



Dimensional Error Analysis



Daniel

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 12. 2. 2022

Summary

A series of prints used to determine the dimensional error of your parts as a function of length. Each part has an...

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

A series of prints used to determine the dimensional error of your parts as a function of length. Each part has an inside and outside point to measure from with vernier calipers, which may reveal other issues with printing. These can be rotated to test just the X or Y carriage of Cartesian printers, or a combination of the two.

Category: 3D Printing Tests

Model files



60.stl



70.stl



90.stl



160.stl



100.stl



10.stl



110.stl



50.stl



130.stl



140.stl



120.stl



20.stl



30.stl



80.stl



40.stl



150.stl

[Find source .stl files on Thingiverse.com](https://www.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