

Stepped triple z for Ender 3 NG and theoretical z-tilt bed and panels

 rpbautis

[VIEW IN BROWSER](#)

updated 17. 5. 2024 | published 17. 5. 2024

Summary

Modified joints for stepped triple z as well as very early test versions of a z-tilt bed for ender 3 ng

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

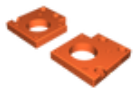
This remix is based on



Ender 3 NG - coreXY (beta)

by RH3D

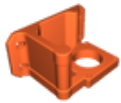
Model files



eng_brfb_mod.stl



eng_brfa_mod.stl



z_stepper_1b_modv2.stl

eng_brfb_mod.ipt

eng_brfa_mod.ipt

bed_v4-_1.stp

ele_enclosure-_1.stp

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)

Attribution—Noncommercial—Share Alike

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

