



E-step calibration (rotation distance) 100x100x50



C B

[VIEW IN BROWSER](#)

updated 17. 6. 2024 | published 17. 6. 2024

Summary

E-step calibration 100x100x50 Calibration for x y z Axis 100x100x50

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

E-step calibration 100x100x50

Calibration for x y z Axis 100x100x50

Printer : Flsun V400

layer height : 0,2 line width : 0,4

no support ; infill 20% ; print time ~ 1 h

Sunlu PLA Silk Gold

MakerWorld : <https://makerworld.com/en/@sweb3791>

My Models : https://www.printables.com/de/@CB_384764/models

Model files

e-step_calibration-my1.stl



e-step_calibration-my1.3mf



e-step_calibration-my1.obj



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