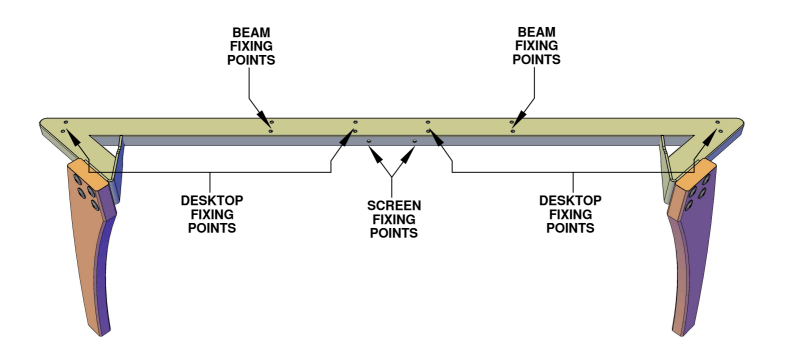
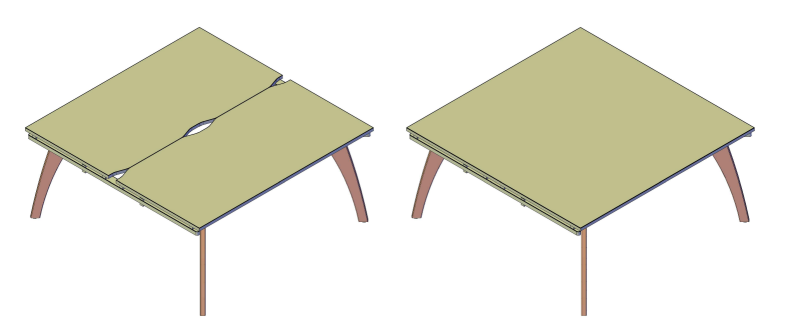
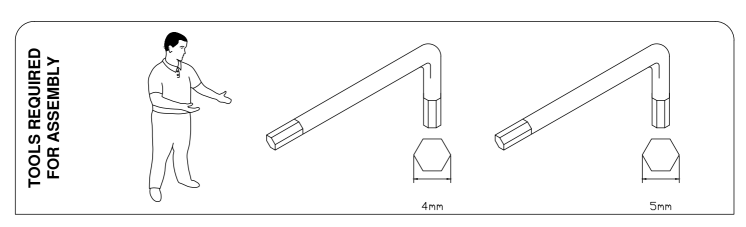


