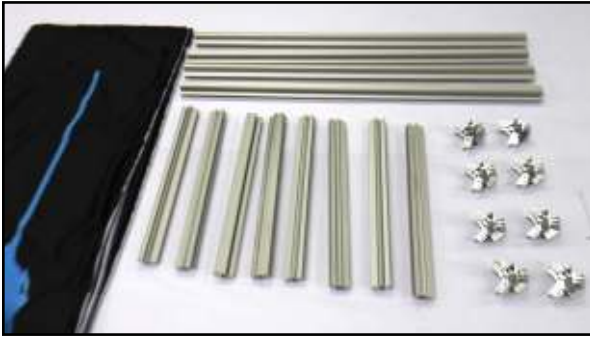


■ Assembly instructions

T-Cube

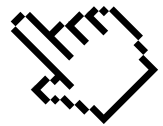
A) Supplied material



- 12 T-Cube extrusions
- 1 kit of 8 corners
- 1 Allen key
- 4 canvas
- 1 acrylic panel (optional)



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 attaching one corner to each end of a first extrusion.
2. Continue the exercise to assemble a first face of the cube.
3. Connect the vertical crossings.
4. Assemble the opposite face by repeating steps 1 and 2 above with the 4 corners and the 4 extrusions left.
Attach that part to the top of the existing structure.
With the Allen key, screw all the inner connexions of the cube to unite firmly.

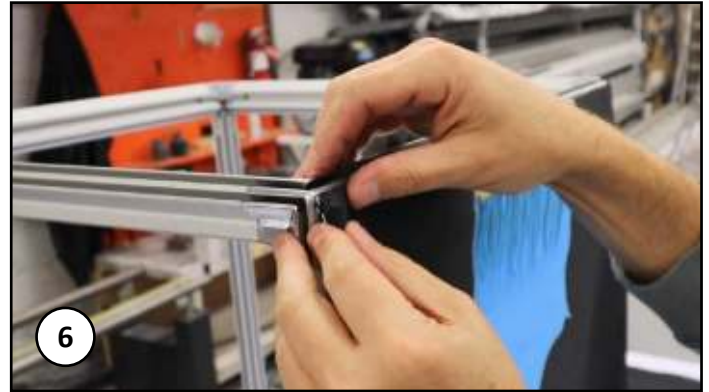
See how to install the canvases and the acrylic at next page (page 2).



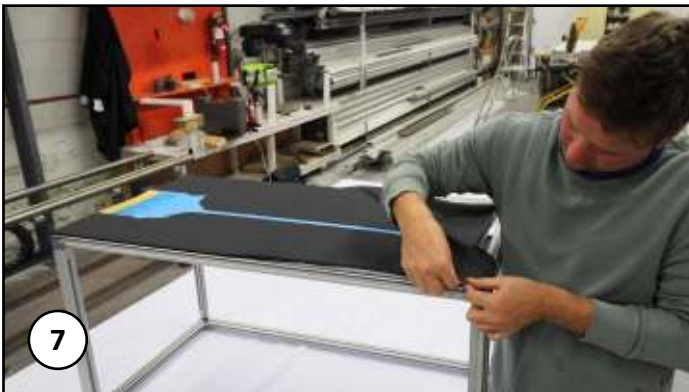
■ Assembly instructions

T-Cube

C) Installation of the canvases



5. Take a first printed canvas and start to insert the two top corners.
6. To achieve this, simply fold from the inside on each side of the corner to make the silicone keder invisible.
7. Complete the installation of the canvas by pressing the four corners and then the centers of the four sides.
8. Smooth the entire contour of the canvas evenly.



9. Repeat the same operation for the other three canvases.
To remove a canvas, pull on the M&M Graphic label then the canvas will easily come off the frame.
10. If you have an acrylic panel to install, just put it on top of the T-Cube to turn it into a counter and thus allow objects to be deposited or hidden inside.

