

3D MODEL ONLY



Scale Prop Spinners for the Lanyu Do-335 which is about 1/14.68 scale

 **Spinnetti**[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 5. 10. 2021

Summary

These are made for 3 bladed props - won't work with two blades.

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

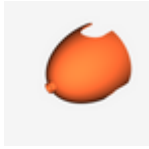
Tags: [rc](#) [airplane](#) [wwii](#) [do335](#)

These are made for 3 bladed props - won't work with two blades. I used an FSK 9x7 turning normally in the back, and a GWS 3-bladed reverse prop at the front. They weigh around 7g (latest revisions are 4g) and I just superglue them right to the prop - fast and easy, and not had a problem with that method.

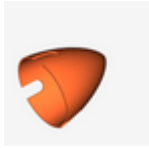
Print instructions Category: R/C Vehicles Instructions

I printed at 50mm/s sec, eBay PLA on a Printrbot simple metal. To post process it, I sanded with 80 then 180, then rubbed just a bit of oil in the surface to get a nice consistent matt finish.

Model files



spinnetti_-_do-335_1468_scale_front_spinner.stl



spinnetti_do-335_1468_scale_rear_spinner.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing/3351468)

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

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