



Aluminum bottle wrapper (print with PLA)



mkosiedowski

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 16. 5. 2022

Summary

My daughter's water bottle looked quite terribly - I've printed a thin wrapper and used some boiling water to fit it



3.35 hrs



1 pcs



0.25 mm



0.40 mm



PLA



41 g



Prusa MINI /
MINI+

[Household](#) > [Kitchen](#)

Tags: [bottle](#) [waterbottle](#)

My daughter's water bottle looked quite terribly - I've printed a thin wrapper and used some boiling water to fit it.

Print / use instructions:

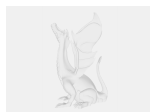
- Scale the model to fit your needs
- **Print with PLA** - so you can fit it to the bottle's shape using boiling water
- Set lower and upper layer thickness to 0 and choose infill pattern you like (ex. honeycomb)
- Print with any layer height you want

- Insert the bottle into the printed cover
- Pour some boiling water (be careful not to burn yourself!) over the whole thing

Model files



bottle-cover.stl



bottle-cover-v1.f3d

Print files



bottle-cover_025mm_pla_mini_3h21m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.25 mm ⌚ 3.35 hrs ⚖️ 41 g 🖨️ Prusa MINI / MINI+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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

