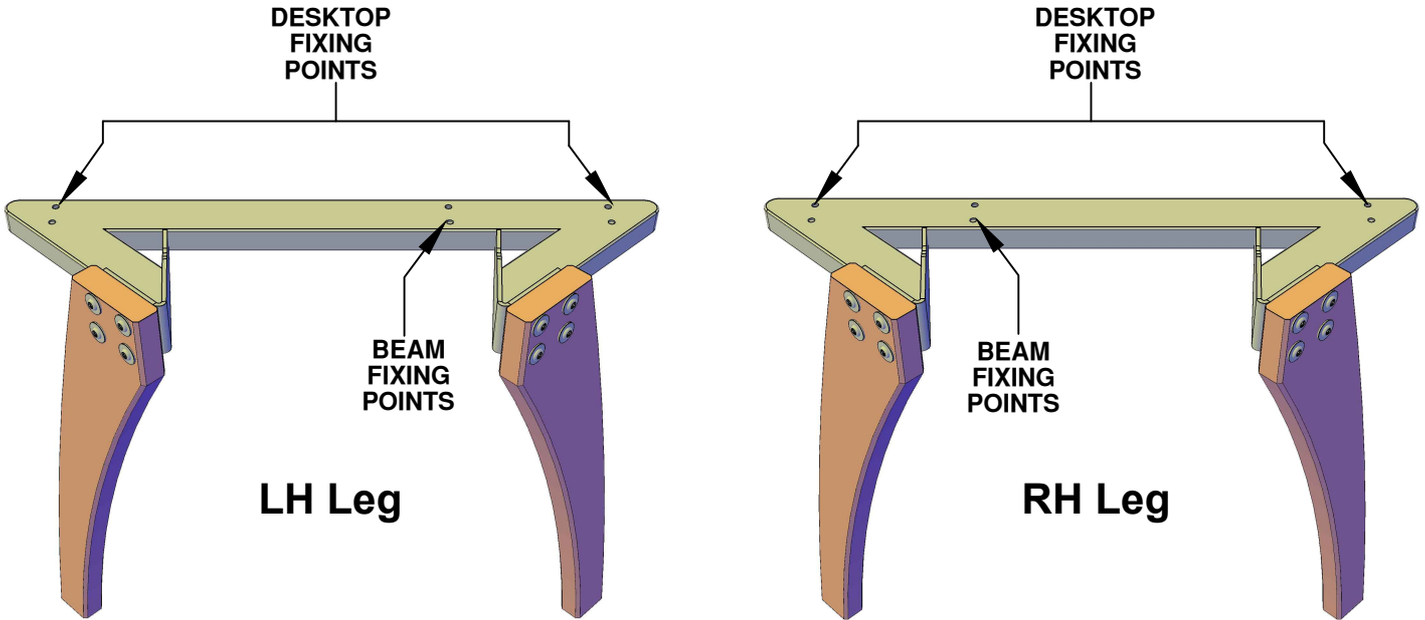
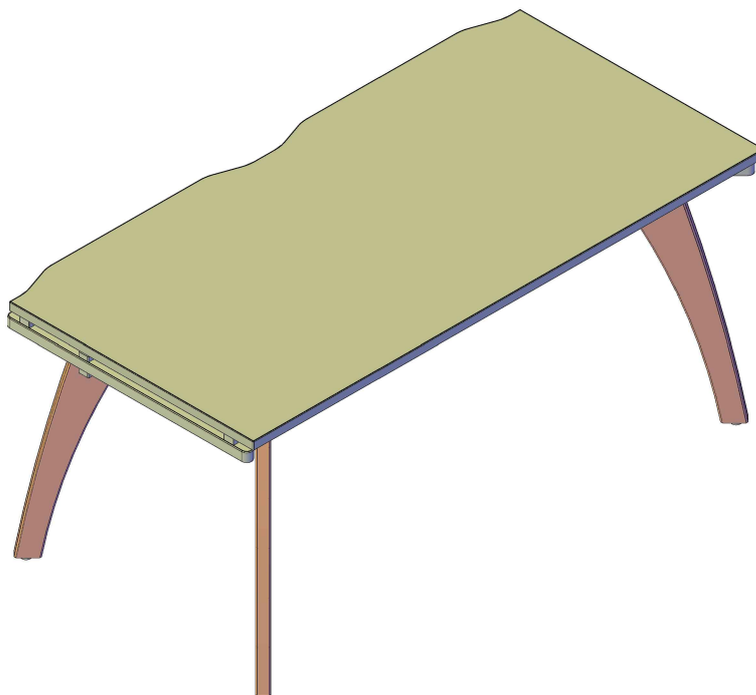


