



# Cable Winder Frame



Katfish

[VIEW IN BROWSER](#)

updated 2. 7. 2023 | published 2. 7. 2023

## Summary

A simple cable winding frame for your cable storage needs. Print two frame pieces then assemble using M3 Nuts and Bolts.



N/A



2 pcs



0.15 mm



0.40 mm



PLA



N/A



Prusa MINI /  
MINI+

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

Tags: [winder](#) [wrap](#) [cable](#) [frame](#)

A simple cable winder frame for your cable storage needs.

Instructions:

Print 2x (two) frame pieces and then attach Handles using Nut, Bolt, & Pre-made Slot. Join Frame pieces and secure using preferred method (Plastic Weld, Filament Pins, Super Glue, Nut & Bolt).

Printed Items:

2x Cable Winder Frame

Nuts & Bolts for Handles:

2x Bolt - M3 x 20MM

2x Nut - M3

## Model files



**cable-winder-frame.stl**

☐ Print two

## Print files



**cable-winder.gcode**

PLA 0.40 mm 0.15 mm 2.65 hrs 22 g Prusa MINI / MINI+

☐ 100% Size of Original Model



**cable-winder-66-size.gcode**

PLA 0.40 mm 0.15 mm 0.93 hrs 7 g Prusa MINI / MINI+

☐ 66% Size of Original Model

## License

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



**Public Domain**

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

