

Filament Spool Wall Mount/Holder/ Rack - VAROE

VAROE VAROE

[VIEW IN BROWSER](#)

updated 22. 2. 2024 | published 22. 2. 2024

Summary

A simple mount with some needed dowels (22-24mm and 27-28mm) for your 1 kg filament spools.

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

Tags: shelf spool organizer wall organiser filament stand mount spoolholder filamentspoolholder wallmount storage storagesystem spoolmount filamentspool workshop woodworking wood sorting rack organization garage filamentguide management filamentholder wallmounted shelves rackmount organize room wallhanger shelfbracket shelfmount organisation garageorganization wooden sorter spooladapter workshoporganiser

This model needs to be used with dowels. The holes of the mount are having 23 & 24mm and should fit 22mm of (wooden) dowels (like in my case). If there are any troubles i've uploaded the cad model for adjustments.


If there are a lot of wished for a certain measurement i can adapt it aswell :)


I recommend it printing with some more infill and maybe thougher materials. Maybe you have to check on your own. In any case just use more of the mounts inbetween of a dowel.


If it's very close and the dowels are barely not fitting - just use a little sanding paper and sand down the holes.


2.5kg Spools Version: <https://www.printables.com/model/712313-filament-spool-wall-mountrack-25kg-varoe>


Model files


 **Closed Sides** 2 files

**wallrackmount_23mm_closed_left_side.stl**
☐ Closed Left Side

**wallrackmount_23mm_closed_right_side.stl**
☐ Closed Right Side

**wallrackmount_23mm.stl**
☐ 23mm holes

**wallrackmount_24mm.stl**
☐ 24mm holes

**wallrackmount_28mm.stl**
☐ 28mm holes



filamentspoolrack_24mm.f3d

☐ 24mm holes

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