



## DJI FPV Drone - Battery Case / Hub



Florian B.

[VIEW IN BROWSER](#)

updated 31. 7. 2023 | published 31. 7. 2023

### Summary

This is a battery storage box / charging station that is also expandable to multiple batteries. The parts can be printed

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

Tags: [fpv](#) [fpvdrone](#) [dji](#) [drone](#) [djifpv](#)

This is a battery storage box / charging station that is also expandable to multiple batteries.  
The parts can be printed without support, I printed them with the following settings.

Printer: Artillery Genius  
Slicer: Cura 5.3.1  
Layer height: 0.28mm  
Speed: 100mm/s  
Support: Off  
Filling: 20%  
Material: PLA  
Printing temperature: 210 C°  
Printing plate: 60 C°

German / Deutsch

Es handelt sich um eine Akku Aufbewahrungsbox / Ladestation die auch auf mehrere Akkus erweiterbar ist.

Die Teile sind ohne Support zu drucken, ich habe Sie mit folgenden Einstellungen gedruckt.

Drucker: Artillery Genius  
Slicer: Cura 5.3.1  
Schichthöhe: 0.28mm  
Speed: 100mm/s  
Support: Aus  
Füllung: 20%  
Material: PLA  
Drucktemperatur: 210 C°  
Druckplatte: 60 C°

## Model files



dji-fpv\_batterycase-v5.stl

## License

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



**Public Domain**

---

✓ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition