

You've Got This! Rubber Stamp



Rob Cole

[VIEW IN BROWSER](#)

updated 1. 7. 2023 | published 1. 7. 2023

Summary

Using a printer to create a rubber stamp.

[Art & Design](#) > [2D Plates & Logos](#)

Tags: [stamp](#) [handle](#) [flexible](#)

This is a stamp to show that you can create a rubber stamp with a 3D printer.

Print the stamp portion with a flexible filament (I used TPEE since it prints as easily as PLA). Print it with the lettering DOWN - that way you get a very even surface.

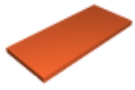
I used PLA for the handle part and then glued them together.

I have included an STL file with supports around the outside edge that were later cut off. This allows for the plate that the lettering is on to be just bridged and needs no other supports.

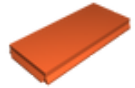
The handle needs no supports.

My granddaughter (elementary school teacher) liked the stamp and took it so I didn't get pictures.

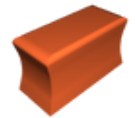
Model files



youve_got_this.stl



youve_got_this_supports.stl



stamp_handle_45x20.stl



stamp_handle_45x20.blend



youve_got_this.blend

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)

Attribution-NonCommercial

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