FZ800L Fuze Single Leg



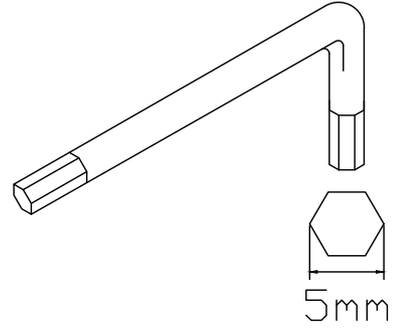
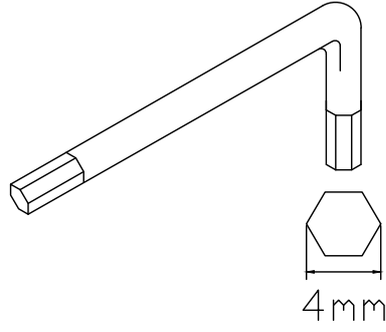
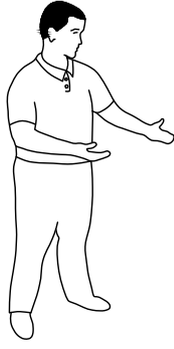
This leg can be assembled as a LH or RH leg frame

Used to build

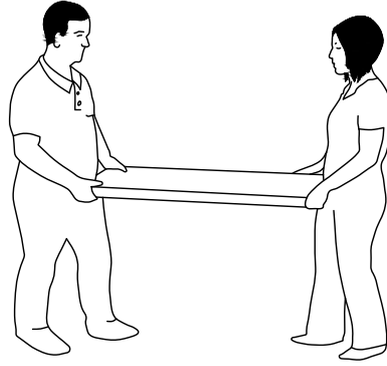
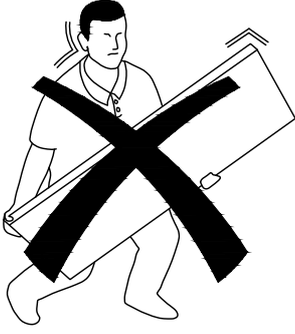


