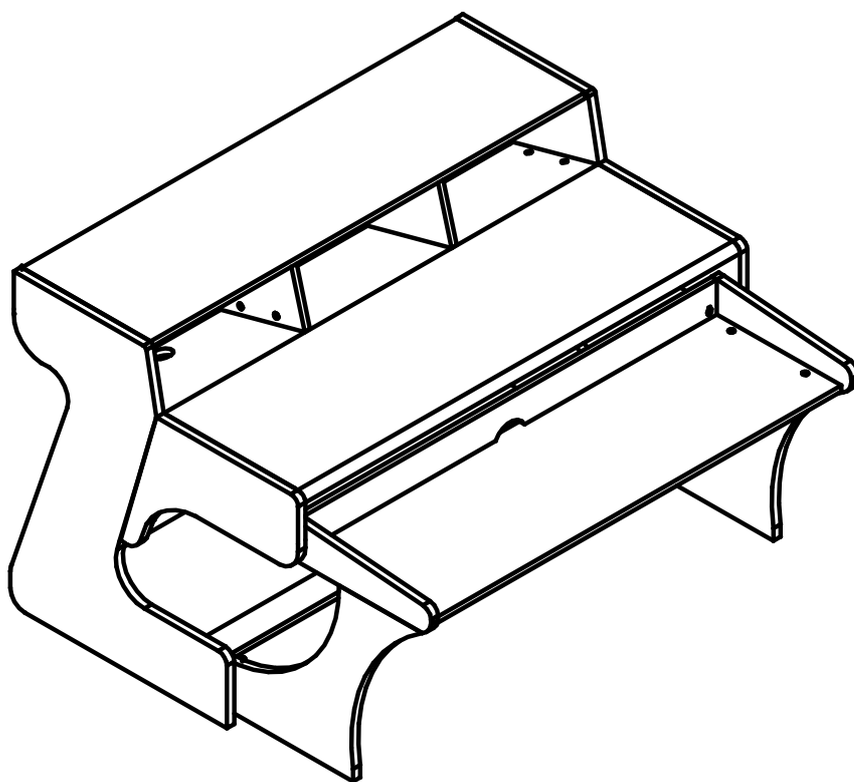


Zaor[®]

BUDGET CUSTOM DESIGN



Miza 88 XL Assembly Manual

Assembly Manual

Thank you for choosing a piece of Zaor studio furniture,
which will hopefully make your life easier, more ergonomic and improve the looks of your workspace.

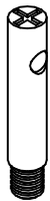
Before you can enjoy the comfort of your new acquisition you need to assemble it.

We have tried to give you as much detail as needed and as little as possible.

Should you run into any difficulty with this assembly you can get in touch with us via
sales@zaorstudiofurniture.com to set up a Skype session or phone call.

Here is a general instruction on how to use the furniture assembly kits:

- 1) Insert and screw in the system bolt(s) into the socket(s) already present on the part(s) making sure the hole is at 90° from the edge
- 2) Insert the excenter(s) into the round holes on the part to be joined, aligning the hole(s) on the side with the axis of the bolt(s)
- 3) Assemble the connecting parts, inserting the bolts into the smaller holes in the connecting part, the bolt tip fitting into the side hole of the excenter until the hole in the bolt and the center hole of the excenter align
- 4) insert the locking screw into the excenter, and tighten with a cross screw driver all the way without using force!



