



Push-on Filament Guide for CR-6 SE (2.0)



Avel

[VIEW IN BROWSER](#)

updated 11. 11. 2022 | published 11. 11. 2022

Summary

This is designed to be used with a top-mounted spool holder, such as that from the Ender 3. You can get all the...

[3D Printers](#) > [Accessories](#)

Tags: [filamentguide](#) [bowdentube](#) [bowdenmount](#) [cr6](#) [cr6se](#) [crealitycr6se](#) [crealitycr6](#)

This is designed to be used with a top-mounted spool holder, such as that from the Ender 3.

You can get all the necessary Bowden parts here (non-affiliate link) <https://www.amazon.com/gp/product/B07PV9LCLY>

And I used this to connect to the filament out sensor - <https://www.thingiverse.com/thing:4617010>

This is my original design that snaps into place and is smaller - <https://www.thingiverse.com/thing:4630555>

I printed at 20% infill, but turned the wall line count up to 4 so that the arms would be essentially 100% infill for strength.

Thanks for checking it out!

Print Settings

Printer:

Creality CR-6 se

Rafts:

No

Supports:

No

Infill:

20

Filament: Matterhacker pla blue

Notes:

Category: 3D Printer Accessories

Model files



filamentguide2.stl

[Find source .stl files on Thingiverse.com](#)

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