Fuze Single Desk

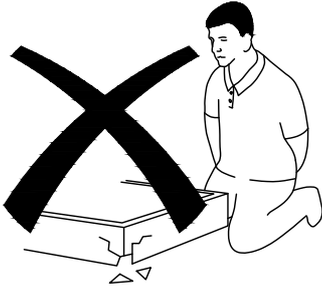
**TOOLS REQUIRED
FOR ASSEMBLY**



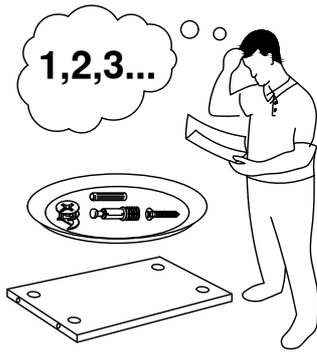
**DONT STRUGGLE
2 MAN LIFT**



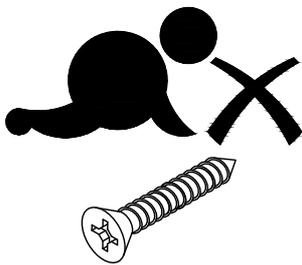
**ALWAYS HANDLE
ITEMS WITH CARE**



**IF UNSURE CALL
FOR ASSISTANCE**

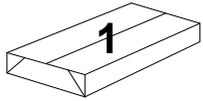


**KEEP FITTINGS AWAY
FROM CHILDREN**





Please check that you have all the components



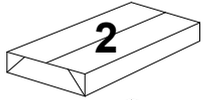
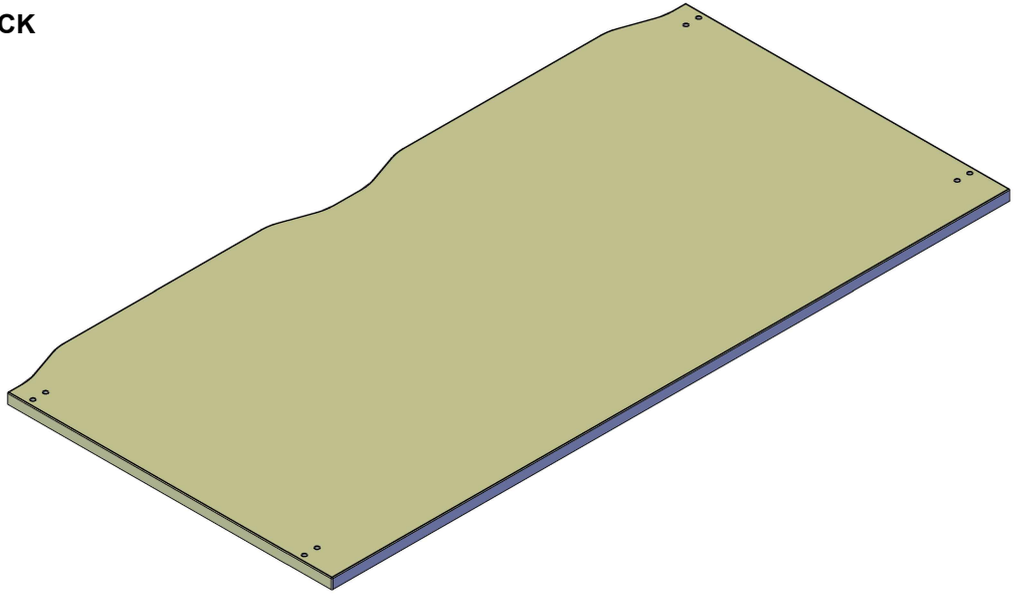
DESK TOP PACK

800mm Deep Tops

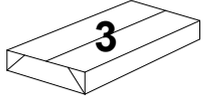
1200mm = ED128T

1400mm = ED148T

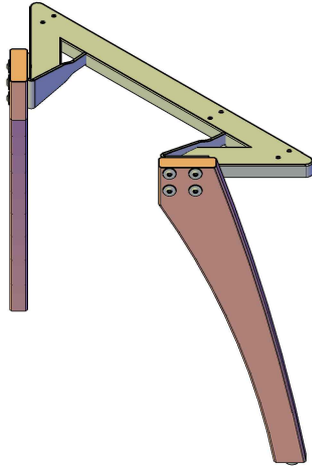
1600mm = ED168T



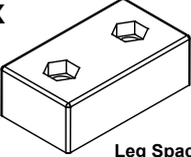
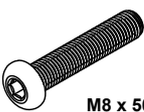
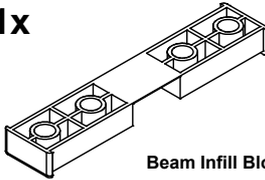
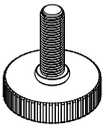
2 x LEG PACK (FZ800L)

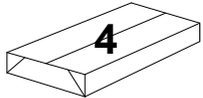


2 x OUTER LEG PANELS (FZW-1)