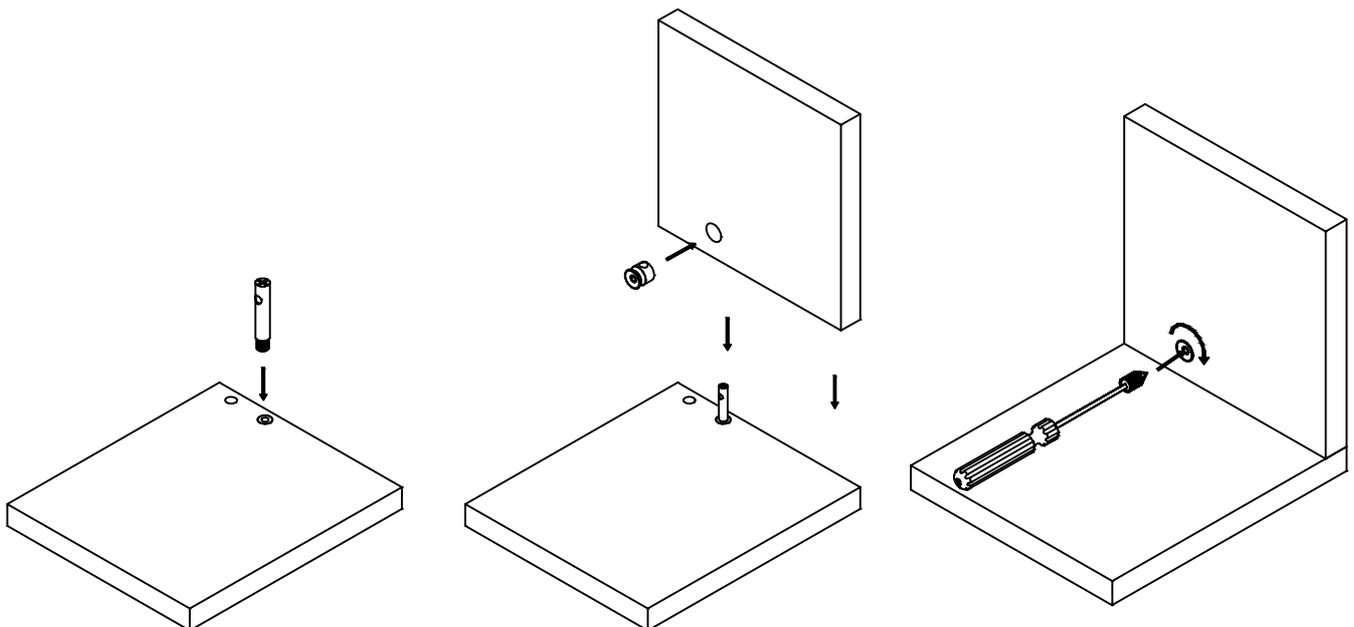
System bolt



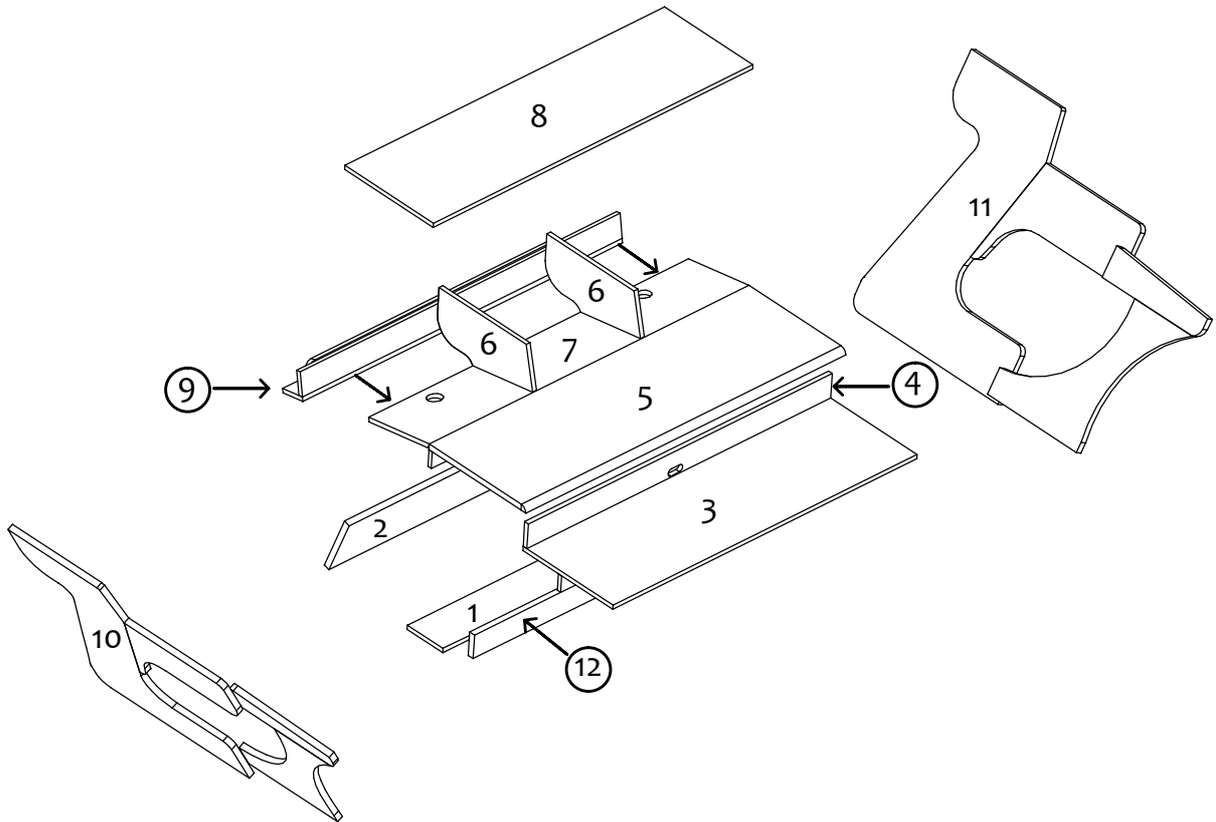
Excenter with 2 holes

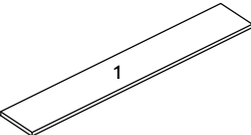
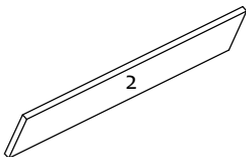
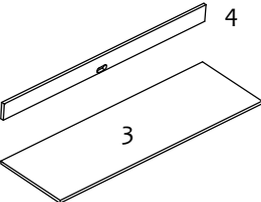
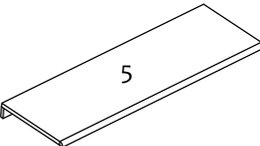
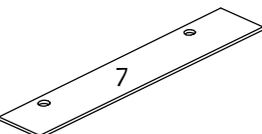
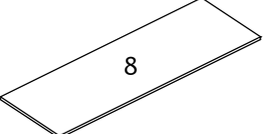
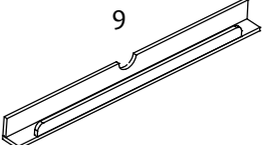
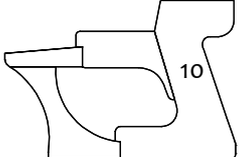
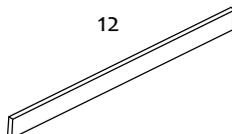


