



Scalable Multi Wire Spool System V2

 **SamuelCui**

[VIEW IN BROWSER](#)

updated 30. 1. 2024 | published 30. 1. 2024

Summary

An easy-to-print and scalable wire spool system design. It can be expanded without limitation.

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

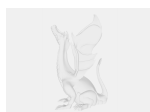
Tags: [spool](#) [wire](#) [nosupport](#)

An easy-to-print and scalable wire spool system design. No support and no hardware, purely 3d printed, with a built-in wire clip.

A basic unit needs 1x 'Side Panel', 1x 'Right End', and 2x 'Spool'. An expansion unit needs 1x 'Side Panel', and 2x 'Spool'.

Version 2: added a wire clip in every unit to improve usability.

Model files



v2.3mf



spoolv2.step



sidepanelv2.step



rightendv2.step

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