

Fin 6 leg table Assembly Instructions

Note, low table shown but the method is the same
for low & high tables

verco.

Chapel Lane, High Wycombe, Buckinghamshire HP12 4BG
t: +44 (0) 1494 448000 w: verco.co.uk

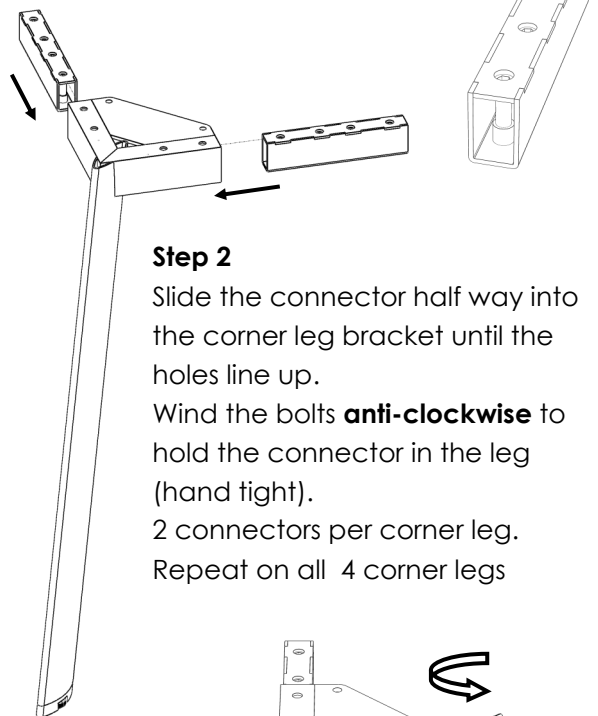
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Step 1

assemble the U channel connectors (MUC).
Insert 4 x M8 bolts into the U
channel.

Locate the flat plate on top

Bolts **must** be on the inside of
the U channel - Do **not** bolt
through the rail

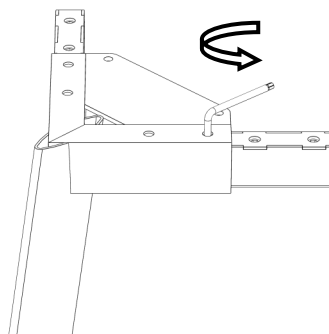


Step 2

Slide the connector half way into
the corner leg bracket until the
holes line up.

Wind the bolts **anti-clockwise** to
hold the connector in the leg
(hand tight).

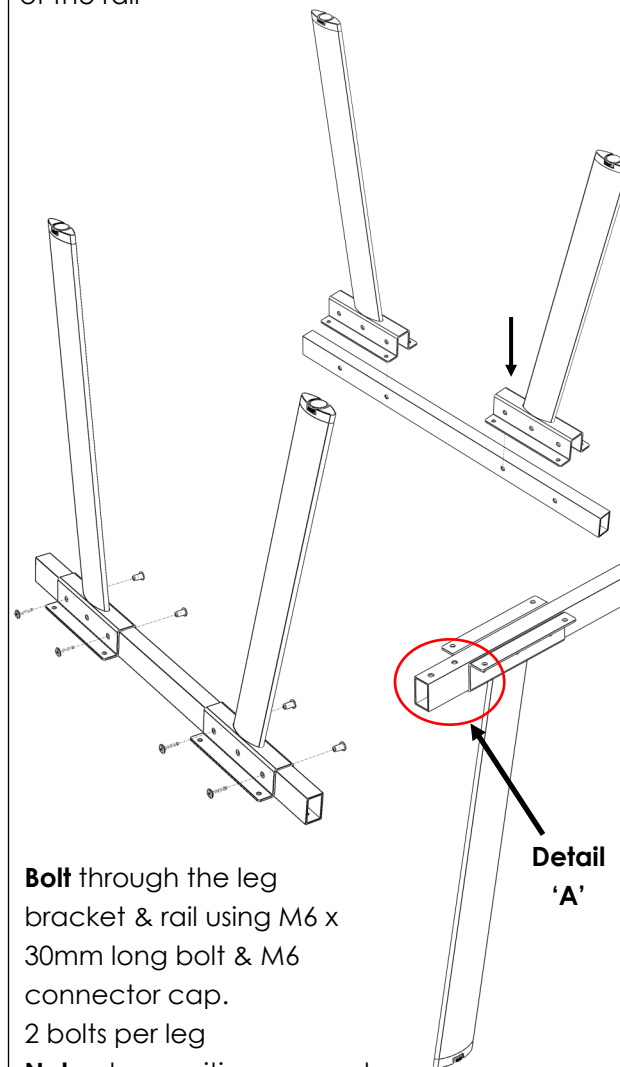
2 connectors per corner leg.
Repeat on all 4 corner legs



