



## Beer bottle drying rack



Jc3D

[VIEW IN BROWSER](#)

updated 13. 7. 2024 | published 13. 7. 2024

### Summary

Upside down beer bottle dryer with elevated sides to prevent bottles from falling.

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [beer](#) [bottle](#) [dryer](#) [homebrewing](#) [brewing](#)  
[homebrew](#) [beerbottle](#) [homebrewer](#) [brew](#) [bottledryer](#)  
[bottledrying](#) [brewery](#)

This beer bottle drying rack features individual slots for each bottle providing a secure hold and preventing them from falling if accidentally bumped. Additionally, the slots are hollowed at the bottom to facilitate drainage while the elevated sides prevent bottles from tipping over. This ensures that your bottles stay securely in place, making it a reliable and safe solution for drying both caps or flip top bottles.

The included 3mf project have variable layer height and infill to allow faster prints and sturdiness of the frame.

# Model files



**beerbottledryerx9.3mf**



**beerbottledryerx9.stl**



**beerbottledryerx4.3mf**



**beerbottledryerx4.stl**

## License ©

This work is licensed under a  
**GNU**



**General Public License v2.0**

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license