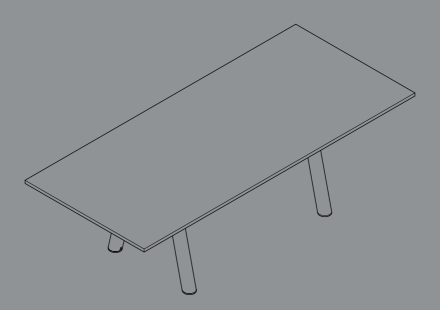
BOA TABLE

ALL SIZES

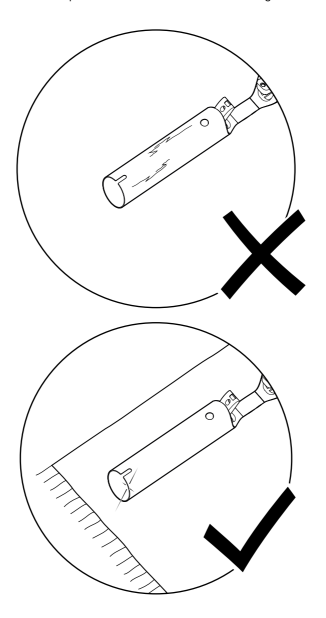


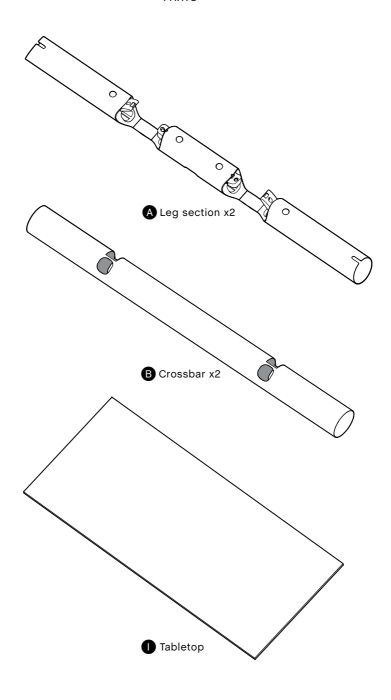
DESIGN BY STEFAN DIEZ

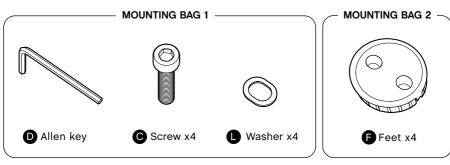


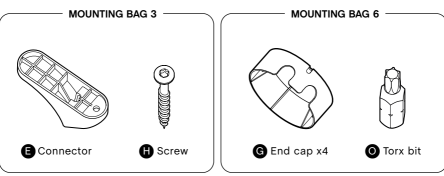


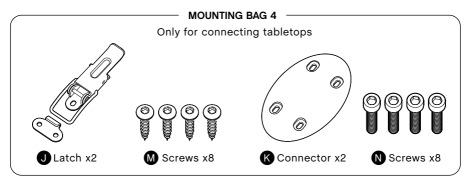
During assembly, place the parts of the frame and the table top on a carpet to avoid scratches and other damage.

