



Forced ventilation system for air unit



Paulo Quelho

[VIEW IN BROWSER](#)

updated 15. 1. 2024 | published 15. 1. 2024

Summary

I built this little system to keep the air unit cool.

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

Tags: [drone](#) [air](#) [cool](#) [fan](#) [dji](#) [fpv](#) [system](#) [djifpv](#)

Forced ventilation system for air unit



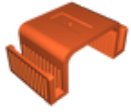
Materials

2 XFan 40x40 in parallel

1x 12V DC battery

I'm still reviewing some details, but it **already works**. I will soon post a photo with the batteries. I designed this system thinking about something practical and that could run on batteries

Model files



suporte-ventilacao-drone-ventilador-40x40.3mf

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—NoDerivatives

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