



100mm square and 50mm circle calibration (XY calibration)



Sammy Linden

[VIEW IN BROWSER](#)

updated 10. 8. 2022 | published 10. 8. 2022

Summary

Simple model to measure your printers abilities to make straight corners and round shapes correctly. Square should be...

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

Tags: [calibration](#) [corexy](#)

Simple model to measure your printers abilities to make straight corners and round shapes correctly.

Square should be 100mm x 100mm and circle 50mm. Cross-measure should be 141.42mm from opposite corners, if it is straight.

Model is 2mm thick, but you can print only one layer to measure your print.

Category: 3D Printing Tests

Model files



calibration.stl

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution

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