



Filament spool stand using 608 bearings

B Bernd

[VIEW IN BROWSER](#)

updated 2. 6. 2024 | published 2. 6. 2024

Summary

This is a filament spool stand using commonly available 608 bearings. It can hold spools up to 90mm wide.

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

Tags: [filament](#) [stand](#) [filamentspoolholder](#) [filamentspool](#)
[filamentholder](#) [printerupgrades](#)

This filament stand will hold spools up to 90mm width during the print process. No supports required. I glued the Cross Ties to the Side Walls for security.

I suggest printing the Spindles at 0.15 layer height. Everything else at 0.2mm.

Just press the 608 bearing flush into the ends of each of the Spindles.

I placed some felt pads under the pads on the Side Walls to eliminate any rolling noise.

Model files



spindle-2-required.stl



side-wall-2-required.stl



cross-tie-2-required.stl

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