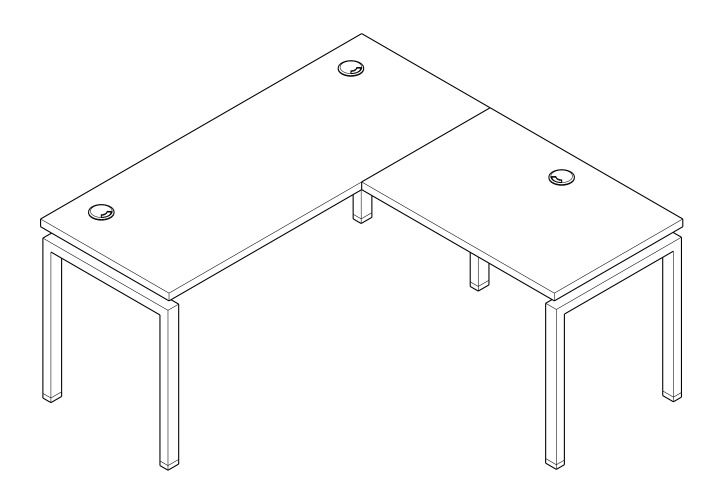
∜Juniper

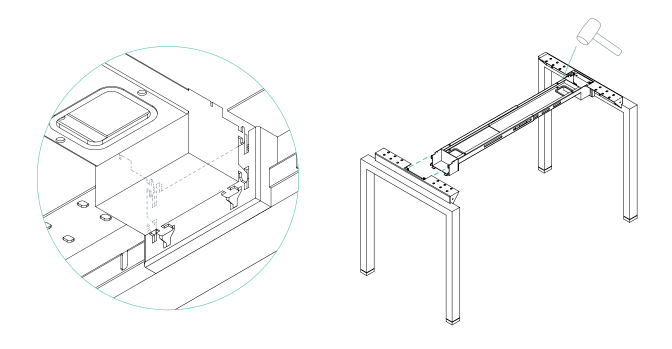


JOT DESK L-SHAPE DESK

Includes Add-ons: Cable Tray & Modesty Panels

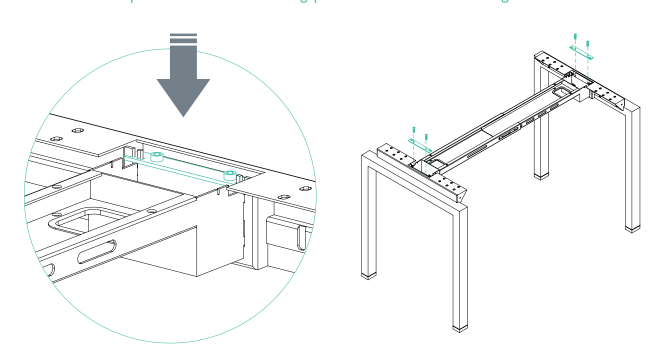
1 | JOIN END LEGS WITH BEAM

Insert the beam tabs into the leg brackets. Guide the beam tabs into the bracket holes, ensure that there is no gap between the beam and legs. Using a rubber mallet, hammer the beam to lock in place.



2 | BOLT DOWN BEAM-TO-LEG LOCK PLATE

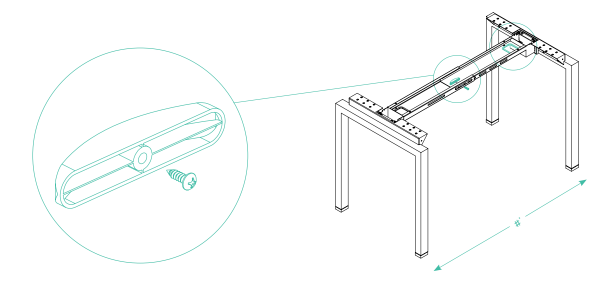
Note: The beam lock plates will not fit if there is a gap between the beam and the leg.



3 | MEASURE BEAM WIDTH AND LOCK INTO POSITION

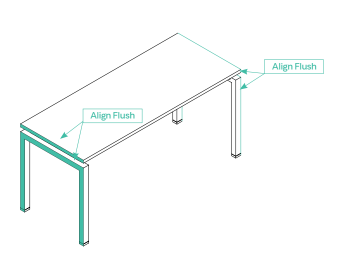
Measure from end leg to end leg until you find the approximate width of the work surface. Insert the screw through the overlapping beam slots and into the black plastic piece. Slightly tighten the screw, DO NOT fully tighten.

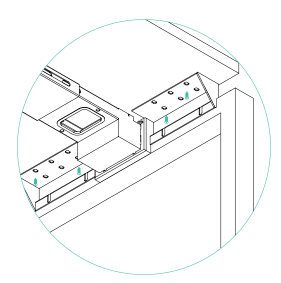
Insert Beam Grommet Covers.



4 | SECURE THE SURFACE

Position the surface on the desk frame. Align the outer sides of the surface flush and parallel with the outer sides of the end legs, adjust if not flush. Insert wood screws into the leg brackets and secure to the underside of the surface.

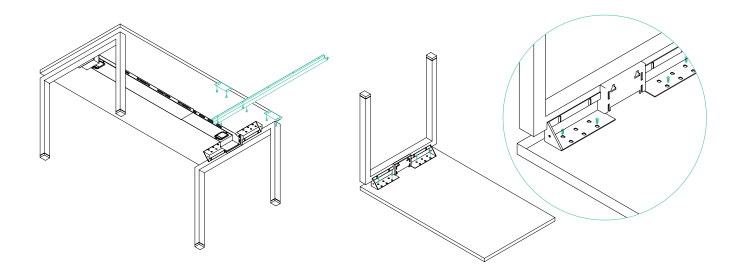




5 | SECURE HARDWARE AND ASSEMBLE RETURN

Using 2 wood screws, secure the flat plates to the edge of the main surface with half of the plate exteded over the edge of the surface. Using 4 wood screws, secure the support bar to the underside of the surface centered between the flat plates.

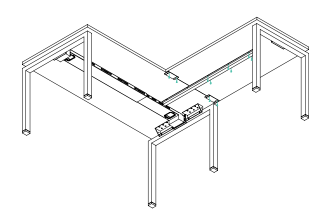
Assemble the return surface by securing BL24 leg to the underside of the laminate surface with wood screws.

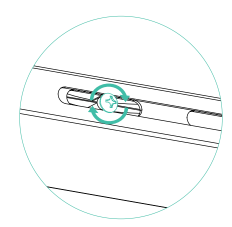


6 | ATTACH RETURN TO MAIN DESK

Align return surface with the back of the main desk and secure the flat plates and support bar with wood screws into the underside of the surface.

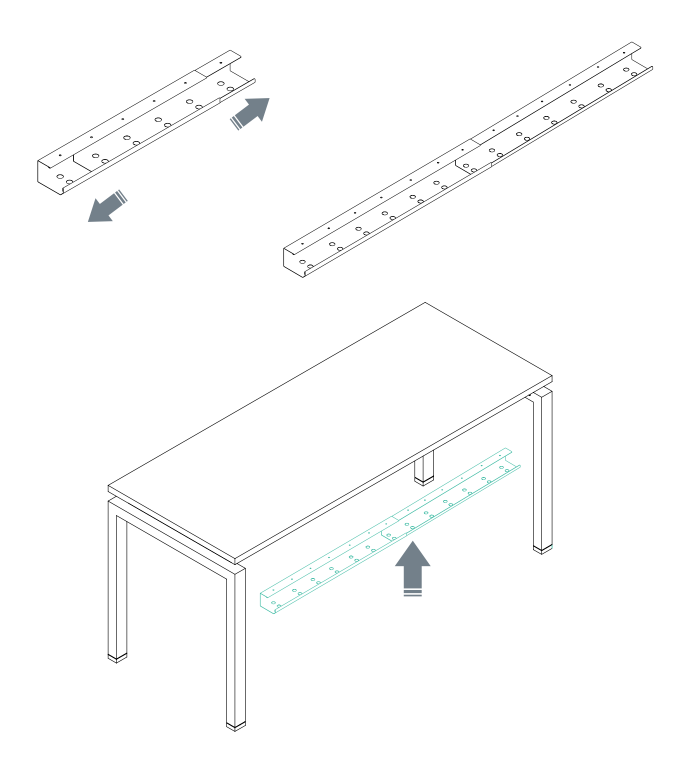
Tighten the screw on the main profile beam.





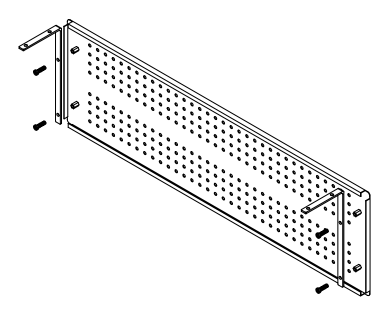
OPTIONAL: SECURE CABLE TRAY

Extend cable tray to desired width. Using wood screws, mount to underside of work surface, opening towards the back of the desk.



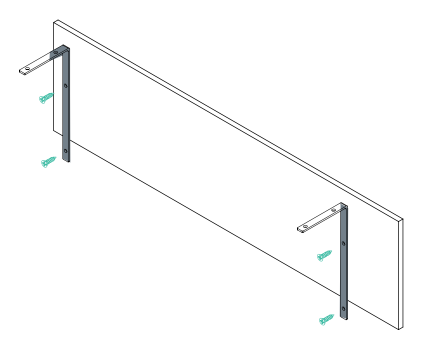
OPTIONAL: SECURE BRACKET TO MODESTY PANEL

Steel Modesty Panel: Using 4 machine screws, secure bracket to the back of the steel modesty panel.



Laminate Modesty Panel: Using 4 wood screws, secure bracket to the back of the laminate modesty panel.

NOTE: Holes are not pre-drilled.



OPTIONAL: ATTACH MODESTY PANEL TO WORKSTATION

Center the panel in reference to the width of the surface and screw modestly panel directly to the bottom of your surface with wood screws.

NOTE: Bracket may pass under the grommet, use a wood screw to secure the bracket by the end.