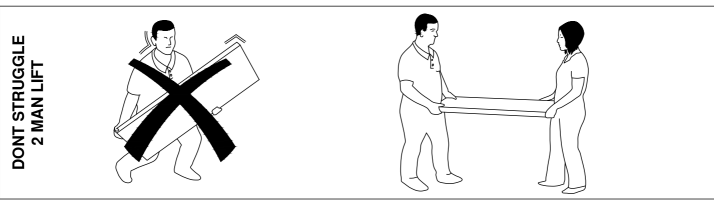
FZ1600OL Fuze Outer Leg

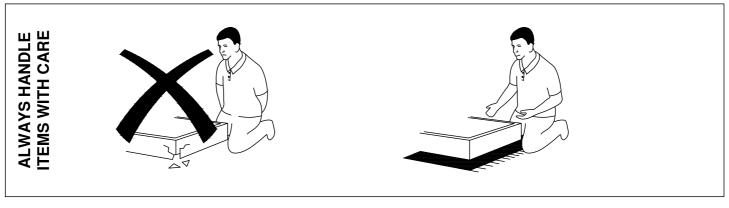


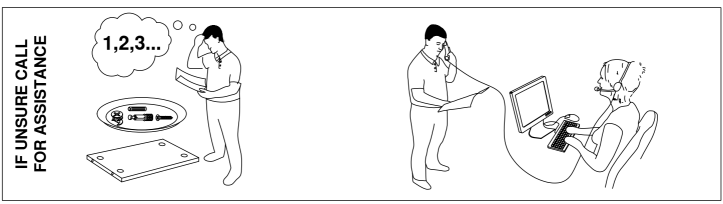
Used to build









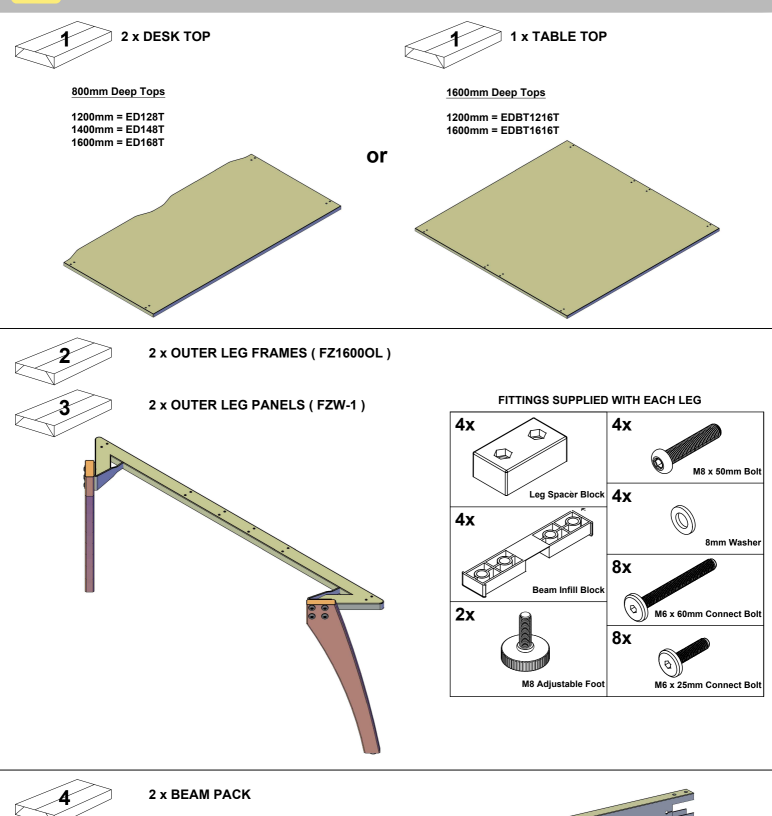






1200mm = ED12BM 1400mm = ED14BM 1600mm = ED16BM

Please check that you have all the components

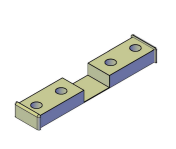


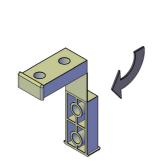
Back to Back Desk Assembly

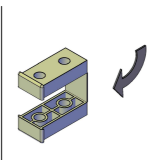


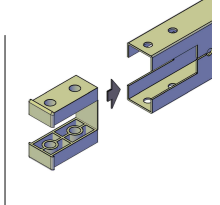
Step 1

Insert the beam infill blocks into both ends of the beam.







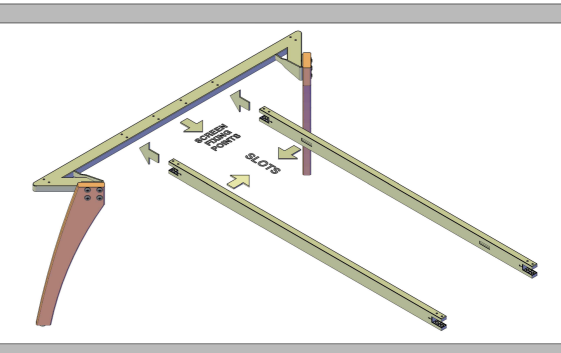


2

Step 2

Push the beams onto the 1st leg frame lining up the beam holes with the M6 threaded holes on the leg.

Ensure the screen fixing points on the outer leg and cut out slots on the beams are facing inwards.

