



2" - 51mm - RC 3 Blade Spinner - 3dLabPrint Zivko Edge 540 48"

 **Sputlegin**

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

Summary

2" 3blade Spinner Keyed and designed for high RPM Used on Zivko Edge 540 48" Eflite EFL01893 3 Blade Propeller

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

Tags: [rc](#) [spinner](#) [edge](#) [3dlabprint](#) [540](#)

Needed a better more true spinning spinner for my 3dLabPrint 48" Edge 540.

This one has prop access when mounted.

Snug, centering hub fit for Eflite EFL01893 3 Blade 11x6 Propeller.

Uses M3 Heatset inserts with M3x20mm screws.

The tip keys into the base and there are tabs on the inside lip to keep it from spreading when tightened and during high RPM.

Made this from Polymaker PLA Pro

0.16mm Layer Height

100% Infill

It is very balanced right off the printer. Turns very true, and survived a NASTY wreck lol!

Requires Organic supports (See Image).

Hope this helps someone out of a jam!

Model files

spinner_base.stl



spinner_tip.stl



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