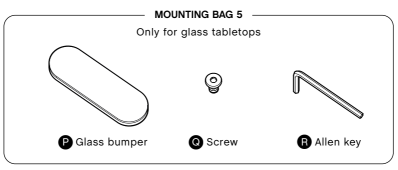








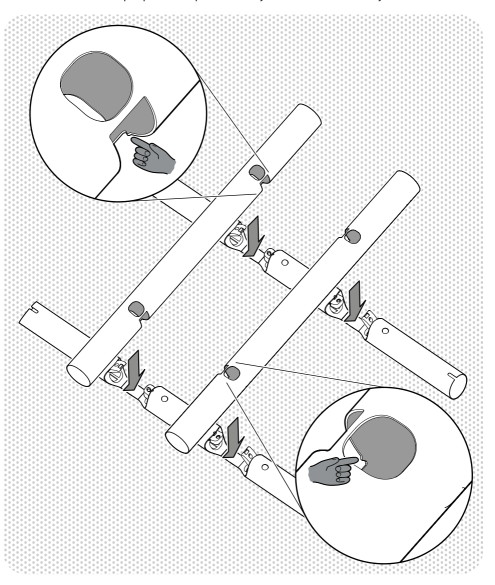




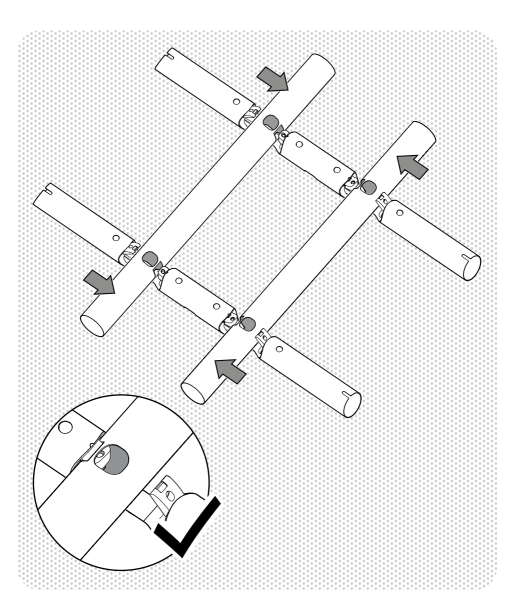
Place the crossbars **B** in the openings of the leg sections **A**. Make sure the small tabs in the crossbar openings are aligned as illustrated.



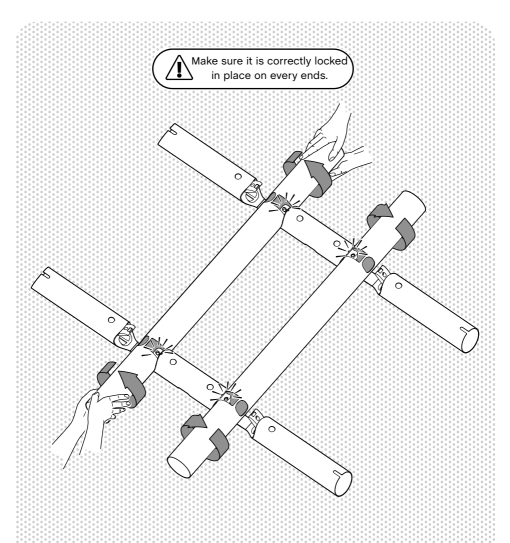
Two people are required to carry out the table assembly.



Slide the crossbars towards the middle of the leg sections, making sure they slide over the plastic insert.

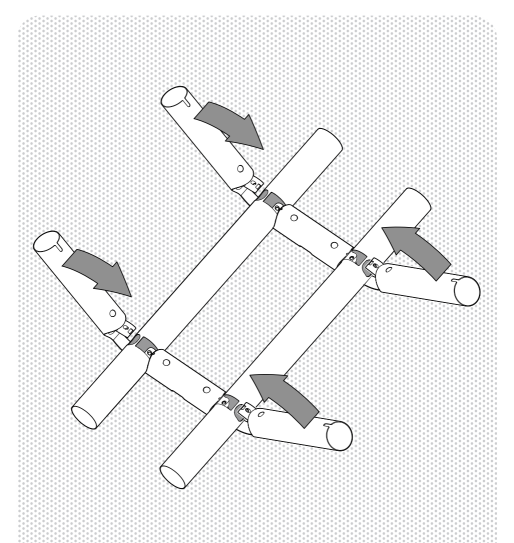


Rotate the crossbars away from the centre, so the small tabs lock into the plastic insert.

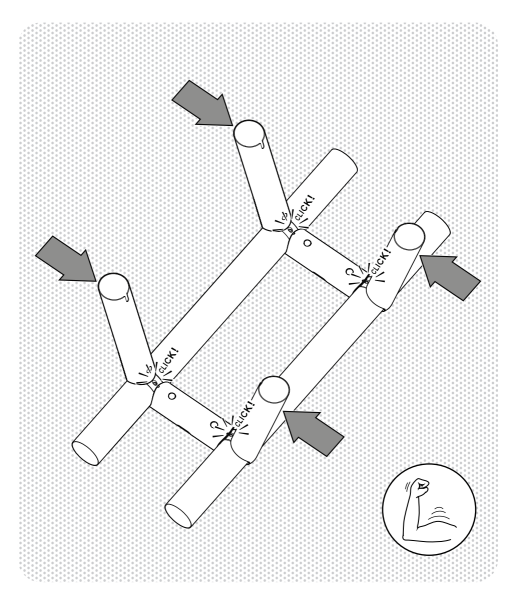


Carefully bend the legs towards the centre.

