



Axii mount for Hyperlite Floss 2.0 frame



Dope-Johnny

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

Summary

for the Hyperlite Floss 2.0 (standoff distance: 31mm). It will hold a SMA without the mounting bracket

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

Tags: [quadcopter](#) [drone](#) [axii](#) [antenna](#) [fpv](#) [racing](#)
[realacc](#) [stubby](#) [pyrodrone](#) [racer](#) [lumenier](#) [pyroflip](#)
[uxii](#)

I designed this antenna mount for the Hyperlite Floss 2.0 (standoff distance: 31mm). It will hold a SMA pigtail (without a mountig bracket, like with the ImmersionRC Tramp). It is designed for the Realacc Uxii stubby antenna - don't know for sure if it works with the Lumenier Axii. The bottom beam is for zip-tie'ing a small LED to it.

Print in TPU with supports activated.

Print Settings

Rafts:

No

Supports:

Yes

Resolution:

0.2

Filament:

Generic TPU Category: R/C Vehicles

Model files



floss_axii_mount.stl

[Find source .stl files on Thingiverse.com](#)

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