



Ender 3 - Dual Z



Strioster3D

[VIEW IN BROWSER](#)

updated 23. 11. 2022 | published 23. 11. 2022

Summary

Mod for Ender 3. Dual Z axis.

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

Tags: [dual](#) [creality](#) [ender](#) [ender3](#) [zaxis](#) [crealityender3](#)
[dualz](#) [dualzaxis](#) [ender3pro](#) [crealityender3pro](#)

Part list:

Screw:

2x - DIN912 M5x40

4x - DIN912 M3x20

1x - longer replace screw for spacer

Nut:

2x - DIN985 M5

4x - DIN562 M3 (or DIN934)

Printed parts:

2x - spacer wheel

1x - spacer

1x - dual_z_plate

Lead:

1x - T8 screw rod

1x - T8 nut

1x - NEMA 17

1x - Collar 5mm/8mm

Also is needed NEMA 17 3D printed custom part to screw with AL profile.

Model files



spacer_wheel.stl

📄 2x



spacer.stl

📄 1x



dual_z_plate.stl

📄 1x

License ©

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



Attribution—Noncommercial—No Derivatives

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