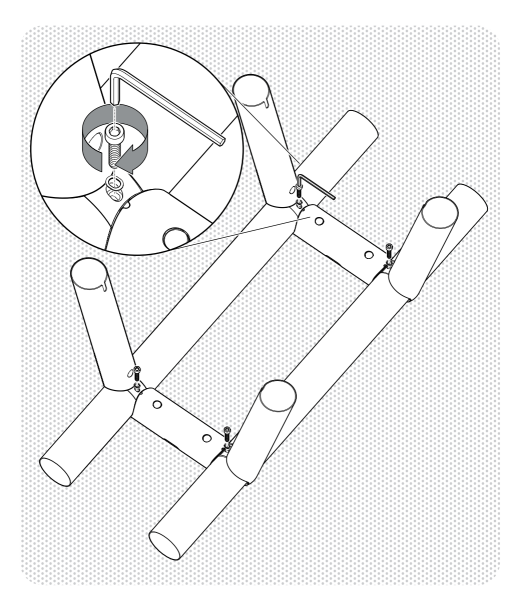
Push down on the crossbars to keep them in place.



Keep going until you hear a click. This might require some extra force.

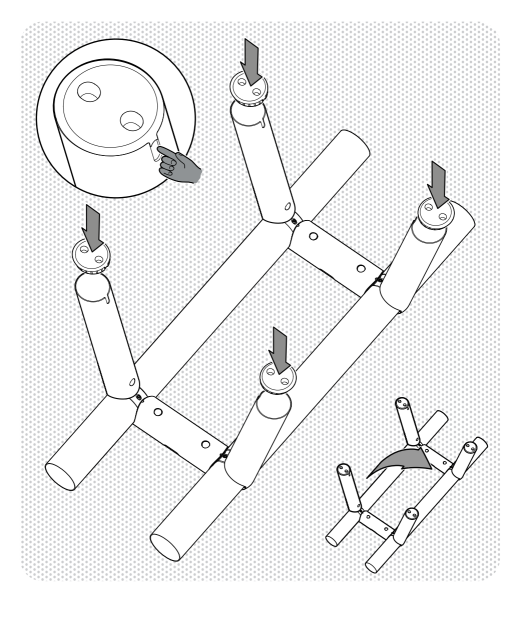


Secure the legs with screws with the washer in between. Carefully tighten it with the Allen key Avoid scratching the frame.

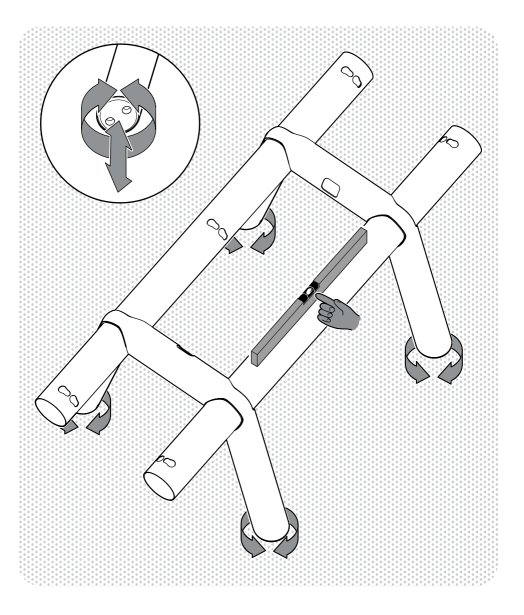


Insert the feet. Align the tab with the cut-out in the leg.

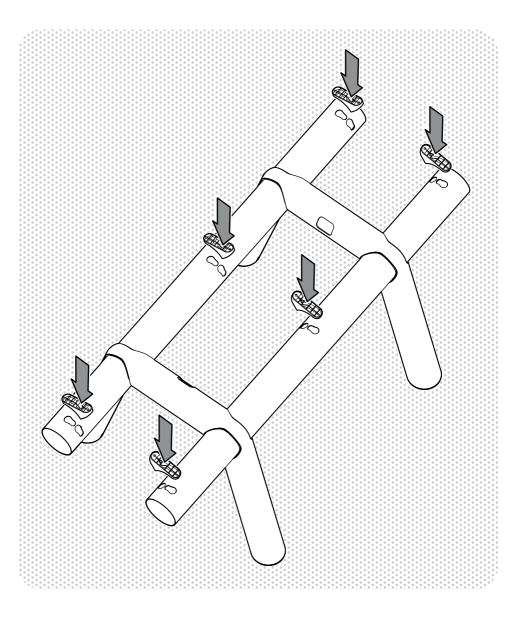
Then turn the table over.



