



Fast Bridging & Stringing Test

 Clock_Watchdog

[VIEW IN BROWSER](#)

updated 21. 5. 2022 | published 21. 5. 2022

Summary

A simple test for bringing and stringing performance. It is very fast and costless in terms of filament. About 4g of...

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

Tags: [bridging](#) [stringing](#)

A simple test for bringing and stringing performance. It is very fast and costless in terms of filament. About 4g of filament and 15-20m test, you can obviously scale it in the slicer if you wanna.

I needed a fast test for a fast tweaking of the bridging and stringing parameters in the slicer. In 20min you will be able to see the results and retry the test with different parameters.

Category: 3D Printing Tests

Model files

fast_bridging_stringing_test.stl



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

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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