



Bed level test, 135x135, Creality Ender 2 pro



eSeL

[VIEW IN BROWSER](#)

updated 25. 5. 2023 | published 25. 5. 2023

Summary

3x3 grid of one layer height to check bed level.



0.15 hrs



2 pcs



0.20 mm



0.40 mm



PLA



1 g



Other

[3D Printers](#) > [Test Models](#)

Tags: [bed](#) [bedleveling](#) [creality](#) [ender](#) [ender2](#) [ender2pro](#) [heizbett](#) [level](#) [manualbedleveling](#) [pro](#) [test](#) [bedlevel](#) [bedleveltest](#) [mini](#) [prusa](#) [prusamini](#) [bedlevelcalibration](#) [calibration](#) [calibrationtest](#) [first](#) [firstlayer](#) [firstlayercalibration](#) [firstlayertest](#) [layer](#) [testprint](#)

Designed this for my Creality Ender 2 pro.

It can be printed on every printer.

Update 12.12.2022: New version V2 with engraved L/R added.

Check out the other ender2pro upgrades I have designed!

- [Cover, Creality Ender 2 pro by eSeL | Download free STL model | Printables.com](#)
- [Cover, Creality Ender 2 pro by eSeL | Download free STL model | Printables.com](#)
- [Creality Ender 2 pro - Big Cable Guide by eSeL | Download free STL model | Printables.com](#)
- [Bed grip, Creality Ender 2 pro by eSeL | Download free STL model | Printables.com](#)
- [Handle, Creality Ender 2 pro by eSeL | Download free STL model | Printables.com](#)

Habe den Bettlevel Test für meinen Creality Ender 2 pro entworfen.

Er kann aber auf jedem Drucker gedruckt werden.

Update 12.12.2022: Neue Version V2 mit eingraviertem L/R zugefügt.

This remix is based on



Bed level test

by Prusa Research

Model files



bed_level_ender2pro_135x135.stl

☐ V1 with L/R on second layer



bed_level_ender2pro_135x135_v2.stl

☐ V2 with L/R engraved in first layer

Print files



bed_level_135x135_9m_020mm_210c_pla_ender2pro.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 0.15 hrs ⚖️ 1 g

📄 Ender2pro with Prusament PLA (PrusaSlicer basic profile, untested)



ce2_04_pla_bed_level_ender2pro_135x135_10m_02.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 0.16 hrs ⚖️ 1 g

📄 Ender2pro with Creality sample-PLA, worked for me

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