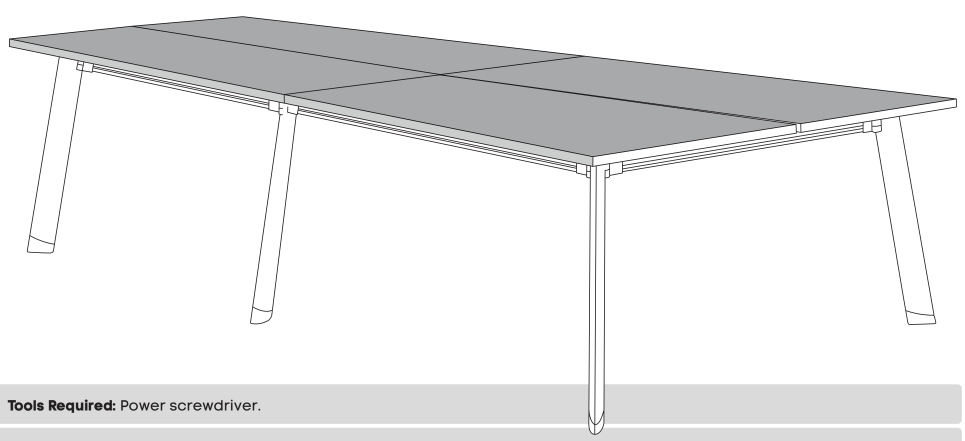
www.jasonl.com.au

**Need help!** Call us on **1300 527 665** 

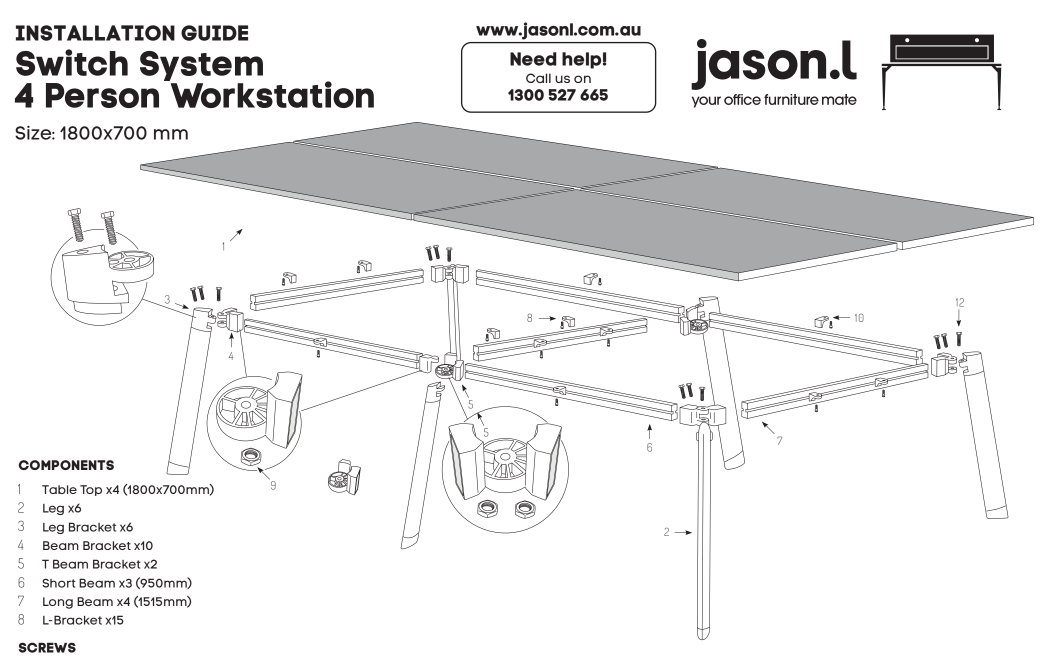


Size: 1800x700 mm



**Note:** Please ignore any pre-drilled holes or nut inserts that maybe present in your top(s). They will not match your particular table/desk base and woods screws will be required to be screwed directly into the underside of the top.

**Note:** It is important to fully tighten all bolts and screws before attaching the top(s) so that the frame is sufficiently rigid. Failure to do this may affect stability once the tops are attached.



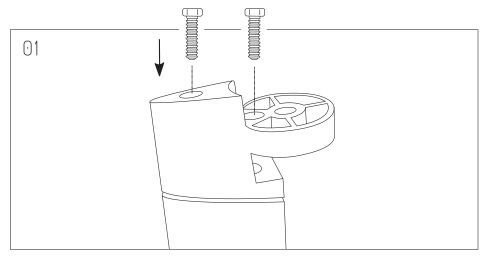
- 9 Hex Nut x6
- 10 L-Bracket screws x15
- 11 Hex Head screws x26
- 12 M8x25mm Dome Head x6

