



IDEX XY Calibration

i illuxxion

[VIEW IN BROWSER](#)

updated 9. 10. 2023 | published 9. 10. 2023

Summary

Fine tune the XY coordinates for your IDEX Machine. 0.05mm increment adjustments from -0.3mm to 0.3mm offsets

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

Tags: [test](#) [calibration](#) [tuning](#) [idex](#) [voron](#) [tridex](#)

Fine tune the XY coordinates for your IDEX Machine. 0.05mm increment adjustments from -0.3mm to 0.3mm offsets.

Offsets are in both positive and negative XY axis. The main extruder is used as reference and prints the reference as one body. Total dimension of the print is 190.3x190.3mm

For best results I recommend calibrating E-steps and pressure advance before printing this model.

Model files



idex-xy-calibration.stl



idex-xy-calibration.3mf

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