



"Tagsy" - Graffiti by Causetürk



Amygdoloid

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 20. 5. 2021

Summary

Hi, here is another fantastic Graffiti from my collaboration with the Graffiti artist Causetürk. There are two...

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

Tags: [can](#) [art](#) [letter](#) [marker](#) [turkey](#) [fatshark](#)
[calligraphy](#) [sketch](#) [wallart](#) [street](#) [oldschool](#) [2dwallart](#)
[hip](#) [streetart](#) [graffitti](#) [tagg](#) [fourelements](#) [hiphop](#)
[thesewallsdontlie](#) [wildstyle](#) [writer](#) [hop](#) [causeturk](#)
[graphitty](#) [newschool](#) [fatcap](#) [graphitti](#) [isaidthehip](#)
[writingsonthewall](#) [credibility](#) [respect](#) [streetcred](#) [tagging](#)
[bombing](#) [throwup](#)

Hi,
here is another fantastic Graffiti from my collaboration with the Graffiti artist Causetürk. There are two versions of this awesome piece. The "one piece" and the "single letters". Everything is scaled so it fits on a Prusa Mini. Anyhow this time I wanted to go bigger, so I made every letter a single file and scaled it up.

This print is not using multiextruders or multimaterial kits, it's only a colorchange in z-direction.

Feel free to leave some feedback in the comments and let us see your prints.

Print

Take a look at the .3mf sclic3r files, you can see all colorchanges and print settings there. I printed the pieces on a Prusa Mini.

This is printed with 0.2 mm layers and one z color change. The color change itself and all relevant printing parameters can be seen and adjusted in the Slic3r .3mf files. The filaments I used are linked below.

Design:

Causetürk supplied me with the sketch of this piece. I converted it to a .svg file with inkscape which was then loaded to Fusion360. Here some slight modification of the design had to be made, to make it FDM printable.

Links

Causetürk on Insta

<https://www.instagram.com/causeturk/>

Filament 1 (one piece, grass green):

<https://www.dasfilament.de/filament-spulen/pla-1-75-mm/60/pla-filament-1-75-mm-grasgruen?c=11>

Filament 2 (both designs, magenta):

<https://www.dasfilament.de/filament-spulen/pla-1-75-mm/223/pla-filament-1-75-mm-magenta?c=11>

Filament 3 (black):

<https://www.dasfilament.de/filament-spulen/pla-1-75-mm/363/pla-filament-1-75-mm-schwarz-matt?c=11>

inkscape (open source vector image editor)

<https://inkscape.org/de/>

How to colorchange:

https://www.help.prusa3d.com/en/article/color-change_1687

Model files



tagsy-colored-demo.3mf



tagsy_one_piece.3mf



y.3mf



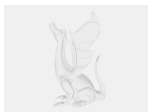
t.3mf



s.3mf



t.stl



tagsy_single_letters_-_causeturk.step



a.3mf



y.stl



g.stl



tagsy_one_piece_-_causeturk.step



tagsy_one_piece_-_causeturk.f3d



a.stl



tagsy_single_letters_-_causeturk.f3d



s.stl



tagsy_one_piece.stl



g.3mf

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

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