



Float Plane



Mocodroid

[VIEW IN BROWSER](#)

updated 25. 2. 2024 | published 25. 2. 2024

Summary

Float Plane printed with PLA.

[Toys & Games](#) > [Vehicles](#)

Tags: [toy](#) [water](#) [bathtub](#) [propeller](#) [float](#) [airplane](#)
[seaplane](#)

Float Plane. Printed with PLA 0.4 mm nozzle, .2 mm layer height and 5% gyroid infill. I will recommend using a smooth plate for best results when gluing all the parts together. Don't glue the nose incase the propeller breaks and need to print a new one. Use a #8X1/2in screw to attach the propeller to the nose. Supports are need for the propeller, nose, windshield and the lower floats.

Model files

upper-body-1.3mf





lower-body-1.3mf



lower-float-ls-1.3mf



lower-float-rs-1.3mf



upper-float-ls-1.3mf



upper-float-rs-1.3mf



windshield-1.3mf



seat-1.3mf



propeller-1.3mf



nose-1.3mf

License

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



Attribution—Noncommercial—Share Alike

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