If the floor is uneven, adjust the feet until the table is level.

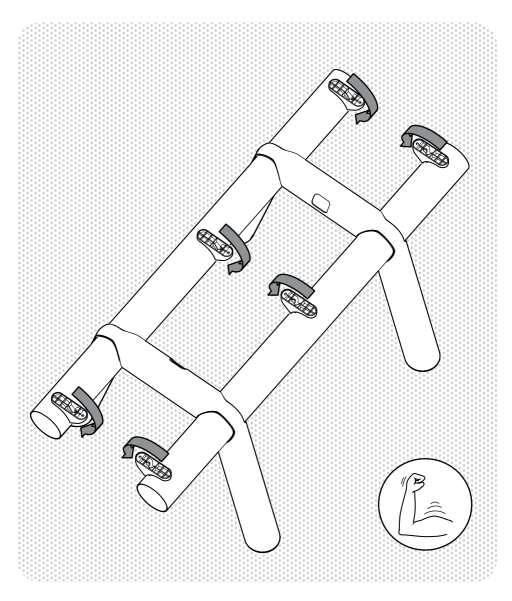


Place the connectors.



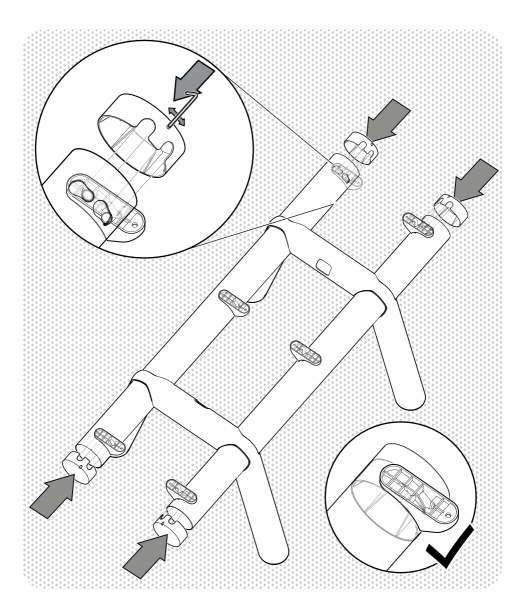
Rotate the connectors towards the centre of the table so that they lock in place.

This might require some extra force.



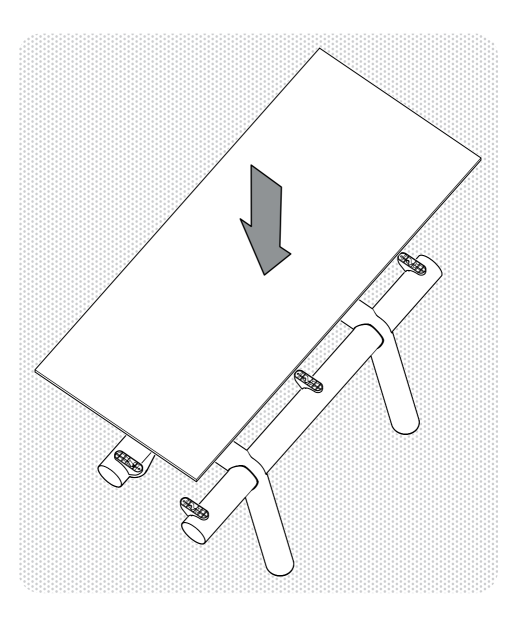
Insert the end caps. Make sure they are aligned with the holes as illustrated.

If you are adding a glass tabletop, continue to step 21.



Place the tabletop on top.

If you are connecting two tabletops, continue to step 13 after this.



