

Holo top- improved(less material)



Gamma4D

[VIEW IN BROWSER](#)

updated 12. 2. 2022 | published 12. 2. 2022

Summary

The successor to Holo top

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

Tags: [toy](#) [micro](#) [mini](#) [fidget](#) [top](#) [spinning](#) [nano](#)
[spinningtop](#) [holo](#)

mini: A direct successor to the original version.
It spins around 2min 30sec (3min max) and almost halving the material.

micro: This is a reduced size version.
Spins around 1min 40sec (2min max) and uses less material than mini.

nano: Extremely reduced size, but increased rotation time.
Spins about 1min 30sec (2min max) and uses half the material of micro.

Pick the model you want and print it out!

Also attached here is CoMet's awesome speedup ring (with some minor changes).

Directly compatible with mini and micro.

Thanks to CoMet for making the speedup ring print.

This remix is based on



Holo top - easy to print spinning top(over 180s spinning)

by Gamma4D



Speedup ring

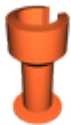
by CoMet

Model files



mini

3 files



rod_brim.stl



rotor.stl



kreiselring_mini_micro.stl



micro

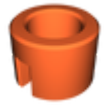
3 files



rod_brim.stl



rotor.stl



kreiselring_mini_micro.stl



nano

3 files



rod_brim.stl



rotor.stl



kreiselring_nano.stl

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

