



Yet Another Fidget Infinity Cube v2

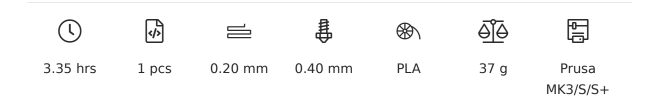


VIEW IN BROWSER

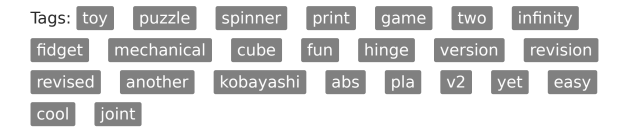
updated 8. 5. 2019 | published 23. 4. 2019

Summary

v2 of my cube features easier-to-print joints, more durable construction, and a design that should be more compatible...



Toys & Games > Puzzles & Brain-teasers



v2 of my cube features easier-to-print joints, more durable construction, and a design that should be more compatible with a range of print settings. I highly recommend printing this version over the previous v1 (https://www.thingiverse.com/thing:2595224).

A small test file has been included so that you can try out your print settings before printing the entire model. You can try rotating it to print in

all 3 of the required joint orientations if you wish. There is also a rounded variant of the cube, which is more difficult to print, but nicer to hold.

Prints at 0.2 mm layer height and takes about 3-3.5 hours. Requires about 12 m (37 g in PLA) of filament. Please let me know your results!

Print instructions

This thing is optimized for 0.2 mm layer height. Please try that first before any other resolutions. It's also designed for a 0.4 mm nozzle width, so no guarantees it will work well with another size.

10% infill is more than enough to support the top surfaces if you have good cooling. Go up from this number if you prefer a bit heftier of a cube, which makes it a bit more fun to play with IMO. My coworkers fight over the 100% infill cubes I've brought into the office.

Some other tips for best print results: use the part cooling fan at 100% (except for your first layer), turn the model diagonally in your slicer so that X and Y axes move together for most of the moves, use 2+ vertical shells/ perimeters for strength, and print at the coolest temperature you reasonably can for your material to avoid stringing or lamination where it's unwanted.

Cura users: Be sure to disable "Ignore Small Z Gaps" under your "Shell" settings or this will not slice properly and the joints will be fused together!

Model files



yafic v2.stl



yafic_v2_rounded.stl



yafic_v2_test.stl

Print files



Find source .stl files on Thingiverse.com

License **G**



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