



SPECTRUM 53mm Center Disc



Bård Olsen

[VIEW IN BROWSER](#)

updated 13. 7. 2024 | published 13. 7. 2024

Summary

Prints with 0.1mm layer height, Rectilinear infill 40%, print as set of 2x

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

Tags: [spool](#) [center](#) [adapter](#) [disk](#) [winder](#) [disc](#) [spooler](#)
[spectrum](#) [kiszely](#) [miklos](#)

SPECTRUM Filament Spool adapter.

My own design, made to fit the Miklós Kiszely Bambu Lab P1/X1/X1C/X1CC Filament Spool Winder

The original filament spools have too wide a center diameter, so when they put 1kg filament onto the spool, the filament go all the way to the filament AMS feeder, preventing the spool from rolling the AMS.

Only option is to transfer the filament to a spool with a smaller inner diameter so that you can print using the AMS, as printing PETG from the external spool holder is just silly. :)

Designed in Fusion 360

Prints with 0.1mm layer height and standard settings otherwise on the bambu.

For use, you need to print it in 2x , one for each side.

Best regards.

Bård

This remix is based on



**Bambu Lab P1 / X1 / X1C / X1CC Filament Spool
Switcher & Winder if you use AMS**

by Miklos Kiszely

Model files

spectrum53mm-spool-adapter.3mf

 Orca Slicer version

spectrum53mm_spooler_adapter.step

spectrum53mm-spool-adapter_bml.3mf

 Bambu Lab version

spectrum53mm_spooler_adapter.skp

spectrum53mm_spooler_adapter.obj



spectrum53mm_spooler_adapter.stl



Other files

readme.txt

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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