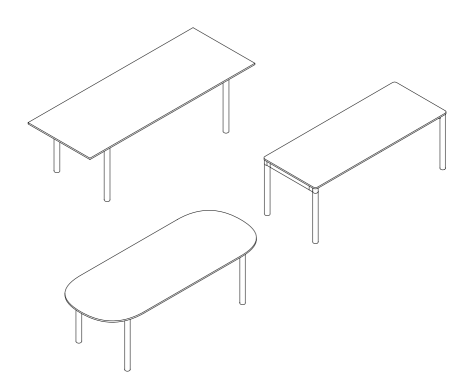
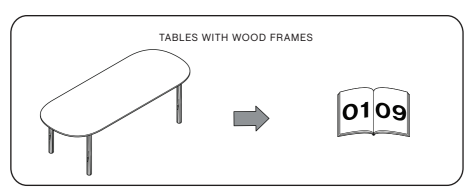
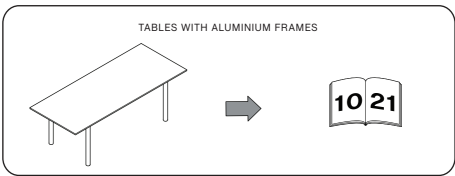
ANNEX TABLE

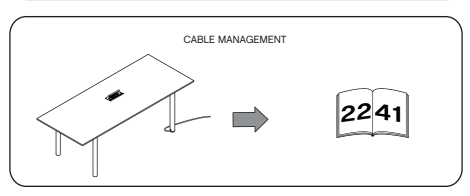


DESIGN BY JOHN TREE

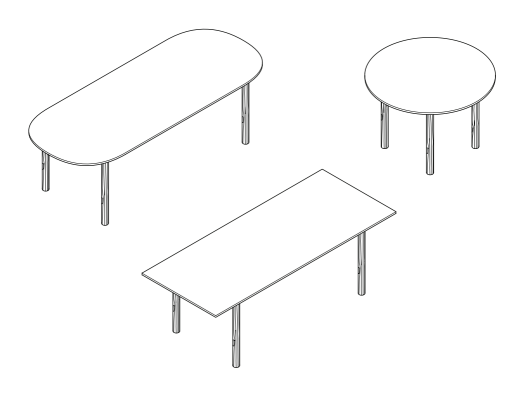


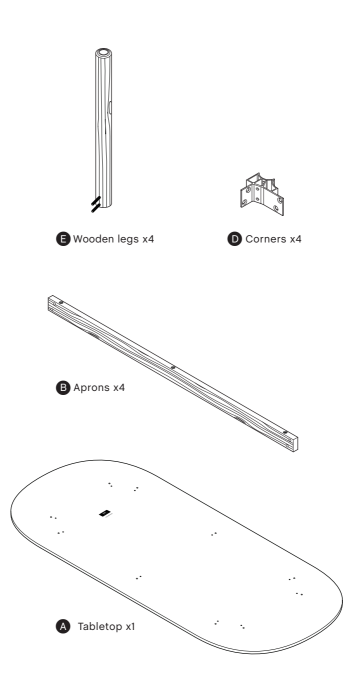


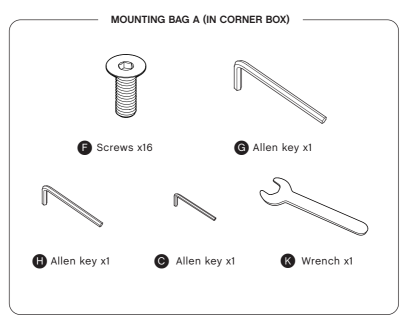




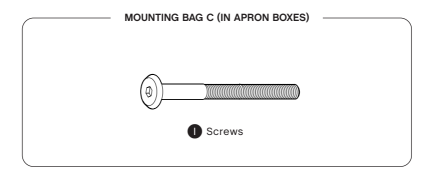
TABLES WITH WOOD FRAMES









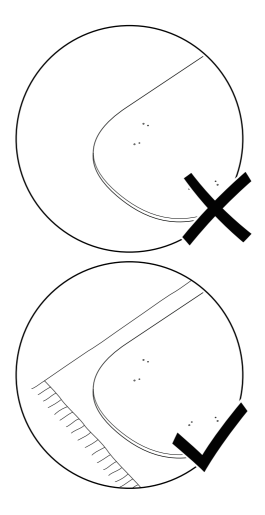




Two people are required to carry out the table assembly.

