



P1P and P1S Screen cover Wyze Camera Mounts



jericho

[VIEW IN BROWSER](#)

updated 7. 8. 2023 | published 7. 8. 2023

Summary

have a Wyze Cam v2 OR v3 and use a P1P or P1S - this is a simple way to mount your camera to monitor print jobs

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

Tags: [wyze](#) [wyzecam](#) [bambu](#) [bambulab](#) [bambulabs](#) [p1p](#)
[p1s](#)

While I liked and created several blue_stik mount options for [Wyze cameras](#) (see [here](#) and [here](#) and [here](#)) I kept thinking there should be a better and more low profile way to mount the camera on top of the printer. Adding the AMS really made the clearance of the blue_stik mount tight... so that was another prompt to find a different solution.

I had previously printed a nice cover for the screen, and decided to remixed that and add the wyze camera mounts to it. Since i have 2 P1Ps (one of them waiting to be upgraded to P1S), and 2 different wyze cameras - a [v2](#) and a [v3](#). I made 2 variants. In the photos, the [v2](#) is attached to the white screen cover, and the [v3](#) is on the black.

If you like the painted dual color version, download the .3mf file, it has my painting of the parts on 2 build plates. If not, just download the stl files.

hope this works for you! i made these fairly quickly, so i may continue to tinker on them. Feedback would be appreciated!

update: added a camera hood for the **wyze cam v2**, as the printer that has that camera has a glass top, and also a light right above it that causes reflection, this hood seems to solve it. As usual, feedback welcome.

This remix is based on



REMIX P1P Screen Protector

by RestoreDoctor

Model files



p1p-cover-wyze-v2-mount.stl



p1p-cover-wyze-v3-mount.stl



p1p-cover-wyze-cam-mounts.3mf



wyze-v2-hood.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