



Universal Web Cam Mount Prusa i3 MK3S



JeepingJohnny

[VIEW IN BROWSER](#)

updated 15. 2. 2022 | published 15. 2. 2022

Summary

I remixed this for my setup. Changed the shape for my gyroscope and added some Zip Tie mounting spots. Enjoy.



5.64 hrs



2 pcs



0.15 mm



0.40 mm



PLA



45 g



Prusa
MK3/S/S+

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

Tags: [camera](#) [mount](#) [web](#) [mk3s](#)

I remixed this for my setup. Changed the shape for my gyroscope and added some Zip Tie mounting spots. Should be able to zip tie most web cams and cables to this mount. Added a higher angle mount also. The lower angle is good for across the bed and nozzle the higher angle gives a nicer top view. The mount uses 1 screw M3 x 18 from the spare bag.

Print instructions

Printed in PLA filamentum neon green. Nothing fancy.

This remix is based on



Simple webcam holder for mounting on X axis motor

by Nejc

Model files



x_axis_webcam_holder.stl



x-axis-camera-mount-5.blend



x_axis_webcam_holder_higher.stl



x-axis-camera-mount-higher.blend

Print files



x_axis_webcam_holder_015mm_pla_mk3s_2h21m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.15 mm 🕒 2.35 hrs 📊 19 g 🖨️ Prusa MK3/S/S+



x_axis_webcam_holder_higher_015mm_pla_mk3s_3h17.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.15 mm 🕒 3.29 hrs 📊 27 g 🖨️ Prusa MK3/S/S+

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