



Prusa Mini Z-Axis Raspberry Pi IR Camera mount on Rear

1 11seashell11

[VIEW IN BROWSER](#)

updated 22. 3. 2022 | published 22. 3. 2022

Summary

Z-Axis camera arm mount for Raspberry Pi IR camera.

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

Tags: [mini](#) [raspberrypi](#) [prusamini](#) [raspberrypicamera](#)
[originalprusamini](#)

This is a camera mount for Raspberry Pi IR Camera, that mounts to the rear Z-Axis motor. I struggled to find anything that worked for my use case, so I combined some files and created some of my own, to come up with this solution that works great. The camera is out of my way, and right above my raspberry pi which is mounted above the mini control board.

M3 & M5 hardware needed for assembly.

This remix is based on



Prusa Mini Z-Axis Camera Mount

by BTR3D

Model files



raspberrypiminicameraarm.3mf

License

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

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