



Hardware Included

(8) 5/16-18 x 1"
Set Screws

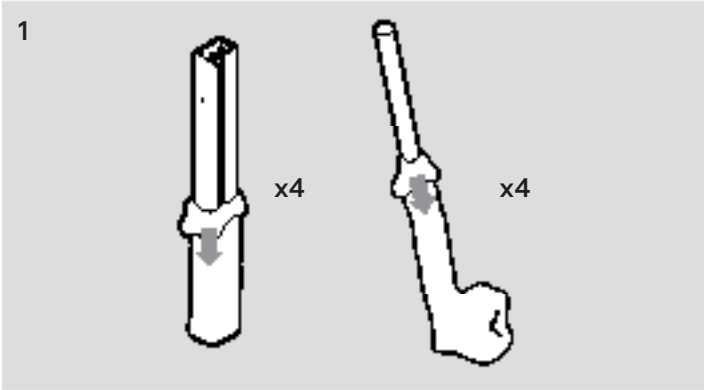
1/4-20 x 3/4"
Hex Socket Screws
(8) 60° (12) 72°/84°
(16) 96°/102°/108°/114°/120°

(2) Zip Bolt Connectors
(for 72" round or square;
84" round tables)

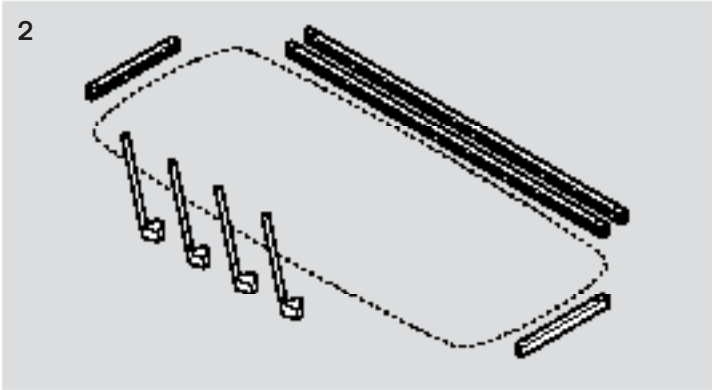
Table Top Mount Clips
(8) 60° (12) 72°/84°
(16) 96°/102°/108°/114°/120°

(5) Dowels
(for 72" round or square;
84" round tables)

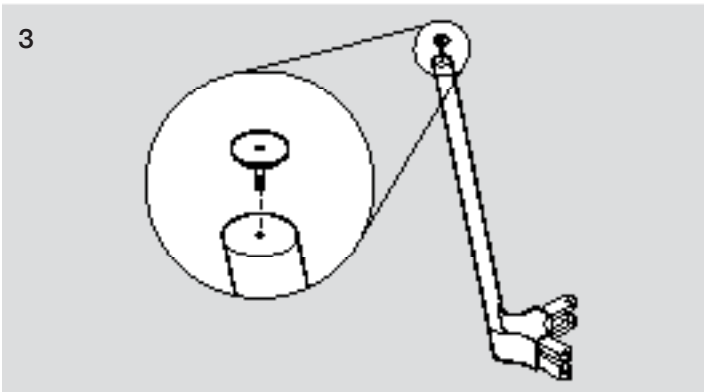
(4) Glides



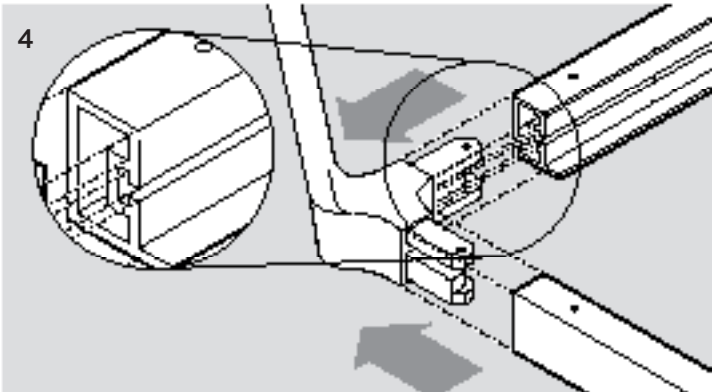
Peel back protective polyfoam on table legs and extrusions.



