



Elegoo Neptune 4/4 Pro Screw Tilt Calculate adjustment helper

 Cory_T24

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

Summary

Simple adjustment helper for dialing in the screw tilt adjustments using the HH:MM reference.

[3D Printers](#) > [Accessories](#)

Tags: [neptune](#) [neptune4](#)

This is a simple guide for adjusting the bed leveling knobs for screw tilt calculated adjustments. The guide sits on top of the knobs and fits around the plastic where the screw comes through. I line up the “spokes” of the printer knob and the guide to over lap, and then hold the guide as I use the printer's spoke as a reference of how far to turn.

My printed version doesn't look the greatest but it works. Printed at 0.1mm layer height.

Model files



skrew_tilt_guide.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