driver's side:

- Flap the double-seat bench and place the board on the co-driver's side on the folded bench with the hole in the board fitting around the elevation of the double-seat bench (pic. 6).
- Hang the two aluminium angles into the front storage shelves and place the board on the non-slip dots (pic. 2+3).
- Thread the lashing strap through the slots in the board and fasten them around the head rest of the driver's seat. Watch out for the straps entering and leaving the slots on the underside (pic. 4).
- Place the mattress on the sleeping board and the bed is ready for use (pic. 5).



2. Table assembly

- Fix the aluminium band with a cordless screwdriver to the wooden lining of the transporter (pic. 7).
- Turn the lateral fixation bolts to the outside, place the table (= the folded kids bed) at the wall and turn the fixation bolts to the inside to engage the rear plate only (pic. 8).
- To open the table, unfold the front plate and support it with the aluminium pillar (pic. 9).



3. Storing

- The plate can be stored folded on the side lining of the car (see table assembly).
- The mattress can be stored in the trunk on the bed system or respectively on the rear board or rear kitchen.

If you have any further questions please contact us: +49 (0) 8063 / 20 760 - 0