Step 3 - intermediate legs

Locate the intermediate legs over the
intermediate rail (the intermediate rail is always
black & has 4 holes through the wider side walls)

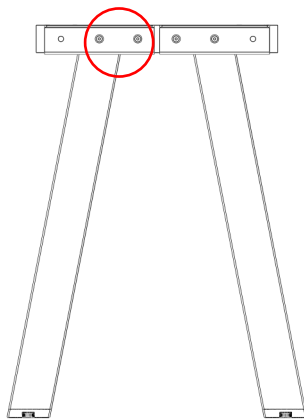
Ensure the holes in the narrower face of the rail
are on the opposite side to the legs. (**Detail 'A'**)
The legs are to angle outwards towards the end
of the rail



Bolt through the leg
bracket & rail using M6 x
30mm long bolt & M6
connector cap.
2 bolts per leg
Note - leg positions on next

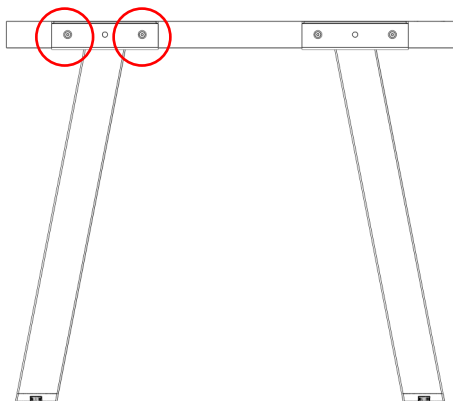
intermediate leg position

On **440mm** long intermediate rail, position the legs towards the outside of the rail and use the **middle** and **inner** fixing positions



intermediate leg position

On all other length intermediate rails, the legs use the two **outer** fixing positions



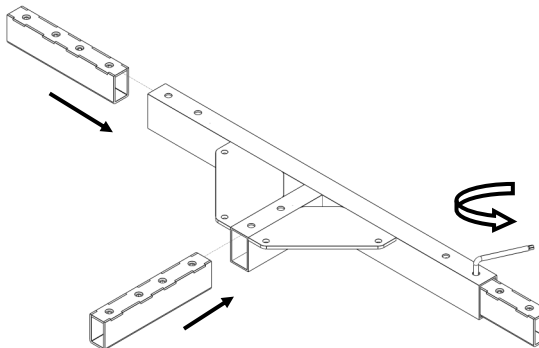
Step 4 - intermediate bracket

Slide a connector half way into the intermediate bracket until the holes line up.

Wind the bolts **anti-clockwise** to hold the connector in the leg (hand tight).

3 connectors per bracket.

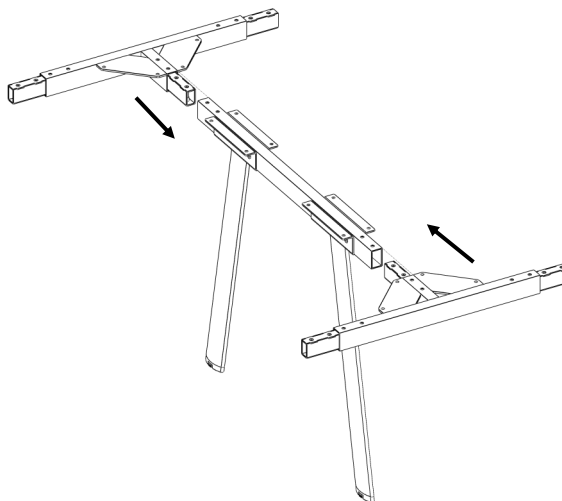
Repeat on both brackets



Step 5 - intermediate leg frame

Join the intermediate brackets to the intermediate rail.