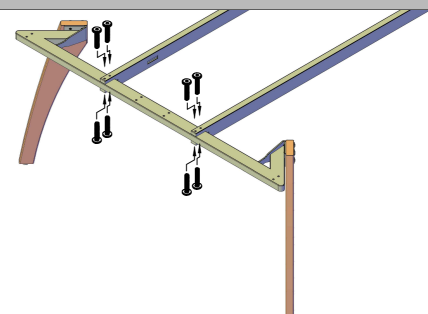


3

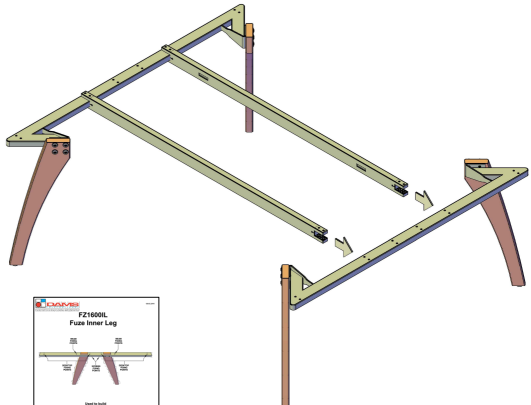
Step 3

Once the holes are aligned fix the beam in place using the M6 x 25mm Connect Bolts.





Push the beams onto the remaining leg frame lining up the beam holes with the M6 threaded holes on the leg.



Please Note

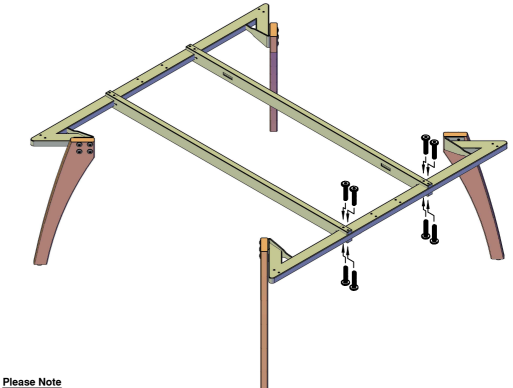
If you have purchased a larger configuration of desk than the one shown please refer to the FZ1600IL instruction before proceeding with step 4



Step 5

Once the holes are aligned fix the beam in place using the M6 x 25mm Connect Bolts.

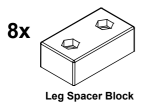




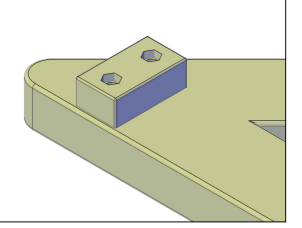
If you have purchased a sliding top system please refer to the sliding top bracket assembly instruction from this point onwards.

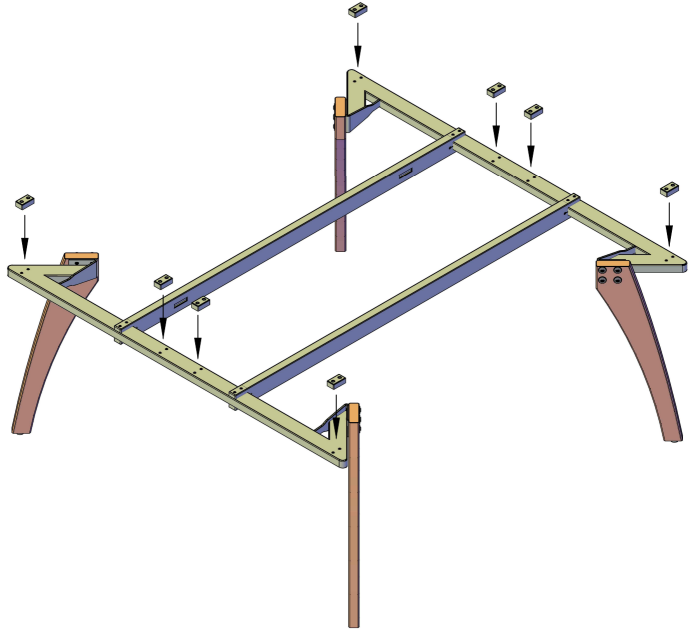


Position the Spacer Blocks over the holes in the leg frames.



Ensure that the spacer blocks are placed onto the frame with the recessed nut holes facing upwards.





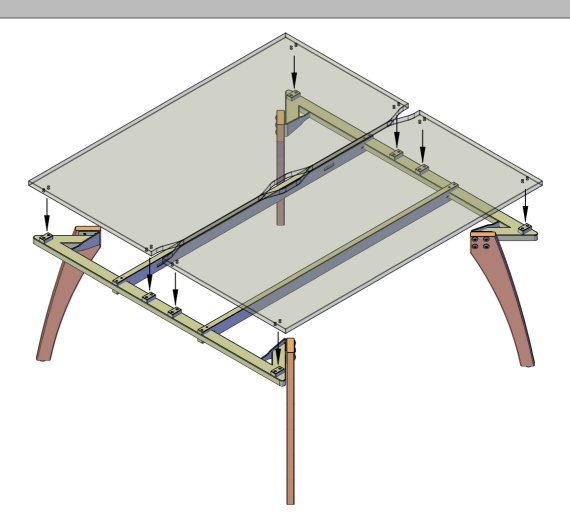
Please Note

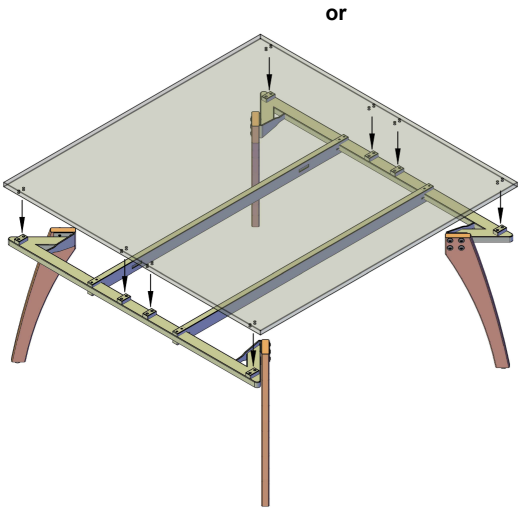
For ease of assembly Screen Brackets and Horizontal Cable Trays should be fitted before you proceed to Step 7.



Place the desktop onto the assembled framework ensuring that the edges of the desktop finish parallel with the end of the leg frames.

The framework may be slightly out of square, if this happens loosen the fixing bolts in the beams and align correctly before re tightening the bolts.

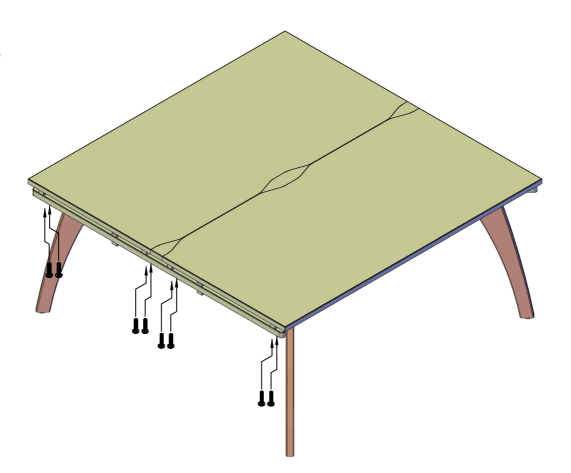




Attach one side of the desktops to the frame using the M6 x 60mm Connect Bolts.

Ensure that the bolt passes through both the leg frame and Spacer Block.





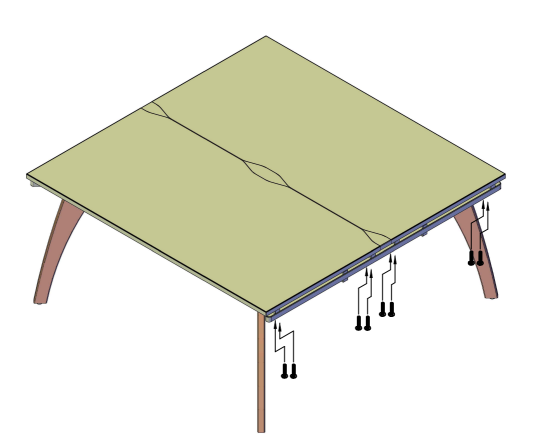


Step 9

Attach the remaining side of the desktops to the frame using the M6 x 60mm Connect Bolts.

