

## Water bottle stand



liftbag

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 22. 12. 2019

### Summary

I made this stand to improve the stability of my water bottle positioned at the poolside during swimming training.

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

Tags: [swimming](#) [flask](#) [swimmingpool](#) [waterbottle](#)  
[hydroflask](#) [swimingpool](#)

I made this stand to improve the stability of my water bottle positioned at the poolside during swimming training.

It is designed to dress the QUECHUA Hiking flask 500 (1.0L aluminium) available in the Decathlon stores, but it probably fits many bottles of 80 mm diameter.

It must be printed in tpu or rubbery filaments.

Maybe good results can be obtained with Taulman3D PCTPE too.

### Print instructions

**Printer Brand:** Zortrax

**Printer:** M200

**Rafts:** Yes

**Supports:** No

**Resolution:** 0.30

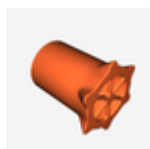
**Infill:** 20%

**Filament:** Sainsmart TPU orange

## Model files



**bottle\_stand\_v3.stl**



**bottle\_stand\_v2.stl**

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

## 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