



Paraglider riser mount



Jonny Heggheim

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

Summary

Use it to mount my AnyTone PTT button to my Nova Mentor 7 Light. Velcro tape and strips are required for mounting.

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [ptt](#) [pttbutton](#) [paraglider](#) [anytone](#) [paragliding](#)

Use it to mount my AnyTone PTT button to my Nova Mentor 7 Light wing.

Velcro tape and strips are also needed, I used 2 cm wide velcro tape and 2.5 mm wide strips.

The parameters in the .scad file can be changed to mount on a different raiser size or with other devices.

Printed with:

- Filament: add:north PETG Pro Matte
- Print speed: 15 mm/s
- Nozzle size: 0.4 mm
- Layer height: 0.20 mm
- Line width: 0.40 mm
- Top/Bottom line width: 0.28 mm
- Print temperature: 240 °C
- Bed temperature: 72 °C

- Top/Bottom line directions: [0, -45, 45, 0]

Model files



riser-mount.stl



riser-mount.scad

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-sa/4.0/)



Attribution-ShareAlike

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