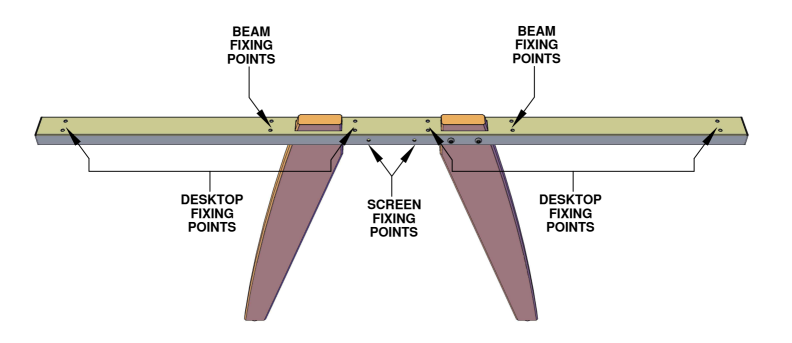
Ensure that the bolt passes through both the leg frame and Spacer Block.



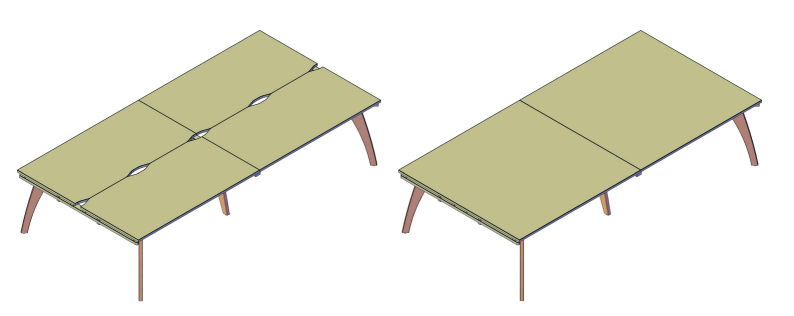




FZ1600IL Fuze Inner Leg

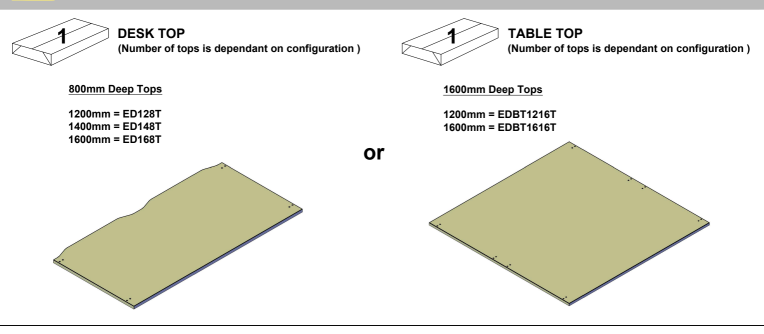


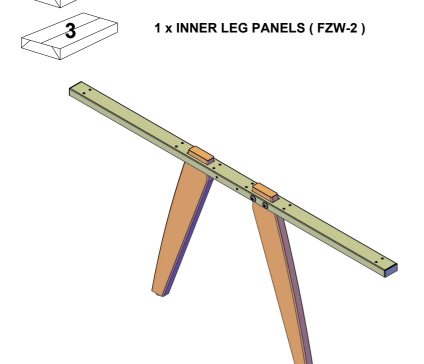
Used to build



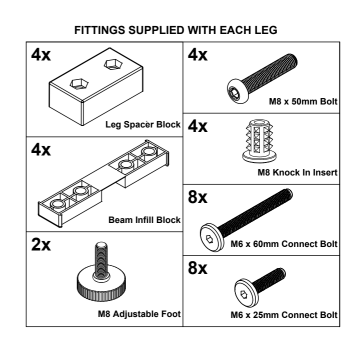


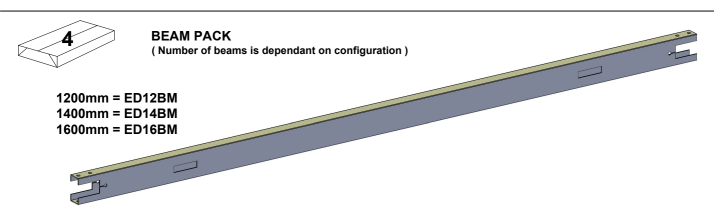
Please check that you have all the components





