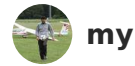


## Spool rack hanger for wood posts



my

[VIEW IN BROWSER](#)

updated 7. 4. 2023 | published 7. 4. 2023

### Summary

using wall mounted French cleat system with cheap wood posts to create a new combination as spool rack

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

Tags: [spool](#) [holder](#) [wallmount](#) [wood](#) [rack](#)

I've remixed the existing solution for Spool hanger to use it with cheap wood posts.

wood used is: 60 x 30 mm, Length: 2000 mm (2m).

my setup is to use 3 hanger (one each side and one in the middle)

#### Printed for extra strengths:

- PETG
- n0,4
- 6 wall loops
- 45% triangle infill

#### Material required:

- 2x wood posts 60 x 30 mm, in your required length
- 2x wood screws per hanger: 3 x 10 mm to fix wood post on hanger

- 2x wall screws per cleat, the screw type would depend on your wall type (wood, concrete, bricks,...)

PS: this is my first posted project here, so please feel free to post your suggestion or recommendations.

## This remix is based on



### RepRack: Open Source Spool Holder And Storage System by Repkord

by Repkord

## Model files

### rackhanger-v11.stl

☐ hanger only

---

### rackhanger-singlewallcleat-v11.3mf

☐ plate with hanger and cleat

## License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



### Attribution

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

