



He-111 Control Column for Blackhorse/ Graupner R/C plane

 Spinnetti

[VIEW IN BROWSER](#)

updated 26. 5. 2023 | published 26. 5. 2023

Summary

As you can see from the photo, the foam control yoke from the model is well, not so hot.

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

Tags: [he111](#) [thingiverse](#)

As you can see from the photo, the foam control yoke from the model is well, not so hot. This fixes it with a scale version. Doesn't look amazing in that picture, but does in your hand! It works best with resin printing, but YMMV - I haven't tried it with FDM.

Print instructions Category: R/C Vehicles Print Settings

Printer: SLA of your choice. I used Elegoo Mars. The newer printers print this even better.

Rafts: No

Supports: Yes

Notes:

Printed on a Elegoo Mars, standard gray resin, default settings with hand placed small supports - doesn't take much. For the Blackhorse model, probably best sized at 130% (I did mine at 125% and it could be a touch bigger).

How I Designed This

Nothing special, just modeled up in 3DCAD

This remix is based on



He-111 Control Column for Blackhorse/Graupner R/C plane

by Spinnetti

Model files



control_column_20200223.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