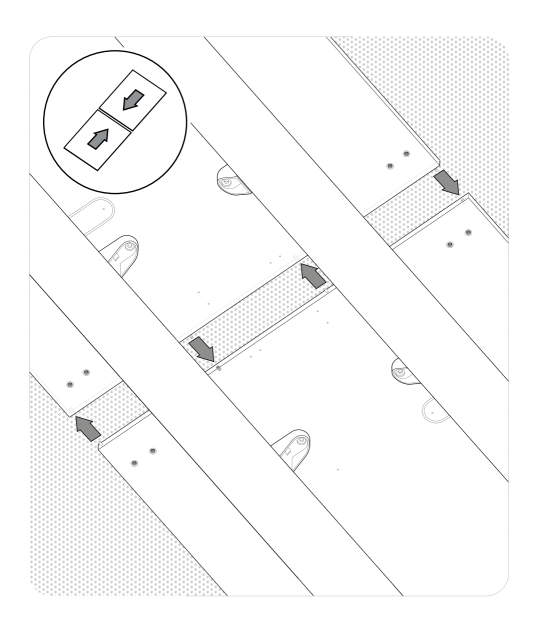
CONNECTING TWO TABLETOPS

Note: If your table only has one tabletop, continue to step 18.

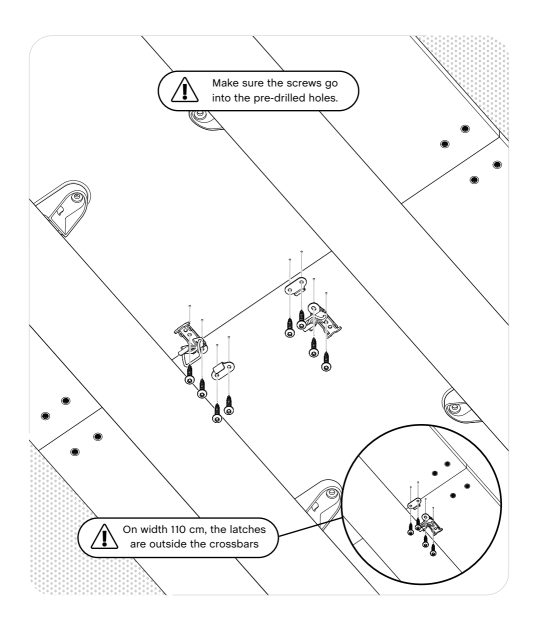
13.

Align the tabletops, and push them together.

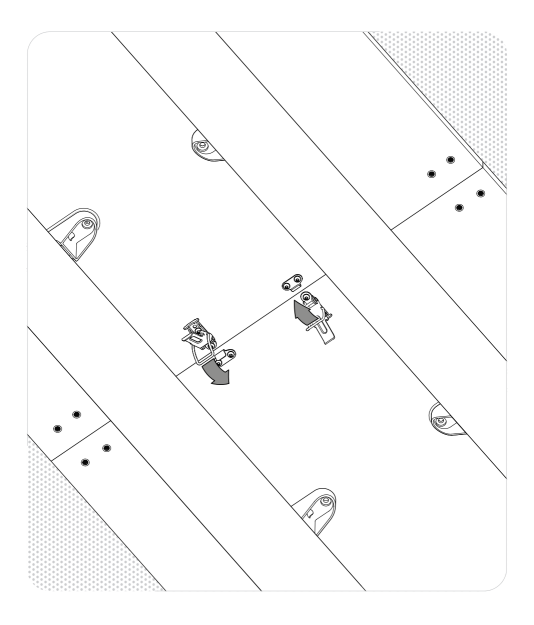
Make sure to insert the pins into the corresponding holes.



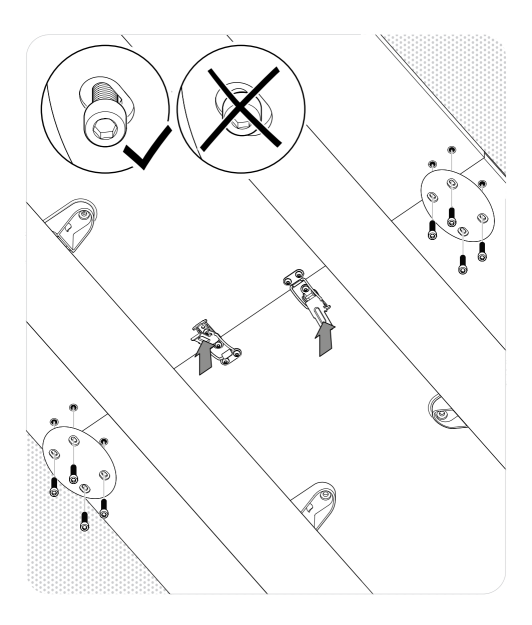
Mount the latches **H** with the screws **M** over the pre-drilled holes.



