

Lama Campus

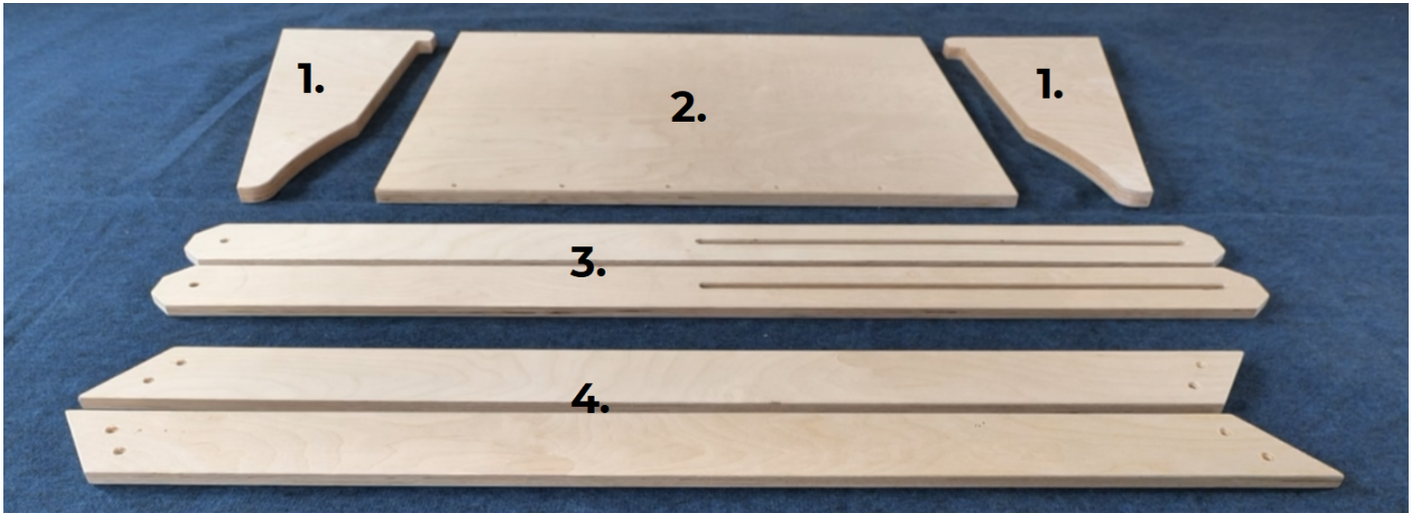
Assembly Instructions



Package contents:

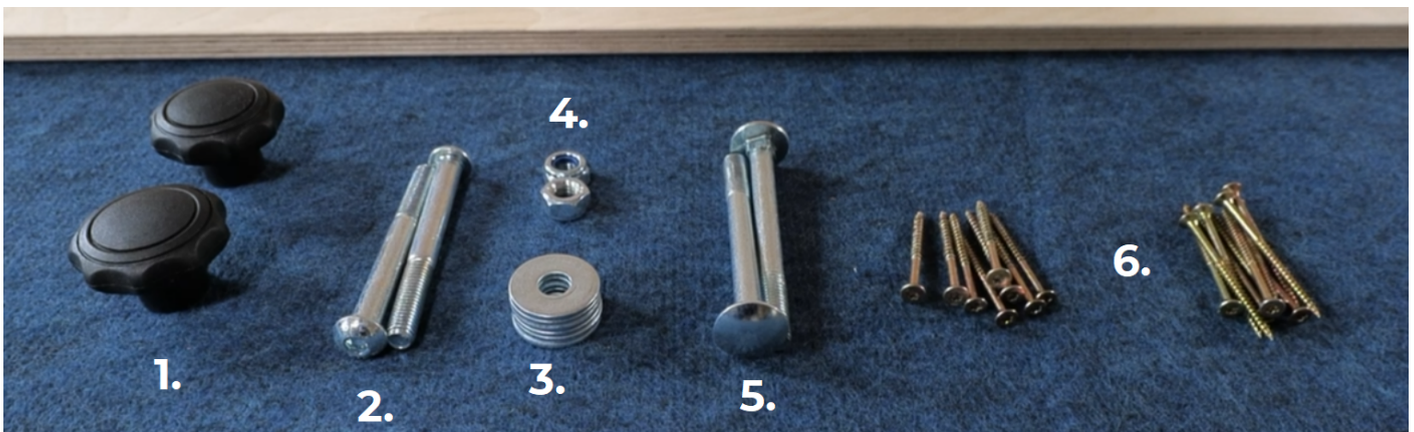
Campus structure parts

1. 2 pcs **side-plates** 280 x 610 x 21 mm - plywood
2. 1 pc **campus board** 600 x 800 x 21 mm - plywood
3. 2 ks **side bracing** 1200 x 85 x 15 mm - plywood
4. 2 ks **back bracing** 1200 x 85 x 15 mm - plywood



Fasteners

1. 2 pcs **plastic handle** M10
(side bracing - wide head bolts)
2. 2 pcs **bolt** M10 x **90 mm**
(side bracing)
3. 6 pcs **washer** M10 x 30 mm
(side bracing)
4. 2 pcs **locking nut** M10
(side bracing)
5. 2 pcs **wide head bolt** M10 x 100 mm
(side bracing)
6. 20 pcs **screw** 4,5 x **60 mm** / TX 20
(side plates + Campus board 16 pcs, back bracing 4 pcs)



required tools:

1. wrench size 17 mm
2. allen key 8 mm
3. bit Torx T20

Step 1 - Portal Assembly

Follow the “**Lama Portal - Assembly Instructions**”

Step 2 - Assemble the Campus board with side plates

Turn the **Campus board** and **side plates** upside down and attach them together using the 60mm **screws**. The edge on the side plates should fit into the rabbet.



Step 2 - Attach the back bracing

The feet support should be attached from the inside of the legs at this moment (as opposed to the picture, where it is attached from the outside) so it doesn't interfere with the back bracing. Attach the lower end of the first **back bracing** plank to one leg (using just 1 screw). Then attach the upper end to the other leg diagonally. Repeat with the other back bracing plank. The planks touch each other in the middle (where they cross), that's all right :)



Step 3 - Attach side bracing

Attach the lower end of the **side bracing** to a hole in the back leg (using a standard bolt, locking nut and 2 washers). Tighten the nut so the bracing can move around the bolt quite easily.

Attach the other end of the side bracing to a front leg using the **wide head bolt**. Put the bolt from the inside through the hole in the front leg and through the groove in the bracing.



Put a washer on the bolt and tighten the **plastic handle** (nut with black plastic head) on it. You have to screw the handle tight, so the head of the wide head bolt bites into the wooden leg.



Step 4 - Attach the Campus to the structure

Hook the **Campus** module to the top of Portal's **main board**. Align the module, so the attachment holes in the main board are in line with the middle of the Campus sideplates. Attach the module to the main board with **8 screws**.



The Campus is **finished!** Set it up, attach the rungs and start working out :)





Attach your hangboard to the back side of Portal.

