



Hydration Reservoir Dryer



PanWiadro

[VIEW IN BROWSER](#)

updated 12. 8. 2022 | published 12. 8. 2022

Summary

I made own hydration reservoir dryer. It fits 2L, 3L reservoirs and many other reservoirs with 12cm+ opening. No more...

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [dryer](#) [waterreservoir](#)

I made own hydration reservoir dryer. It fits 2L, 3L reservoirs and many other reservoirs with 12cm+ opening.

No more mold + cool look in your kitchen! :]

Recommended print settings:

- flexible filaments like Nylon or ABS
- at least 2.5mm walls for HRD_part1.stl for better layer adhesion (stiff plastics can break!)
- no supports

Assambly:

HRD_part1.stl - print twice

HRD_part2.stl - print once

HRD_part3.stl - print once

Glue together part1, make sure that they are aligned. Put M4 nut into slot on part2 and screw together part1 and part2 with 35-40mm M4 screw. Glue dryer to the base (part3).

Print Settings

Printer:

V-king

Rafts:

No

Supports:

No

Resolution:

0.25

Infill:

20%

Category: Sport & Outdoors

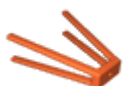
Model files



hrd_part2.stl



hrd_part3.stl



hrd_part1.stl

License ©

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



Attribution—Noncommercial—No Derivatives

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