



Blackhorse He-111 3 blade spinner

S Spinnetti

[VIEW IN BROWSER](#)

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

Summary

This replaces the not-very-scale prop spinners provided with the Blackhorse He-111.

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

Tags: [he111](#)

This replaces the not-very-scale prop spinners provided with the Blackhorse He-111. This is designed for 3 blade props and uses the stock backing plate and screws.

Print instructions Category: R/C Vehicles Print Settings

Printer Brand: Prusa

Printer: I3 MK3S

Rafts: No

Supports: Yes

Resolution: .15 Quality setting

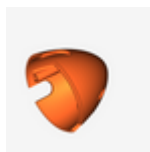
Infill: 20%

Filament: Hatchbox PLA Black

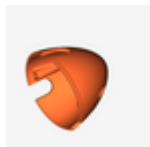
Notes:

I printed nose down - supports are minimal - just a bit at the nose and the screw holes using the default Prusa support generation "build plate only". Just break off the supports and clean up the nose hole and you can use straight off the printer. Using the .3mf file eliminates the faceting you get with .stl which is a nice bonus. Weight is pretty much identical to the stock part.

Model files



nose_cone_20200216.3mf



nose_cone_20200216.stl

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution

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