



Voron Bowden Top Pass Through



[VIEW IN BROWSER](#)

updated 21. 3. 2022 | published 16. 2. 2022

Summary

A Voron mod to pass through the bowden tube, trough the top Cover. Suitable for Tridend and 2.4 all sizes, & similar

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

Tags: [filamentguide](#) [bowdentube](#) [bowden](#) [passthrough](#)
[voron](#) [vorondesign](#) [voron24](#) [voronmod](#) [vorontrident](#)

This is a bowden pass through for the bowedentube on Voron printers.

I have a 350mm sized voron and It bugged me that the spool is so far in the back.

putting a hole in the side panel to pass throug the bowden was no potion because this would have robbed me some hight because of the cable drag chain.

So I designed a piece thats passes the bowden throug the top of the printer.

This allowed me to put the filament spool in the front (and to the right) for easier access, while still maintaing full printing hight.

Soport structure already included in the file. (0.2mm gap)

No need for supports for printing

Update 08.03.2022 - Added .stl's with a 0,3 & 0,4 gap

Model files



midspan-clip-bowden_02mm-gap.3mf



midspan-clip-bowden_04-gap.stl



midspan-clip-bowden_03mm-gap.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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