



FPV camera adapter 19mm to 26mm - Shark Byte



Bacon2002

[VIEW IN BROWSER](#)

updated 17. 5. 2022 | published 17. 5. 2022

Summary

FPV camera adapter 19mm to 26mm. Originally designed to fit the Shark Byte 19mm upgraded camera body (not my design...

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [fpv](#) [fpvcameramount](#) [fpvracing](#) [fpvcamera](#) [hdzero](#)
[hdzeronanov1](#) [hdzerofpv](#) [hdzerorace2](#) [hdzeroracev2](#)

FPV camera adapter 19mm to 26mm.

Originally designed to fit the Shark Byte 19mm upgraded camera body (not my design but included as an STL), the original can be found here - <https://www.rcgroups.com/forums/showthread.php?3428379-Official-FATSHARK-SHARK-BYTE-Byte-Frost-Owners-thread/page253>

Also fits the standard Shark Byte 15mm camera with standard 19mm adapted fitted as shown in the pictures.

Two version included:

- Original as above - designed to fit 3d printed camera body
- New version - HDzero Micro / standard 19mm x 19mm

Two mounting points 5mm apart to allow for the camera body to be pushed forward or back to compensate for longer / shorter lens.

Metal nuts (standard M3 type) inserts and recessed on the inside walls of the mount to enable a strong vibration free and crash resistant mount.

Print with 40 - 50% infill, I use ABS but PLA will also work.

Print Settings

Printer:

Qiditech One

Rafts:

Yes

Supports:

Yes

Resolution:

200

Infill:

50

Filament:

Any ABS

Black

Category: R/C Vehicles

Model files



26d2c4ed-3536-4c03-b1c3-301267c529cc.stl



runcam_nano_hd_ratel_166mm_12m_1.stl



19mmv2.3mf



19mmv2.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

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