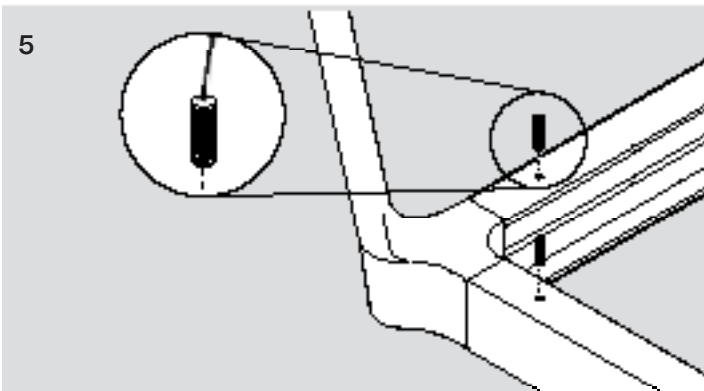
Prepare a well-padded surface to assemble the base upside-down.



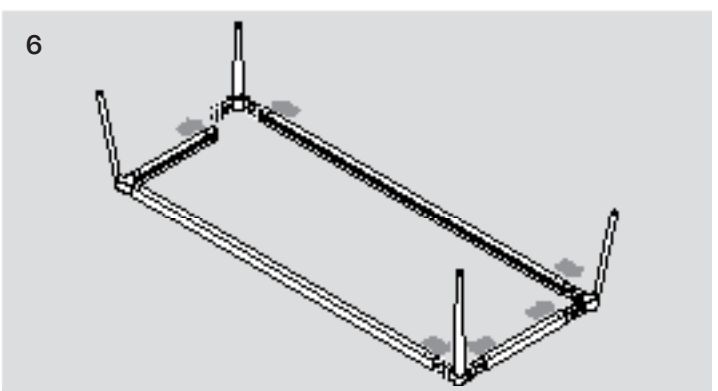
Screw the table glides into each table leg.



Slide the base extrusions over the table leg inserts. Face the channelled side of the extrusion inwards.



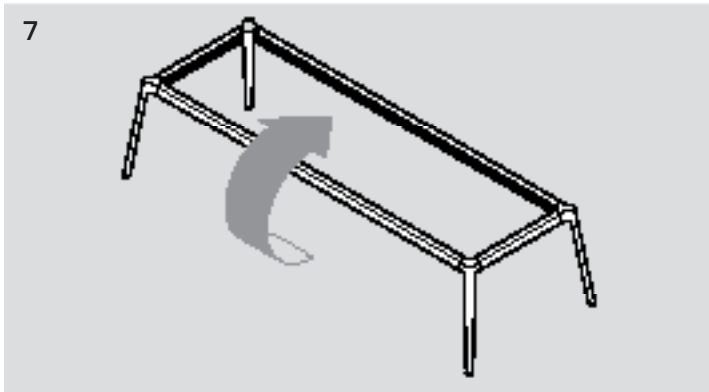
Line up the extrusion and leg insert set screw holes and insert the (x2) 5/16-18 x 1" set screw, first tightening the screw by hand to ensure the screw is threading correctly, then using a flat head screwdriver to complete.



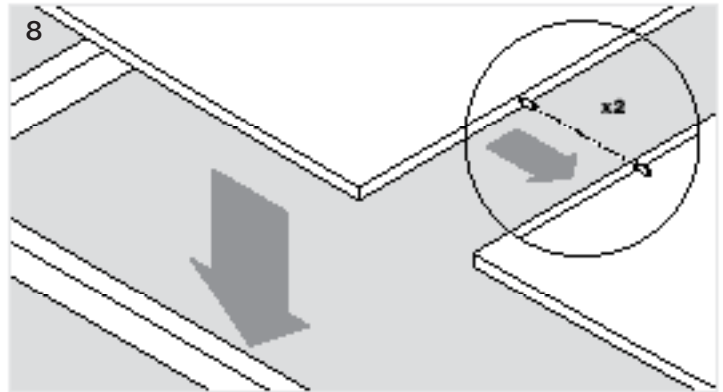
Repeat step 5 for the remaining 3 corners.

