



## Paracord Winder



Brian Riley

[VIEW IN BROWSER](#)

updated 9. 2. 2024 | published 9. 2. 2024

### Summary

A convenient way to store and dispense 550 paracord.

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [winder](#) [survival](#) [paracord](#) [rope](#) [550](#) [ropewinder](#)

After seeing and printing some other paracord winders out there, I designed one that would work better for me.

Has convenient holes to secure loose ends of the cord, a handle to better facilitate winding/unwinding, and a cutout that allows the end of the cord to come free once you've reached the end of your cord.

Image shows a 50ft/15m length of paracord wrapped on it. The second image is compared to @Phillip's Paracord Winder found here: <https://www.printables.com/model/568697-paracord-winder>

Printed on a BambuLabs X1C using PolySonic PLA with the following settings:

- 0.4mm nozzle
- 0.2 layer height
- 3 perimeters
- 20% Honeycomb infill

As printed, it uses roughly 37 grams of filament.

# Model files



paracord-holder.stl

---

paracord-winder\_pla\_1h26m.3mf

## License

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



**Attribution-ShareAlike**

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