

## OV3660 Camera module panel mount w/Magnets



Parozzz

[VIEW IN BROWSER](#)

updated 28. 11. 2023 | published 28. 11. 2023

### Summary

A mount to attach a rectangular OV3660 110° camera module to a panel with four magnets.

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

Tags: [camera](#) [mount](#) [magnet](#) [magnets](#) [panel](#) [module](#)  
[ov3660](#)

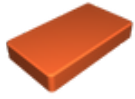
This mount is been used for mounting a OV3660 110° Rectangular camera module (<https://www.amazon.it/gp/product/B088P1PKFM>) to a panel of my homemade enclosure using four magnets (Two inside and two outside) to have it easy to remove.

File "SupportRail" has a little adjustment for the camera. Also a magnet holder is there keep the magnets inside the chamber together and avoid them going places (Trust me, they do).

It also have a couple of point to where attach zip ties for cable relief.

Use a M3x20 with a M3 nut for holding the camera mount to the magnetic rail. A couple of M3x6 to screw into the plastic. Uses round 10mm x 2mm magnets.

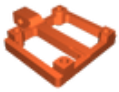
# Model files



ov3660-magnetholder.stl



ov3660-supportrail.stl



ov3660-support.stl



ov3660-camera-support-v7.step

## License ©



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

**Attribution-ShareAlike**

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