Locking screws

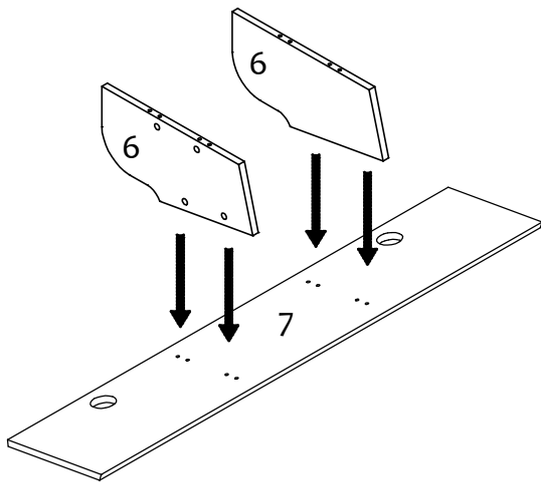


Assembly Manual

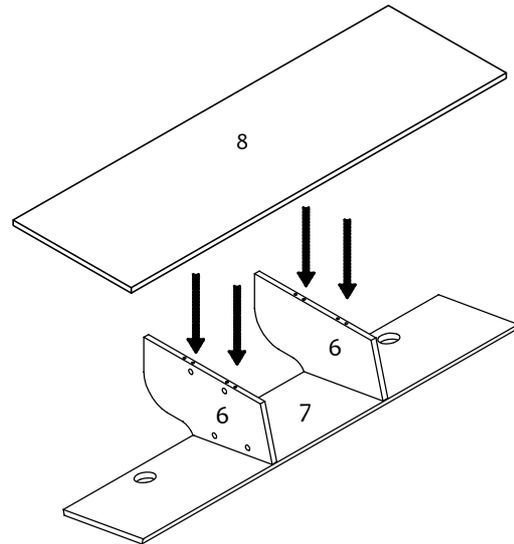


Part n° 1 Floor cross bar	Part n° 2 Back stabilising cross bar	Parts n° 3-4 Keyboard tray and back panel	Part n° 5 table top	Parts n° 6 Rack dividers (2 pcs)
				
Part n° 7 Back bottom part of racks	Part n° 8 Top bridge	Part n° 9 Cable tray module	Parts n° 10 and 11 Left and right sideparts	Part n° 12 Stabilising bar for keyboard tray
				

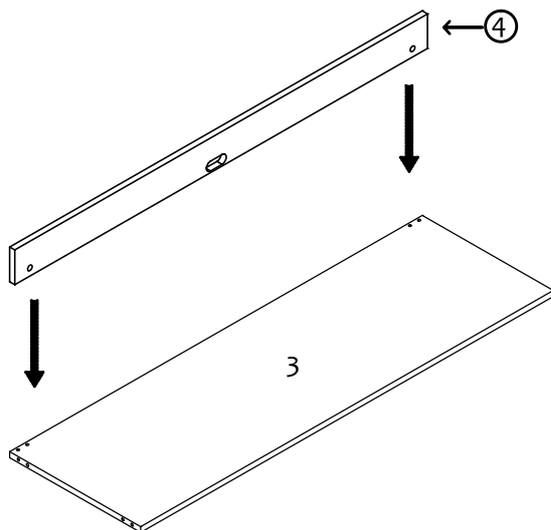
Assembly Manual



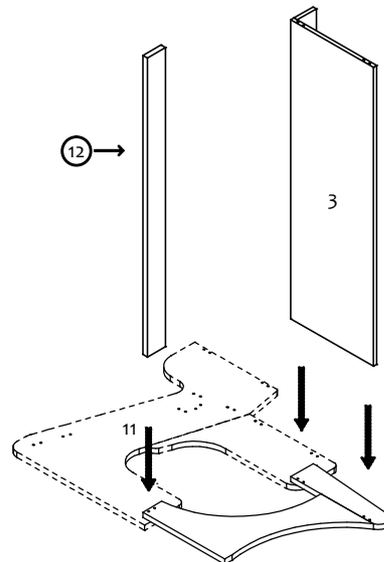
STEP 1 Lay part n° 7 flat on the ground, add system bolts and lower the dividers n° 6 onto panel 7. Using the bolts as guide, join the pieces together and tighten with excenters (see page 2)



STEP 2 Now insert bolts into the top bridge n° 8 and lower it down onto the dividers n°6, carefully aligning bolts and holes and tighten with excenters.

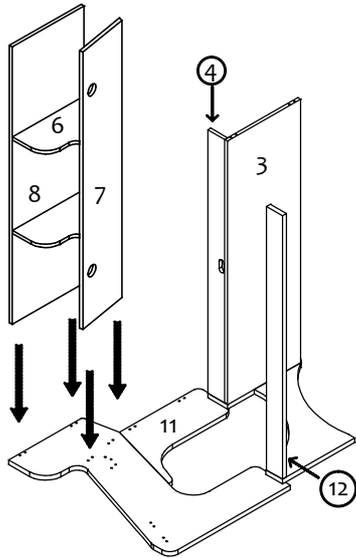


STEP 3 Lay the keyboard tray n° 3 on the ground and using bolts and excenters fixate part n°4 to the tray. Carefully tighten the excenters.

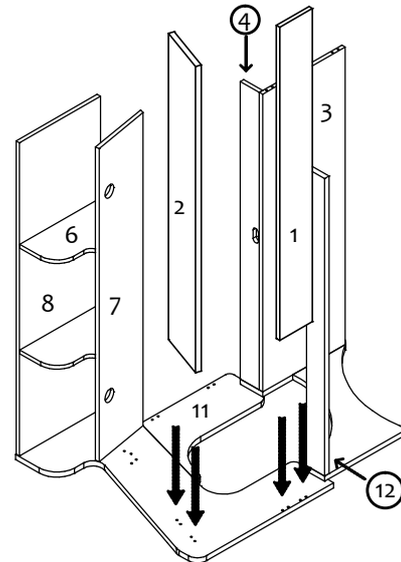


STEP 4 Lay left side part n° 11 flat on the ground (soft surface!) add system bolts and add part n° 12 as well as the assembly of part n° 3 + 4. Tighten with excenters.

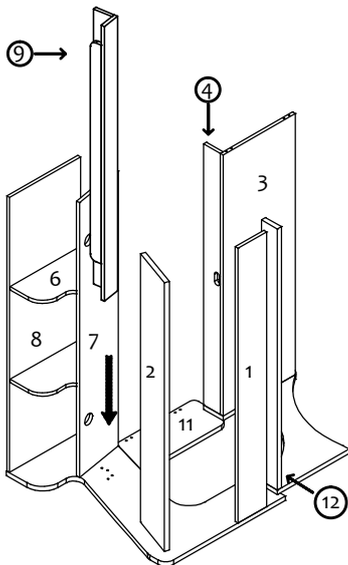
Assembly Manual



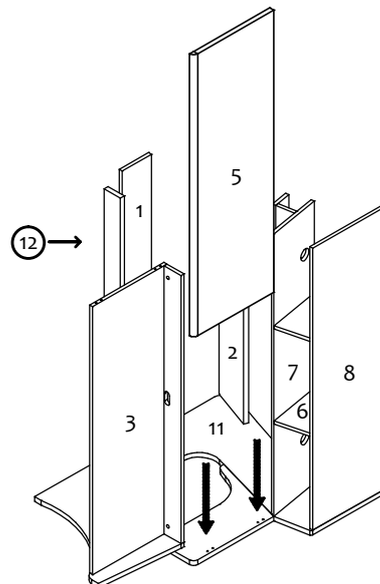
STEP 5.1 (Back view) repeat step 4 for the top module including parts n°6,7,8 and tighten with excenters.



