



Wire winder/holder (customizable)



Nem

[VIEW IN BROWSER](#)

updated 16. 2. 2023 | published 16. 2. 2023

Summary

OpenSCAD customizable wire winder/holder

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

Tags: [holder](#) [customizable](#) [customizer](#) [openscad](#) [winder](#)
[wire](#) [wireholder](#) [wirewinder](#)

I needed a wire winder quick for some low-grade speaker wire along with some other wire that I had, so I whipped up a customizable wire winder/holder. Designed to be strong, a little flexible, and quick to print.

Download all of the .scad files and customize in OpenSCAD.

Including large, medium, and small sizes here. Picture includes the MK3 hex key for scale.

Printed in PLA, .2mm layer, 4mm nozzle.

Model files



3mf

3 files



wire-winder-small.3mf



wire-winder.3mf



wire-winder-large.3mf



STL

3 files



wire-winder-small.stl



wire-winder.stl



wire-winder-large.stl

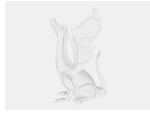


SCAD

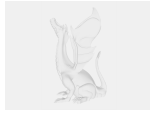
3 files



wire-winder.scad



wire-winder-param.scad



nws-common.scad

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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