



Cetus3D mk2 extended x cap for endstop



Sergey Omelchenko

VIEW IN BROWSER

updated 2. 4. 2024 | published 2. 4. 2024

Summary

This is my version of X axis cap for cetus3d mk2 extended. It is part of conversion to opensource tinyfab MCU, that...

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [thingiverse](#) [endstop](#) [cetus3d](#) [tinyfab](#)
[cetus3dmkiiextended](#)

This is my version of X axis cap for cetus3d mk2 extended. It is part of conversion to opensource tinyfab MCU, that requires mecanical switch for endstops. I tried to model this thing in a minimal and elegant manner.

Use two M2.5 12mm screws to fasten the switch, two stock M3 screws to fix the cap to the linear rail. Everything should fit firmly.

Here is the part source files in Fusion360: <https://a360.co/2Tu8PFY>

Also check my other things for cetus3d, expecially the Z cap, that is also required for tinyfab mod.

Category: 3D Printer Parts

Model files



x_cap.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