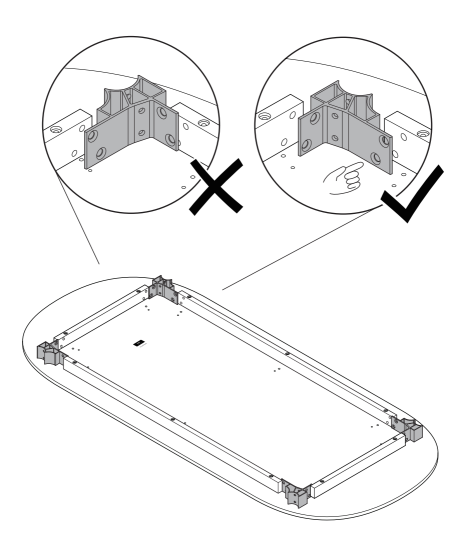
1.

Place the tabletop **A** on the floor on a carpet or other protective material to avoid scratches and other damage.



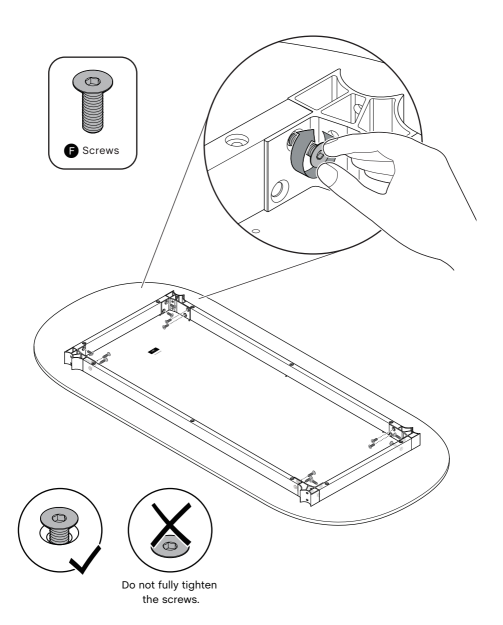
Place the aprons **B** , followed by the corners **D** on top of the tabletop **A**.

Note the mounting direction!



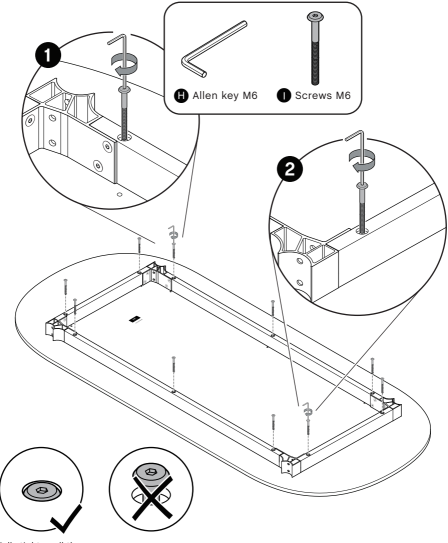
Connect the corners **D** to the aprons **B**, noting the mounting direction.

Screw on the mounting screws **F** loosely by hand.



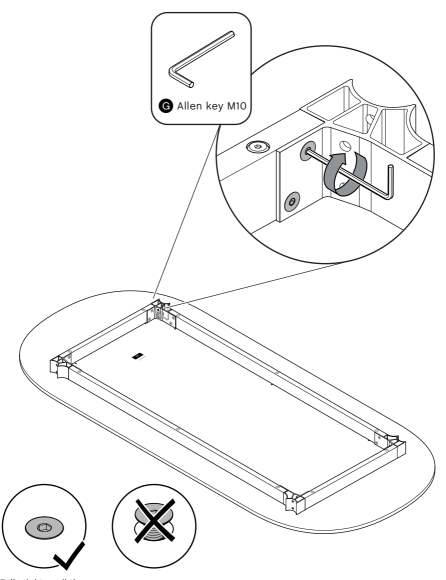
Screw the frame to the tabletop (A) with the screws (1) using the Allen key (1).

Start by tightening the screws on opposite corners to ensure vertical and horizontal alignment.



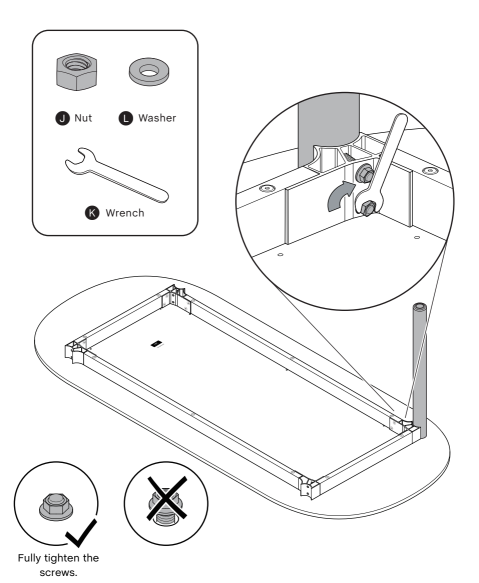
Fully tighten all the screws with the Allen key.

Tighten the corner mounting screws f E firmly using the Allen key f G.



