

# Instruction to assemble FourUs Corner modules

## Four Us<sup>®</sup> Corner

### FourUs Corner:



### Tools used in the manual:

2x size 13" socket wrench

Drill with bits accordingly

Rubber hammer



1

#### ATTENTION:

- 1) ALL BOLTS AND SCREWS ATTACHED NEED TO BE USED FOR CORRECT ASSEMBLY!
- 2) Do not use a knife or other sharp object to unpack the product.
- 3) Always be at least two persons to set up the FourUs Booth.
- 4) Make sure to be gentle when handling the Booth components.
- 5) Be careful not to let the fabric touch the floor, as it can be damaged or get dirty.

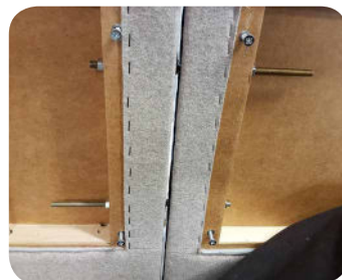
- 2 Mount the legs on all the modules, by turning the leg clockwise into the footplate metric hole.



- 3 Place a corner module (module B, D or E) where you would like the corner of FourUs Corner to be placed. Be two persons to lift the attaching module (module A, C or F) and place it in the bracked on the corner seat. Aim the screw on the top part into the keyhole.



- 4 Detach the cushion. (Push from the bottom and up and when they "click" it is possible to pull them off.) Connect the modules with three threaded rods (two in the backrest and one under, close to the front legs). You might need to wriggle the modules and/or use a rubber hammer to make the threaded rods go through both beams. Attach washer and nut from both ends on the threaded rods.



- 5 Use two size 13mm wrench to tighten from both sides. Tighten the 3 different threaded rods little by little, until you can hear the wood squeak and the walls is pinched up against each other.



- 6 The last threaded rod is to be attached under the bench parts, in the beams being next to each other. The holes for the threaded rod is to be found approximately 3cm away from the bench front beam.



- 7 Attach the cushions, starting with the corner cushions (this makes the attachment easier). Aim the screws on the wall for the wooden keyholes in the cushion and press down on top of the cushion.



8 Repeat the steps from 2-6 until the full FourUs Corner is assembled.

