



Gyro Fidget Spinner



Maker Lessons

[VIEW IN BROWSER](#)

updated 9. 8. 2023 | published 9. 8. 2023

Summary

This is a print in place gyro fidget spinner that you can print with or w/o a key chain loop and each loop its own color

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

Tags: [toy](#) [fidget](#) [fidgettoy](#) [keychain](#) [fidgetspinner](#)
[gyroscope](#) [gyroscopekeychain](#)

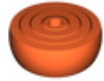
This fidget spinner is print in place and I included both versions with or with out a key ring. If you have a dual extruder printer I also included each loop as its own part so that you can vary the color. I drew this in OnShape and I used variables to design the rings.

Check out <https://www.makerlessons.com/drafting/cad/3d-print-projects> for more

Model files



assembled_w_key_ring-1.stl



assembly-w-o-key-ring.stl



part-1.stl



part-2.stl



part-3.stl



part-4.stl

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