STEP 5.2 (Back view) Do the same for the stabiliser bars 1 and 2.

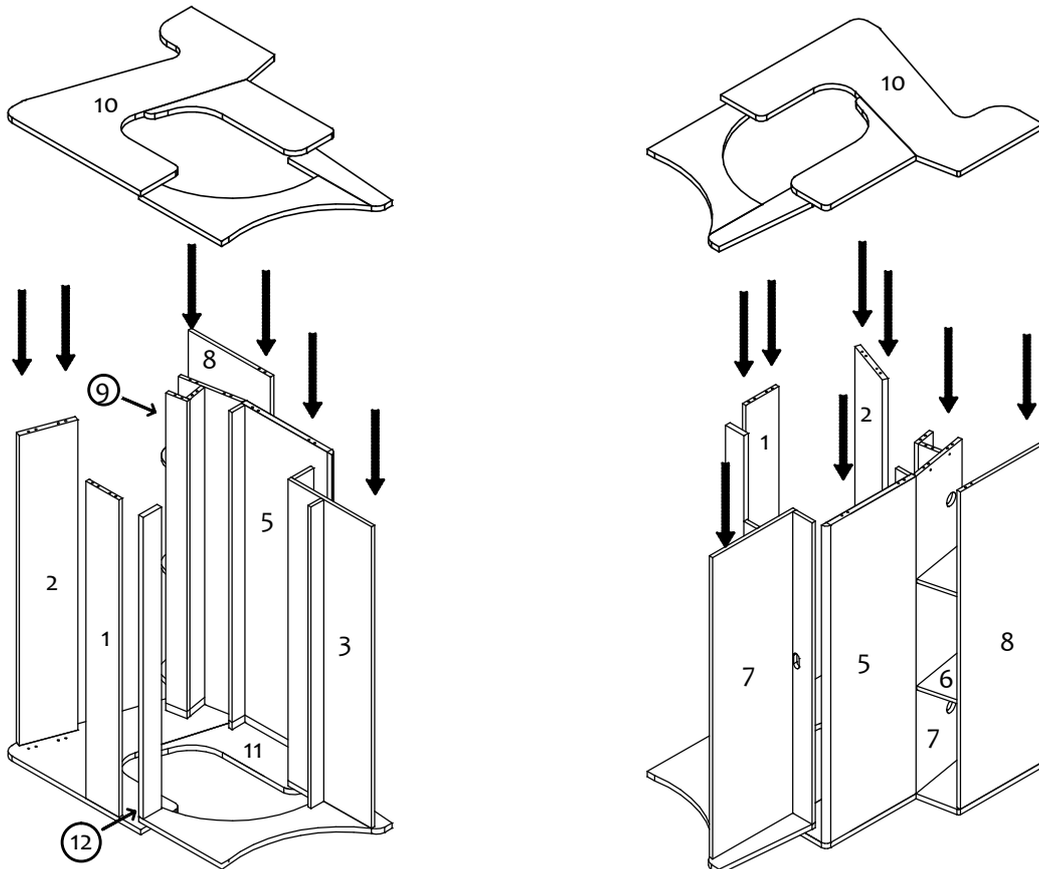


STEP 5.3
Now also add on the cable tray element 9 and tighten.



STEP 5.4 Finally add the table top, part n°5. Use the assembly kits to attach and tighten.

Assembly Manual



STEP 6 The end is near....

Now lower down the right side part n° 10 after inserting all of the system bolts in the inserts. Ideally in two, carefully align all the bolts and the holes in the parts previously attached to the right sidepart. When they all fit, gently press down side part n° 10 and use excenters to finish off the assembly of your desk. Gently push in the keyboard drawer and in two set the desk on its legs. **DONE, CONGRATS!**

MATERIALS USED

Melaminated Chipboard (18 + 25 mm) and solid wood applications (Ash or Oak).

PACKING LIST

- 42 Furniture assembly kits
- 12 wooden parts
- 4 preassembled drawer rails

INSTRUCTIONS FOR CLEANING/MAINTENANCE

- Clean with a soft and humid cloth or special wood cleaner
- avoid using abrasive materials or cleaners

The dual rail system for the keyboard drawer works best on even, hard floors. We do not recommend very deep carpets or rugged, uneven floors, as the small support wheel would suffer.

WE RECOMMEND BEING TWO FOR ASSEMBLY