

Spice Rack - Low Filament Hexagon Lattice Design



Once in a Six Side

[VIEW IN BROWSER](#)

updated 15. 5. 2022 | published 15. 5. 2022

Summary

A simple spice rack that uses very little filament, for all your culinary organizational needs.

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

A simple spice rack to print reasonably quickly with as little amount of material as possible. There's an optional side compartment too to store baggies of spices if you have those. Assemble with super glue or liquid nails, but I strongly recommend liquid nails.

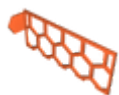
Definitely print Spice_Rack_Main with a brim! Otherwise no supports necessary.

Model files

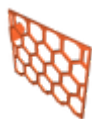


Side Carriage

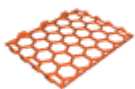
4 files



side_carriage_front.stl



side_carriage_rear.stl



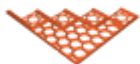
side_carriage_bottom.stl



side_carriage_side.stl



spice_rack_left_wall.stl



spice_rack_right_wall.stl



spice_rack_main.stl

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