

Ender Adjustable X Stop Stepper Cover



scmanjarrez

[VIEW IN BROWSER](#)

updated 28. 5. 2023 | published 28. 5. 2023

Summary

I printed <https://www.thingiverse.com/thing:4181592> but nozzle tip had 5mm offset of the left edge, so I decided to...

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

Tags: [crealityender3](#) [ender](#) [ender3](#) [endstopxaxisupport](#)
[stepper](#) [xstop](#) [thingiverse](#)

I printed <https://www.thingiverse.com/thing:4181592> but nozzle tip had 5mm offset of the left edge, so I decided to remove the ledge and add new holes to gain those extra mm.

.f3d file attached (Fusion360)

2023/05/28 update:

stepper_x_axis_4mm: hole size: 4mm, M3.5 screw with 0.5mm tolerance

stepper_x_axis_3.5mm: hole size: 3.5mm, M3 screw with 0.5mm tolerance

stepper_x_axis_3mm: hole size: 3mm, M2.5 screw with 0.5mm tolerance

Print Settings

Printer Brand:

Creality

Printer:

Ender 3

Rafts:

No

Supports:

No

Resolution:

0.3

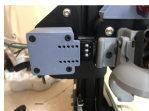
Infill:

20

Filament: SUNLU PLA+ Black

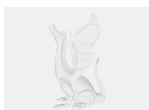
Category: 3D Printer Parts

This remix is based on



Ender Adjustable X Stop Stepper Cover
by klackygears

Model files



stepper_x_axis_v2.f3d



stepper_x_axis_35mm.stl



stepper_x_axis_3mm.stl



stepper_x_axis_4mm.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