Uni Flip Table

Technical Assembly Installation





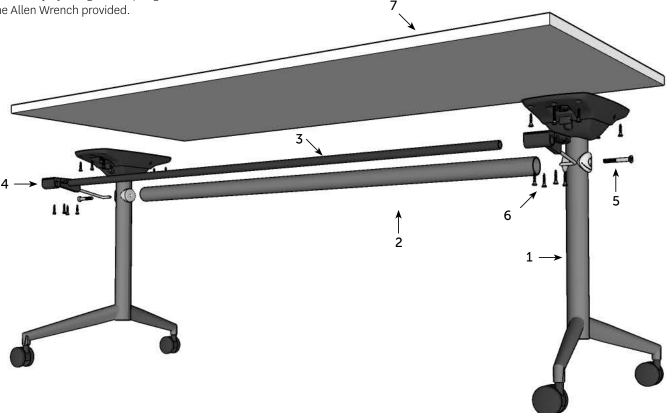
Uni Flip Table

TECHNICAL INSTALLATION





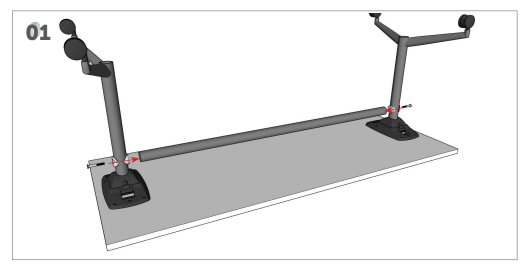
- * To prevent possible scratches or damage, assemble the table upside down on a soft surface such as a blanket, carpet or packaging.
- * Attach Leg to the Top assembly by using Bolts, spring washer, flat washer. Tighten using the Allen Wrench provided.



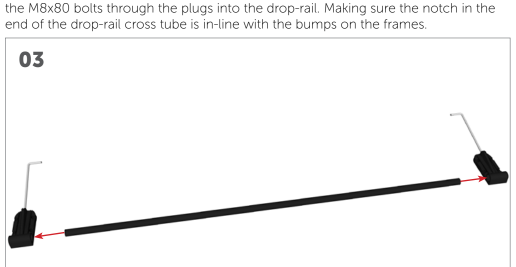
COMPONENTS

- 1 Uni Flip Table Frame Leg x 2
- 2 Drop-rail Cross Tube x 1
- 3 Pullbar x 1
- 4 Side-handle x 2
- 5 M8 x 80 Bolt x 2
- 6 M5 x 30 Wood Screw x 20 Table
- 7 Top x 1

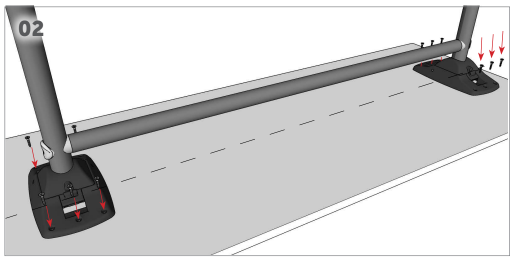




Place the drop-rail cross tube (45mm diameter) between the legs and fully tighten the M8x80 bolts through the plugs into the drop-rail. Making sure the notch in the



Fit the pullbar into the side-handles.

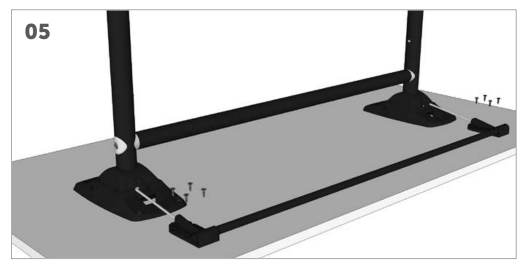


Pencil mark the centre-line of table top underside. Locate frame in the centre of worksurface and fully tighten using the M5x30 screws.



Hook the side-handle wires into the flip mechanism.

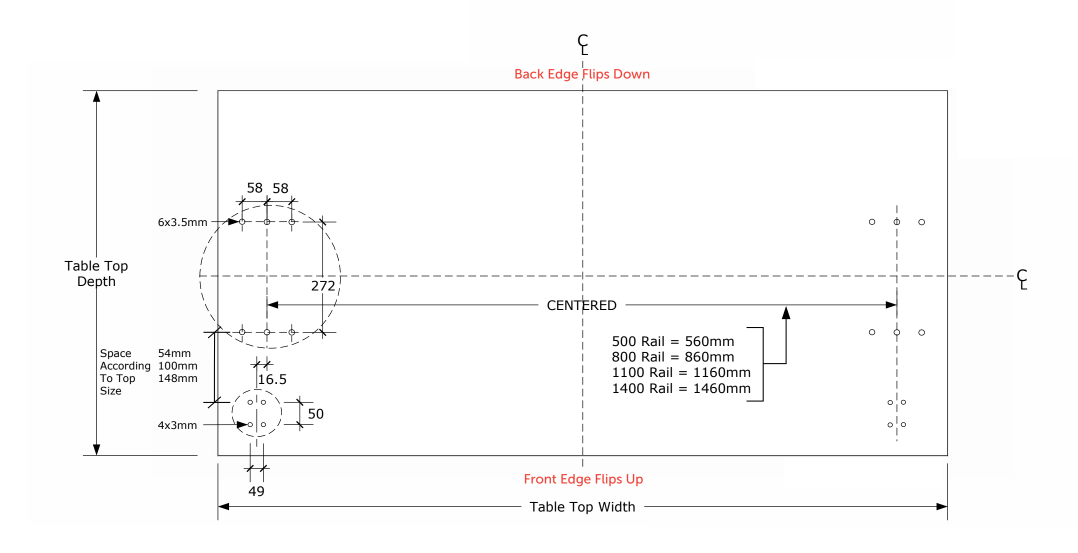












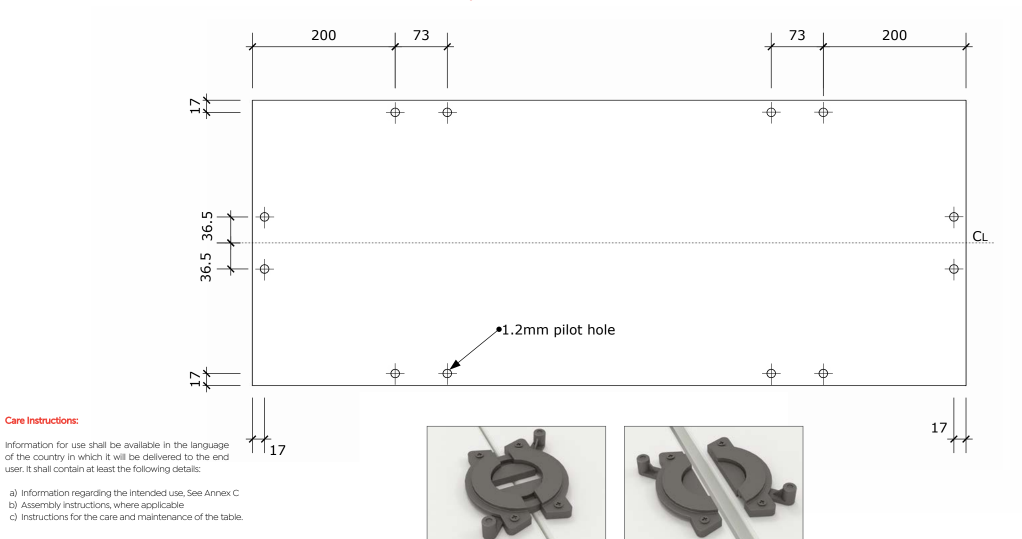
^{*} Holes position fo mechanism and side-handles





Hole Position for Optional Connector Links

Locked connector link



Statement of Use:

Care Instructions:

Uni flip tables are designed for general commercial use in boardrooms, conference rooms & training rooms.