Tools Required

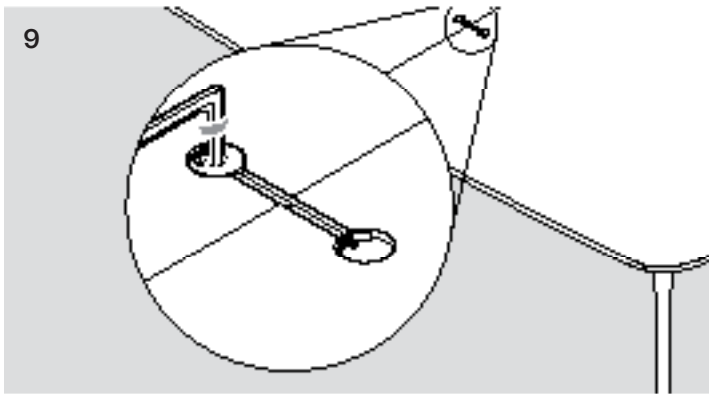
(1) Hex Allen Key



Flip the base over.



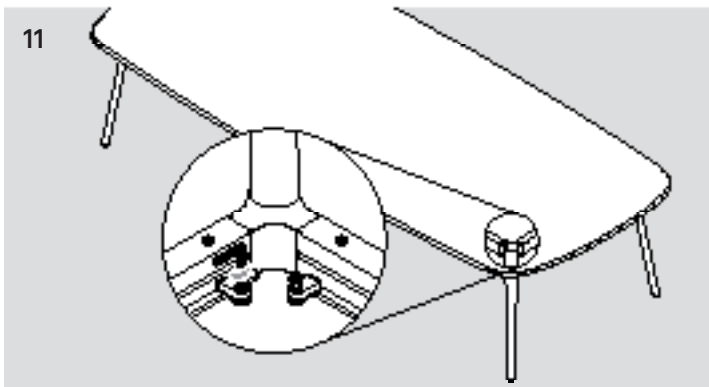
For two-piece table tops: Place the table top on the base. If the top is in two pieces (for models that are 72" round or square; 84" round), fit the dowels into the holes on one half of the top and push the halves together.



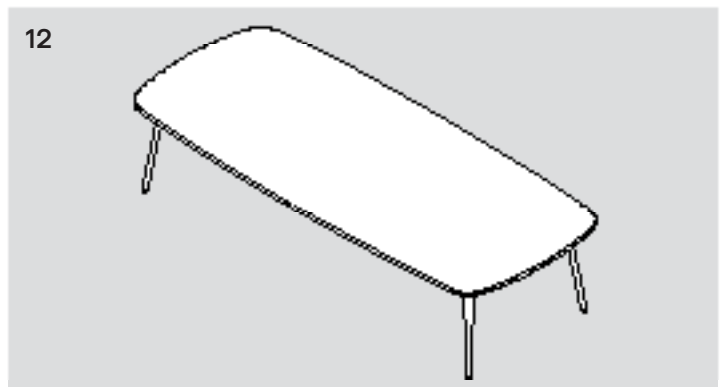
For two-piece table tops: Place the two zip bolt connectors in the corresponding depressions in the underside of the table top, and use the allen key to tighten.



Assemble the table top mount clips and corresponding 1/4-20 x 3/4" hex socket screws.



Ensure the threaded inserts on the underside of the table are aligned with the base extrusions and screw in the table top mount clips loosely, rotating them so that they clip the top to the lip of the extrusions, then once in place tighten all clips with the driver gun to secure the top to the base.



Move the table into place and adjust the glides for a level surface.

Syz Tables Designed by EOOS

keilhauer.com

1450 Birchmount Road
Toronto, Ontario, Canada
M1P 2E3

T 416 759 5665
F 416 759 5723
1 800 724 5665