



# Radiomaster Zorro Neck Strap Balancer



Paul Tsang

[VIEW IN BROWSER](#)

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

## Summary

Neck Strap Balancer can be used as its name suggests or as a GoPro Mount for the stick cam.

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

Tags: [gopromount](#) [radiomaster](#) [zorro](#) [neckstrap](#)  
[radiomasterzorro](#) [neckstrapbalancer](#) [radioaccessories](#)  
[stickcam](#) [radiobalancer](#) [radioarm](#) [transmitterbalancer](#)  
[zorroaccessories](#)

## Radiomaster Zorro Neck Strap Balancer and GoPro Mount

- Designed to be secured with M4/M5 Screws and Nuts
  - The screw in the photos is a M5x20mm (I don't have a shorter screw ATTOW)
- See the last image for the **dimensions**

## Print Settings

Printer: Creality Ender 3  
Filament material: PLA

Resolution: Default or finer  
Supports: Yes (for M5 holes)  
Infill: 100%  
Infill Pattern: Hexagonal/Tri-Hexagonal  
Nozzle Temp: 220°C  
Bed Temp: 60°C  
Print Speed: 80-100mm/s  
Rafts: Doesn't Matter  
Notes:

## Model files



radiomaster\_zorro\_neck\_strap\_balancer.stl

## License ©



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

**Attribution—Noncommercial—No Derivatives**

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