



Simple 3D Printed RC Airboat

 **Jester80**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 3. 12. 2019

Summary

Simple 3D Printed RC Airboat for Graupner Vector Unit Extreme <https://youtu.be/Eu6CRpB3wq4> Control Unit and Power...

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

Tags: [boat](#) [vector](#) [remotecontrol](#) [radiocontrol](#) [airboat](#)
[graupner](#) [graupnerhott](#) [hott](#) [rcboat](#)

Simple 3D Printed RC Airboat for Graupner Vector Unit Extreme

Control Unit and Power Pack:
Vector Unit Extreme, 3 in 1 Motor Set

Print instructions

Printer Brand: Prusa

Printer: Prusa Mk1

Rafts: No

Supports: No

Resolution: 0.2

Infill: notes

Notes:

hull:

Nozzle: 0.4mm

Layer Hight: 0.2mm

Perimeter Shells: 1

Top Solid Layers:3

Bottom Solid Layers: 3

Infill: 1% (Grid - Simplify3D)

motor mount:

Nozzle: 0.4mm

Layer Hight: 0.2mm

Perimeter Shells: 3

Top Solid Layers:3

Bottom Solid Layers: 3

Infill: 30% (Fast Honeycomb - Simplify3D)

Model files



002_simpleairboat1_motormount.stl



001_simpleairboat1_hull.stl

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

License ©

This work is licensed under a

Creative Commons (4.0 International License)



Attribution-NonCommercial

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