



# Baby Step Z Offset Rectangle

 **FakePlasticTree**

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 16. 5. 2022

## Summary

Simple Rectangle to provide an opportunity to babystep your Z offset

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

Tags: [babystepping](#) [babystep](#)

I created this rectangle in TinkerCad to baby step my Z offset using the Tune function in Marlin. Continue to lower your Z offset until the lines of filament make a continuous smooth layer.

## Model files



**baby\_step\_z\_rectangle.stl**

# 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