



Tiny whoop drone frame 95mm



Hexide

[VIEW IN BROWSER](#)

updated 22. 5. 2022 | published 15. 5. 2022

Summary

Lightweight frame for diy 95mm drone

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

Tags: [95mm](#) [drone](#) [frame](#) [quadcopter](#) [rc](#) [tiny](#) [whoop](#)

This frame is for 95mm drone. Best for use with 20x20 flight stack and 2" props (50mm) props.

My drone build:

Flight stack: Hobbywing XRotor Micro
- Mamba 1103 8500kv motors
- FlySky FS-RX2A Pro 2.4Ghz Receiver
- HQPROP T51MMX6 51mm 6-Blade PC propellers
- Some 2s 350mA batteries

Update history:

- 2022-05-22
Fixed wrong spacing for motors (10mm → 9mm)
Extended backplate behind motors to use original screws

Model files



droneframe-body-v1.stl

License ©

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



Attribution-NonCommercial

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