



Camera Clip for Snapmaker 2.0 Enclosure



ByteSlinger

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 21. 3. 2022

Summary

This is a super simple mount for fitting any webcam with a tripod thread on it inside the Snapmaker 2 enclosure. I've...

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

Tags: [enclosure](#) [webcammount](#) [octoprintwebcam](#) [snapmaker](#)
[webcamholder](#) [snapmaker2](#) [snapmakeraccessory](#)

This is a super simple mount for fitting any webcam with a tripod thread on it inside the Snapmaker 2 enclosure. I've personally used it to fit 2 webcams, 1 as a high wide to show a more overall view of the work area, and a second one closer to the level of the bed to get a better impression of specifics etc.

The mount requires a tripod mount style bolt for fitting the camera, and an m4 bolt that will tighten it to the enclosure. I've designed it so it does clamp on to the vertical bars of the enclosure without a screw but it's intended for an m4 to be tightened into one of the empty threads on the vertical bars (as pictured).

Print Settings

Rafts:

No

Supports:

No

Resolution:

0.2

Infill:

50%

Filament: Filamentive PLA Black

Notes:

Print the holes are on the side, so it's kind of like an L shape on the bed (basically in the orientation it would be used if fitted to a vertical bar).

Category: 3D Printer Accessories

Model files



finalcameraclip.stl

[Find source .stl files on Thingiverse.com](#)

License ©



This work is licensed under a
Creative Commons (4.0 International License)

Attribution—Noncommercial—No Derivatives

-
- ✗ | Sharing without ATTRIBUTION
 - ✗ | Remix Culture allowed
 - ✗ | Commercial Use

- ✕ | Free Cultural Works
- ✕ | Meets Open Definition