

Ender 5 Plus Ystepper Cover



Solomoriah

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

Summary

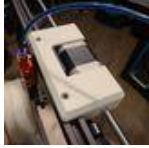
A remix of Michael Bradley's remix of D_Jespersen's Y stepper cover for the Ender 5 Plus

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

Tags: ender5plus

This is my remix of Michael Bradley's remix of D_Jespersen's Y stepper cover for the Ender 5 Plus. Whew. Anyway, while Michael's cover fit my Ender 5 Plus overall, I felt like the arches where the cover goes over the Y drive shaft were too low. I also found the screw holes a bit tight for M4, and honestly prefer flathead screws so I refitted the holes for just that. You'll need an appropriate pair of M4 flathead screws and a couple of matching T-nuts to install this part. And yeah, it's just for looks. I printed mine with an 0.6mm nozzle at 0.2mm layer height, using Prusament Galaxy Black PLA. Print as oriented (i.e. upside down) with no supports needed.

This remix is based on



Ender 5 Plus Ystepper Cover

by Michael Bradley

Model files



ender-5-plus-y-stepper-cover-r3.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