



Spool holder for 2020 extrusion

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 23. 3. 2022

Summary

My Kossel kit had an acrylic spool holder that broke when I caught the power cord on it. So I needed a replacement. I...

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [spoolholder](#) [kossel2020](#) [folgertech](#) [rtideas](#)

My Kossel kit had an acrylic spool holder that broke when I caught the power cord on it. So I needed a replacement. I modeled this in SketchUp.

For 1kg rolls of filament that are up to 70mm wide.

Snaps onto 2020 rail and mounts with an M3x12 screw and drop-in t nut.

Instructions

Printed with a 0.4mm nozzle at .3mm layer height. 20% fill with two perimeters. No supports. Very solid to hold kilo roll.

Needs one (1) M3x12 screw and an M3 drop-in t nut to mount in the 2020 extrusion.

Add the screw and the t nut before you snap it onto the rail. Twist up towards the screw hole to remove if you for get the add the mounting screw.

Category: 3D Printer Parts

Model files



rt_spool_holder_2020.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