



## Spinning Top 608 Bearing customizable



Jake

[VIEW IN BROWSER](#)

updated 28. 7. 2022 | published 15. 5. 2022

## Summary

Spinning Top 608 Bearing customizable OpenSCAD

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

Tags: [parametric](#) [608](#) [608bearing](#) [openscad](#) [spinningtop](#)

**UPDATED:** There is a new and improved version of this here: [Top with 608 and 7mm bearings](#)

I remixed this top to use a 608 bearing. The bearing pushes onto the upper half and then the two halves are glued together. I used supports "above build plate only" for the top half of the top.

It spins pretty good on a smooth surface but takes practice. My wife is better at it than I am 🤖

My addition to the OpenSCAD sketch is a cylinder at the bottom of the code.

## This remix is based on



## Parametric Spinning Top

by Bike Cyclist

## Model files



parametric\_spinning\_top\_v2.scad



parametric\_spinning\_top\_v2.3mf



parametric\_spinning\_top\_v2.stl

## License ©

This work is licensed under a  
[Creative Commons \(International License\)](#)



**Public Domain**

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