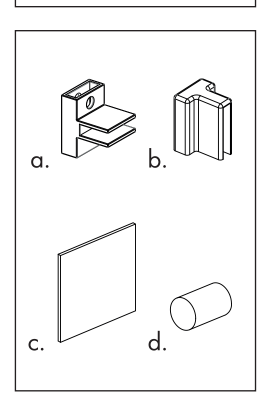
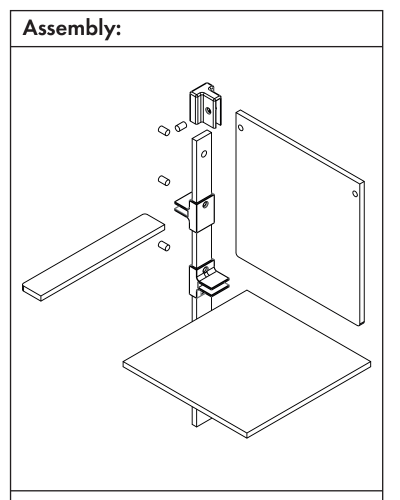
3D PRINTED CONNECTOR CHAIR - ASSEMBLY GUIDE

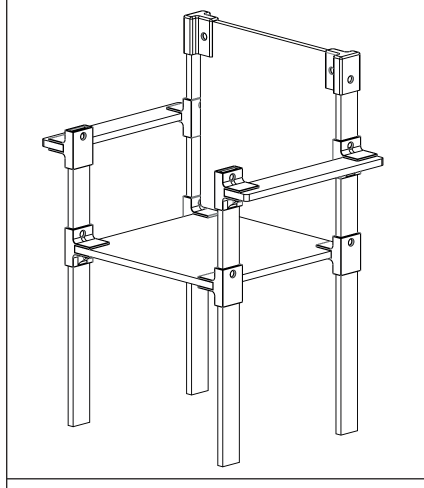
Components:

8 x Connector A
2 x Connector B
18mm Ply [820x1000mm]
10 x Dowel [12x28mm dixle]





A small hammer may be required to bash in the dowel to the legs.



The assembled chair can be maid more comfortable with cushioning or blankets.

About

The concept was to create a 3D connector that would allow you to produce a piece of furniture. The design is openly distributed and free so can be recreated in any workshop around the globe. Files available at:

github.com/josephlyons/3D-Printed-Connector-Chair

3D Print & Lasercut

The 3D prints may require post-processing. Any burn marks on the lasercut can be sanded down to remove. These processes are not common garage-tool set type processes but can be carried out in fablabs via the fablab network, www.fablabs.io