



Gridfinity 19.2mm Thread Spool Holder 2x3



Dean Rumpel

[VIEW IN BROWSER](#)

updated 30. 1. 2024 | published 30. 1. 2024

Summary

Holds 15 spools of thread that are 19.2mm diameter.



2.00 hrs



1 pcs



0.20 mm



0.40 mm



PLA



24 g



Crealty
Ender 3

[Hobby & Makers](#) > [Organizers](#)

Tags: [thread](#) [sewing](#) [sewingspool](#) [gridfinity](#)

Holds 15 spools of thread that are 19.2mm diameter. Will be designing more sewing and crafting related Gridfinity bins. Organizing the sewing nook in our house with a combination of Gridfinity and Multiboard. Holes are 19.7mm to easily hold a 19.2mm spool.

Went with a more minimalist approach. Extruded circles out from baseplate instead of cutting circles into a thicker baseplate. Removed brim.

Version 2 is more minimalist, print separate from the legs, print 4 legs, glue legs to corners. This design is meant to stay in the drawer/location, if you need it stronger, glue on more legs, in the middle.

Enjoying adding on to the wonderful creation of [Zack Freedman's Gridfinity](#)

Gridfinity Tips!

- No brims or support required!
- Use any filament with an 0.6mm or smaller nozzle.
- Wider bins can curl, so maximize your bed adhesion if you're going big!
- All storage blocks are compatible with all baseplates!
- Most storage blocks are stackable!
- You can add 6x2mm magnets to the corners! They won't magnetize the contents.
- You can also use M3 screws in the corner

Model files



gridfinity-192mmspoolholder-2x3.stl



gridfinity-192mmspoolholder-v2-flat-2x3.stl



gridfinityglueonleg.stl

Print files



ce3e3v2_gridfinity-192mmspoolholder-v2-flat-2x3.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 2.00 hrs ⚖️ 24 g

📄 This is for just the flat version, no legs. Add 4 hours to print with legs on same bad.

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