



Heart Stamp



Modisch Fabrications

[VIEW IN BROWSER](#)

updated 31. 3. 2023 | published 31. 3. 2023

Summary

A simple stamp with a heart motive, might also be used for a defibrillator. See...

[Art & Design](#) > [Other Art & Designs](#)

Tags: [flexible](#) [tpu](#) [modern](#) [heart](#) [medicine](#) [thingiverse](#)
[stamp](#) [pulse](#) [defibrillator](#)

A simple stamp with a heart motive, might also be used for a defibrillator. See <https://github.com/ModischFabrications/Iconset-Modern-Medicine> for a few more icons in the same style.

The stamp has a diameter of 42mm.

3D-printing the stamp itself is certainly possible, but it's not going to work as good as you think it will. Trust me, even flexible filament is not that nice. You can try and sand it a bit to allow it to pick up the ink a little bit better, but I wouldn't bet on it.

Print Settings

Printer Brand:

Creality

Printer:

CR-10S

Resolution:

0.2

Infill:

15%

Filament: Doesn't Matter PLA & TPU

Notes:

Print the stamp out of flexible material if you actually want to stamp anything with it.

Laser Cutting =====

Use the svg if you want to use a laser cutter and some stamp rubber instead.

Be aware that cutting rubber is tricky, use many light passes instead of fewer heavy ones.

Power settings are for a ZING 4030.

Use this order and color code:

[1. Green: Mark(cut lightly)]

1. Blue: Engrave -> P100 S20 F0.5 (x6)
2. Red: Cut -> P60 S100 F-1 (x2)

Inset the cut a bit to get cleaner edges.

Category: Art

This remix is based on

**Heart Stamp**

by Modisch_Fabrications

Model files



handle.stl

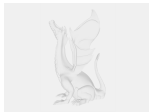


stamp.stl



stamp_angled.stl

Other files



stamp_rubber.svg

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

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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

