



100mm x 10mm Axis calibration piece

T Travis G.

[VIEW IN BROWSER](#)

updated 28. 1. 2024 | published 28. 1. 2024

Summary

A quick print calibration piece for the adjustment of X,Y, & Z E stepper counts

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

Tags: [calibration](#) [esteps](#) [calculateesteps](#)

A quick print tool to calibrate your e-steps.

Print the device and then measure the outside edge of all legs to determine if you need to adjust your e-steps for the axis on your printer.

New test piece to check X, Y, and carriage Skew

Model files



xyz_test_100mm.stl

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

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