



IKEA PLATSA Webcam Mount

 Chaniel

[VIEW IN BROWSER](#)

updated 10. 2. 2022 | published 10. 2. 2022

Summary

Mount for a webcam to go in IKEA PLATSA enclosure using existing mounting holes

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

Tags: [ikea](#) [webcam](#) [platsa](#) [webcammount](#) [ikeaplatsa](#)

One of the first things I've designed! I had a cheap webcam (W2 1080p Webcam) lying around and wanted to make a mount that used the existing IKEA PLATSA holes. I wanted the camera offset from the front of the unit and also for the horizontal angle to be adjustable, tilt is built into the existing camera mount.

Holes for mounting are spaced 25mm apart. Hole for the camera is 38.50 x 11.50 x 34mm, suitable for this cheap camera.

Secured to the unit using some imperial non-countersunk screws I had lying around.

Print Instructions

Print the webcam holder vertical with supports.

Model files



wall-plate.stl



webcam-holder.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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