www.jasonl.com.au

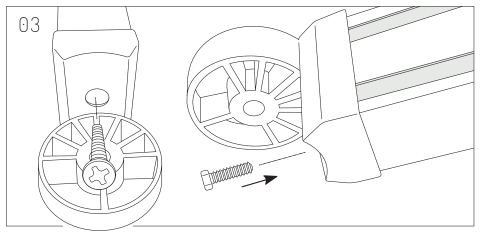




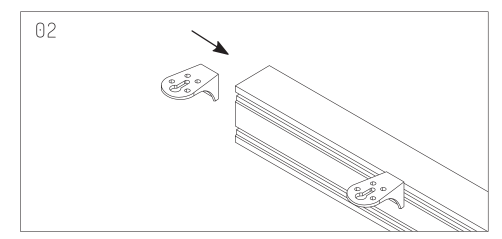
Size: 1800x700 mm



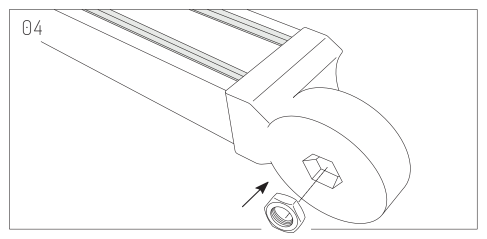
Join Leg Brackets to each Leg using screws to secure them, as follow.



Securely connect each Beam to each Beam Bracket. Screw to secure.



Join 2 L-Bracket through each 1515mm Beam and 1 L-Bracket through each 950mm Beam.



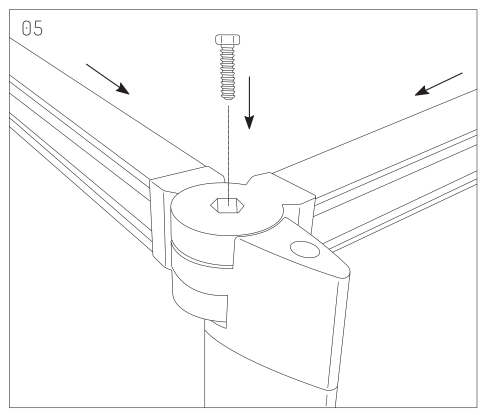
Insert Hex Nut on each Beam Bracket.

www.jasonl.com.au

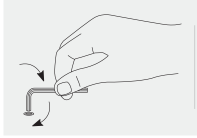
**Need help!** Call us on **1300 527 665** 



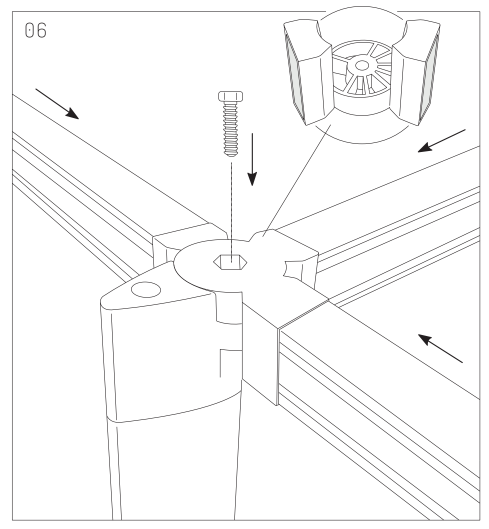
Size: 1800x700 mm



Position as presented, and proceed to screw to ensure each corner of the frame.



If this bolt does not drop into the joint use the Allen key to screw it all the way in so that it creates its own thread. This will ensure a nice, tight joint.



For the 2 central legs, attach as presented, using T Beam Bracket.

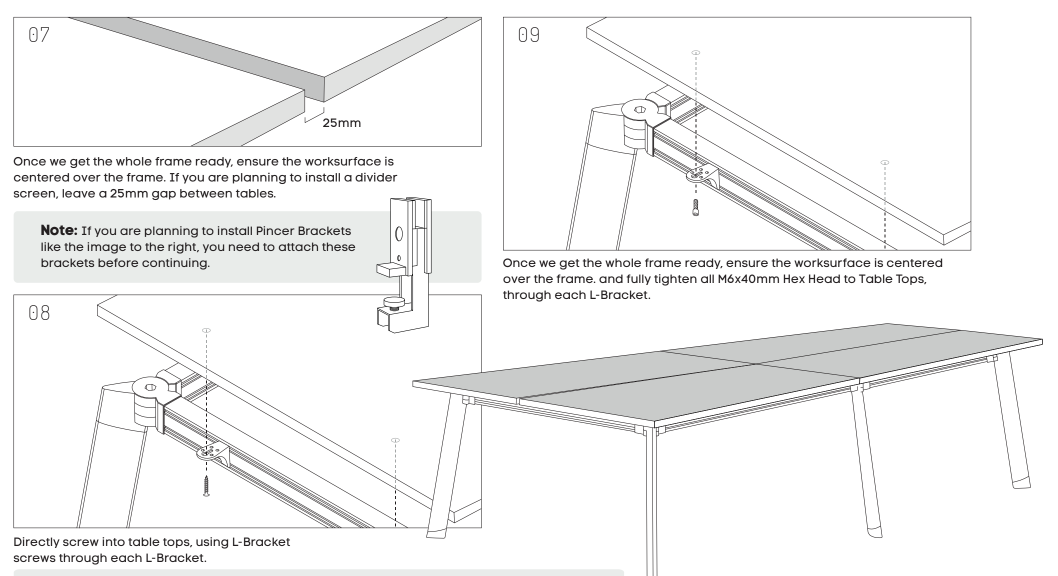
www.jasonl.com.au

**Need help!** Call us on

1300 527 665



Size: 1800x700 mm



**Note:** It is important to fully tighten all bolts and screws before attaching the top(s) so that the frame is sufficiently rigid. Failure to do this may affect stability once the tops are attached.