



## Super simple Reverse Bowden for Mk3s+



KristofKlein

[VIEW IN BROWSER](#)

updated 6. 5. 2021 | published 6. 5. 2021

### Summary

Was looking for a simple, stiff, non extruder blocking reverse bowden. Couldn't find any. Made this one!

---

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

---

Tags: [reversebowden](#)

---

Super simple reverse bowden piece for the mk3s+.

Design uses PC4-M10 push fitting.

to add it to the frame unscrew the left screw of the right z-axis top holder. get a longer screw like a m3x14. put it back in and make sure the new piece it tightly to the frame such that it can not spin. if you want you can secure it with an m3 nut.

This setup allows me to move the extruder all the way to the top and right without any collision.

Hope you like it!

# Model files



reversebowden.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