



Creative Live! Cam 2020 extrusion mount



Igcproductions

[VIEW IN BROWSER](#)

updated 5. 1. 2024 | published 5. 1. 2024

Summary

A holder to mount a Creative Live! cam to a 3d printer's 2020 extrusion.

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [camera](#) [holder](#) [extrusion](#) [mount](#) [webcam](#) [2020](#)
[cam](#) [creative](#) [live](#)

This 3D print utilizes the camera's original mounting hardware minus the bottom part with the screw thread.

Build Guide

Take out the long screw from the 'clip' of the webcam, as can be seen in IMAGE X. With that screw secure the Printed top piece to the webcam. Attach the Middle printed part using a 16mm M2.5 screw, then attach the middle to the base printed parts.

Hardware required

Original M2.5 screw and nut
2 x M2.5 (16mm Long)
2 x M2.5 Nut
1 x M4 bolt and wing nut

Print Details

20% infill
Layer 0.18

Model files



creative_live_mount_top.stl



creative_live_mount_middle.stl



creative_live_mount_base.stl

License

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



Attribution—Noncommercial—Share Alike

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