



Live Z Adjust Helper



Gearheadaddy

[VIEW IN BROWSER](#)

updated 4. 10. 2021 | published 4. 10. 2021

Summary

This is sliced for PLA 50mm x 50MM x single layer high Live Z Adjust print... I used Tinkercad to make this.



N/A



1 pcs



0.20 mm



0.40 mm



PLA



N/A



Prusa MINI /
MINI+

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

You can now easily adjust your Z. It is a square printed in the center of your Mini or Mini+ build plate. Print it with the stock 0.20mm QUALITY setting. I uploaded the STL and GCode.

Model files

zadjuststl.stl



Print files



50mmx50mmzadjust_02mm_pla_mini_6m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 0.10 hrs ⚖️ 1 g 🖨️ Prusa MINI / MINI+

📄 6 minute print time. Cost is .02... Weight is actually .63g Used Filament is 0.21 meter

License ©

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



Public Domain

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