

## Wyze Cam Prusa Mount with Slide-in Connector



fuchsr

[VIEW IN BROWSER](#)

updated 22. 12. 2021 | published 17. 5. 2020

### Summary

Mounts into the Y-axis extrusion



15.86 hrs



2 pcs



0.20 mm  
0.30 mm



0.40 mm



PET



251 g



Prusa  
MK3/S/S+

[3D Printers](#) > [Accessories](#)

This is a remix of With\_Maltodextrin's remix of Gabe's camera mount. I added the slide-in connector for the Wyze cam I developed for my other printers (eg <https://www.prusaprinters.org/prints/22228-webcam-mount-for-wyze-camera-on-wanhao-di3>), to make for a rock-solid connection.

UPDATE 11/9/2020:

Added back the "original" version without heel.

UPDATE 5/17/20: So yesterday I moved a few things around on my workbench and sure enough I accidentally hit the camera mount and broke it off. It's kind of fragile as it juts out and hovers in thin air. While superglue fixed the problem initially, I went back to the drawing board (aka Fusion 360) and added a simple "heel" to the backside of the model. The mount now rests on the table and is less prone to breaking. The only downside is that now you have to print supports on the bottom of the model but a) the

Mk3S does a stellar job bridging in that area and b) whatever imperfections there are you can't see them anyway because they're facing the work surface.

**If you like what I'm doing...**

...consider [buying me a coffee](#).



## Print instructions

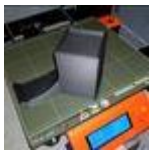
**Resolution:** 0.2mm

**Infill:** 15%

**Material:** PETG

**Supports:** Yes, very easy to remove.

## This remix is based on



**Wyze Cam Prusa Mount - 25mm taller**

by [With\\_Maltodextrin](#)

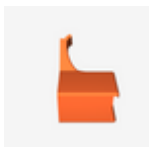
## Model files



**wyze-cam-prusa-mount-v2.stl**



**wyze-cam-prusa-mount-v2.3mf**



**wyze-cam-prusa-mount-no-heel.stl**



**wyze-cam-prusa-mount-no-heel.3mf**

## Print files



**wyze-cam-prusa-mount-v2\_02mm\_petg\_mk3s\_7h47m.gcode**

🌀 PET 📏 0.40 mm 📐 0.20 mm ⌚ 7.78 hrs ⚖️ 125 g 🖨️ Prusa MK3/S/S+



**wyze-cam-prusa-mount-no-heel\_mk3s\_petg\_250c\_03m.gcode**

🌀 PET 📏 0.40 mm 📐 0.30 mm ⌚ 8.08 hrs ⚖️ 126 g 🖨️ Prusa MK3/S/S+

## License ©



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

**Attribution-ShareAlike**

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