FITTINGS SUPPLIED WITH EACH LEG

2x  Leg Spacer Block	8x  M8 x 50mm Bolt
1x  Beam Infill Block	8x  8mm Washer
2x  M8 Adjustable Foot	4x  M6 x 60mm Connect Bolt
	4x  M6 x 25mm Connect Bolt

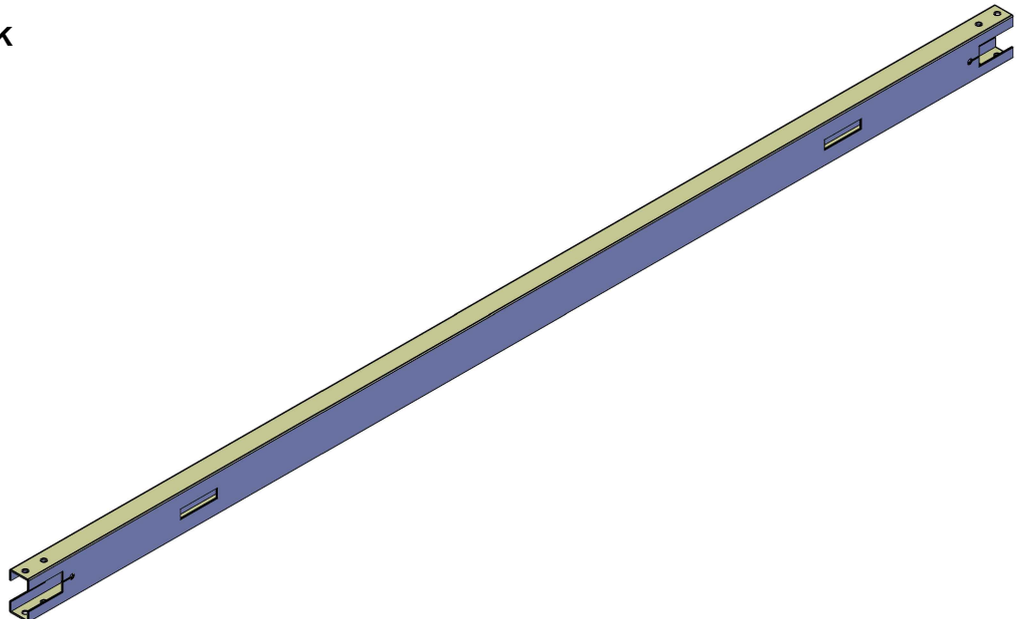


BEAM PACK

1200mm = ED12BM

1400mm = ED14BM

1600mm = ED16BM

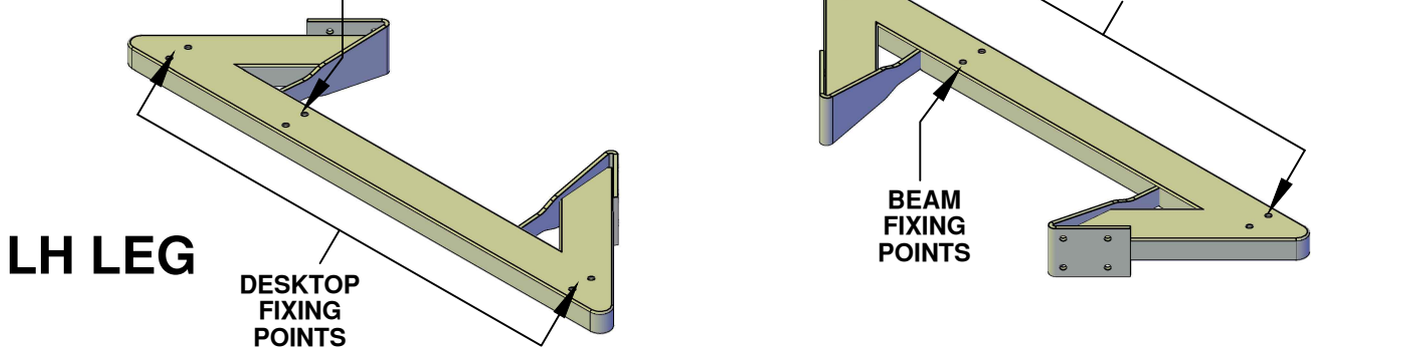


Leg Assembly

1

Step 1

Position the universal leg frame the right way up for building either a LH or RH Leg.

