

## 3s LiPo Batterymount



the\_col0nist

[VIEW IN BROWSER](#)

updated 26. 11. 2023 | published 26. 11. 2023

### Summary

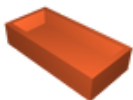
This simpel, lightweigt and somewhat shockabsorbing batterymount is perfectly made for a 3s 850 mamp hours battery.

[Hobby & Makers](#) > [Electronics](#)

Tags: [rcplane](#) [battery](#) [electronics](#) [electrical](#)

Thats a 3s batterymount for a battery with about 850 mamp hours worth of capacity. I have flown it many times and it keeps the batterys safely in place and if printed with 10% infill has some shockabsorbing effects. You can also use some aluminiumfoil to cover the inside of it, which makes it a bit fireproof in case of a LiPo fire. Print it, insert the 3s battery and glue the mount on the place you need it. The battery is easy removeable and locks securely in place in the mount if needed.

### Model files



**3s-batterymount-v1.stl**

☐ 3s Batterymount V1

# 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