



Tinywhoop Stand



nxp200

[VIEW IN BROWSER](#)

updated 28. 7. 2024 | published 28. 7. 2024

Summary

Stand for Tinywhoops. Suitable for 65mm and 75mm whoops

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

Tags: [quad](#) [quadcopter](#) [drone](#)

Basic stand for Tinywhoops. Has some steep overhangs, so be sure your printer can handle angles of approximately 55 degrees from verticle axis (ie, high fan and slower printing).

My version is not a great example as the overhangs are rough, but it works. Printed on a standard Prusa MK3S+ at 0.2mm layer height.

Longer Arm version has a... longer arm. Better for 75mm whoops

Model files



[tinywhoop-stand-v4-longer-arm.stl](#)



tinywhoop-stand-v3.stl

License Θ

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**