Secure the rail to the bracket by turning the bolts in the connector **anti-clockwise** until tight

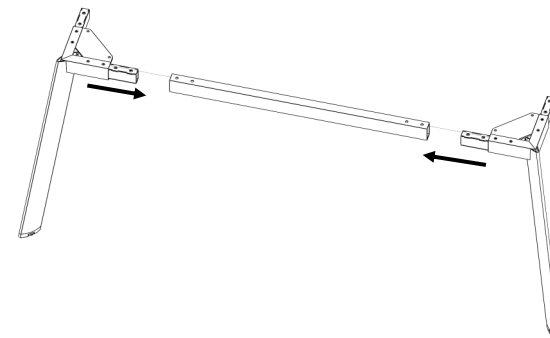


Step 6 - end frame

Join two corner leg assemblies together with 1 of the depth rails.

Secure the rail to the leg bracket by sliding the rail onto the connector & turning all 4 bolts in the connector **anti-clockwise** until tight.

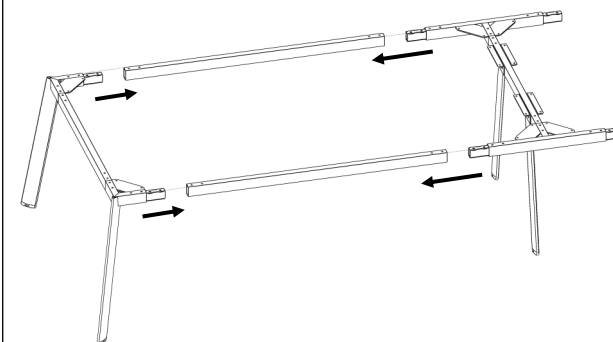
Repeat for the 2nd end frame.



Step 7 -

Join one end frame (from step 6) to the intermediate frame assembly (from step 5) using 2 length rails, sliding them onto the connectors and securing as in previous steps.

Turning all 4 bolts in the connector **anti-clockwise** until tight.

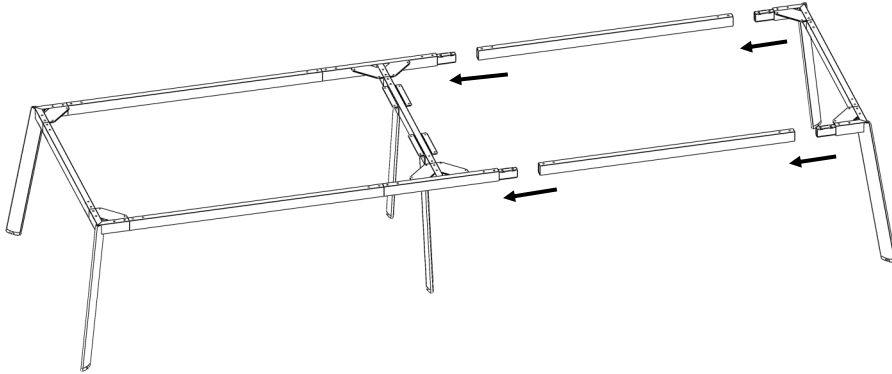


Step 8

Join the final end frame (from step 6) to the table frame using 2 length rails, sliding them onto the connectors and securing as in previous steps.

Turning all 4 bolts in the connector

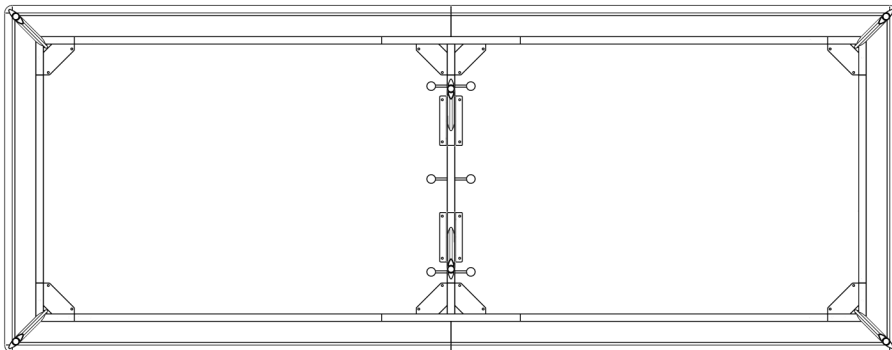
anti-clockwise until tight.



Step 9 - Fitting the tops to the frame

Use the connecting bolts & biscuits or linking plates (MFC tops) to pull up and level the joints.

Fix the top to the frame using the M6 x 20mm bolts supplied.



Note

On multi piece tops where the top joint is not over an intermediate frame, the top is fixed to the perimeter rails using the top clamp brackets & M6 x 20mm bolts supplied

