

Filament spool holder drybox

T Tor G

[VIEW IN BROWSER](#)

updated 2. 4. 2020 | published 17. 3. 2020

Summary

Printed with Prusa Mk3S, parts modeled using Autodesk Inventor, i wanted to make easy parts for this work.



2.02 hrs



1 pcs



0.20 mm



0.40 mm



PLA



38 g



Prusa
MK3/S/S+

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

Tags: [drybox](#) [filamentspoolholder](#) [dry](#)

Printed with Prusa Mk3S, parts modeled using Autodesk Inventor, i wanted to make easy parts for this work.

The parts is a filament spool holder for drybox. Made for a box to dehydrate moisture from filaments, the product consists of 2 printed parts. In addition to the plastic parts, I used Flat head screw DIN 965 or similar (M6 x 20mm), washer DIN 125 (6.4 x 30mm) and Nut M6 with flange head. The holder is for tube Ø32.

I added both stl and g-code files for you to download, you can change anything you want. Parts made in Prusa Slicer.

Print instructions

The g-code file will print two holders and two disc!

This is optional settings:

Layer hight: 0,2

Infill: 100% (Rectilinear)

Perimeters: 4

Everything else is default from Prusa Slicer.

Model files

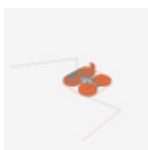


hanger_o32_fillament_box.stl



hangerdisc_o32_fillament_box.stl

Print files



hanger_disc_o32_fillament_box_02mm_pla_mk3s_2h1.gcode

🌀 PLA 🌀 0.40 mm 📏 0.20 mm ⌚ 2.02 hrs 📊 38 g 🖨️ Prusa MK3/S/S+

License ©

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

Public Domain



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