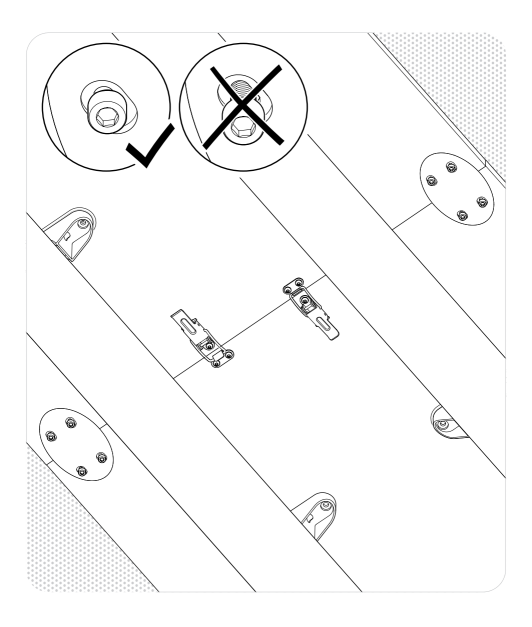
Connect the latches to the receivers.



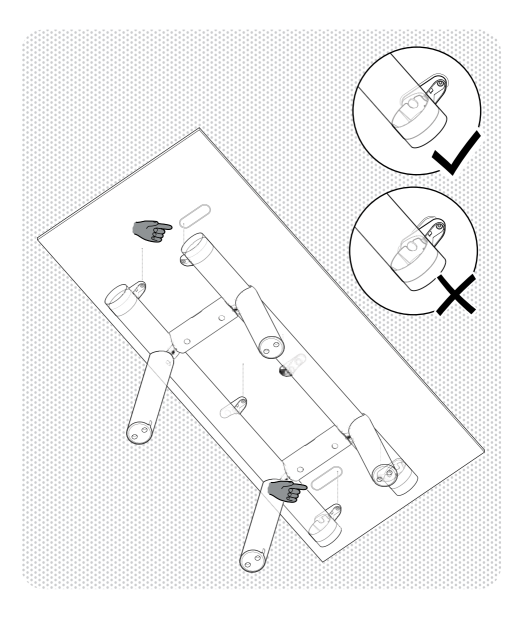
Push down the handle on the latches to lock their position. Then mount the connector \mathbf{K} with screws \mathbf{N} . Do not fully tighten the screws.



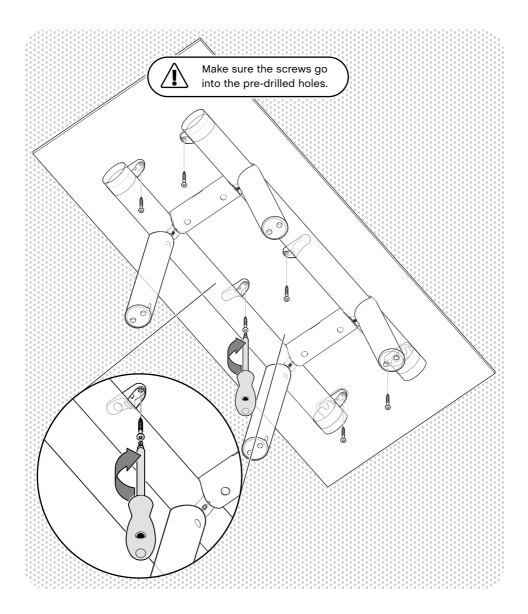
Fully tighten the screws.



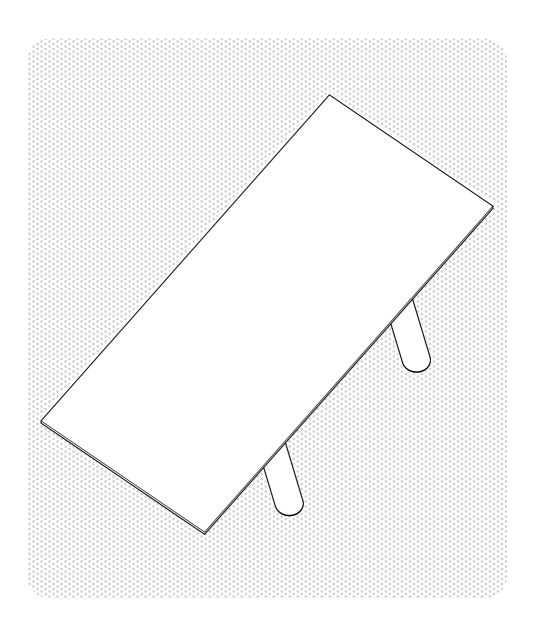
Align the cut-out with the two connectors.