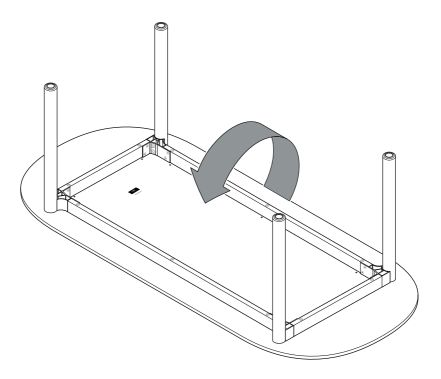
Fully tighten all the screws with the Allen key.

Insert a leg **(E)** into one of the corners **(D)**Add the washers **(L)** to the bolts and secure it with the nut **(J)**Use the wrench **(K)** to tighten it firmly.
Repeat the same procedure for all four legs.

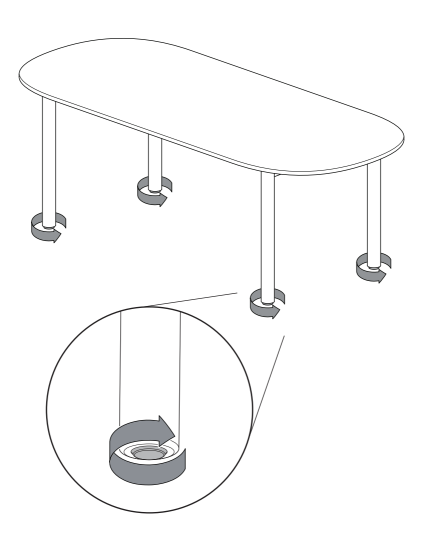


Turn the table over.

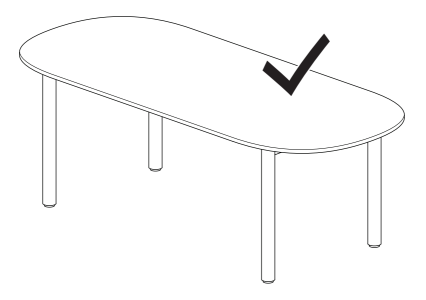
Make sure to lift it in the air, as the table could get damaged if it is not turned over correctly.



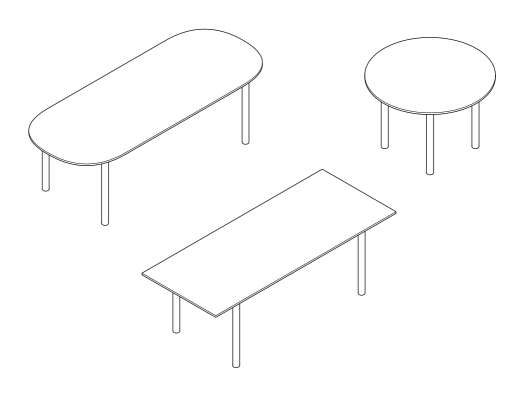
If the floor is uneven, adjust the adjustable feets until the table is level.

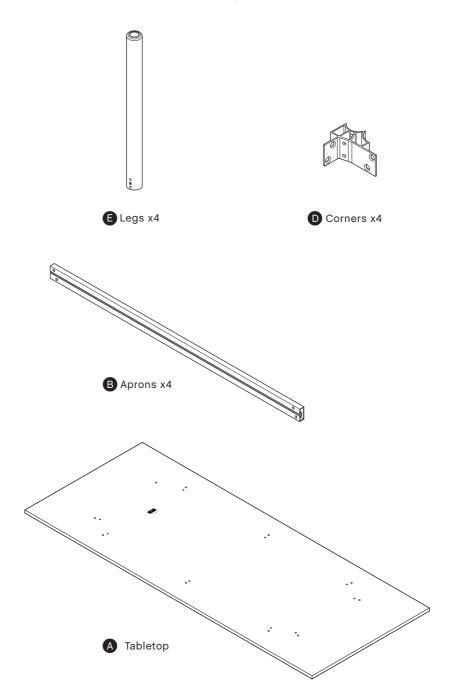


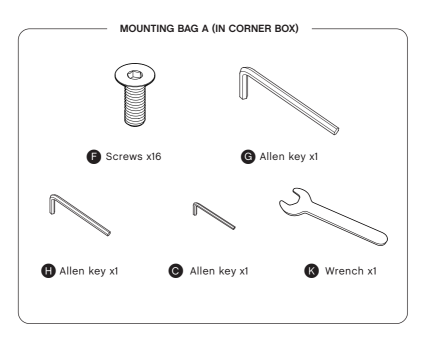
Done!

