



Fidget Toy - Click Wheel



Mike Hall

[VIEW IN BROWSER](#)

updated 1. 4. 2024 | published 1. 4. 2024

Summary

The first of a series of fidget cubes i plan to make, mainly to come up with interesting mechanisms.

[Toys & Games](#) > [Other Toys & Games](#)

Tags: [toy](#) [spinner](#) [kids](#) [fidget](#) [fidgettoy](#) [fun](#)
[fidgetspinner](#) [click](#) [release](#) [relief](#) [simple](#) [clicker](#)
[stress](#) [satisfying](#) [anxiety](#)

Fidget Toy - Click Wheel

The first of a series of fidget cubes i plan to make, mainly to come up with interesting mechanisms.

The Cog rests against the spring which has a nice satisfying click and resistance.

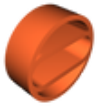
Scale the spring up or down if you have an issue with it being too tight or loose.

Remove the spring for a free wheeling cog.

Simple print and assembly, everything is push fit without the need for glue.

Enjoy!

Model files



spring.stl



side2.stl



side1.stl



cog.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-nd/4.0/)



Attribution—Noncommercial—No Derivatives

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