



Ender 3 v2 Neo - Mount point for Sneaks articulating arm



kpMadeStuff

[VIEW IN BROWSER](#)

updated 9. 4. 2023 | published 9. 4. 2023

Summary

Allows mounting of Sneaks articulating arm components to the X-axis of an Ender 3 v2 Neo

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

Tags: [raspberrypicamera](#) [picam](#) [picamera](#) [raspicamv2](#)
[ender3v2neo](#)

I reworked this perfect fit Ender 3 v2 Neo X-axis mount by Andrew Fiorello

<https://www.printables.com/model/309376-ender-3-v2-neo-x-axis-camera-mount>

This modification makes it able to connect to the various component parts of Sneaks articulating camera arm. I also removed the round USB cable management and added a slot for ribbon cable management; intending to use it with a raspberry pi cam 2 (see below). I also used part of sneaks link supports for the connecting portion of the mount. So It should print fine as is, no additional supports needed.

<https://www.printables.com/model/3407-articulating-raspberry-pi-camera-mount-for-prusa-m>

You'll need other parts (links, bolts, nuts) from Sneaks articulating arm page above. The configuration in my pic worked well for me.

Checkout the other two models reworks related to this one:

[Pi Cam 2 - Articulating arm link - hanging pivot cam mount](#)

[Pi Cam 2 - pivot joint hanging housing](#)

This remix is based on

Ender 3
V2 Neo
X Axis
Camera
Mount

Ender 3 V2 Neo X Axis Camera Mount
by Andrew Fiorello

Model files

ender-3-v2-neo-articulating-arm-mount.stl

License

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



Attribution

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