

3D MODEL ONLY

Bowden tube holder for 2020 V slot

 **Gryphus**[VIEW IN BROWSER](#)

updated 31. 7. 2023 | published 31. 7. 2023

Summary

holder for a Bowden tube on a 2020 V slot

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

Tags: [ender5](#) [mercuryone](#)

I moded my ender 5 to a mercury one.1 with direct extrusion and turned the spool in the Y direction to reduce the machine's footprint. The support is designed to attach the bowden tube couplers (making the thread by force) to the piece. It is printed on ASA but I think it can be printed on any standard filament (I had already loaded the ASA filament and didn't want to change the nozzle)

To connect the support to the machine I have used an m5 and an m3 screw that I have laying around.

Please ignore the cable mess I'm still working on it.

Model files



holder.stl

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