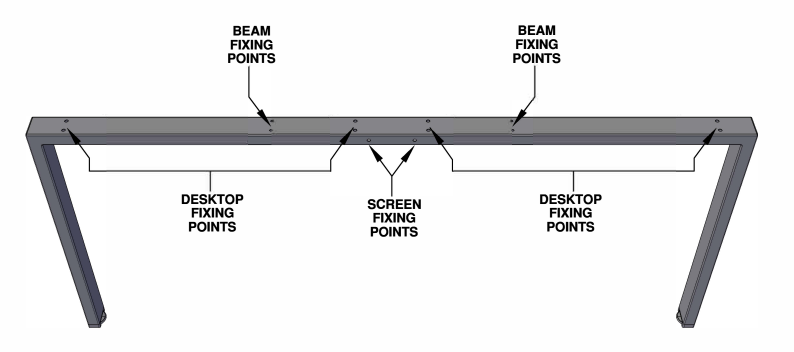
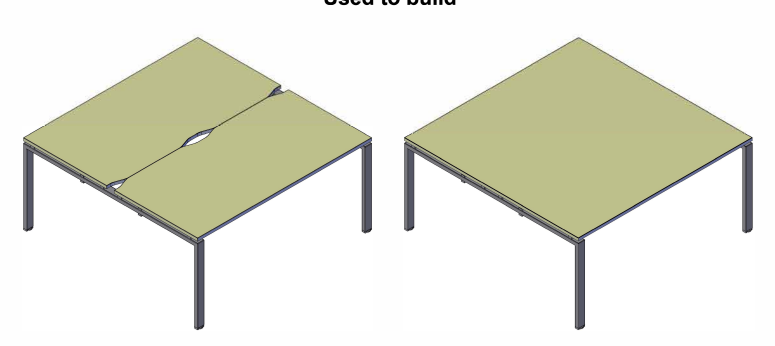


