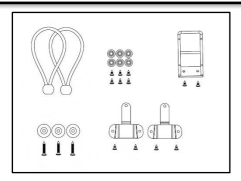
1 Manual 90% open canopy



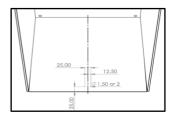


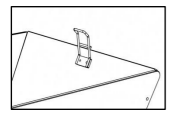
Parts overview

- 1. Elastic strap (2x)
- 2. Snap buttons (6x) + screw countersink 9.5 (6x)
- 3. Front bracket +9.5(2x)
- 4. Strap holder (3x) + screw 18 (3x)
- **5.** Side bracket (2x) + screw 9.5 (4x)
- 6. 90% open canopy

Step 1: Pre drill holes

To prevent the wood from cracking, pre drill two holes with a diameter of 2 mm in the front of the box.



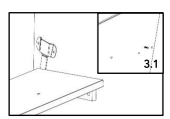


Step 2: Mount the front bracket

Mount the with the two included screws on the front panel of the box.

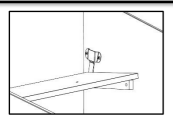
Step 3: Mount the side brackets (bottom)

The bottom of the side brackets is placed between the bench and the box. It is mounted with existing screws which also functions as a hinge (3.1) for the bench.



2 Manual 90% open canopy

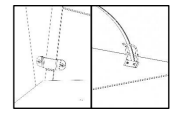




Step 4: Mount the side brackets (top)

Before inserting the screws, align the top od the side bracket horizontally and predrill two holes with a diameter of 2 mm to prevent the wood from cracking.

Step 5: Insert the fiber rails in the brackets Insert the bended fiber rails into the corresponding brackets.





Step 6: Positioning of the front buttons
Keep the front of the canopy around the box
and mark the position of the snap button on
both sides.

Step 7: Mount the front buttons

Mount the front buttons with the included screws and snap the canopy into place.





Step 8: Mount the elastic straps

Mount the elastic straps on the backside of
the canopy by looping it through the canopy
and itself.

3 Manual 90% open canopy





Step 9: positioning of the strap holdersPull the canopy straight on the rear and mark the position of the strap holder.

Step 10: Mount the strap holders
Mount the strap holders with the included screws. Now stretch the straps over the holders to secure them.



Step 11: Positioning the side buttons
Lightly pull the canopy into place and mark
the position of the buttons on both sides of
the box

Step 12: Mount the side buttons
Secure the side buttons with the included screws

