

CHILDRENS BUNK BED

Fits all Type 2 models August 1967 - May 1979 with standard cab seats and Brazilian Type 2.

JK Part Number: J11825

NOTE: Please be aware this bunk bed is for a small child only or alternatively for light storage (up to 40kg). The measurements within this tech sheet are for guidance only. When installing the bunk bed please check all measurements on your own van.

This kit contains:

- 1x canvas bunk
- 2x rails
- 4x brackets
- 8x screws

You will require:

- 1x 3mm drill bit

1. Before you start, make sure your van is parked on a level surface. Measure from the top of the dash along the 'A' pillar up 175mm and draw a line in pencil.



2. Now measure from the seam (not the window rubber) 10mm and draw a line creating a cross. This will be the lower hole for the bracket. Drill through the cross.



N.B. Whilst every attempt is made to ensure that these instructions are as accurate and clear as possible, we cannot be held responsible for misinterpretation of these instructions or for any subsequent accident or damage caused through mis-fitted parts.

3. Either measure up 50mm from the lower hole or use the bracket as a guide to create the top hole.



4. The bracket should be fitted with the wider part of the bottom and square the seam. Repeat this on the opposite of the 'A' post.



5. Feed the rail through the tube within the canvas, making sure the rails face inwards. Connect the front rail into both brackets.



N.B. Whilst every attempt is made to ensure that these instructions are as accurate and clear as possible, we cannot be held responsible for misinterpretation of these instructions or for any subsequent accident or damage caused through mis-fitted parts.

6. For the rest of the bunk, measure the top of the wheel arch up along the 'B' post 680mm and draw a line. From the edge of the 'B' post measure 40mm back and draw another line creating a cross. Now repeat steps 1 to 4, making sure the bracket is square when fitted.



7. Repeat this on the opposite side.



8. Fit the second rail onto the bracket. Check the bunk, making sure it's level and safe to hold weight.



N.B. Whilst every attempt is made to ensure that these instructions are as accurate and clear as possible, we cannot be held responsible for misinterpretation of these instructions or for any subsequent accident or damage caused through mis-fitted parts.