



Yarn Holder



Big Al

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

Summary

Horizontal yarn holder

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

Tags: [spool](#) [holder](#) [yarn](#)

Most yarn holders my wife found were vertical and she wanted one that was horizontal so she asked me to design one. Very simple design. You print out the base, and two side pieces and snap them together. The inner spool is meant to protect the ball of yarn and spin on the 3/8 inch dowels (sold separately). I used 12 inch dowels and just cut them to length.

For the print I used PLA with 4 perimeters for strength and 20% infill (base and side pieces).

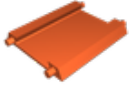
For the inner spool I printed it vertically with a brim, 15% infill and 2 perimeters and that seemed to work well.

Model files

inner-spool.3mf



side-pieces.3mf



base.3mf

License ©

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



Attribution-NonCommercial

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