



# Parameterizable baking extract caddy

W WoodenDavid

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

## Summary

The extracts in my spice drawer kept falling over when I opened the drawer, and after they fell over they'd leak. Even...

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

Tags: [caddy](#) [bakingtools](#) [bakingextract](#)

The extracts in my spice drawer kept falling over when I opened the drawer, and after they fell over they'd leak. Even if they didn't fall over, it was too hard to read the labels from the top, and the caps were too small to write on.

This caddy solves all those problems.

You can use the customizer to change the dimensions of the box, and the count.

I used a Brother P-Touch label maker with white-on-clear stock to make the extract bottle labels.

## Print Settings

**Printer Brand:**

Prusa

**Printer:**

i3 MK3

**Rafts:**

No

**Supports:**

No

**Resolution:**

0.3mm

**Infill:**

10%

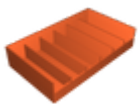
**Filament:** Amazon Basics PLA White

**Notes:**

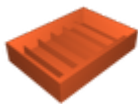
Since this is just a utilitarian object that lives in a drawer, out of sight, print quality doesn't much matter.

Category: Kitchen & Dining

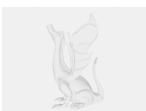
## Model files



**extractbox\_v11.stl**



**extractbox.stl**



**extractbox\_v11.scad**

# License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



## Attribution

---

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