ED1600OL / ED1200OL Adapt II Outer Leg

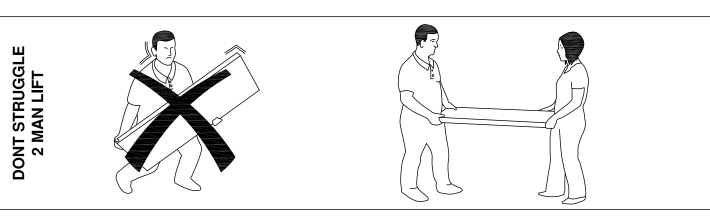


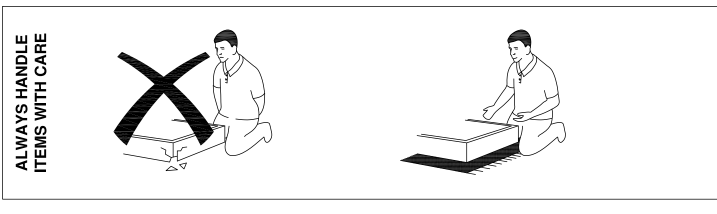
ED1600OL - 1600mm Leg Shown

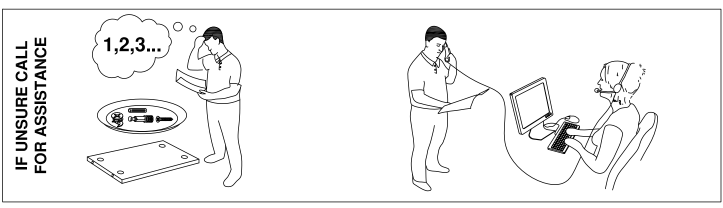
Used to build

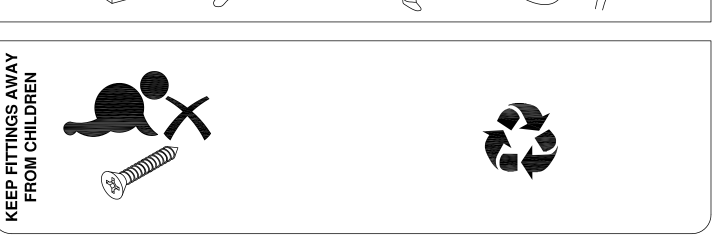


TOOLS REQUIRED FOR ASSEMBLY WHEN THE PROPERTY OF THE PROPERTY



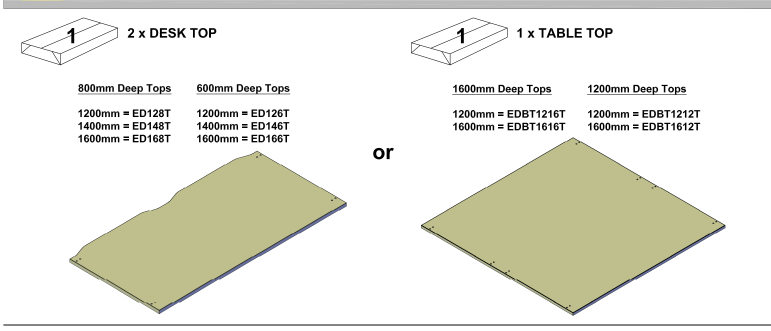




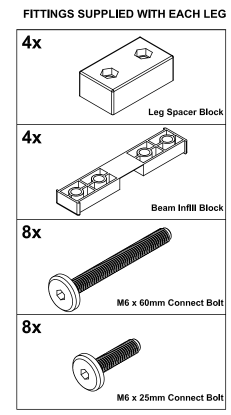


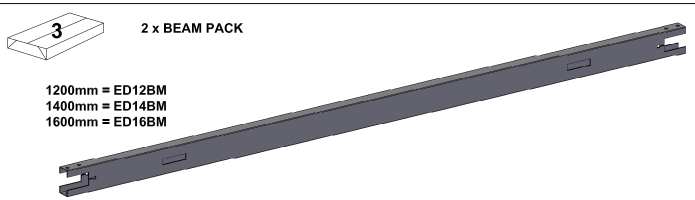


Please check that you have all the components







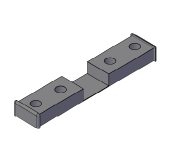


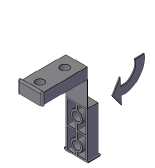
Back to Back Desk Assembly

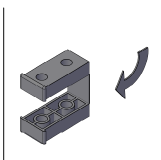
1

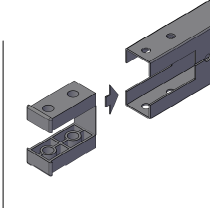
Step 1

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







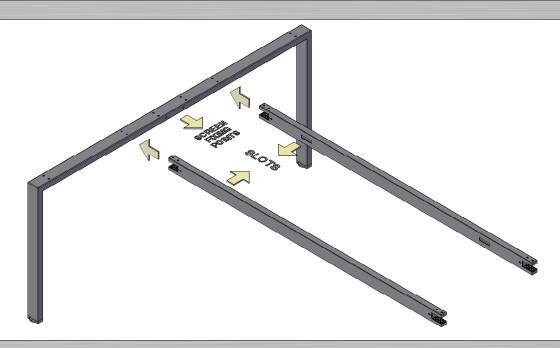


2

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.

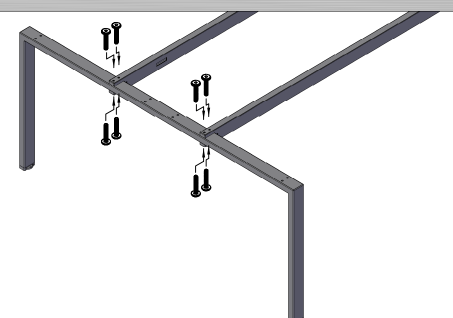


3

Step 3

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



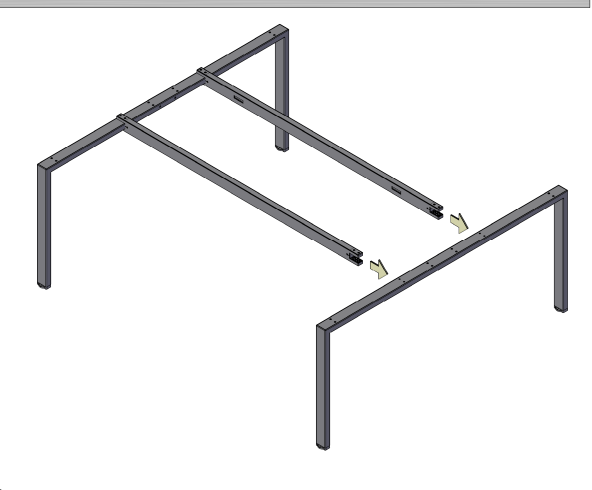


Step 4

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



If you have purchased a larger configuration of desk than the one shown please refer to the ED1600IL/ED1200IL instruction before proceeding with step 4

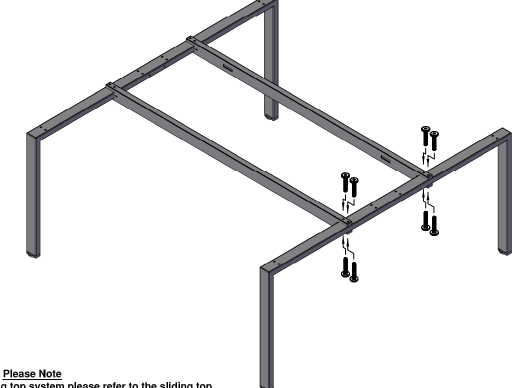


(5)

Step 5

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

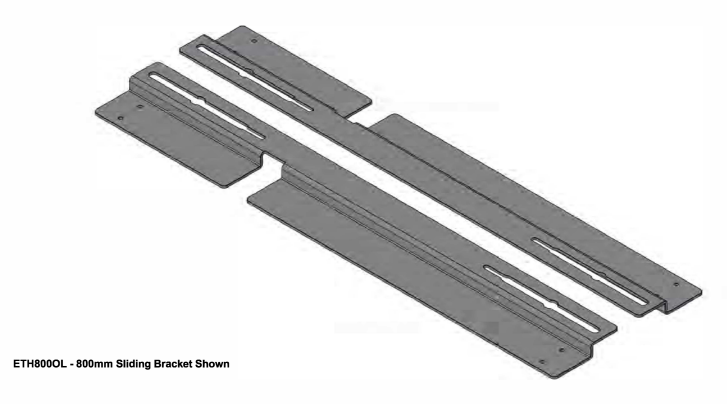




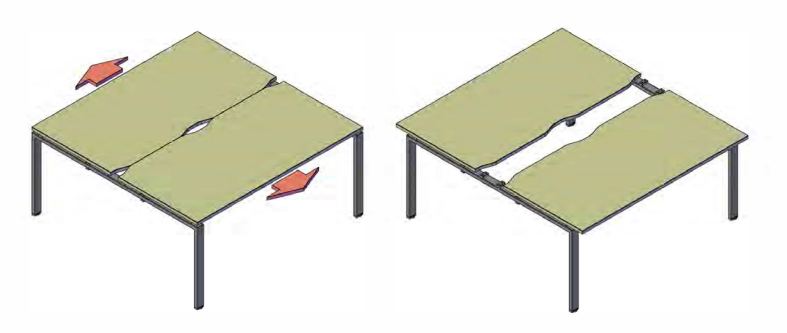
If you have purchased a sliding top system please refer to the sliding top bracket assembly instruction from this point onwards.



ETH600OL / ETH800OL Adapt II Outer Leg Sliding Top Brackets

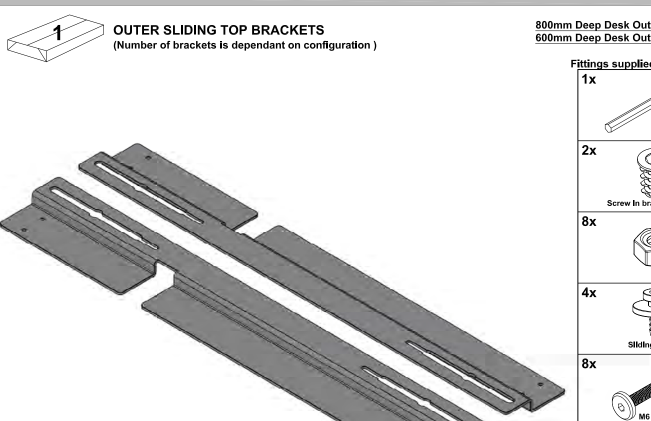


Used to build

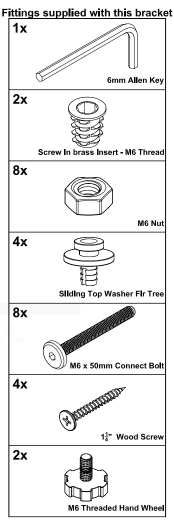




Please check that you have all the components



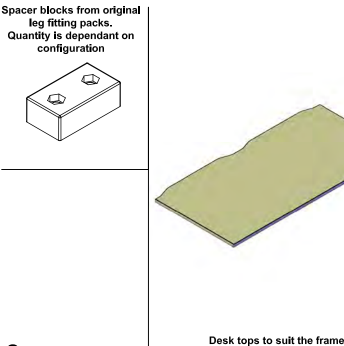
800mm Deep Desk Outer Bracket - ETH800OL 600mm Deep Desk Outer Bracket - ETH600OL

