



Replacement Clip for toaster (Girmi)



ProjektLab

[VIEW IN BROWSER](#)

updated 9. 10. 2023 | published 9. 10. 2023

Summary

Replacement clip for a Girmi toaster. The original one broke so I tried to make it more sturdy.

[Household](#) > [Kitchen](#)

Tags: [original](#) [replacement](#) [toaster](#) [replacementparts](#) [asa](#)
[girmi](#)

Everyone love a good toast in the morning. But my toaster broke!

This is a clip for the Girmi “vintage” toaster, whit a spring and completely 3d printable!

The pin was split in half and printed flat on the build plate for maximum strength and hammered into place. One of the two clip piece has a looser fit so it can rotate around the pin. (To my surprise it is working very good!)

Printed in ASA for added strength and better heat resistance.

The metal was heat-fitted inside the holes in the part.

Included the stl files, 3mf bambustudio file and step file if you want to make some modification.

Leave a like and a make if you like it!

Now I will go make myself a toast :D

Print pin two times, for the orientation follow the image on the description (pin flat, clip 1 and 2 flat on the side). It doesn't require any support.

Model files



mollette-tostapanemprint-file.3mf

☐ Bambu Studio



toaster-clip.step

☐ Step file if you want to modify the design



clip-part-1.stl



clip-part-2.stl



pin-print-x2.stl

☐ print this two times

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