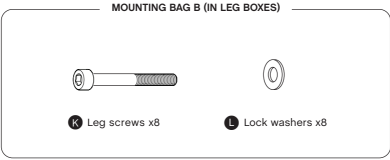


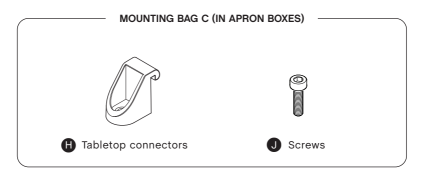
TABLES WITH ALUMINIUM FRAMES









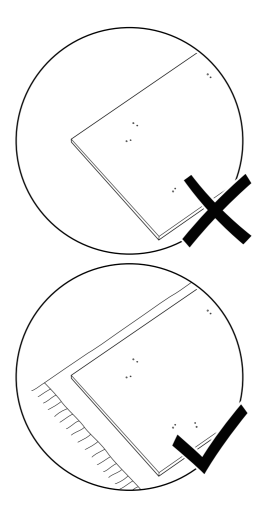




Two people are required to carry out the table assembly.

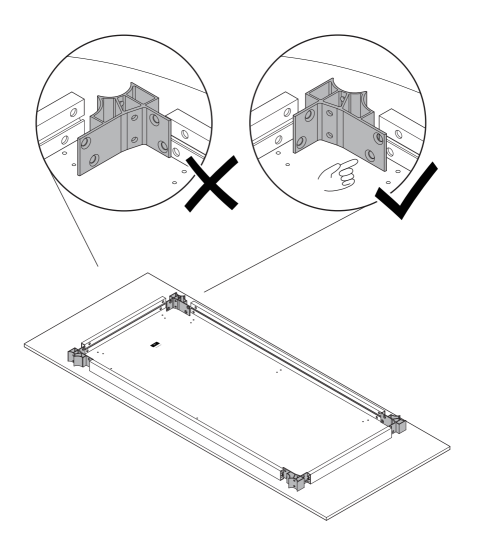
13.

Place the tabletop **A** on the floor on a carpet or other protective material to avoid scratches and other damage.

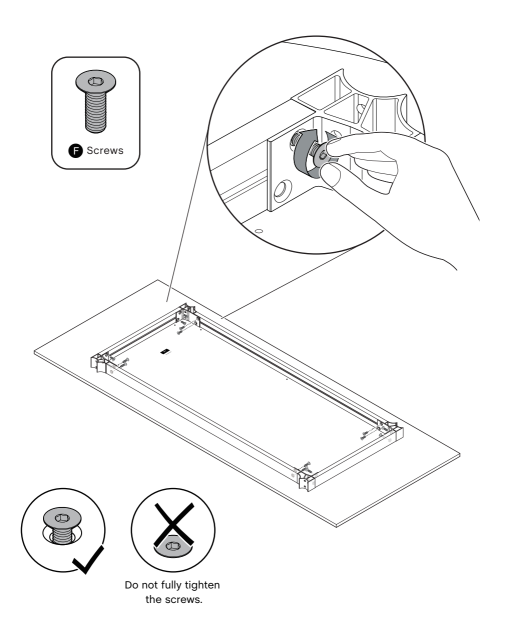


Place the aprons **B** , followed by the corners **D** on top of the tabletop **A**.

Note the mounting direction!

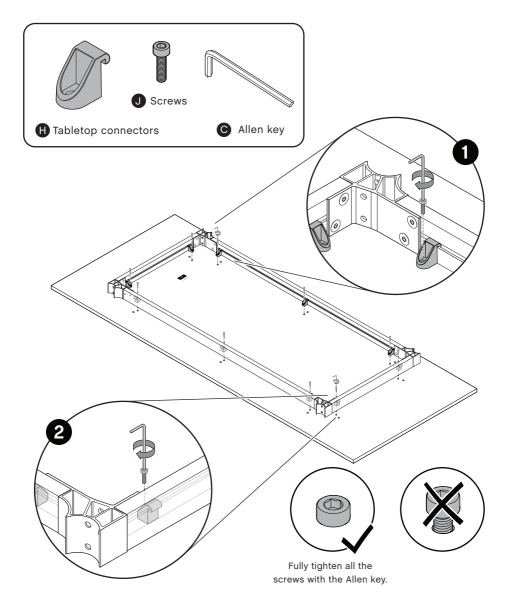


Connect the corners **D** to the aprons **B** , noting the mounting direction. Screw on the mounting screws **F** loosely by hand.

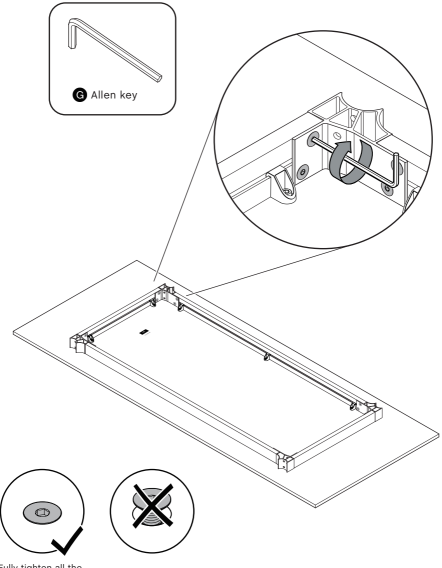


Screw the frame to the tabletop (A) with the tabletop connectors (H) and the screws (J) using the Allen key (C).