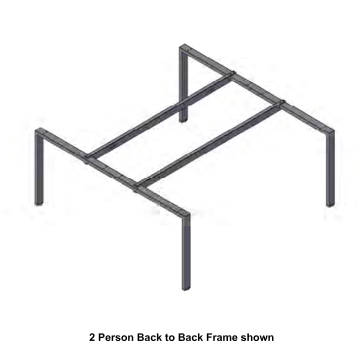




ETH800OL - 800mm Outer Bracket Shown

Other components required for assembly



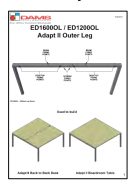


A part assembled desk frame

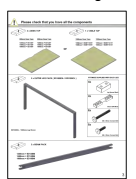
Double Back to Back Desk Assembly

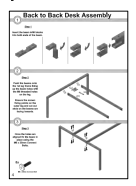
Please Note

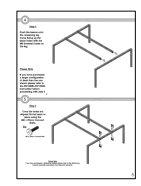
This assembly instruction follows on from step 5 on the outer leg assembly instruction ED1600OL / ED1200OL







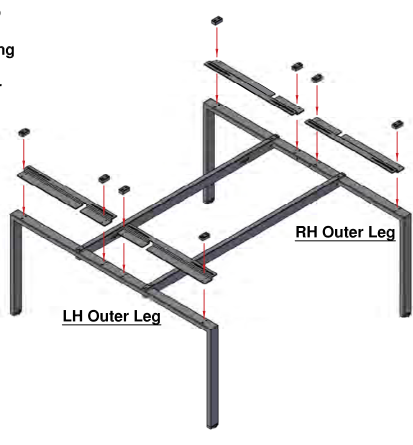


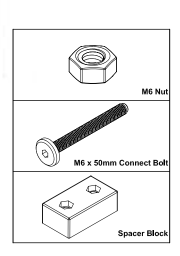




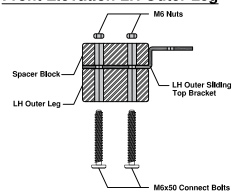
Step 6

Attach the sliding top brackets to the part assembled frame using the M6 x 50mm connect bolts, spacer blocks and M6 nuts.

