



Prusa MK2 RPi Zero Camera mount v2

D Denix

[VIEW IN BROWSER](#)

updated 8. 5. 2022 | published 8. 5. 2022

Summary

Compared to the previous version this RPi 0 camera holder keeps the RPi vertical and does not move with the bed.

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

Compared to the previous version this RPi 0 camera holder keeps the RPi vertical and does not move with the bed.

Print instructions Category: 3D Printer Accessories Summary

Compared to the previous version this RPi 0 camera holder keeps the RPi vertical and does not move with the bed.

Post-Printing Install

I printed for the right side because it is there that I put my 5v charger. You can mirror it to obtain the left one.

Once you have printed it, simply unscrew the three screws holding the z-motor and place the holder there.

Put back the screws and enjoy your octopi

Fix focus

Print <https://www.thingiverse.com/thing:1574661> and you'll be able to fix the focus of your pi camera.

Model files



pizero_holder_right.stl



pizero_holder_right.scad

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing:1574661)

License ©

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



Attribution

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