



Spice bag organizer tray

k kreivi

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

Summary

Easy print. 0.12-0.2 layer height. No supports. PLA/PETG

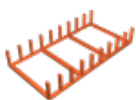
[Household](#) > [Kitchen](#)

Tags: [kitchen](#) [organizer](#) [tray](#) [food](#) [cabinet](#) [spice](#)

Spice bags lying around in the spice cabinet? If you want them to stay in order, print this! Most traditional spice bags fit well in this tray. The base is very thin, so the spice bags just fit in the cabinet if the measured distance between the shelves is about 14.5cm. One gap in the tray is about 12mm, so thinner and thicker ones should fit and stay upright. I made three different sizes; the largest can hold 14, the medium 9 and the smaller 5 bags. See their dimensions in the pictures.

Easy print, no supports needed. PLA or PETG is fine.

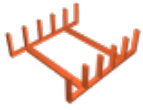
Model files



spice-bag-tray-m.stl



spice-bag-tray-l.stl



spice-bag-tray-s.stl

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