



TBS Source V camera holder fixed angle

 Jan Caletka

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 27. 7. 2021

Summary

Nano camera holder (14mm) for TBS Source V frame. Designed for Caddx Ant. There are three version of fixed angle 30,...

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

Tags: [quadcopter](#) [drone](#) [cameramount](#) [fpv](#) [ant](#) [caddx](#)

Nano camera holder (14mm) for TBS Source V frame. Designed for Caddx Ant.

There are three version of fixed angle 30, 35, 40deg.

On photo is 35 deg version.

Link to Onshape

<https://cad.onshape.com/documents/c16bb5d5491932688f8ad2b5/w/5bee693c5a2225b5de53491a/e/2c4d785fd553e65548900fc6>

Print Settings

Printer Brand:

Prusa

Printer:

i3 MK2S

Rafts:

No

Supports:

No

Resolution:

200

Infill:

20

Filament:

PolyMaker Flexfill 98A Category: R/C Vehicles

Model files



nano_cam_holder_fixed_35deg_back.stl



nano_cam_holder_fixed_30deg_back.stl



nano_cam_holder_fixed_40deg.stl



nano_cam_holder_fixed_30deg.stl



nano_cam_holder_fixed_40deg_back.stl

[Find source .stl files on 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