

Filament Mount Extender for Belt Driven Dual Z axis Configurations on Ender 3 Pro

K KevinsHope

VIEW IN BROWSER

updated 17. 5. 2022 | published 17. 5. 2022

Summary

This is a VERY simple little mod to extend your spool mount on an Ender 3. It was a little too low and often touched...

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

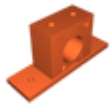
Tags: [mount](#) [spacer](#)

This is a VERY simple little mod to extend your spool mount on an Ender 3. It was a little too low and often touched my belt that controls my dual z axis, so I needed it higher up but I don't like the side mount notion. I chopped up and used part of the mesh from regularlabs here: <https://www.thingiverse.com/thing:3544593> He has some great stuff if you haven't checked him out.

For this, you will need the original screws from the original mount and then two more m4 screws and two nuts to secure the original mount to the spacer. Feel free to comment with any questions.

Category: 3D Printer Parts

Model files



extenderyeah.stl

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

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