



Raspberry Pi camera ribbon cable clip to MK2/ MK3 x-axis stepper cable



CMR

[VIEW IN BROWSER](#)

updated 29. 3. 2022 | published 29. 3. 2022

Summary

I remixed Andreas Gohr's "Tiny Raspberry Pi Camera Ribbon Cable Clip" so the 1m ribbon cable of my x-axis mounted pi...

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

Tags: [mk3](#) [mk3s](#) [raspberry](#) [prusai3mk3](#) [raspberrypi](#)
[cablemanagement](#) [cableclip](#) [raspberrypicamera](#) [ribboncable](#)
[ribboncableclip](#) [brim](#)

I remixed [Andreas Gohr's "Tiny Raspberry Pi Camera Ribbon Cable Clip"](#) so the 1m ribbon cable of my [x-axis mounted pi camera](#) could be attached nicely to the cable of the x-axis stepper for better cable management as shown in the pictures. My design features another circular clip with a diameter of about 5.8mm that fits on the stepper cable of the MK3's x-axis. I'm quite sure it's applicable for rods etc. that share a similar diameter.

Print on the small edges with no support. **Brim** is required.

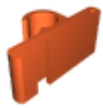
This remix is based on



Tiny Raspberry Pi Camera Ribbon Cable Clip

by Andreas Gohr

Model files



rpicamcableclip.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