



Thread test



Wilko

[VIEW IN BROWSER](#)

updated 23. 12. 2022 | published 23. 12. 2022

Summary

I used this test pieces for my clamps. For me it was useful to play around with different thread types, offsets etc.

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

Tags: [test](#) [calibration](#) [thread](#) [testprint](#) [threaded](#)
[calibrationtest](#) [printercalibration](#) [gap](#) [gaps](#)

I used this test pieces for my clamps. For me it was useful to play around with different thread types, offsets etc. For that reason I've attached the fusion file that you can see what thread types I've used or to give you a starting point for your own tests. I used them here:

- Screw clamp: <https://goo.gl/LvzV1z>
- C/G-Clamp: <https://goo.gl/UhVrjq>

Print instructions Category: 3D Printing Tests Print Settings

Printer Brand: Prusa

Printer: i3 MK2S

Rafts: No

Supports: No

Resolution: Tested with 0.2. But 0.15, 0.1, 0.05 should work, too

Infill: 10-30%

This remix is based on



Thread test

by lichtzeichenanlage

Model files



threadtest01_v6_threadtest01_v6_testbolt_1_bolt_t.stl



threadtest01_v6_threadtest01_v6_testnut_00_1_nut_.stl



threadtest01_v6.f3d



threadtest01_v6_threadtest01_v6_testnut_15_1_nut_.stl



threadtest01_v6_threadtest01_v6_testnut_05_1_nut_.stl



threadtest01_v6.stp

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