



Parametric Syrup Drip Tray



Brent Morton

[VIEW IN BROWSER](#)

updated 28. 1. 2024 | published 28. 1. 2024

Summary

Simple parametric drip tray for coffee/soda syrups.

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

Tags: [coffee](#) [syrup](#)

This is a very simple drip tray for coffee/soda syrups. I wanted something that looks relatively nice and follows the bottle when I move it. The model, as uploaded, fits Monin bottles at 80mm diameter, I'm unsure about other brands as I don't have any on hand.

The fusion file is included and lets you enter the bottle diameter as well as the nozzle length (measured from tip to relative center of the shaft) to adjust how far out to extend the drip tray. Using adaptive layer height and ironing make for a very nice looking print.

Model files



syrup-drip-catcher.obj



syrup-drip-catcher.f3d

License ©

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



Public Domain

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