



Raspberry Pi Camera Stand mini



nikolai2111

[VIEW IN BROWSER](#)

updated 12. 2. 2022 | published 12. 2. 2022

Summary

Remix of the Raspberry Pi HQ Camera Stand with a smaller backplate.



1.01 hrs



1 pcs



0.20 mm



0.40 mm



PLA



10 g



Prusa
MK3/S/S+

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

Tags: [camera](#) [mini](#) [small](#) [raspberry](#) [pi](#) [remix](#) [hq](#)

This bracket was exactly what I needed to mount my standard Raspberry Pi camera in my printer, unfortunately the bracket was a bit too big for the Raspberry Pi camera V2.1 so I printed a smaller bracket, but it is compatible with the rest of the bracket. The connection between "camer_stand_joint_1" and the "camer_stand_backplate" I made with super glue, because I thought that this should be enough for the small camera.

My file is only the "Pi-Camera_Mount.stl" everything else was drawn by Molitoris, see also his model.

<https://www.prusaprinters.org/prints/72745-raspberry-pi-hq-camera-stand>

This remix is based on



Raspberry Pi HQ Camera Stand

by Molitoris

Model files



camer_stand_mini.3mf



pi-camera_mount.stl



pi-camera_mount.fcstd

Print files



camer_stand_joint_1_v2_02mm_pla_mk3s_1h1m.gcode

PLA 0.40 mm 0.20 mm 1.01 hrs 10 g Prusa MK3/S/S+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)

Attribution-ShareAlike



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