1 x INNER LEG FRAMES (FZ1600IL)

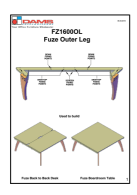




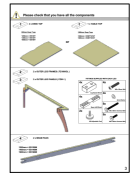
Back to Back Desk Assembly

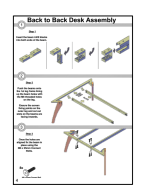
Please Note

This assembly instruction follows on from step 3 on the outer leg assembly instruction FZ1600OL





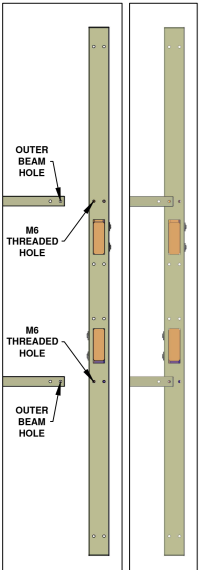






Step 4

Push the beam onto the Inner leg frame lining up only the outer beam holes with the M6 threaded holes nearest the edge on the leg.

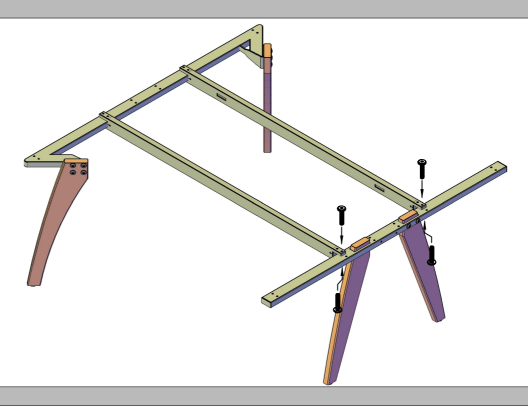






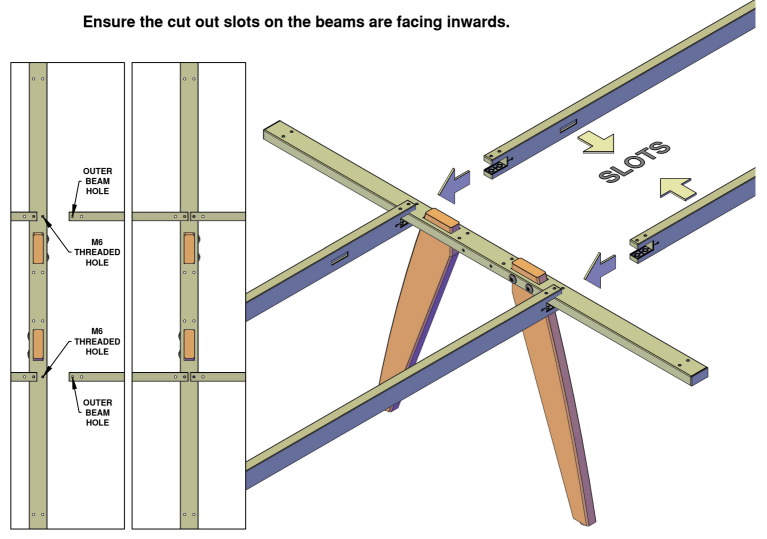
Once the holes are aligned fix the beam in place using the M6 x 25mm Connect Bolts.

