



Articulating Desk Stand for Raspberry Pi Camera



orax

[VIEW IN BROWSER](#)

updated 18. 9. 2022 | published 18. 9. 2022

Summary

A simple desk stand for the Articulating Raspberry Pi Camera Mount.

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

Tags: [cameramount](#) [raspberrypicamera](#) [tripod](#)

A dead simple desk stand for the [Articulating Raspberry Pi Camera Mount](#) which can just stand by itself or be attached to a wall using adhesive.



This project only contains the files for the stand itself, articulated link and camera housing must be downloaded from the [original project](#) or one of its [remixes](#).

Printing

- Layer Height: 0.20mm
- Infill: 20% to 40%
- Raft / Brim / Support: No

Related projects

You can also checkout my other related projects, all compatible with the Articulating Raspberry Pi Camera Mount:

- [CAM-OV5647 with M12 Lens Case for the Articulating Raspberry Pi Camera Mount](#)
- [Articulating 3030 Quick Locking Camera Mount for Prusa i3 MK3](#)

This remix is based on



Articulating Raspberry Pi Camera Mount for Prusa MK3 and MK2

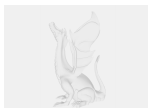
by Sneaks

Model files



stand.stl

☐ STL model export



stand.f3d

☐ Fusion 360 source file

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