



## Ender 3 V3 SE Raspberry Pi camera mount



Andy

[VIEW IN BROWSER](#)

updated 21. 6. 2024 | published 21. 6. 2024

### Summary

Ender 3 V3 SE Raspberry Pi camera mount that fits to the right side of Y axis gantry.

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

Tags: [ender](#) [raspberrypi](#) [rpi](#) [ender3](#) [raspberrypicamera](#)  
[ender3v3se](#) [ender3v3ke](#)

I liked the design of the camera holder, however i didnt want it to be mounted onto the left side of the gantry.

I have flipped the camera mounting cradle so that it faces the other way, cut the original gantry mount off, and added a new one that fits the right side which is a different design.

It can be held in place with some double sided tape if needed.

As per the original, i printed this standing up with supports.

Im still learning Fusion, and this was my first attempt at remixing. I'm sure it could be made neater, but it is functional.

Im using a £2 Aliexpress camera module, and it works perfectly.

# This remix is based on



## Ender 3D V3 SE Camera Mount PI Camera

by Scott Wagner

## Model files



ender3v3se-rpi-camera-mount.3mf

## License

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



**Public Domain**

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