



Creality Ender 3 Adjustable Z End Stop Remix Holes



koretic

[VIEW IN BROWSER](#)

updated 11. 10. 2022 | published 11. 10. 2022

Summary

Remix which makes it possible to reuse existing Endstop screws. Also makes the insert hole smaller for thinner inserts.

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

Tags: [adjustable](#) [adjustablebed](#) [adjustableendstop](#)
[adjustablezaxis](#) [adjustablezendstop](#) [creality](#) [ender3](#)

In my case I don't have philips screws on endstop switch and they are thicker so they cannot fit in the hole without drilling so made mounthing holes slightly bigger.

Additionaly my inserts have much smaller outer diameter so they don't fit into the bottom hole at all so this makes the hole smaller.

This remix is based on



Creality Ender 3 Adjustable Z End Stop

by Embrace Making

Model files



adjzstop_bumper.stl

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