

## Prusa i3 Mk3 Z Height Tests and Live Adjust Models



Inhibit

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 3. 12. 2019

### Summary

I needed a variety of Z height adjustment tests.

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

Tags: [test](#) [circle](#) [square](#) [zheight](#)

I needed a variety of Z height adjustment tests. So I created a variety of heights (.15, .20, and .25 mm) and a few different types including 140mm square and circular prints.

This should let you visually asses your Z axis height. In my opinion, it's a bit easier to have a nice large print area kicking out than the prusa built in line after line then squiggle at the end. It never has enough area for me to dial in the height properly beofore it finishes.

Find more of my work at <https://pcburn.com>

### Print instructions Category: 3D Printing Tests Print Settings

**Printer Brand:** Prusa

**Printer:** i3 MK3 MMU 2

**Rafts:** No

**Supports:** No

**Resolution:** Various

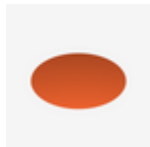
**Infill:** 100%

**Filament:** Any Any Any

**Notes:**

You'll want the file with the correct height for a single layer print. Make sure the file's height matches up with your current settings in your slicer.

## Model files



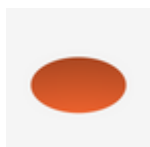
**0\_point\_15\_140mm\_circle.stl**



**0\_point\_25\_140mm\_square.stl**



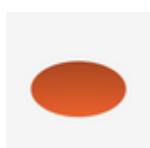
**0\_point\_15\_140mm\_square.stl**



**0\_point\_25\_140mm\_circle.stl**



**0\_point\_2\_140mm\_square.stl**



**0\_point\_2\_140mm\_circle.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