

## Hanging Filament holder



AaronKitt

[VIEW IN BROWSER](#)

updated 23. 3. 2022 | published 23. 3. 2022

### Summary

Suspends your spools under tables or shelving. Designed to work with 8mm aluminum round stock and spool adapters.



12.90 hrs



1 pcs



0.20 mm



0.40 mm



PET



153 g



Prusa  
MK3/S/S+

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

Tags: [spool](#) [hanger](#) [filament](#) [organization](#)

Suspends your spools under tables or shelving. Designed to work with 8mm aluminum round stock and spool adapters. Recommend using PETG

You will need to print 2 of these but mirror one so you will have a left and right. in the photo of them standing upright is just for representation so you can see the final product, do not print like this. Print laying flat or use the GCODE provided. Thank you, I hope this helps!

## Model files









hangingspool.3mf

## Print files



hangingspool\_02mm\_petg\_mk3s\_12h53m.gcode

 PET  0.40 mm  0.20 mm  12.90 hrs  153 g  Prusa MK3/S/S+

## 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