



XYZ Measuring Cube



Redcoat509

[VIEW IN BROWSER](#)

updated 27. 11. 2022 | published 27. 11. 2022

Summary

See how accurate your printer is ;)



0.70 hrs



1 pcs



0.20 mm



0.40 mm



PLA



8 g



Creality
CR-10S Pro

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

Tags: [tool](#) [print](#) [test](#) [model](#) [cube](#) [xyzcube](#) [first](#)
[measuring](#) [measuringtool](#) [firstprint](#) [calibrating](#)

Measuring tool to see how accurate your printer is.

It is 1 inch on all axis's

Model files



xyz-cube-1in.stl



xyz-cube-1mm.stl

Print files



xyz-measuring-cube.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 0.70 hrs ⚖️ 8 g

[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