



## Wire spools



Juraj\_K

[VIEW IN BROWSER](#)

updated 15. 2. 2022 | published 15. 2. 2022

### Summary

Spools for lose electrical wires.



6.78 hrs



3 pcs



0.20 mm



0.40 mm



PLA



68 g



Prusa  
MK3/S/S+

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

Tags: [spool](#) [organizer](#) [organization](#) [spools](#) [wire](#) [organize](#)  
[wiremanagement](#) [drawerorganizer](#) [toolorganization](#)  
[cableorganizer](#) [wires](#) [organizacion](#) [cableorganization](#)  
[tanglefree](#) [wirespool](#) [detangle](#) [wirespools](#)

I had some loose wires around and decided to make spools for them so they stop getting tangled up constantly.

They consist of 2 parts that you glue together. (superglue works pretty well)

I made 3 sizes: small, medium and large. The dimensions for them are in the picture above.

The holes for holding the wire all have a diameter of 5mm.

## Model files



**small-spool.3mf**



**small-spool-1.stl**



**small-spool-2.stl**



**medium-spool.3mf**



**medium-spool-1.stl**



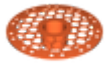
**medium-spool-2.stl**



**large-spool.3mf**



**large-spool-1.stl**



**large-spool-2.stl**

## Print files



**small-spool\_02mm\_pla\_mk3s\_1h37m.gcode**

PLA 0.40 mm 0.20 mm 1.62 hrs 16 g Prusa MK3/S/S+



**medium-spool\_02mm\_pla\_mk3s\_2h5m.gcode**

PLA 0.40 mm 0.20 mm 2.09 hrs 21 g Prusa MK3/S/S+



**large-spool\_02mm\_pla\_mk3s\_3h4m.gcode**

PLA 0.40 mm 0.20 mm 3.07 hrs 31 g Prusa MK3/S/S+

## 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