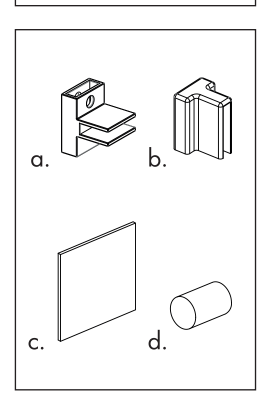
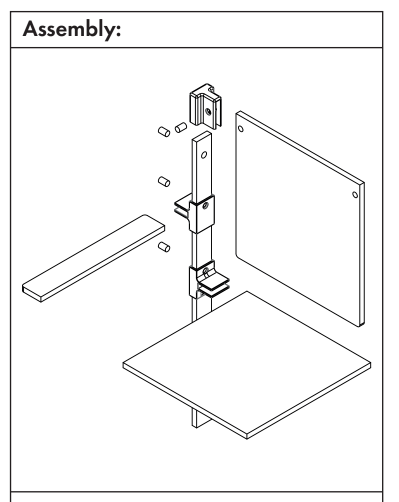
3D PRINTED CONNECTOR CHAIR - ASSEMBLY GUIDE

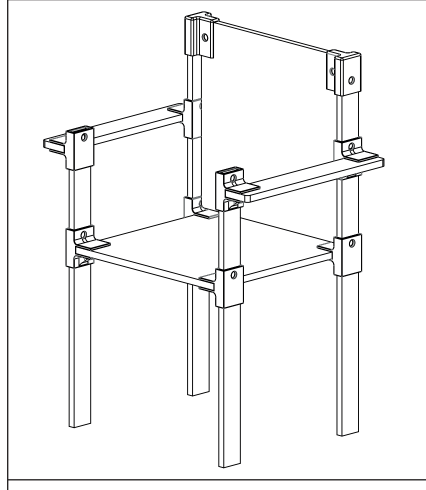
Components:

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





A hammer may be used to knock the dowel through the connectors.



The assembled chair can be made 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