



Filament Spool Rack



crashkg

[VIEW IN BROWSER](#)

updated 17. 2. 2024 | published 17. 2. 2024

Summary

This is a Filament Spool Rack made out of 1" PVC. You can make it as long as you want. Print as many supports as needed



5.28 hrs



3 pcs



0.20 mm



0.40 mm



PLA



67 g



Prusa MK4

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

Tags: [spool](#) [drybox](#) [filament](#) [support](#) [spoolholder](#)
[filamentpoolholder](#) [rack](#) [pvc](#) [racks](#)

This is a support for a Filament Rack. You can slide 1" PVC pipes through the holes and the filament sits neatly on top. If you have 12' rack you could use 4 of these supports. I use them in a dry box to organize my filament. You could also double stack the filament if you put the supports in the vertical position. I made it to the maximum size possible to print 2 on a print bed at a time.

Model files



spool-bin-storage-brackets-1-inch-v12.3mf



2x-spool-stand-mk4.3mf

Print files



1x-spool-stand-mk3_02mm_pla_mk3s_5h17m.gcode

⊗ PLA ⊕ 0.40 mm ≡ 0.20 mm ⌚ 5.28 hrs ⚖ 67 g 🖨 Prusa MK3/S/S+



2x-spool-stand_04n_02mm_pla_mk4is_4h39m.bgcode

⊗ PLA ⊕ 0.40 mm ≡ 0.20 mm ⌚ 4.64 hrs ⚖ 133 g 🖨 Prusa MK4



2x-spool-stand_02mm_pla_mk3s_12h35m.gcode

⊗ PLA ⊕ 0.40 mm ≡ 0.20 mm ⌚ 12.59 hrs ⚖ 133 g 🖨 Prusa MK3/S/S+

removed skirt so the 2 holders fit on the build plate

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