



## 3DO usb cam V2 Mount for enclosure



DJ\_Designs

[VIEW IN BROWSER](#)

updated 16. 7. 2024 | published 16. 7. 2024

### Summary

mount that fits on the top-front profile inside the enclosure

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

Tags: [camera](#) [3030](#) [enclosure](#) [cameramount](#) [2020](#)  
[3030extrusion](#) [voron](#) [cameraholder](#) [3030mount](#) [ratrig](#)  
[ratrigenclosure](#) [ratrigvcore3](#) [usbcamera](#) [3do](#) [ratrigvcore4](#)

!!!!!!only works for V2 camera from 3DO !!!!!!!

this mount is made for this camera from 3DO

<https://3do.dk/3do-kamera/2335-3do-enclosure-nozzle-camera-v2-dsp-pcb.html>

[https://3do.eu/3do-camera/2334-1835-3do-enclosure-nozzle-camera-v2-sensor.html#/210-sensor\\_type-enclosure\\_camera\\_not\\_glued](https://3do.eu/3do-camera/2334-1835-3do-enclosure-nozzle-camera-v2-sensor.html#/210-sensor_type-enclosure_camera_not_glued)

this mount have an angle of 30 degrees from profile

feel free to comment if you need a different angle.

#### **BOM Rat Rig assembly**

2 pcs M3x12 (to clamp the camera/house to the baseplate)

2 pcs M3 heat-inserts (to be inserted into baseplate)

2 pcs M6x12 + t-nuts (to mount to the 3030 profile)

### **BOM Voron assembly**

2 pcs M3x12 (to clamp the camera/house to the baseplate)

2 pcs M3 heat-inserts (to be inserted into baseplate)

2 pcs M3x12 + t-nuts (to mount to the 2020 profile)

use this tool to adjust the focus

<https://www.printables.com/model/945044-3do-enclosure-cam-focus-adjuster>

## **Model files**



**enclosure-cam-housing-rat-rig.3mf**



**enclosure-cam-baseplate-rat-rig.3mf**

☐ Mounts to profile with M6 screws



**enclosure-cam-housing-voron.3mf**



**enclosure-cam-baseplate-voron.3mf**

☐ Mounts to profile with M3 screws

## **License ©**

This work is licensed under a

[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



## Attribution-NonCommercial

---

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