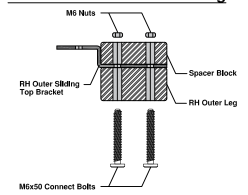


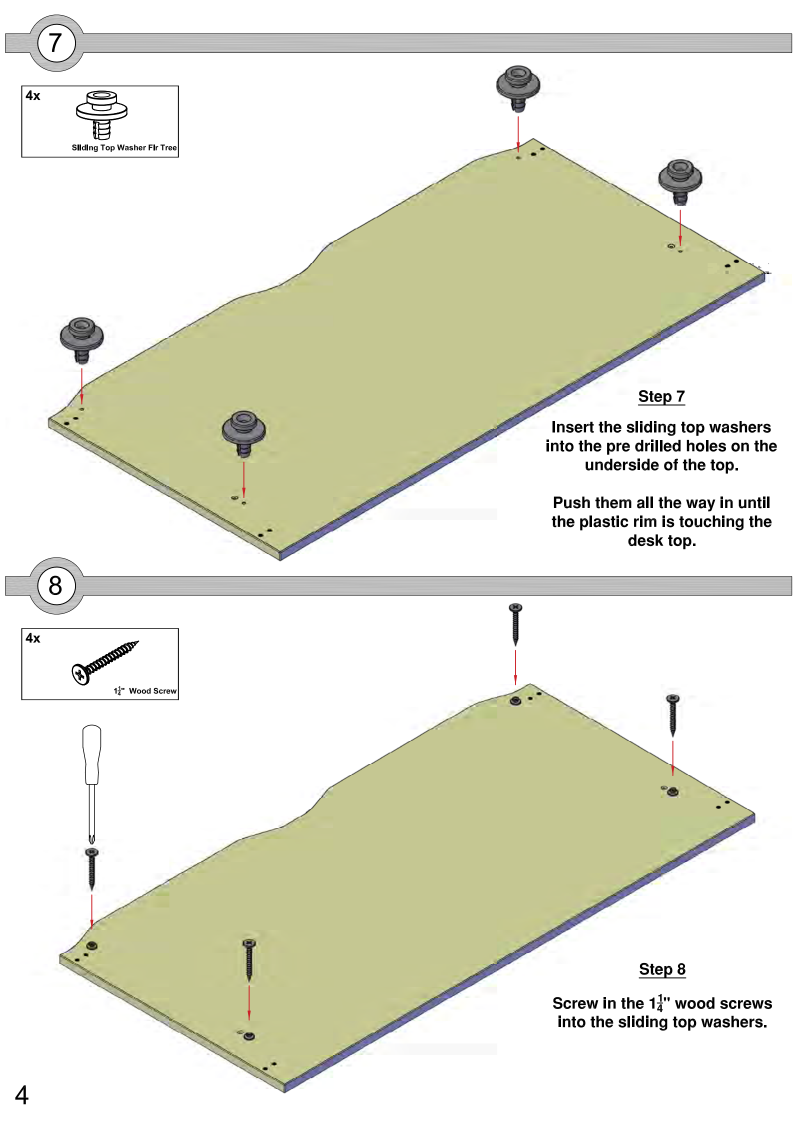


Front Elevation LH Outer Leg

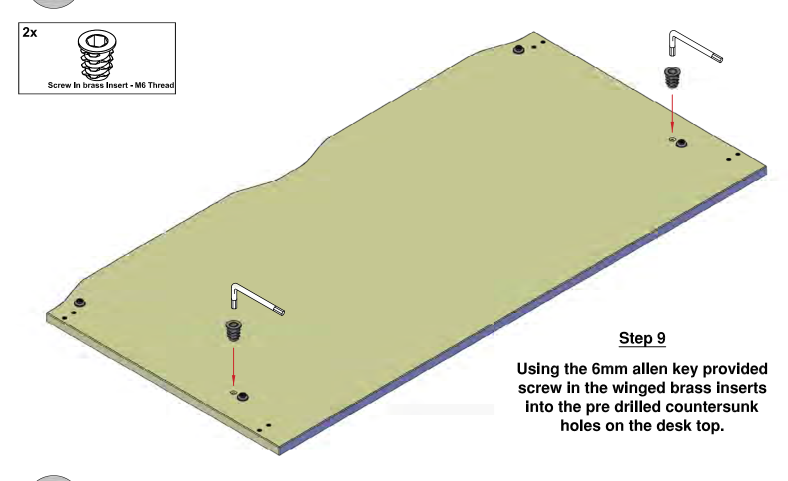


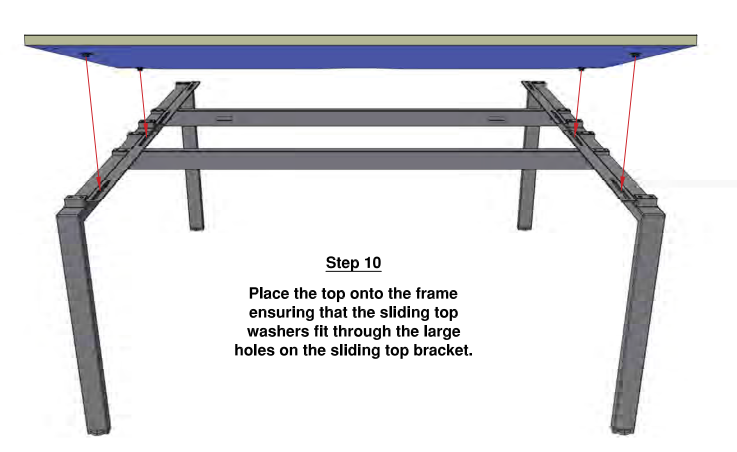
Front Elevation RH Outer Leg

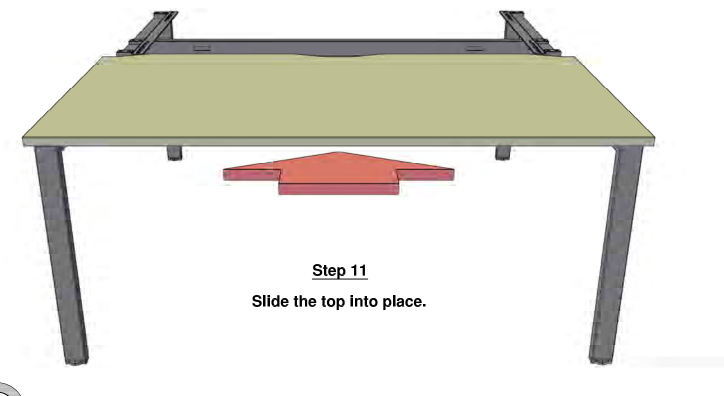












(12)

Step 12

Screw the hand wheels into the brass inserts and fully tighten to prevent the top from sliding.

The top is now in the locked position, to release the top to access cable management unscrew the hand wheels slightly to free the top, the top should now slide freely.