Make sure the screws go into the bushings.



Tighten the corner mounting screws **F** firmly using the Allen key **G**.

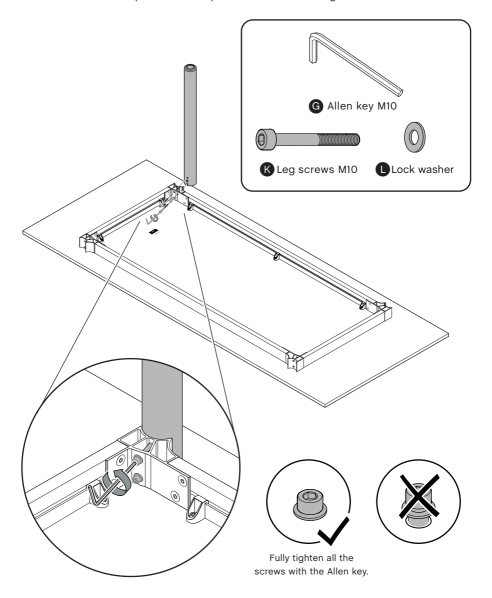


Fully tighten all the screws with the Allen key.

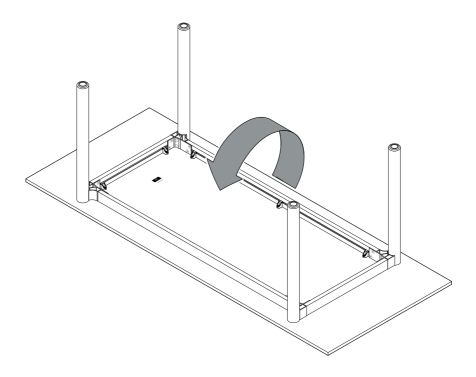
Insert a leg **E** to corner **D**.

Add the washers **L** to the screws **K** and mount them through the corners **D** into the legs **E**. Tighten firmly with the Allen key **K**.

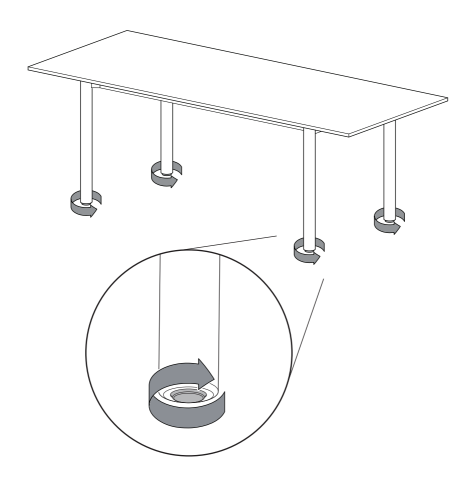
Repeat the same procedure for all four legs.



Then, turn the table over. Make sure to lift it in the air, as the table could get damaged if it is not turned over correctly.

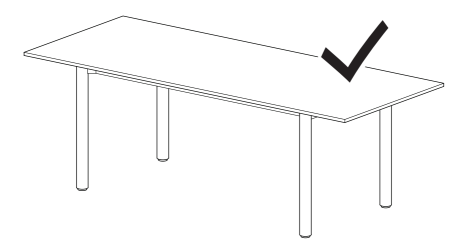


If the floor is uneven, twist the adjustble feets until the table is level.

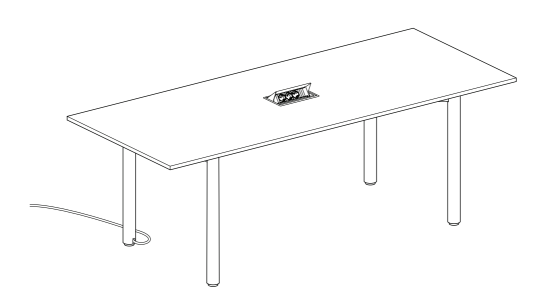


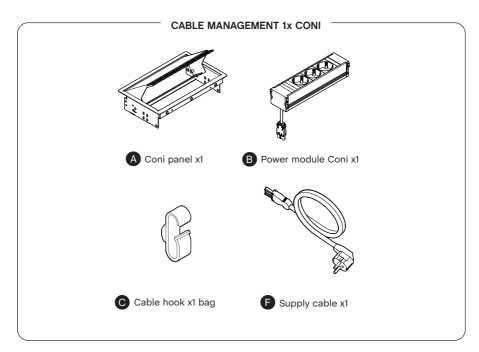
Done!

