



Prusa MK4 Frame Clip Right Side



Phil_Woodworker

[VIEW IN BROWSER](#)

updated 25. 2. 2024 | published 25. 2. 2024

Summary

Raspberry Pi cam/display flat cable clip - right side of frame

[3D Printers](#) > [Prusa Parts & Upgrades](#)

Tags: [display](#) [cable](#) [clip](#) [ribbon](#) [raspi](#) [flat](#) [raspicam](#)

My Raspi is located on the left side top of the prusa MK4 printer frame. The easiest way to guide the flat cable to the front of the enclosure was via the right side of the printer frame, then to the front where the display is located.

I started first with Raspi Cam set up:

<https://www.printables.com/de/model/702108-pi4-case-for-prusa-mk4-base-frame-mount>

and this cam mount:

<https://www.printables.com/de/model/376326-camera-mount-prusa-mk3-mk4>

Later i wanted to integrate the hyperpixel terminal like:

<https://www.printables.com/de/model/563030-mk4-hyperpixel-4>

So there is a need to guide the display cable in a different way. Have a look at the photos.

(<https://www.printables.com/de/model/780564> clip for top of the frame)

Model files



prusa-frame-clip-ribbon-cabel-pi-disp-right-v1.3mf



prusa-frame-clip-ribbon-cabel-pi-disp-right-v1.stl



prusa-frame-clip-ribbon-cabel-pi-disp-right-v1.f3d

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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