

## X Endstop mount for linear rail

M Matt G

[VIEW IN BROWSER](#)

updated 7. 8. 2022 | published 7. 8. 2022

### Summary

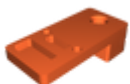
Modification to stock Ender 5 X endstop mount to support a top-mounted linear rail.

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

Tags: [creality](#) [ender5](#) [ender5plus](#) [linearrail](#)

This is a mount I made after upgrading the x-axis of my Ender 5 to use a top-mounted linear rail. It uses the stock endstop sensor. It is basically the stock mount on an offset platform so that it can be mounted to the gantry with the sensor placed above the rail. There is some space for adjustment.

### Model files



[x-endstop-mount-for-linear-rail.stl](#)

# License

This work is licensed under a  
**Creative Commons (International License)**



## **Public Domain**

---

- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition