



Spinning Gyroscope Throwing Toy: Easy Print



Matt Thibs

[VIEW IN BROWSER](#)

updated 27. 4. 2023 | published 27. 4. 2023

Summary

Spinning Gyroscope Throwing Flying Toy as one object. Uses only 16g of material.

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

Tags: [spinner](#) [flying](#) [gyroscope](#) [catch](#) [fly](#) [frisbee](#)

Print in PETG rather than PLA. When throwing this around and banging into things, the softness from PETG is less likely to break.

Or print the file without wave in TPU.

Print at any layer height. Set infill to 100%. Set seem location to random for increased strength.

Add a brim if you are worried about bed adhesion.

Throw it with spin “sidearm” for best results. Best to play in a grassy, or soft, area. Might break hitting it against something hard!

What's your record distance?

Model files



spiral-throwing-toy-thicker-bottom-ring.stl



spiral-throwing-toy-thinner-bottom-ring.stl



spiral-throwing-toy-no-wave.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