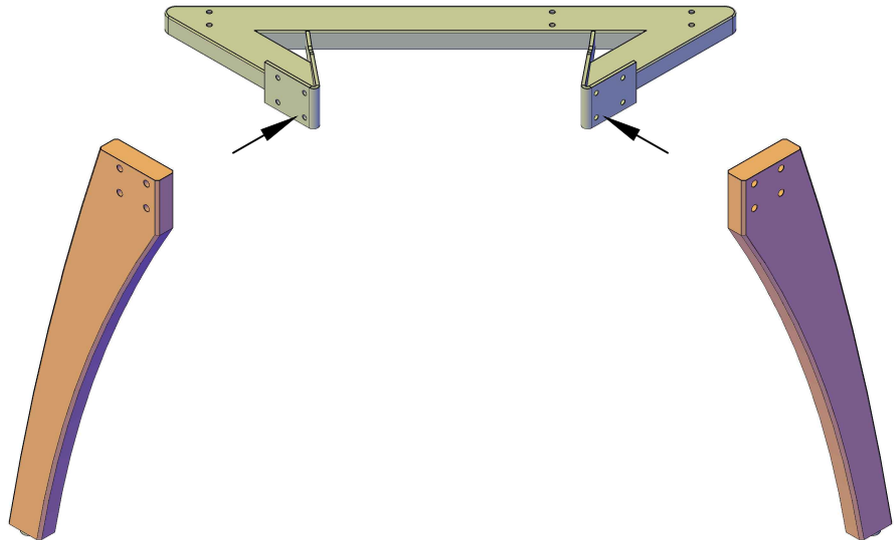


2

Step 2

Align the pre drilled holes on the wooden leg panels with the threaded inserts of the steel leg plate.

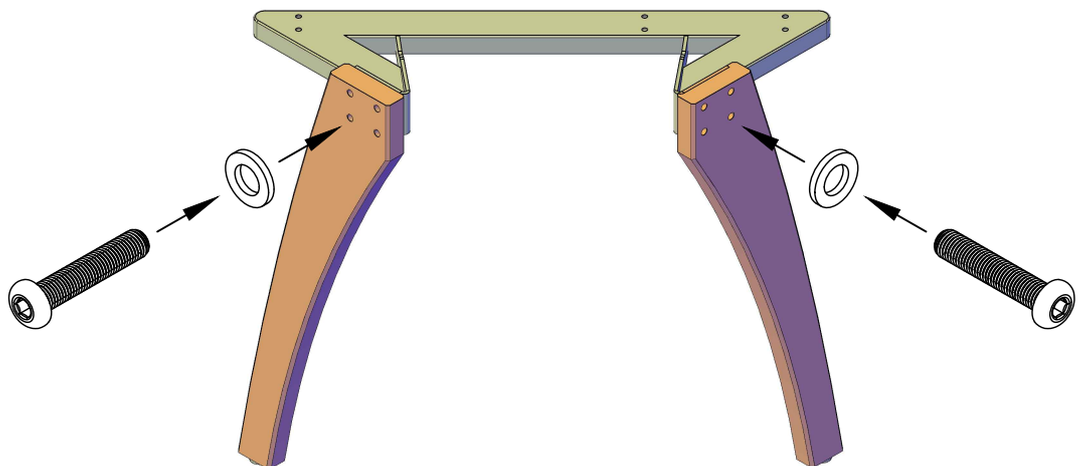
Ensure the curved part of the leg panel faces away from the centre of the leg frame.



