

Ender 3 Magnetic Bed Aligner



boodaah3d

[VIEW IN BROWSER](#)

updated 10. 8. 2022 | published 10. 8. 2022

Summary

Align corners for spring steel or PEI sheets on Ender 3 and others -- tighter fit than previous with more room for wires

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

Tags: [ender3](#) [magnetic](#) [magneticbed](#) [pei](#) [springsteel](#)

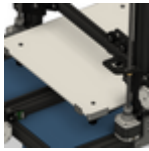
These guides makes it easier to align a magnetic steel sheet onto an Ender 3 or similar printers.

Compared to previous model, this has a tighter fit, and I added more space for the wiring.

I made an alternate rear-right model for situation with a BL-Touch so the nozzle doesn't hit the guide.

Recommended that you print in ASA or ABS.

This remix is based on



CR10/ Ender 3 Magnetic Bed Aligner

by totalgeek9224

Model files



front-spacer_x2.stl



rear-right.stl



rear-left.stl



rear-right-alternate.stl

License ©

This work is licensed under a
GNU



General Public License v2.0

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Meets Open Definition
 - i | Share under the same license

