



# Filiment Spool Holder



Geekdad\_3D

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 12. 2. 2022

## Summary

These are parts that I modified from <http://www.thingiverse.com/thing:3066> to fit oak dowels that I already had. I...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [spool](#) [filiment](#)

These are parts that I modified from <http://www.thingiverse.com/thing:3066> to fit oak dowels that I already had. I also used the Spool bushing for 608 bearings <http://www.thingiverse.com/thing:15868> created by

Miro87043 for the center.

## Instructions

Print out one of each stl file and connect with 3/8" dowels or equivalent aluminum rods. Sides are 200 mm long and the bottom two can be as long as you want. I used a 1 foot long 5/16" threaded rod and nuts to go through the 608 bearings. It can hold up to three spools if spaced right.

Category: Other

# Model files



**spool\_foot\_b.stl**



**spool\_top.stl**



**spool\_foot\_a.stl**

[Find source .stl files on Thingiverse.com](#)

## License ©



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

**Attribution-ShareAlike**

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