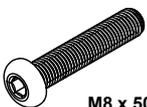
3

Step 3

Bolt the wooden leg panels to the frame using both the M8x50mm bolts and washers.



8x



M8 x 50mm Bolt

8x



8mm Washer

ASSEMBLY OF LH LEG

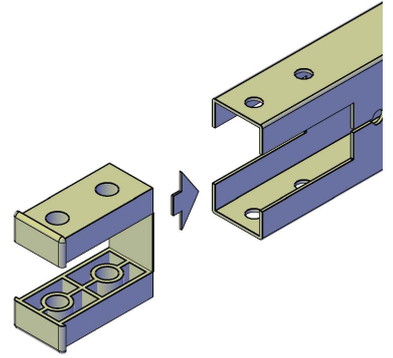
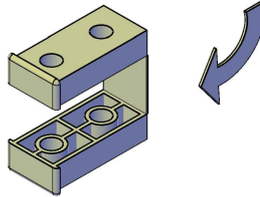
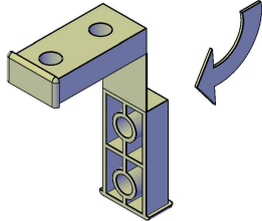
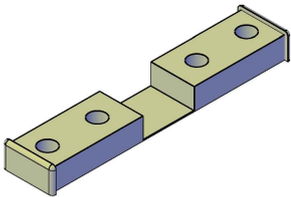
REPEAT THESE STEPS TO ASSEMBLE THE RH LEG FRAME

Single Desk Assembly

1

Step 1

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



2

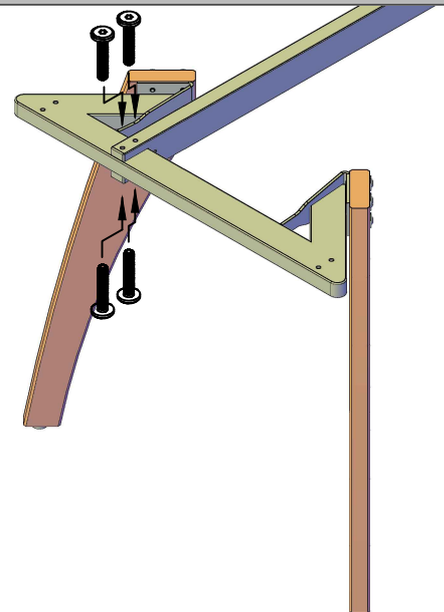
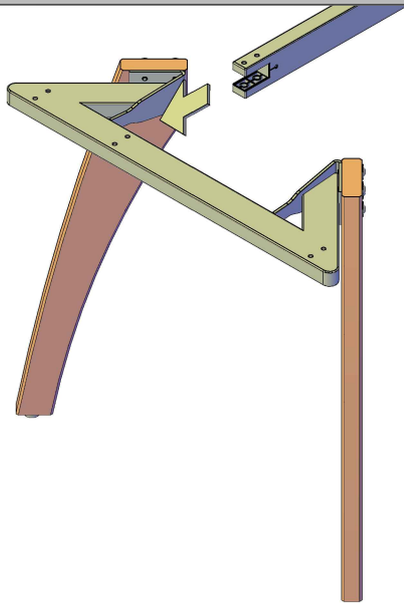
Step 2

Push the beam onto the 1st leg frame lining up the beam holes with the M6 threaded holes on the leg. Once it is aligned attach using the M6 x 25mm Connect Bolts.

