



DIY switchable magnet



greenail

[VIEW IN BROWSER](#)

updated 3. 12. 2019 | published 3. 12. 2019

Summary

https://www.youtube.com/watch?v=YUt_nx_uZZ0 Switchable Magnet.

[Hobby & Makers](#) > [Tools](#)

Switchable Magnet.

Center: 17.5mm turned down from .75" all thread

Outer bars: 3/8 (9.5mm)

Magnets: N42 10x5

This is a tad different than the design created by Andrew Klein. It is smaller, the outer "bars" go all the way through, and only the top magnets rotate.

Printed on cetus3d in PLA with 20% infill and .2mm layers

Print instructions

test was printed 0.2mm layer in PLA on cetus3d 20% infill

Model files



body.stl



rotator.stl

License

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



Attribution

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