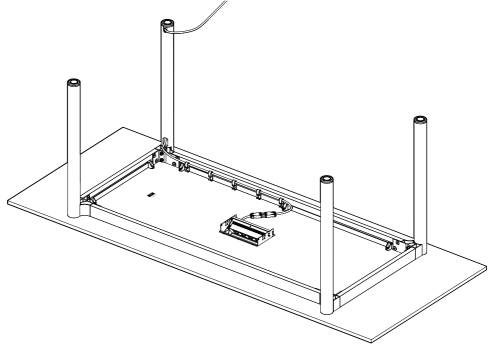
If your table comes with cable management, please move on to the next section.

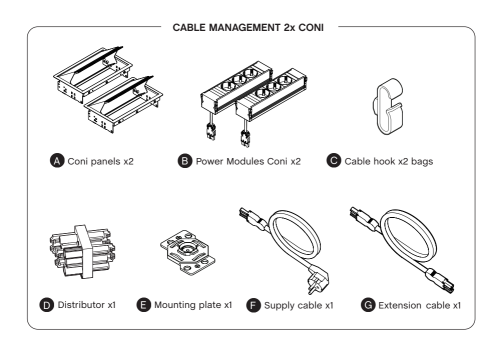


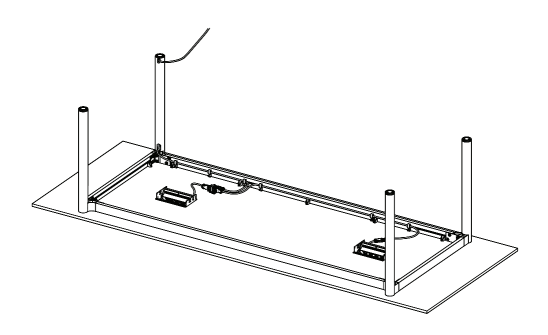
CABLE MANAGEMENT



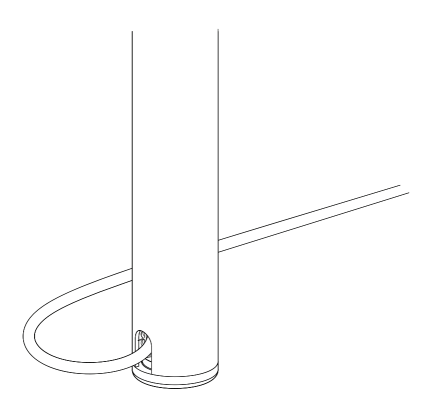




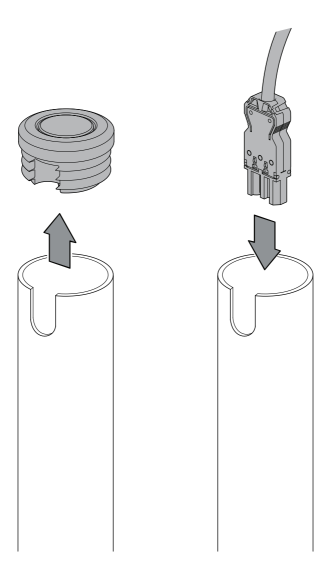




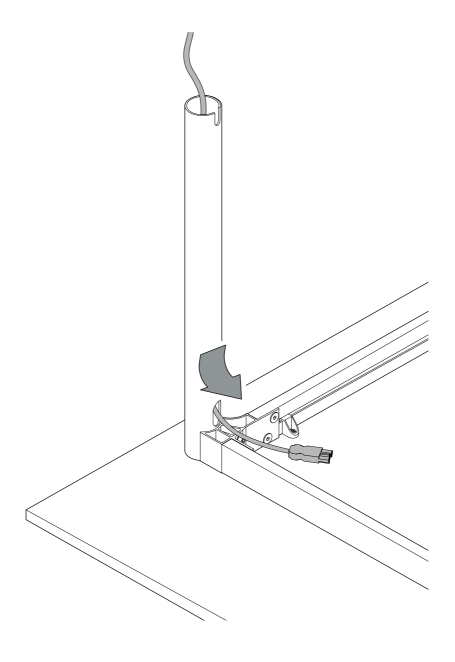
CABLE MANAGEMENT THROUGH LEG



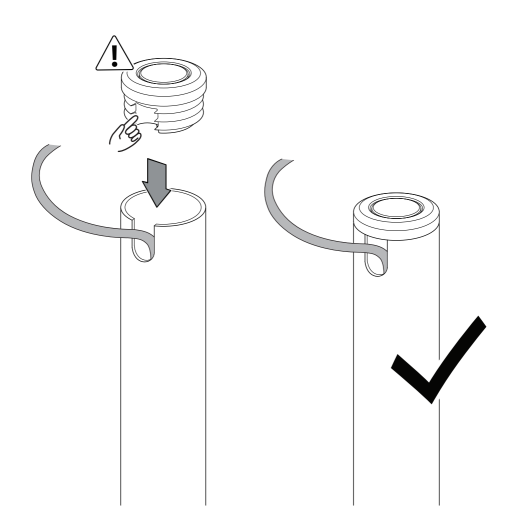
Remove the adjustable glider. Insert the supply cable **F**.



