



Stool 450x280x90mm



Extrutim

[VIEW IN BROWSER](#)

updated 3. 4. 2024 | published 3. 4. 2024

Summary

A simple 3d printed stool!

[Household](#) > [Other House Equipment](#)

Tags: [furniture](#) [foot](#) [chair](#) [footrest](#) [rest](#) [stool](#)

The stool measures 450x280x90mm. It is fully printed. You simply print out the same part twice and screw it together. In addition, the rubber pads should be printed from a flex filament to prevent slipping.

The stool needs to be printed from durable filament and the printing parameters have to be chosen accordingly!

For the non-slip feet you need a flexible material, I recommend a Shore hardness of 82 or softer.

The feet are simply pressed into the slots provided on the stool.

You will also need the following screw material:

- 2x M4x30 cylinder head screw
- 4x M4x40 cylinder head screw
- 6x M4 lock nuts
- 6x M4x9mm washers if necessary

Please leave a **like** if you enjoy my design. Also feel free to **check out my other uploads.** :)

Model files



stool.stl

📄 2x - print as aligned



flex-feet.stl

📄 2x - print as aligned

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition