



Prusa Spool Wall Mount



Skyhigh

[VIEW IN BROWSER](#)

updated 3. 1. 2023 | published 3. 1. 2023

Summary

A simple design that I can mount to the wall and then solidly connect the Prusa Spool to it.



4.75 hrs



2 pcs



0.30 mm



0.40 mm



PLA



108 g



Prusa
MK3/S/S+

[Household](#) > [Other House Equipment](#)

Tags: [wallmount](#) [spoolmount](#) [prusamentreuse](#)
[prusamentrecycling](#)

I wanted a way to mount Prusament spool halves on my wall and didn't find anything that fit the bill...so I decided to use OpenSCAD to make my own.

12/19/2022 Update: Added a jig to help layout the mounts.

Model files



prusa-spool-wall-mount.scad



prusa-spool-wall-mount.stl

☐ Long center protrudes through spool



prusa-spool-wall-mount-short-center.stl

☐ Shorter center allows for a Prusa Connect center filler



prusa-spool-wall-mount-layout.stl

☐ Jig for setting the mounts so that the edges just touch.

Print files



prusa-spool-wall-mount_x5_03mm_pla_mk3s_4h45m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.30 mm 🕒 4.75 hrs 📊 108 g 📄 Prusa MK3/S/S+



prusa-spool-wall-mount-short-center_x5_03mm_pla.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.30 mm 🕒 4.47 hrs 📊 102 g 📄 Prusa MK3/S/S+

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