

■ Assembly instructions

Telescopic Wall

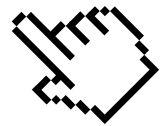
A) Supplied material



- Structure of the Telescopic Wall
- 2 screws
- 1 Allen key
- 1 printed canvas
- 1 carry bag



See video on our channel!
Click here!



B) Assembly of the structure



Make sure you have all the required material to assemble your light box.
Position flat on a table the four extrusions to assemble the frame.

1. Start by inserting one of the two long posts in one foot and install a screw underneath to fix it.
2. Tighten the screw with the Allen key. Repeat the same exercise for the second foot.
3. Take the canvas. Insert the post of one of the two feet in a vertical hem of the canvas.
Repeat the same exercise for the second post.
4. Join two posts parts to form the horizontal pole at the bottom of the structure.
Insert the pole in the horizontal hem at the bottom.
Screw the screws on each side through the vertical poles to secure the pole in place.



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B) Assembly of the structure (continuing)



5. Lower the canvas down the structure to clear the top of the vertical poles.

6. Turn the structure in the other direction to have access to the top of the structure.

7. Unscrew the part of the telescopic pole with allows it to be extended by pulling on the tube.

8. Along the two vertical poles so that they are the same height as the canvas. Screw it up to tighten.



9. Join the two posts that are left to form the horizontal pole of the top. Insert in the hem.

10. Screw the two long screws on each side, passing them through the vertical poles.

