



## Stringing test (fast and cheap)



FilamenThor

[VIEW IN BROWSER](#)

updated 21. 12. 2022 | published 21. 12. 2022

### Summary

Quick stringing/oozing test without lots of material and time wasted.



0.20 hrs



1 pcs



0.20 mm



0.40 mm



PET



1 g



Prusa  
MK3/S/S+

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

Tags: [test](#) [stringing](#) [oozing](#) [blobs](#)

Quick to print and very cheap while having proper bed adhesion and a stringing distance of about 100mm.

Note:

If slicer settings like extrusion multiplier or temperature changes don't seem to change much, try using fresh filament or dry your current spool, as wet filament (even when printing with PLA or PETG) can cause severe stringing issues.

## Model files



no\_more\_stringing.stl

## Print files



oozingtest\_petg\_mk3s\_12m.gcode

 PET  0.40 mm  0.20 mm  0.20 hrs  1 g  Prusa MK3/S/S+

## 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