4x



M6 x 25mm Connect Bolt



3

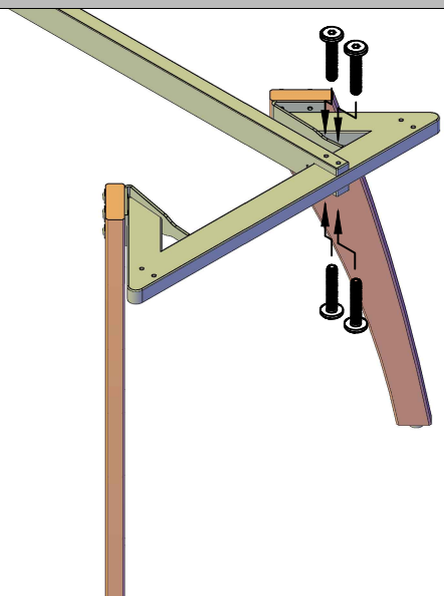
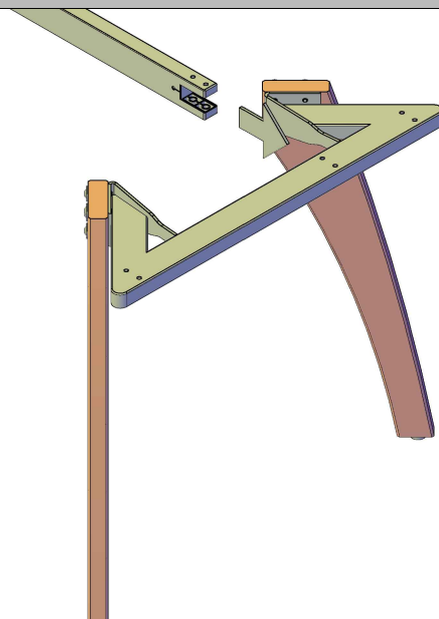
Step 3

Push the beam onto the remaining leg frame lining up the beam holes with the M6 threaded holes on the leg. Once it is aligned attach using the M6 x 25mm Connect Bolts.