Secure the table top with the screws $m{H}$. Make sure the screws go into the pre-drilled holes.



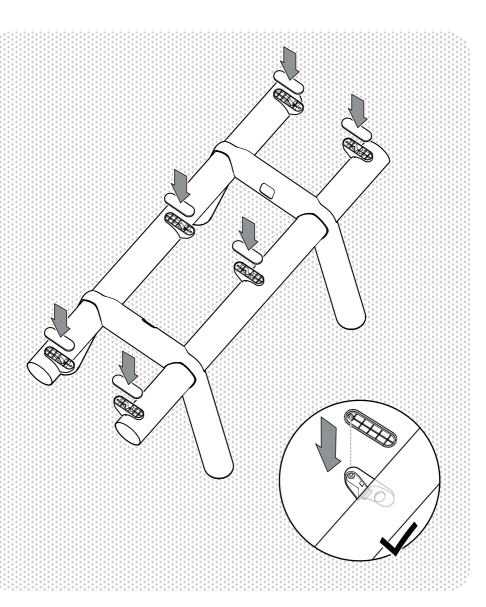
Done!



MOUNTING A GLASS TABLETOP

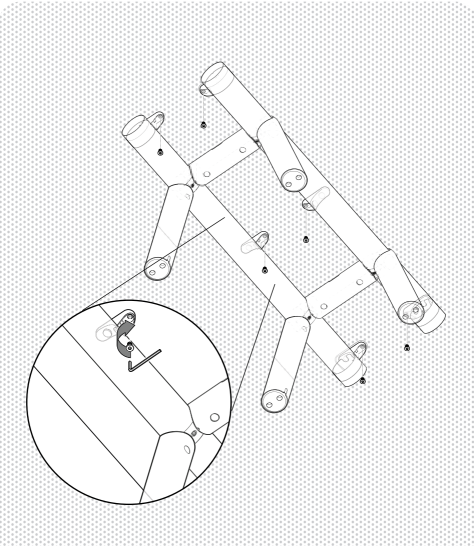
21.

Place the glass-bumper inserts
to the connectors with the flat side facing upwards and the threaded hole inwards.

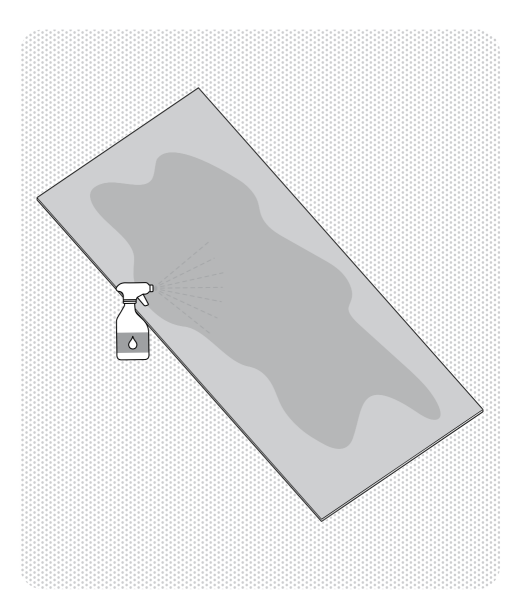


Secure the glass bumpers with the screws **Q**.



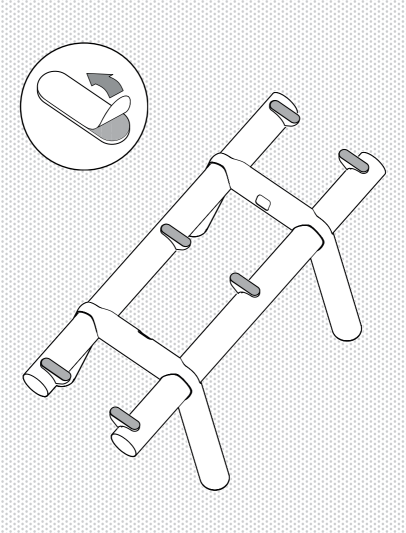


Clean the back of the glass tabletop of dust and dirt. Then use a spray bottle to add a thin layer of water mixed with 1 or 2 drops of liquid dish soap.



