



## CC-RS Rewinder System



CHAOSDRUCKER

[VIEW IN BROWSER](#)

updated 13. 2. 2022 | published 12. 2. 2022

### Summary

A quick change reel holder system with rewind function.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [spool](#) [3d](#) [cc](#) [holder](#) [chaos](#) [3dprinter](#) [rail](#)  
[system](#) [change](#) [railsystem](#) [crew](#) [3ddrucker](#) [rollenhalter](#)  
[rs](#) [aufwickler](#) [ccrs](#) [reinder](#) [quck](#)

PETG 4/5/5/25% (Wall/Top/Buttom/Infill)

All parts are aligned and can be printed without support.

For the CC-RS if you want to build with MMU2. But can also be used on any other printer with ERCF or Palette 2/3 Pro.

<https://www.prusaprinters.org/prints/126144-cc-rs-chaoscube-railsystem>  
m8x130 5Stk. [amzn.to/3sBkTov](https://www.amazon.de/dp/B09B8B8B8B)

608 Kugellager 10Stk. [amzn.to/3HL7pwM](https://www.amazon.de/dp/B09B8B8B8B)

Selbstsichernde Mutter 5Stk. [amzn.to/3uIKkr1](https://www.amazon.de/dp/B09B8B8B8B)

Drawn by Dark\_Asyllum edited by Chaosdrucker.

# This remix is based on



## Universal Auto-Rewind Spool Holder (MM)

by Vincent Groenhuis

## Model files



**a2x\_nut.stl**



**a1x\_spring.stl**



**1x\_hub.stl**



**mmu-1x\_clutch.stl**



**a1x\_holder.stl**



**mmu-1x\_adjustment-cover.stl**



**1x\_connector.stl**

# License

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



**Attribution—Noncommercial—Share Alike**

---

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