4x



M6 x 25mm Connect Bolt

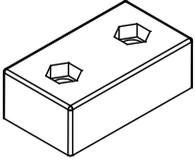


4

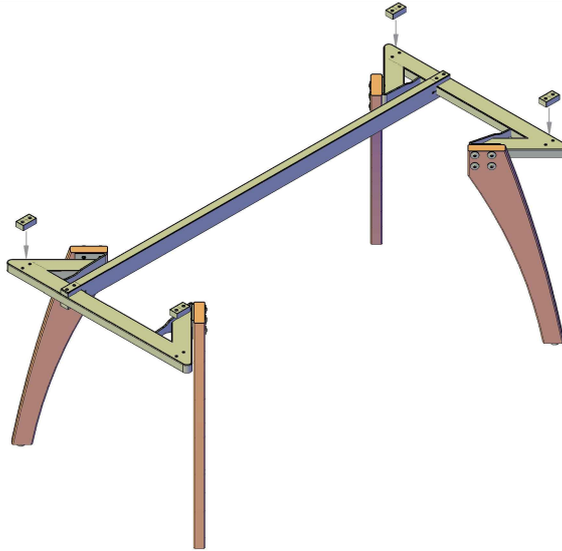
Step 4

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

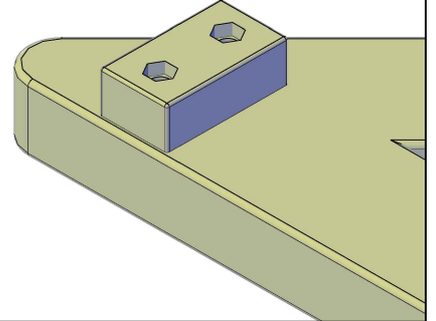
4x



Leg Spacer Block



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

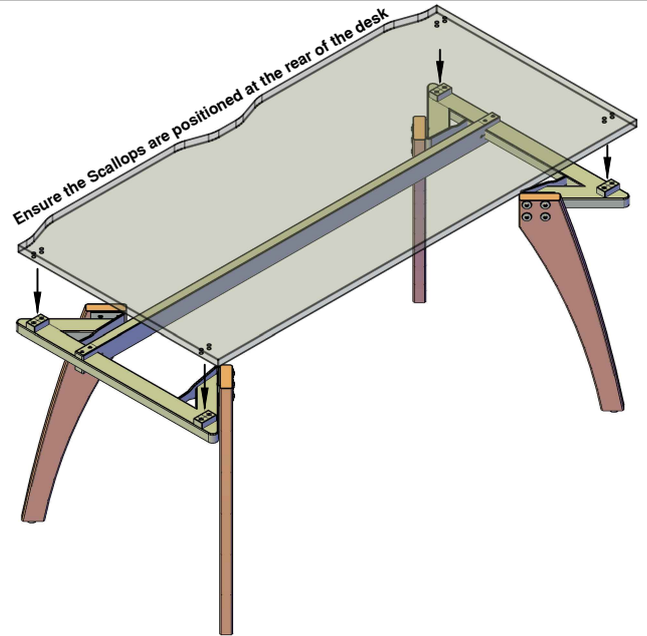


5

Step 5

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.

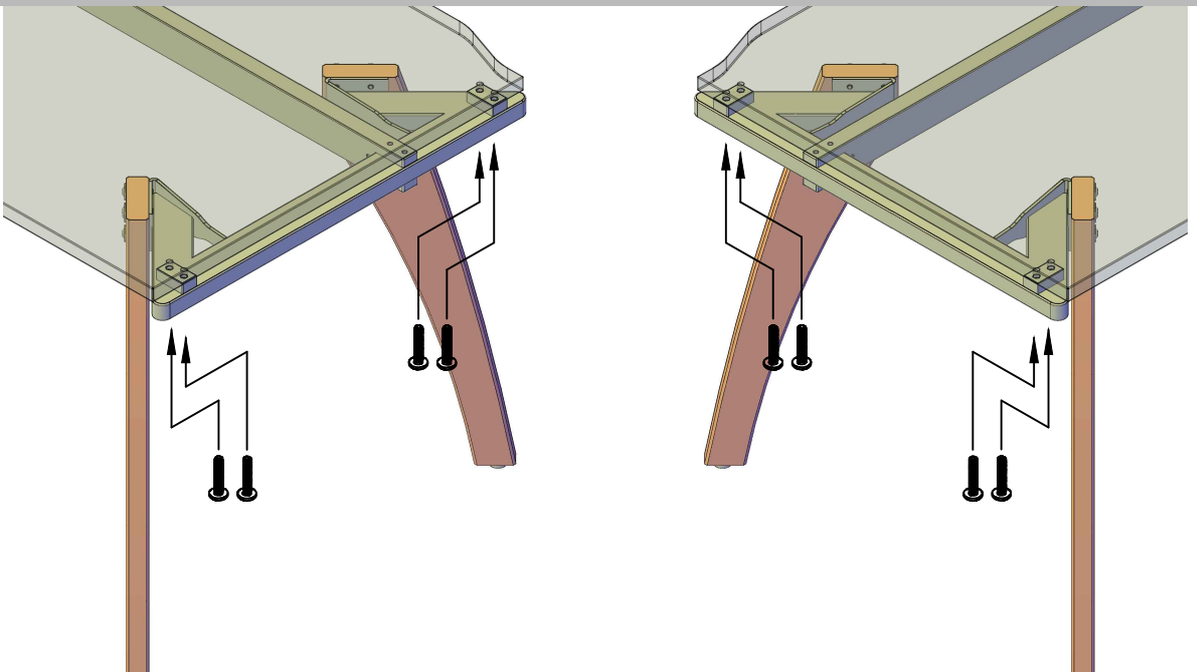


6

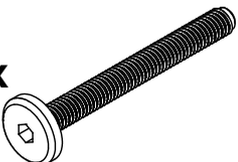
Step 6

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

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



8x



M6 x 60mm Connect Bolt