



Bed grip, Creality Ender 2 pro



eSeL

[VIEW IN BROWSER](#)

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

Summary

Handle to move the hot bed without touching it. Designed for Creality ender2pro, may also fit other models.



0.65 hrs



1 pcs



0.24 mm



0.40 mm



PLA



8 g



Other

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

Tags: [bed](#) [creality](#) [ender](#) [ender2](#) [ender2pro](#) [griff](#)
[handle](#) [heatbed](#) [heizbett](#) [hotbed](#) [printbed](#) [pro](#)
[crealityender2pro](#) [crealityender3](#) [ender3](#) [left](#) [lefthanded](#)
[right](#) [grip](#) [handgriff](#) [handgrip](#)

Designed for my Creality Ender2 pro.

I don't want to touch the heatbed when it is hot, to move it.

Time will show if Creality sample-PLA is ok. PETG or something like extrudr GreenTEC (pro) might be more heat resistant.

Update 19.12.2022:

- PLA works fine

- can be used on left or right side (thanks @portion)
- can be used on Ender 3 V2 (thanks @n3bulus)

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](#)
- [Handle, Creality Ender 2 pro by eSeL | Download free STL model | Printables.com](#)
- [Bed level test, 135x135, Creality Ender 2 pro by eSeL | Download free STL model | Printables.com](#)

Habe den Griff für meinen Creality Ender 2 pro entworfen.

Damit kann ich das heiße Bett verschieben, ohne es direkt anzufassen.

Die Zeit wird zeigen, ob das Creality Muster-PLA hält. PETG oder etwas temperaturbeständigeres wie extrudr GreenTEC (pro) könnte evtl besser sein.

Update 19.12.2022:

- PLA funktioniert bei mir ohne Probleme
- kann links und rechts montiert werden (thanks @portion)
- kann auch am Ender 3 V2 verwendet werden (thanks @n3bulus)

Model files



ce2pro_halter_v2.stl

☐ Assembly as in the picture



ce2pro_halter_v2_top-mount.stl

☐ Assembly on top of the metal plate, next to the spring

Print files



ce2_ce2pro_halter_v2_04_pla_39m_024.gcode

⚙️ PLA 📏 0.40 mm ⚖️ 0.24 mm ⌚ 0.65 hrs ⚖️ 8 g

📄 Creality Ender 2 pro with Creality PLA, use at own risk

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

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