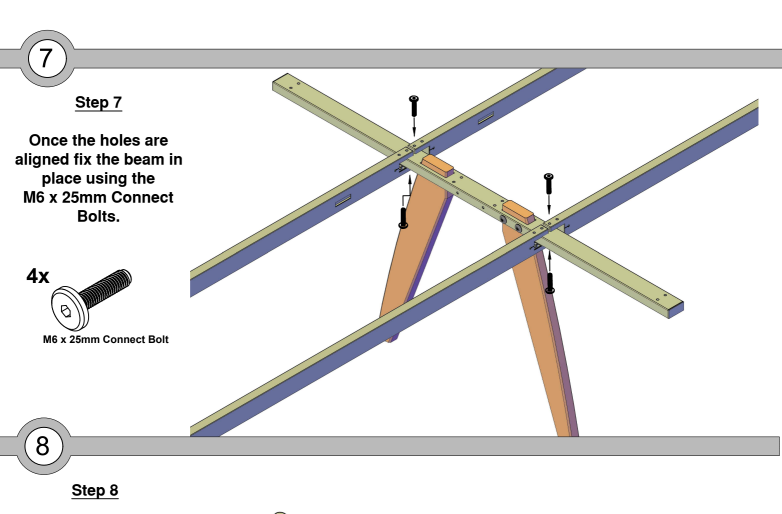


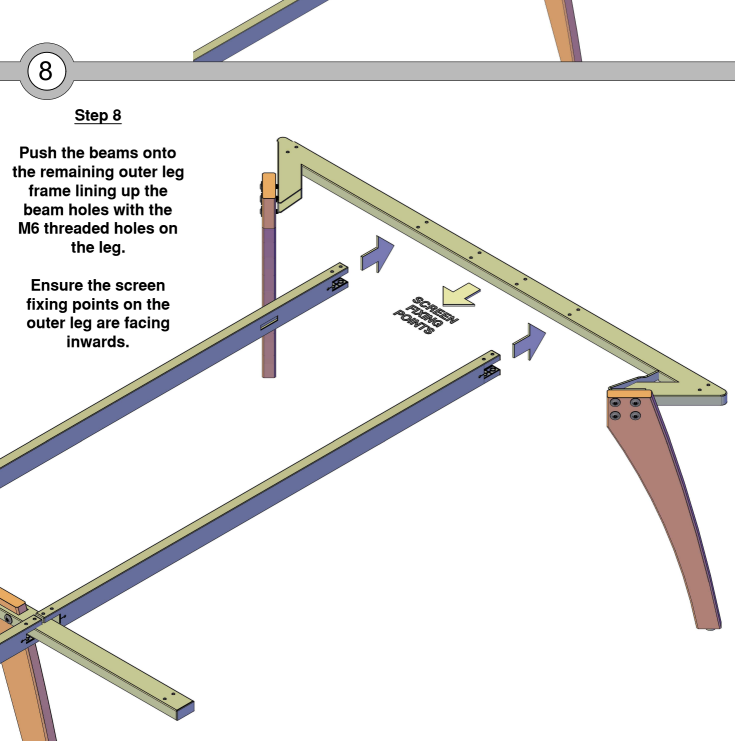


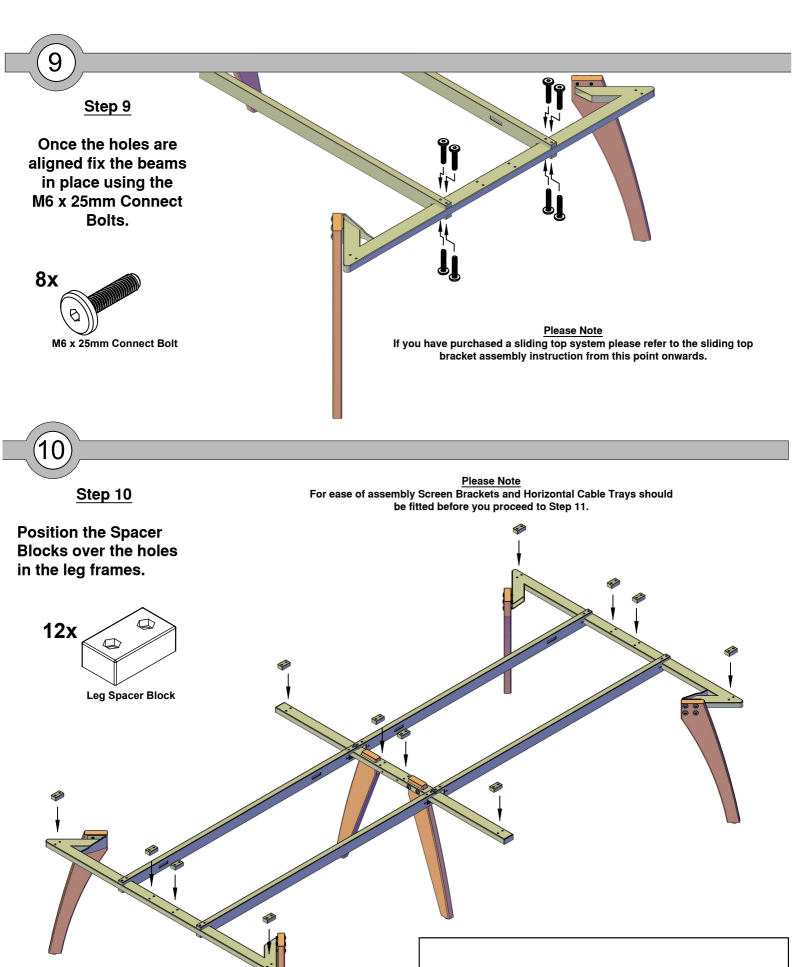
Step 6

Push the next set of beams onto the inner leg frame lining up only the outer beam holes with the M6 threaded holes nearest the edge on the leg.





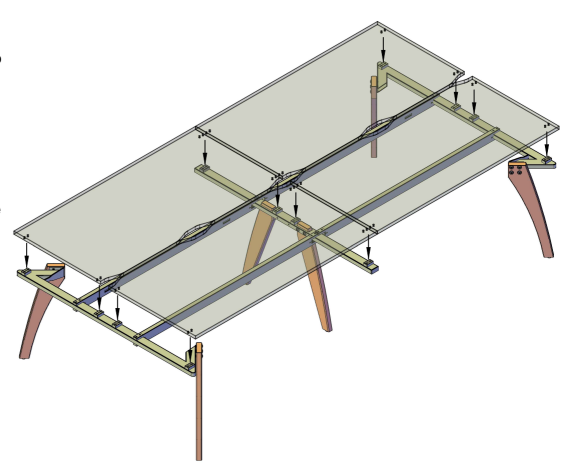


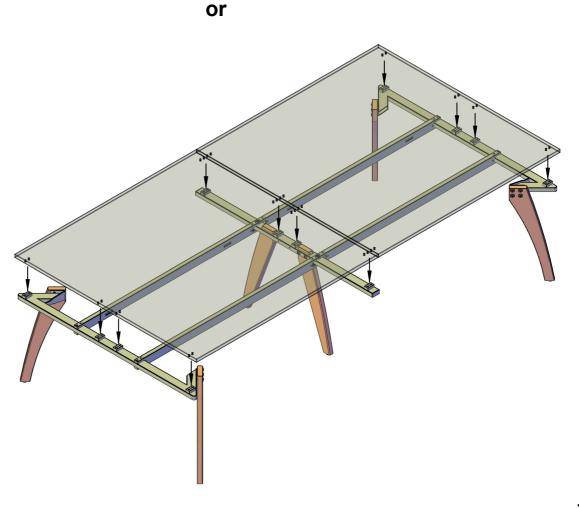


Ensure that the spacer blocks are

Place the desktop onto the assembled framework ensuring that the edges of the desktop finish parallel with the end of the leg frames.

The framework may be slightly out of square, if this happens loosen the fixing bolts in the beams and align correctly before re tightening the bolts.





Step 12

Attach the desktops to the frame using the M6 x 60mm Connect Bolts.

Ensure that the bolt passes through both the leg frame and Spacer Block.