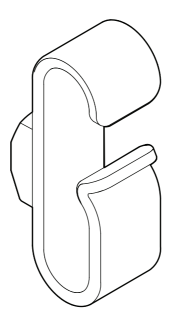
Push the cable **f** through the leg and out by the cable hole.



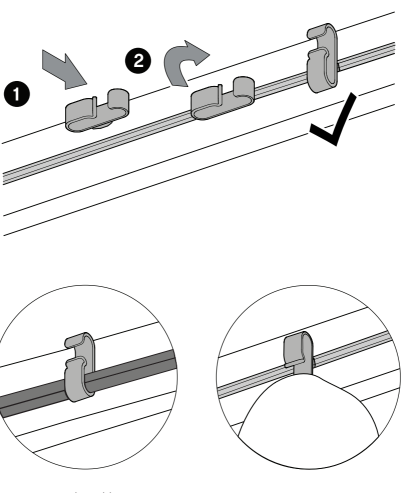
Insert the adjustable glider, ensuring the cutout on the leg is aligned with the glider.



CABLE HOOK / COAT HOOK



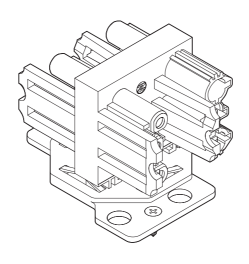
Slide the hook **©** into the groove on the inside of the aprons. Turn the hook clockwise 45 degrees.



Mount the cables.

NOTE
Coat hook, just mount it the opposite way.

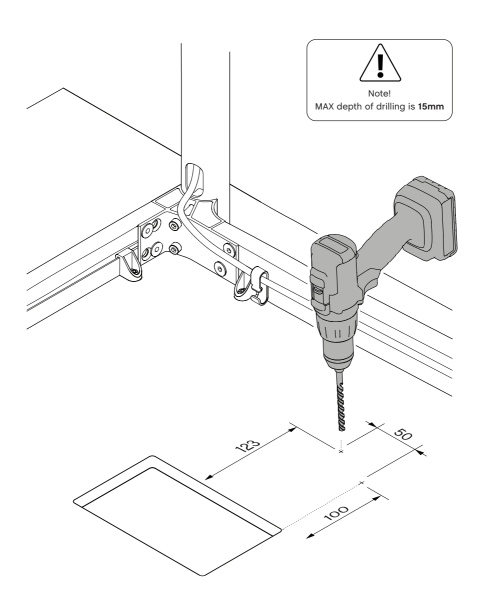
DISTRIBUTION BLOCK & MOUNTING PLATE



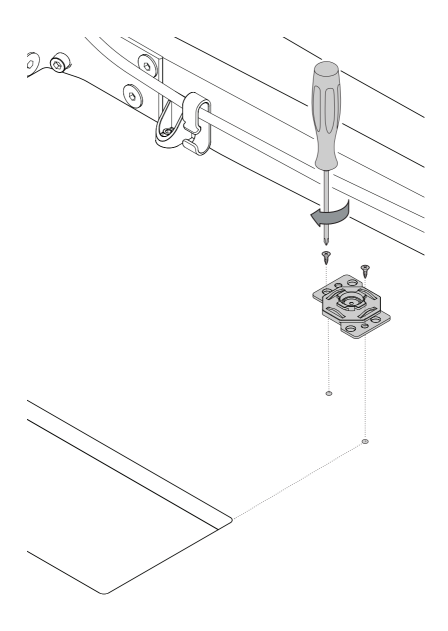
Mark out the mounting holes for the mounting plate.

Measure from the power panel hole in the tabletop, as below.

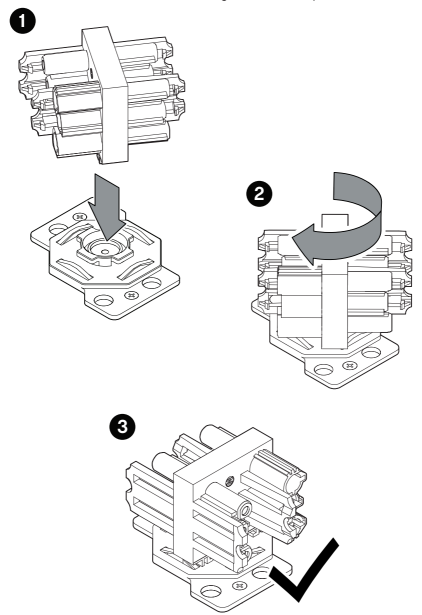
Drill with a 4mm wood drill.



