



## L support brackett for Ender 3 Y axis

 **tomas hornacek**

[VIEW IN BROWSER](#)

updated 25. 2. 2024 | published 25. 2. 2024

### Summary

Quite sturdy bracket for reinforcing Ender 3 Y axis

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

Tags: [bracket](#) [ender3](#) [ybracket](#)

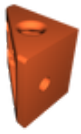
This is quite sturdy bracket for screwing Ender 3 Y axis to uderlying structure (table, concrete block, etc...) to increase rigidity of frame. This is must have for achieving any decent jerk/ acceleration characteristics since Y rail is originally supported only in center whitch leads to huge Z displacement due to motor torque applied on long lever.

Build instructions :

Standing orientation as in use. I build mine with 0.8mm nozzle, no supports from PLA whitch is basically ideal for this usecase.

As always no warranty but best wishes :D

# Model files



I\_support20240224.stl

## License ©



This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)

**Attribution—Noncommercial—No Derivatives**

---

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