

# the Ass Stool

by Jens Dyvik and Alex Schaub

[jens@dyvikdesign.com](mailto:jens@dyvikdesign.com)

[alex@waag.org](mailto:alex@waag.org)

[www.dyvikdesign.com](http://www.dyvikdesign.com)

[fablab.amsterdam.org](http://fablab.amsterdam.org)

Creative Commons  
Non-commercial Share-a-like  
2011

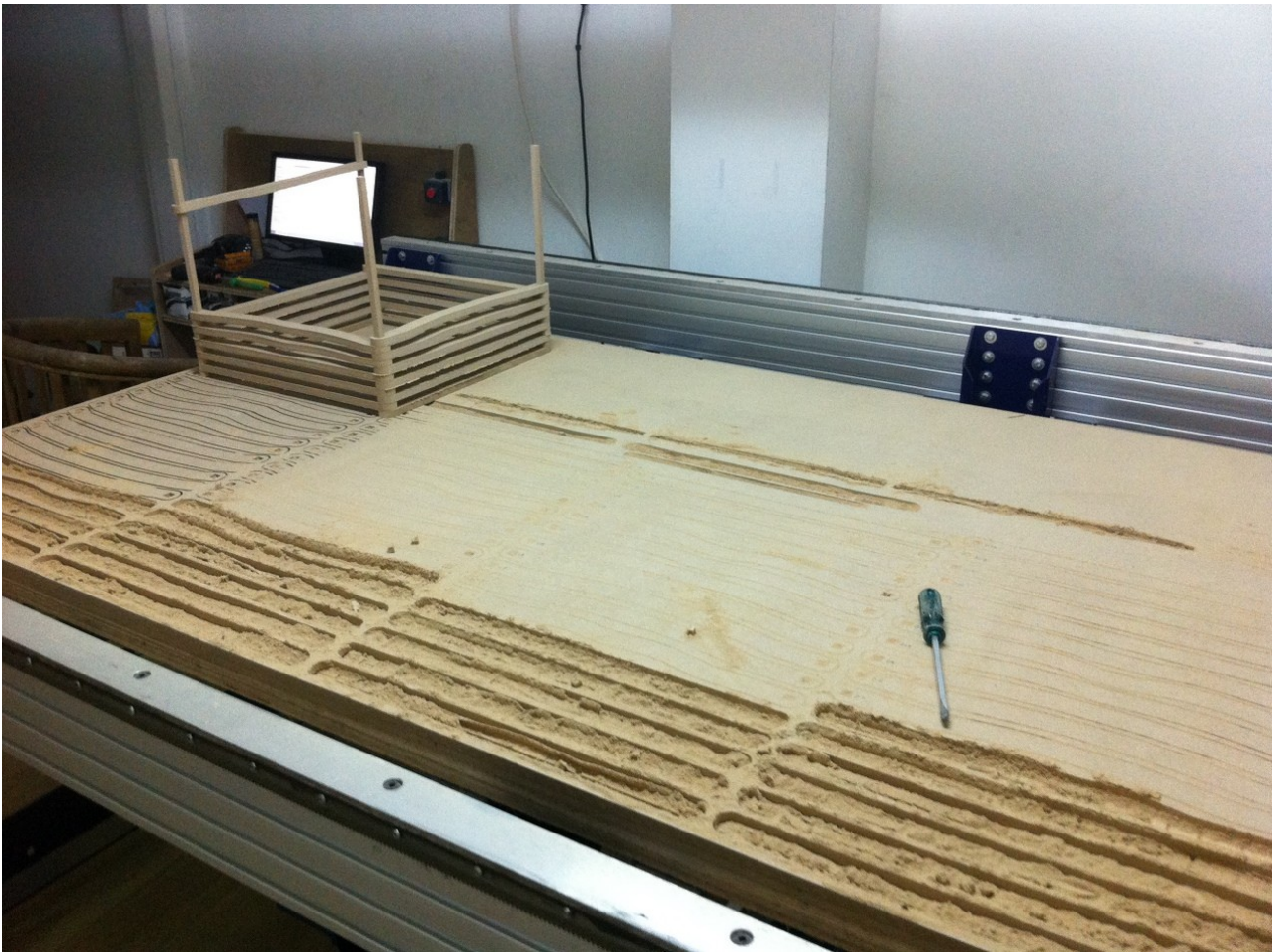


The Ass Stool features four different seats for any sized ass. The perfect tool for lighting up the atmosphere with an inappropriate joke. It is even extra comfortable thanks to the seat following the contours of your behind.

