



Testhook Triangle for printing on (PETG-) sheets



LittleJoeMuc

VIEW IN BROWSER

updated 6. 5. 2024 | published 6. 5. 2024

Summary

Testhook Triangle for printing directly on plastic sheets like PETG. For testing the strength of bonding.

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [petg](#) [sheets](#) [petgonpetg](#)

This model is part of my "Printing with PETG on PETG (sheets)" experiments.

To print this model, You'll need an sheet of PETG (or other, but the same material as Your Filament) to directly print on.

I designed this to test the strength of bonding between a printed part and the PETG sheet.

How to print this, and what this is all about, please check out my blog post: <https://printys.net/2024/05/04/printing-with-petg-on-petg/>

Printed with PETG (obviously), 0.2 layerheight, 3 perimeters, gyroid infill 30%.

Don't forget to remove the protective film on the top side, before printing. I have hung 12,5 kilos on it for over three hours, without any visible deformation.

Model files



testhook.stl

License

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



Attribution-ShareAlike

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