



## ♻️ Upcycled 2 Liter Bottle Dish/holder ♻️



Mr\_Milk

[VIEW IN BROWSER](#)

updated 23. 3. 2022 | published 23. 3. 2022

## Summary

This simple fast print connects a 2 liter bottle into a long tray/holder once the bottle bottom is cut off then halved.

[Hobby & Makers](#) > [Organizers](#)

Tags: [tool](#) [recycling](#) [recycle](#) [storage](#) [brush](#) [abs](#) [pla](#) [quickprint](#) [petg](#) [quick](#) [toolholder](#) [paint](#) [painting](#) [toolstorage](#) [crafts](#) [paintbrushholder](#) [simple](#) [asa](#) [recycled](#) [2liter](#) [sodabottle](#) [artsandcrafts](#) [simpleprint](#)

This simple quick print connects a two liter bottle into a tray/holder once the bottle bottom is cut off then halved. This connector also keeps the holders level stopping the bottle from rocking back and forth. I recommend a 0.4mm nozzle with PLA, use a brim to hold down the small edges while also making sure your first layer is perfect in order to avoid clean up afterword's. Must be placed flat side laying down.

Even though its not printed as a bonus the bottom you cut off makes a perfect cup to use for paints. 😊

STEP and STL files attached.

Hope you enjoy!! Happy Printing!!

# Model files



upcycle2litercontainer\_v1.stl



upcylce2litercontainor\_v1.step

## License ©

This work is licensed under a  
[Creative Commons \(International License\)](#)



**Public Domain**

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