

Printables logo

Wine Glass Racks for Ikea Kitchen Cabinet

3D MODEL
ONLY

[Breit Ideas Incorporated Breit Ideas Incorporated](#)

[View in browser](#)

updated 19. 2. 2024 | published 19. 2. 2024

Summary

Simple wine glass racks that fit into our Ikea kitchen cabinet to make use of extra space above the top shelf

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

Tags: [storage](#) [wineglass](#) [wineglassrack](#) [wineglassholder](#) [ikeakitchen](#)

I designed these wine glass racks in December 2022 with jigsaw puzzle fittings and multiple holes for screws so they could be printed on our Prusa Mini+ and provided plenty of mounting points in case I messed up getting them installed.

The racks can hold between 12 and 16 stemmed glasses depending on the type of glasses. Our red wine glasses were just barely too wide to fit three in the rack while also being able to close the door to the cabinet, so we went with two white wine glasses and one red wine glass in one rack, and two red wine glasses and one white wine glass in the rack next to it.

In our area, another glass shelf would cost around \$70, so we wanted something more affordable that would make use of the extra space above the top shelf in the Ikea kitchen cabinet that was installed in our home by the previous owner. Now our champagne flutes and wine glasses have a safe place to live. All in all, we are pretty happy.

Printed on a Prusa MINI+

E3D Revo 0.6mm nozzle

0.40mm layer height

Material: Printed Solid Jessie PETG - White

Model files

wine-glass-rack-side-2-of-2.stl

wine-glass-rack-side-1-of-2.stl

wine-glass-rack-middle-1-of-2.stl

wine-glass-rack-middle-2-of-2.stl

wine-glass-rack-center.step

wine-glass-rack-side.step

License ©

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



[Attribution-NonCommercial](https://creativecommons.org/licenses/by-nc/4.0/)

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