



Tapo C100 Prusa Bed Mount



petrepa

[VIEW IN BROWSER](#)

updated 10. 11. 2022 | published 10. 11. 2022

Summary

Prusa bed mount for the Tapo C100 camera



2.58 hrs



3 pcs



0.20 mm



0.40 mm



PLA



25 g



Prusa
MK2.5/S

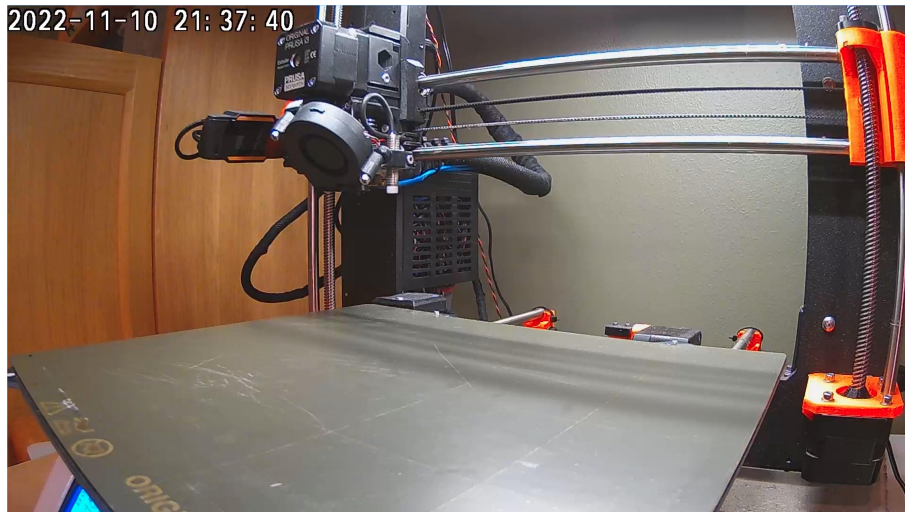
[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [bed](#) [bedmount](#) [c100](#) [cameramount](#) [heatbedmount](#)
[mount](#) [octoprint](#) [octoprintcamera](#) [prusa](#) [prusabed](#) [tapo](#)
[tapoc100](#) [rtsp](#)

Stole [Andreas Gohr](#) arm from the [Customizable Raspberry Pi Camera Bed Mount \(Prusa MK3\)](#), but made a remix for the Tapo C100 camera.

Used a 11mm M3 screw to fasten the mount to the arm.

Print view



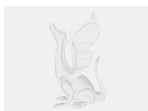
This remix is based on



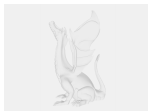
Customizable Raspberry Pi Camera Bed Mount (Prusa MK3)

by Andreas Gohr

Model files



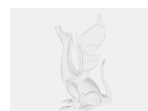
c100_ball_head.stl



arm.stl

☐ From Andreas Gohr

Print files



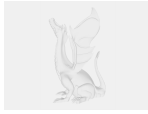
prusa_c100_bed_mount_02mm_pla_mk25s_50m.gcode

🌀 PLA 📏 0.40 mm ⚖️ 0.20 mm ⌚ 0.83 hrs ⚖️ 9 g 🖨️ Prusa MK2.5/S



prusa_c100_bed_mount_02mm_pla_mk3s_53m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 0.89 hrs ⚖️ 8 g 🖨️ Prusa MK3/S/S+



prusa_c100_bed_mount_02mm_pla_mini_52m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 0.86 hrs ⚖️ 8 g 🖨️ Prusa MINI / MINI+

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