



Prusa Enclosure ESP32 Camera Support



[VIEW IN BROWSER](#)

updated 23. 7. 2024 | published 23. 7. 2024

Summary

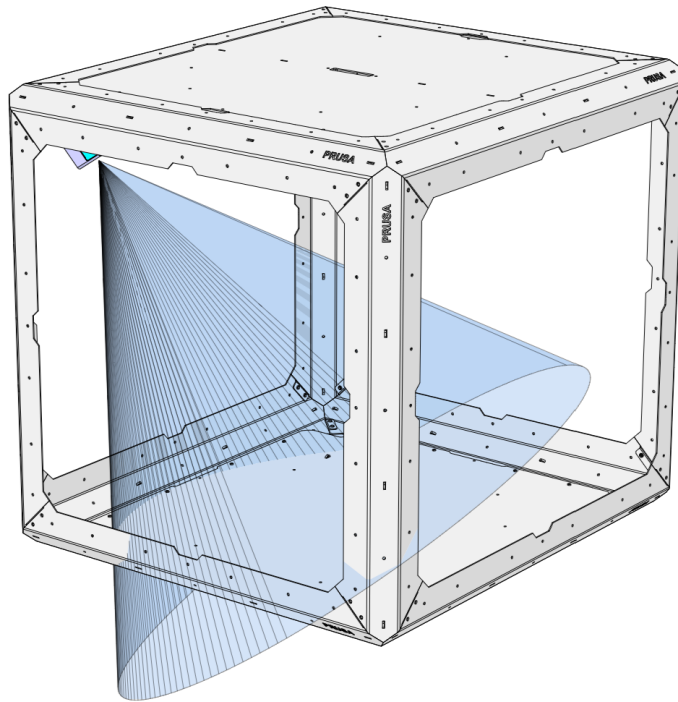
Prusa Enclosure ESP32 Camera Support

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

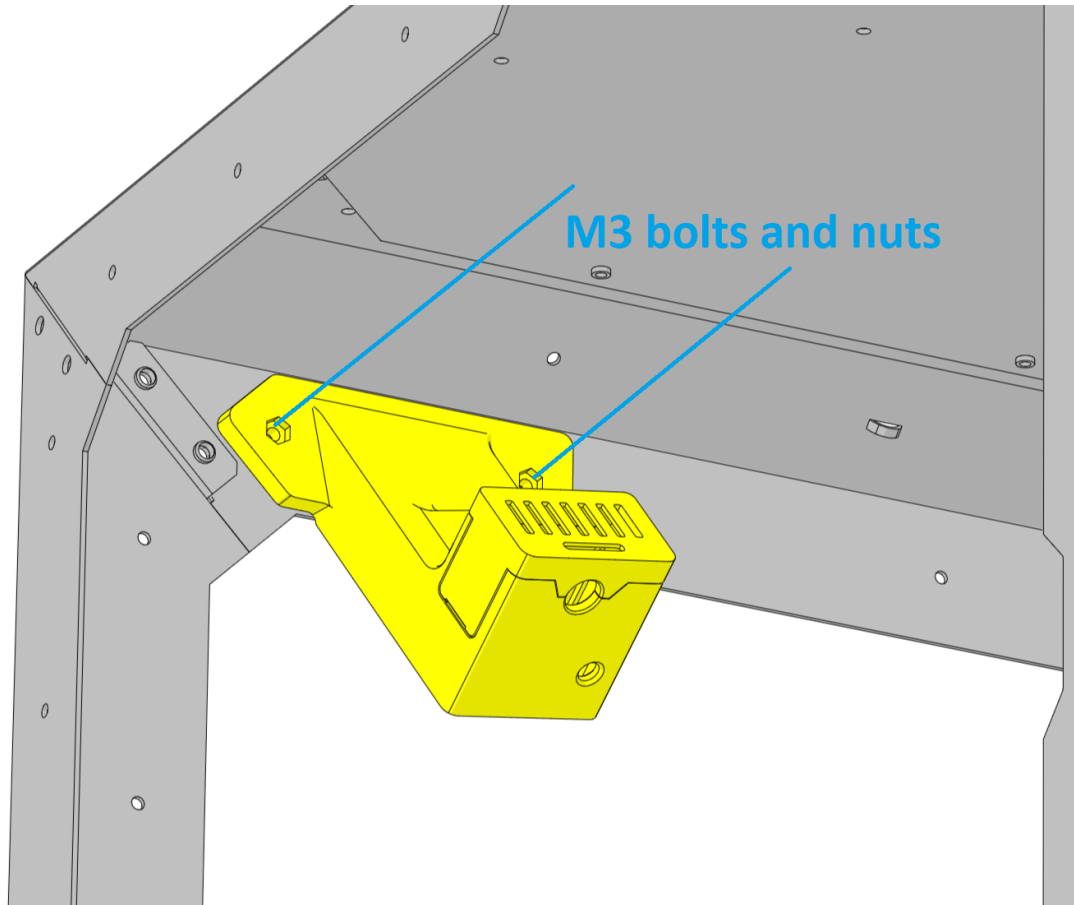
Tags: [camera](#) [enclosure](#) [webcam](#) [esp32](#) [esp32cam](#) [cam](#)
[webcammount](#) [prusaenclosure](#) [camara](#) [webcamcover](#)
[webcamholder](#) [esp32camcase](#) [enclosuremodification](#)
[esp32case](#) [webcams](#) [camarawifi](#) [webcameramount](#)
[prusaenclosuremod](#) [camaraweb](#)

update: base file version 1.1 to make compatible with USB-C plugs sizes

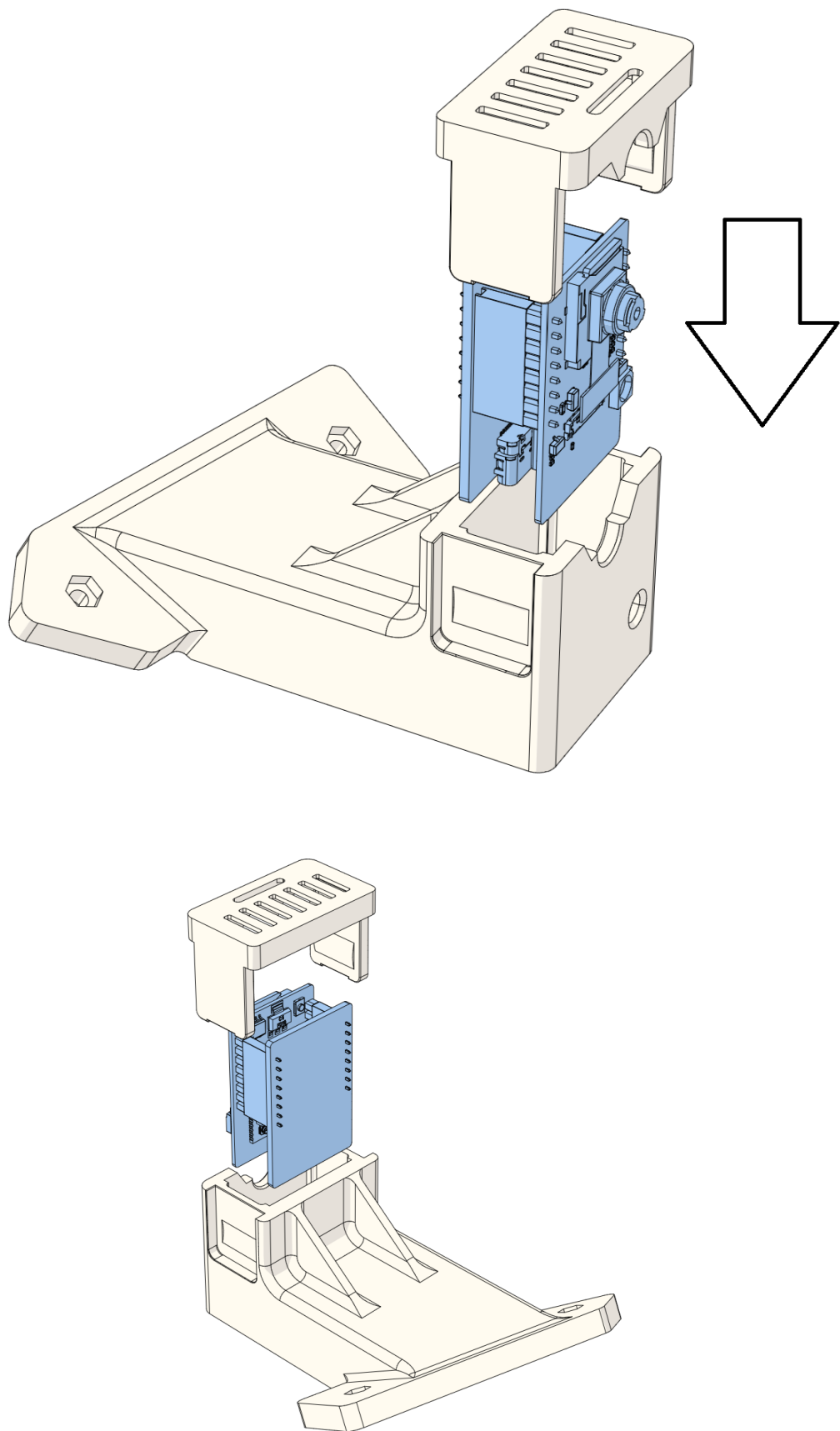
Support for ESP32 cam to the prusa enclosure corner. Considering the 65° FOV of the ESP32 stock camera it will cover the entire printing surface and a bit more:



It needs a couple of M3 bolts and nuts to attach to the enclosure existing holes:



the camera is secured just by a clip:



Print on the given orientation, no supports are required.

This remix is based on



ESP32 camera case

by Michal Fanta

Model files



base-v11.stl



lid.stl

License

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



Attribution-NonCommercial

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