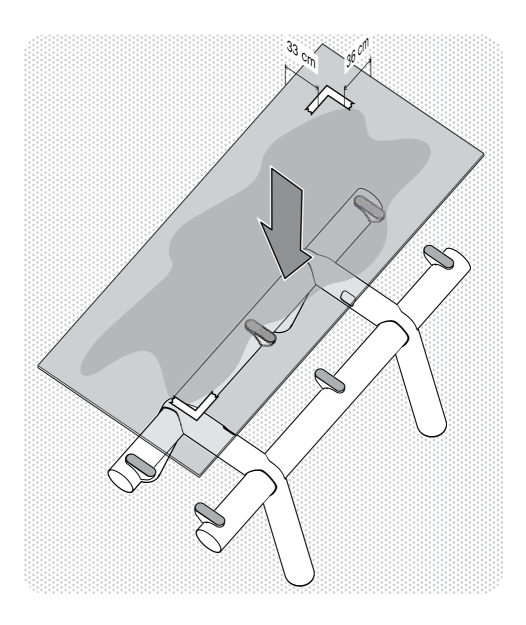
Remove the protective tape from the bumper.

Be careful not to get dust or dirt on the adhesive surface!

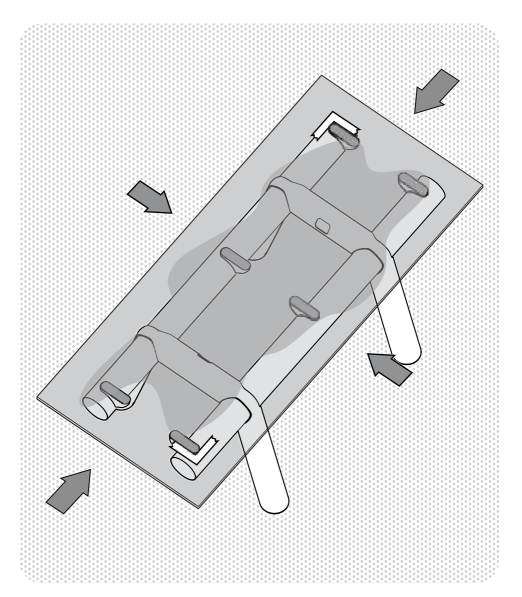


Carefully place the glass tabletop with the wet side facing downwards.

(Tip, mark out some guide lines on the top side with some masking tape or felt-marker before placeing, to make centering easier!)

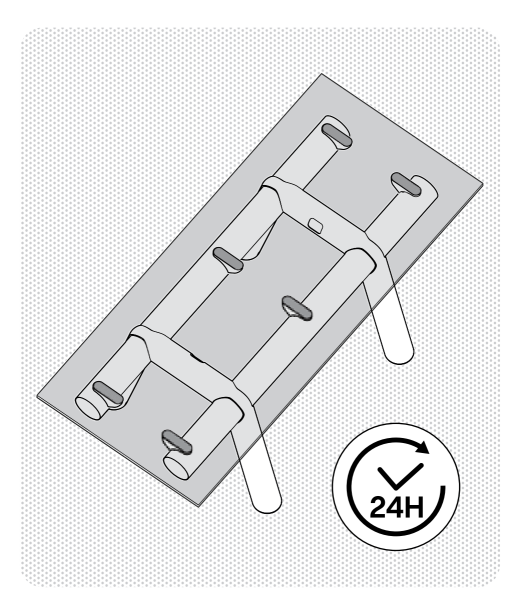


Adjust the glass so it is centered using a ruler / tape measure or your guide lines



Let the table rest for 24 hours for the glue to set, and the water to evaporate.

Done!



Our Care & Maintenance offers guidance for optimal maintenance of your HAY product. It includes advice and instructions on cleaning and caring for specific materials to prolong the life of your furniture.



Please find our Care & Maintenance guide by scanning the QR code



You can find more relevant information on Boa Table by scanning the QR code

You can also find the same information here hay.dk/downloads



Havnen 3 8700 Horsens Denmark +45 3164 6000 / hay@hay.com





