



Customizable - Valentines Day Toast Stamp

 iamburny

[VIEW IN BROWSER](#)

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

Summary

Make Valentines day morning special with this customizable Toast Stamp. I have allowed for two lines of text (per...

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

Tags: [text](#) [stamp](#) [customizer](#) [valentinesday](#) [thingiverse](#)
[valentines](#) [love](#) [toast](#) [valentineday](#) [valentinesdaygifts](#)
[valentine](#) [3dtext](#)

Make Valentines day morning special with this customizable Toast Stamp.

I have allowed for two lines of text (per slice of bread!) with maximum of six letters per line, and added the ability to adjust the spacing and font each letter.

1. Press the "LIKE" button!! (essential)
2. Enter your text and font size for each line
3. Choose the font for each letter
4. Juggle the spacing between the letters.
5. Centre the words with the X and Y adjustment.
6. Don't forget to Mirror the Words so they stamp on the toast correctly!
7. Create Thing
8. Download

9. Print
10. Press into a slice of bread
11. Toast until golden brown :)
12. Deliver toast to happy Wife/Husband =D

*I am working finding symbols to use - watch this space

Change Log

10/02/2016 - v1.1

Added the Mirror ability (else stamped words are backwards!!)

Print Settings

Printer Brand:

RepRap

Printer:

Ormerod

Rafts:

No

Supports:

No

Resolution:

0.2

Infill:

20%

Post-Printing

Finished Toast =D

Food Safety Info =====

I used PLA to print this as it is typically derived from Plants see - https://en.wikipedia.org/wiki/Polylactic_acid

"Poly(lactic acid) or polylactic acid or polylactide (PLA) is a biodegradable and bioactive thermoplastic aliphatic polyester derived from renewable resources, such as corn starch (in the United States and Canada), tapioca

roots, chips or starch (mostly in Asia), or sugarcane (in the rest of the world)."

And a quick google gave me this - <https://reprage.com/post/36869678168/is-3d-printed-pla-food-safe>

"The study found that PLA is Generally Recognized As Safe (GRAS) when used in contact with food. Their summary concluded that PLA releases a small amount of lactic acid into foods. Lactic acid is a common food ingredient, that is even found in breast milk. They estimated that the amount of lactic acid people would consume from PLA to be about 700 times less than the lactic acid intake of breast-fed infants."

Category: Signs & Logos

Model files



valentine_toast-v11.scad



valentine_toast_milf.stl



valentine_toast_love_you.stl



valentine_toast_milf_mirrored.stl



valentine_toast_love_you_mirrored.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing:3686967)

License ©

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



Attribution

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