



## Quadcopter prop puller - triblade

 OshawaAbe

[VIEW IN BROWSER](#)

updated 11. 2. 2022 | published 11. 2. 2022

### Summary

Tri-blade propeller puller for whoop-class quadcopters. This one is designed for Cetus 40mm 3-blade. Hub is 9mm.

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

Tags: [whoop](#) [propeller](#)

Metal fork propeller pullers are difficult to use and results in the risk of broken or bent quadcopter components. This 3D print requires user to pull along the axis of the motor shaft, so no bending occurs.

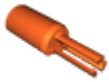
Device is pressed until hooks engage the back of the propeller hub. User applies firm pressure with three fingers to hold hooks in place while pulling propeller off the motor shaft.

Must be printed horizontally. Use supports from print bed only.

Printed in Prusament PETG.

Center hole in device is for future use in development of a thumbwheel actuated push pin as found in bearing or gear pullers.

# Model files



prop-puller-triblade.3mf

## License

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



**Public Domain**

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