



Calligraphy Ink Stirrer

g gwadej

VIEW IN BROWSER

updated 8. 10. 2022 | published 8. 10. 2022

Summary

A tool for stirring calligraphy ink.

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

Tags: [calligraphy](#) [openscad](#) [useful](#)

One of my wife's hobbies is calligraphy. (See Debbie Campbell's Calligraphy at <http://anomaly.org/debbie/calligraphy/>) She also mixes inks for special projects. She makes the inks in relatively small batches and stirring the mixture with a toothpick was not very effective.

A few months ago, I realized that it would be easy to make a better stirrer with my 3D printer. I also used this project to begin doing simple design with OpenSCAD. This is the best of the designs I've managed so far.

UPDATE: Uploaded new STL to see if it would display now. Still getting a blank image display.

Instructions

For my current prints, I've been using a thickness of 0.2, width/thickness of 2, and 100% fill. This seems to give enough rigidity and shape to stir the ink.

The rounded part is the handle.

Model files



stirrer-v3.stl



stirrer-v3.scad

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

License ©

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



Attribution-ShareAlike

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