

## Screw-in Cable Clips Cord Organizer for cords 9mm or less



Doug Joseph (design8studio)

[VIEW IN BROWSER](#)

updated 9. 10. 2022 | published 9. 10. 2022

### Summary

Great way to use up the last few meters of a spool. Looks best with neutral colored filaments such as black, white, gray

[Household](#) > [Other House Equipment](#)

Tags: [basement](#) [cable](#) [cablemanagement](#) [cord](#)  
[cordmanagement](#) [garage](#) [workshop](#)

**Great way to use up the last few meters of a spool. Looks best with neutral colored filaments such as black, white, gray, tan, etc. One of these clips takes only 1g, 0.49m, to print! A set of 9 clips takes only 13g, 4.19m, to print!**

These are designed to accommodate #6 drywall screws (course thread) as I wanted something that could not only attach to walls, but hold great on ceilings too. I used this to deal with power for lighting in my basement workshop.

**I also have a smaller version made for cords 7.5mm or less.**

For comparison, a thick (14-gauge) power cord on a heavy duty power strip is usually about 9mm in diameter, including the insulation. A thick

power cord on a 4-foot LED shop light is usually about 7.5mm or so, including the insulation.

### Printing notes:

I like to print these with the number of walls set to something high, like 12, so they print solid for strength, and print quickly.

My PayPal tip jar: <https://paypal.me/design8studio>

### Various LowRider 3 CNC remixes:

- [LowRider 3 CNC Collection](#)

### View all my models and remixes on Printables:

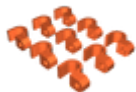
- [Design8Studio 3D models](#)

\*Amazon product links are affiliate links.

## Model files



screw-in-cable-clips-cord-organizer-for-90mm-cord.stl



screw-in-cable-clips-cord-organizer-for-90mm-cord.stl

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



[Attribution-ShareAlike](#)

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed

- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition