



## AR900 / RMRC Recruit DJI FPV Air Unit Mount



rsilvers

[VIEW IN BROWSER](#)

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

### Summary

Goals were to encourage more airflow with curves, have the Air Unit to be retained with a snap in fit, have more room...

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

Tags: [dji](#) [fpv](#) [fpvcamera](#) [fpvcameramount](#)

Goals were to encourage more airflow with curves, have the Air Unit to be retained with a snap in fit, have more room for the cables wedged between the camera and unit, and have the camera much closer to the front so that it could be tilted down and still not see the nose cone.

This is adjustable between 0 (horizontal) and 45 degrees down and assumed double-sided tape or Velcro® is holding it in (so that is figured into the height). Inspired by excellent concept design by harkal.

You can purchase this pre-made on a liquid-resin stereo lithography printer from my webstore:

<http://www.matter-replicator.com/product/ar900-rmrc-recruit-dji-fpv-air-unit-mount/>

Category: R/C Vehicles

# Model files



dji-airunit\_v49.stl

[Find source .stl files on Thingiverse.com](#)

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution-NonCommercial**

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