



## Receiver and GPS mount



AnthonyH

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

### Summary

This is a mount for a small receiver and GPS to use on slow stick design by Qrome.

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

Tags: [gpsmount](#) [elrs](#)

Qrome designed a fantastic model, but I needed some parts specific to my hardware. This is his model design. <https://www.printables.com/model/759660-slow-stick-fpv-plane-with-carbon-fiber-arrow-shaft>

I use Matek R24-D ELRS Rx and HGLRC M100 Mini GPS and needed a place to mount them. I created a mount that holds antennas at 90 deg to each other. I zip tied antennas to the post and a single zip tie holds GPS and Rx.

### Model files



[ssca-rx-gps-mounting-plate.stl](#)

# 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