



1515 Delta Endstop Holder



Kirdro

[VIEW IN BROWSER](#)

updated 1. 7. 2024 | published 1. 7. 2024

Summary

Modified for 1515 aluminum extrusions, and no board mechanical endstops (9mm spacing).

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

Tags: [delta](#) [kossel](#) [thingiverse](#) [endstop](#) [deltaprinter](#)
[openbeam](#) [kosselxl](#) [zendstop](#) [1515](#) [delta3dprinter](#)
[linearslide](#) [openbeam1515](#) [1515extrusion](#) [lineardelta](#)
[deltaendstop](#) [builda3dprinter](#)

Modified for 1515 aluminum extrusions, and no board mechanical endstops (9mm spacing).

Extra thick to make the endstop more prominent for use with linear rails.
M2.5 screws for the endstop, with nuts to hold it together.
M3 screws for the extrusion, with nut for clamping.

PETG

.2 layer height

.6 nozzle

20% infill

This object was made in Tinkercad. Edit it online <https://www.tinkercad.com/things/5z4rYuzcwJH>

This remix is based on



Ledge Mechanical Endstop Limit Switch mount for Delta

by serandre

Model files



1515_delta_endstop_holder.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