



## Corner Webcam Mount for 3030 Extrusion



Michael Whitley

[VIEW IN BROWSER](#)

updated 20. 10. 2022 | published 20. 10. 2022

### Summary

Allows the mounting of webcams on the inside corner of 3030 extrusions

[3D Printers](#) > [Accessories](#)

Tags: [3030](#) [3030alu](#) [3030extrusion](#) [3030mount](#) [3dprinterenclosure](#) [aluminium3030](#) [c920webcammount](#) [cam](#) [camera](#) [cameramount](#) [electronicsenclosure](#) [enclosure](#) [hdcammount](#) [ipcammount](#) [logitechwebcam](#) [mount](#) [mountingbracket](#) [octoprintcamera](#) [octoprintwebcam](#) [timelapse](#) [webcam](#) [webcamholder](#) [webcammount](#) [cammount](#)

Updated Oct '22 : Moved countersunk holes for extrusion bolts to the correct side. Also added a .3mm sacrificial layer for the camera hole.

This mount works with any camera or webcam capable of mounting to a tripod. I use two in the forward lid corners of my RatRig VCore3 enclosure, mounted upside down.

Print with 3-5 walls and 15% infill using PETG, ABS, or PC for strength. The STL is prepositioned in the correct print orientation. No supports are needed. Secure to the 3030 extrusion with screws and t-nuts.

## Model files



**corner-webcam-mount-v2.stl**

## License ©

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



### Attribution

---

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