



Parameterized 3 bottle holder

R Roy

[VIEW IN BROWSER](#)

updated 30. 6. 2023 | published 30. 6. 2023

Summary

A stand to store bottles upside down without tipping over.

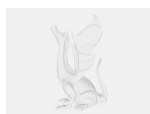
[Household](#) > [Kitchen](#)

This is a FreeCAD 0.21.0 (weekly build) parameterized model. See the commented Parameters spreadsheet to customize the values. The included STL is for 62.09mm diameter bottles (rounded up to 66mm which seems to be a good tolerance).

I'm in the habit of storing bottles, like salad dressing, upside down when they get low. The problem is the bottles tip over easy in the refrigerator door, so I created this bottle stand, which nicely solved the problem.

Enjoy!

Model files



3-bottle-holder.fcstd

☐ FreeCAD model



3-bottle-holder-body.stl

☐ 62mm bottle diameter



3-bottle-holder-body.3mf

☐ BambuStudio project

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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