



Sovol SV06 Endoscope Mount



Lapsus

VIEW IN BROWSER

updated 25. 7. 2023 | published 25. 7. 2023

Summary

A simple nozzle camera mount that attaches where the stock part cooling fan did.

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

Tags: [endoscope](#) [nozzlecam](#) [sv06](#) [sovol](#) [sovolsv06](#)

I wanted to set up a nozzle camera, but none of the existing mounts really fit my needs, or mounted in ways that I wasn't super into.

You'll need to be using a non-stock part cooling fan on your sv06, but that's probably a good idea anyways. I'm using <https://www.printables.com/model/483474-sovol-sv06-fan-duct-5015-blower-fan-v3>

The part should mount with the stock screws that used to attach the stock part cooling fan mount, but you'll need one additional M3 bolt, 10mm is ok if you trust the plastic to hold threads, 12mm if you want to get a nut on the other side.

The camera holder is sized to be a slightly tight fit on my super-cheap usb endoscope which has a body diameter of 7.4mm. I can add other versions of the camera holder if needed, if you can give me the body diameter.

Model files



endoscope_cam_holder_74mm.stl



endoscope_mount_v2.stl

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