



## E3D Revo Micro chain holder



Shras

[VIEW IN BROWSER](#)

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

### Summary

I needed to connect a cable chain, so I screwed up this. mounted 11.2.2022 and still works

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

Tags: [e3d](#) [cablemanagement](#) [e3dhotend](#) [prusamini](#)  
[cablechain](#)

This is a remix, the print settings are in the assembly instructions on the original model.

<https://www.prusaprinters.org/cs/prints/117149-prusa-mini-upgrade-e3d-revo-micro>

<https://e3d-online.zendesk.com/hc/en-us/articles/4415484403473>

Recommended materials: PETG, ABS, ASA, Nylon, PC blends, etc. are all good. Avoid using PLA!  
Good part cooling will be needed!

Print with mounting side face down on the bed as shown

0.4mm nozzle, 0.2mm layer height

40% infill

4 perimeters (walls)

5 top/bottom layers

Using a brim is recommended

## This remix is based on



**Prusa Mini+ Upgrade (Edition 1) Revo Micro**

by E3D

## Model files



**e3d\_revo\_chain.stl**

## 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