



Hex Side Spool Holder



Dany Sánchez

[VIEW IN BROWSER](#)

updated 26. 1. 2024 | published 26. 1. 2024

Summary

An easy-to-print external side spool holder for Ender 3 and similar printers.

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [upgrade](#) [hexagon](#) [spoolholder](#) [filamentspoolholder](#) [filamentspool](#) [hex](#) [improvement](#) [filamentholder](#) [sparepart](#) [ender3](#) [3dprinterparts](#) [angledspoolholder](#) [1kgspoolholder](#) [3dprinterpart](#) [ender3v2](#) [3dprinterupgrade](#) [3dprinterupgrades](#)

An easy-to-print design for an external side spool holder for the **Ender 3 and similar** printers.

It can be used by itself, as free-standing, or to further support the stock black spool holder when mounted on the side with a 3D printed bracket.

Sometimes, the bracket breaks or cracks as it is subject to torsion by the leverage of 1kg spools, so this helps relieve that stress and redistribute the weight.

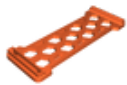
This external spool holder also helps when using small filament samples that don't come with a roll.

It has 2 models, print the one marked 2x twice, no need to mirror it. Insert them in the spaces shown.

It's meant to use the printer's stock spool holder tube, but you can add your own pipe (3D printed, PVC, cardboard, etc) if you want.

It is designed with the characteristic hexagon style of Prusa ;)

Model files



1x-spoolholder-base-by_dany_sanchez.stl



2x-spoolholder-arm-by_dany_sanchez.stl

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