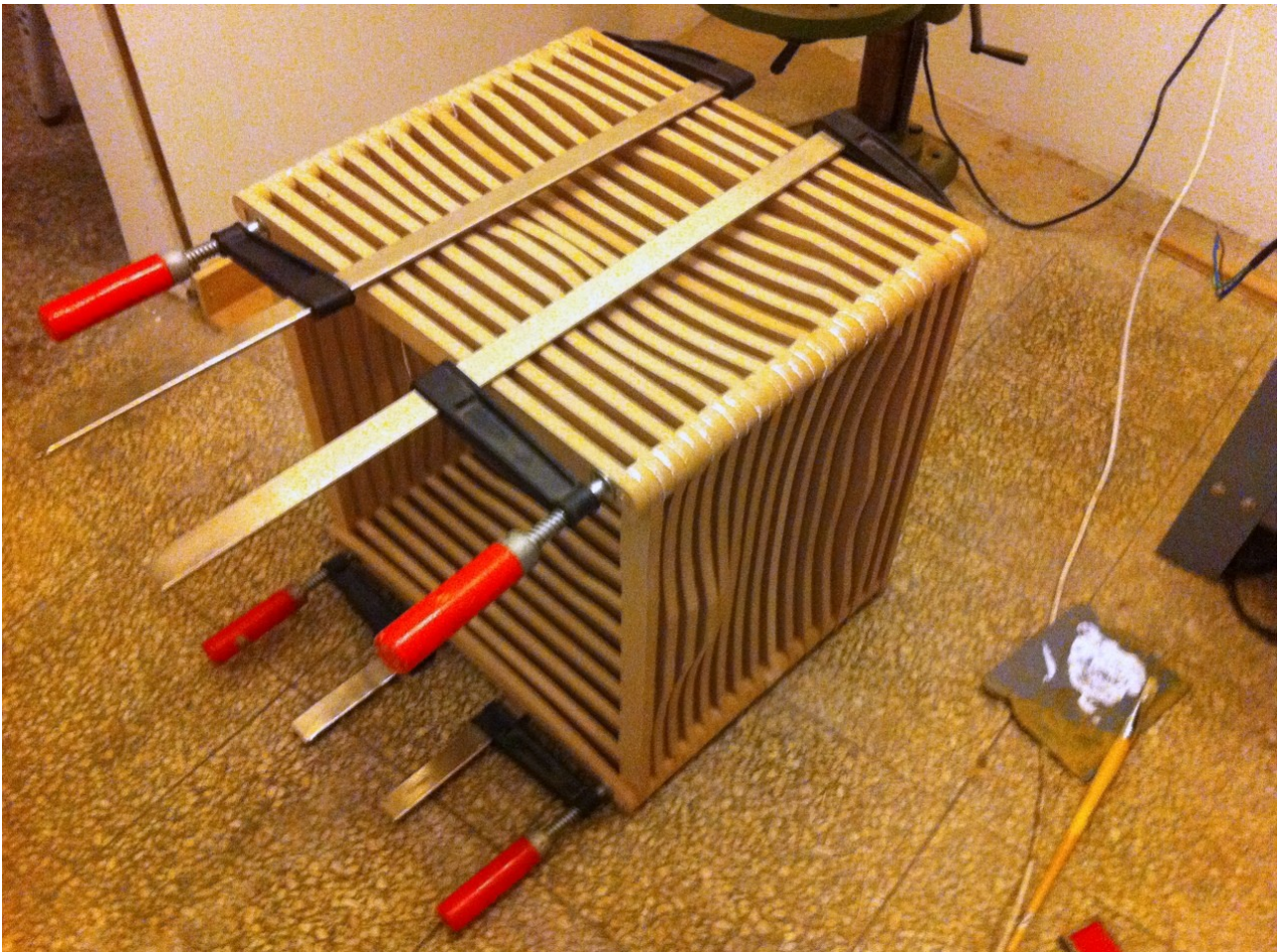
The stool is open source and published under a **Creative Commons non-commercial share-a-like license**. It is a collaboration between Jens Dyvik and Alex Schaub (manager of FabLab Amsterdam).

The stool is designed for CNC milling of any 12mm plate material, but you can use thicker and thinner material if you scale the holes for the “pins”. The “dogbones” are optimized for a 1/8 Inch milling bit (3.18mm diameter).





Use a CNC milling machine to cut out all the parts and use a pencil to name the parts before you remove them from the sheet (like A1, A2, A3.....B1, B2, B3.....)



Assemble the stool by threading the parts upon the 4 pins. Pull the parts about 10mm apart one by one to put glue between. Clamp the stool together overnight, and sandpaper the edges when dry. Threat with wax, oil or paint to your own wishes.

Enjoy dry and inappropriate jokes about peoples ass sizes.