



Filament Storage Rack, Step included



Bertoo1337

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

Summary

Modular storage rack, for shelves etc.

[3D Printers](#) > [Accessories](#)

Tags: [filamentspoolholder](#) [filamentholder](#) [spoolholder](#)
[spoolstand](#)

Simple yet effective way to store your Filament. Sizing is determined by the length of Rods you'll be using. if you use Solid rods, you can easily span this one meter. want more? add a 3rd printed piece and get an extra meter (didnt test how far you can go with only 2 printed parts, but its constructed extremely rigid). As long as your rods dont bow, feel free to go as big as your rods can hold up ^^

You'll need a printer with at least 255mm width. you could shave off a few mm, but you may run into clearance issues at the bottom or between the 2 levels.

Rod Diameter used: 15mm. I used aluminum tubes with 2mm wall thickness.

STEP file is included if you want to take your spin on it.

Model files



filamentrack.step



filamentrack.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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