



Ringing Test

 CL Performance

[VIEW IN BROWSER](#)

updated 14. 7. 2022 | published 14. 7. 2022

Summary

If you have ringing, you can see from which axis the ringing comes from and how strong it is.

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

Tags: [extruder](#) [printer](#) [test](#) [extrusion](#) [calibration](#) [belt](#)
[abs](#) [pla](#) [petg](#) [3dprinter](#) [belttensioner](#) [testprint](#)
[calibrationcube](#) [calibrate](#) [extruderindicator](#) [calibrationtest](#)
[printercalibration](#) [nylon](#) [asa](#) [timingbelt](#) [calibrationpart](#)
[ringing](#) [calibrationtool](#) [3dprintercalibration](#) [calibrateprinter](#)

place this test on your printer and scale it to a size you like. E.g. 50%

- 100%:
 - lenght: 100mm
 - thickness: 5mm
 - height: 20mm
- 75%:
 - lenght: 75mm
 - thickness:
 - height: 15mm

- 50%: (16min; 3g
 - length: 50mm
 - thickness: 2.5mm
 - height: 10mm

Print it with your normal settings as you would print a normal part.

1mm Version:

The 1mm version can be printed without supports and without special settings enabled.

2mm Version:

With the 2mm version, you have to enable the experimental setting “make overhangs printable” in cura to get it done without supports.

Model files

ringing-test-2mm.stl



☐ Letters are 2mm height

ringing-test-1mm.stl



☐ Letters are 1mm height

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