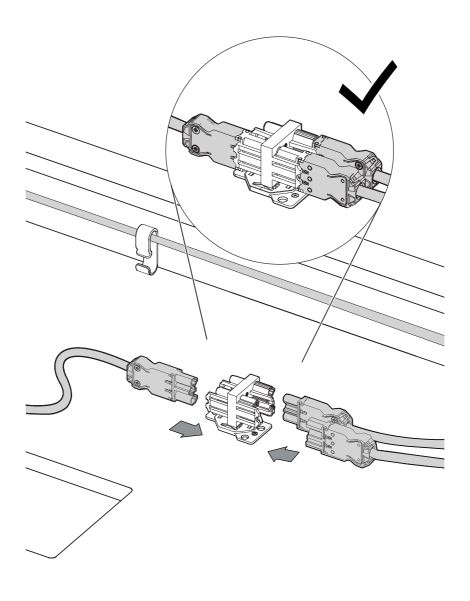
Mount the mounting plate, using a Phillips screwdriver and the included screws.



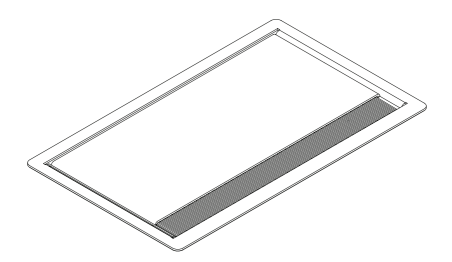
Mount the distribution block with a 45 degrees angle. Twist the distributon 45 degreed to lock it in place.



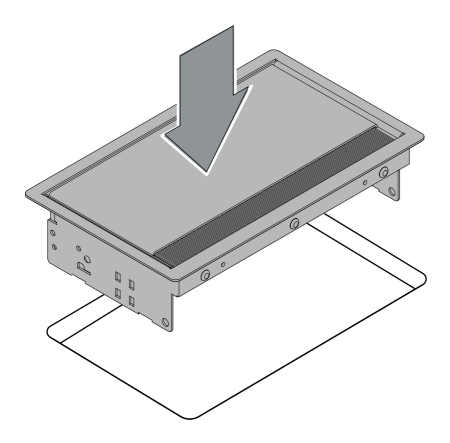
Attach the supply and extension cables.



CONI PANEL

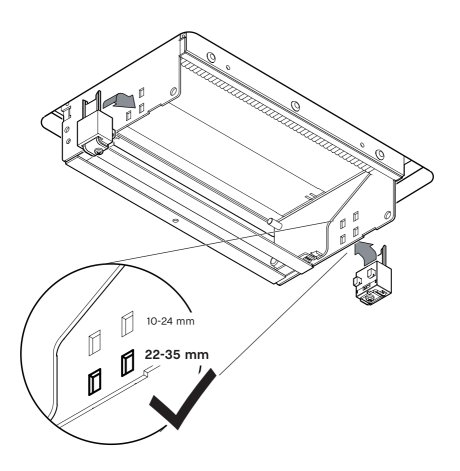


Place the CONI frame in the cutout in the tabletop.

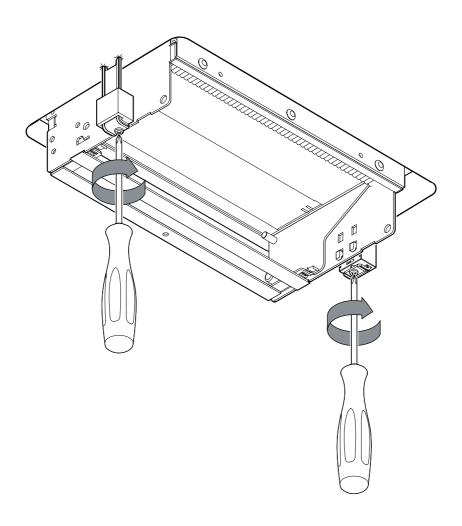


Place the connectors in the holes on the side of the module, as illustrated.

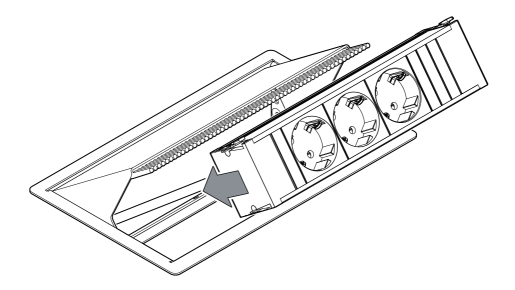
Use the lower pair of holes for tabletops 22-35 mm thick.



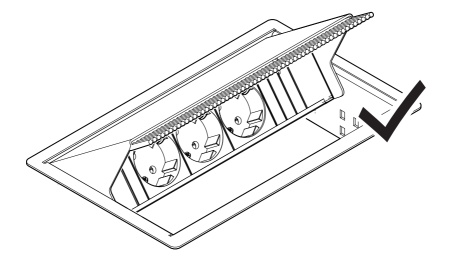
Tighten the screws on the connectors to secure the module.



Open the lid and insert the power module.



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 Annex 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



