



Wire Holder Gridfinity



LutraVulgaris

[VIEW IN BROWSER](#)

updated 19. 8. 2023 | published 19. 8. 2023

Summary

based on fermerry electrical wire

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

Tags: [spool](#) [holder](#) [wire](#) [electrical](#) [gridfinity](#) [fermerry](#)

made some changes to an existing holder. made it larger, to fit Fermerry spools and put it on a 1x2 gridfinity base with magnets (6x2mm or 6x3mm will work).

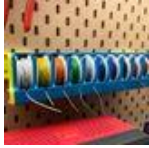
print in place maybe use support for the magnet holes and grid transistion to get the best result. some spools are tightly wound and are a bit wider then most spools, those will turn a bit more difficult than others.

made two variants, on with a hole and one with a slot for the wire

also made a shelf to go with skadis universal hook.

spools have 69mm diameter, 28mm width and inner diameter 23.5mm

This remix is based on



Wire spool Skadis mount

by Rene



Gridfinity x Skadis Universal Hook

by Cambo G

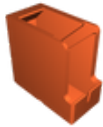
Model files



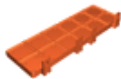
fermerry-spool-holder-with-hole.stl



fermerry-spool.stl



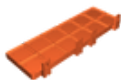
fermerry-spool-holder-with-slot.stl



skadis-fermerry-holder.stl



skadis_universal_hook.stl



skadis-fermerry-holder-6x2mm-magnet-faster-print.stl



spool-holder-right-hexagon.stl



spool-holder-right.stl



spool-holder-left-hexagon.stl



spool-holder-left.stl

License

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



Attribution-NonCommercial

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