



Water cooling for can (500 ml)



HelloItsMeAdm

[VIEW IN BROWSER](#)

updated 18. 8. 2022 | published 18. 8. 2022

Summary

Water cooling for 500ml can.

[Household](#) > [Outdoor & Garden](#)

Tags: [can](#) [cooling](#) [drink](#) [holder](#) [sport](#) [water](#)

I **remixed** [this](#) can holder to make it **even better**. The holes in the base and also in the cap are made so that the **water** can reach the can and **cool it down**. You can e.g. attach it to some stick and make it **flow on the river** or (as I did) attach it to **PaddleBoard**, so that when you want to drink some **cold drink** you can whenever you want (but don't use it with opened can)!



Print settings:

- No supports
- Infill:
 - **20%** to make it flow on the water
 - **100%** to make it completely sink (hopefully, not tested yet)
- **0.2mm** layer height

Post processing:

1. When you are done printing you have to find some **string** (stronger better) through the **two holes in the cap**.
2. Now make **strong knot** with both ends of the string (you can use lighter to make it in place)



3. Now just place your can into the holder, **screw both parts together** and you're done!



4. Additionally you can place some rock on the bottom to make it sink better or attach e.g. [this carabine](#) as i did.



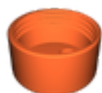
This remix is based on



Can For The Can

by Kilberisch

Model files



500ml_cap.stl



500ml_base.stl

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