



DJI Caddx Vista on a FMS ASW-17 aircraft



Fagge

[VIEW IN BROWSER](#)

updated 17. 8. 2024 | published 17. 8. 2024

Summary

This print makes it possible to mount a DJI FPV camera on the curved upper part of the plane.

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

Print in TPU or PETG for the mid part that is in contact with the hot Vista unit.

Print the mid section upside down with the curved surface facing up.

Support is required, but that is easily broken off.

Print with 0.1mm layer height, for the best finish.

Everything fits perfectly, Requires only a few long M2 & M2.5 Screws.

Model files

top.stl





mid.stl



bot.stl

dji-fms-asw-17-v2-v25.step

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