



Kitchen Sink Caddy



Chris

[VIEW IN BROWSER](#)

updated 25. 10. 2023 | published 25. 10. 2023

Summary

A caddy for a bottle of soap, two brushes, and a sponge.



23.23 hrs



1 pcs



0.20 mm



0.40 mm



PLA



252 g



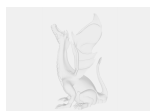
Ender 3 S1

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

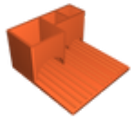
Tags: [brush](#) [sink](#) [soap](#) [sponge](#) [caddy](#)

This model is parametric. It should be relatively simple to change the box sizes in the Fusion model. No special print settings. I used supports for the arches. The model isn't oriented quite right, so be sure to orient it when slicing.

Model files

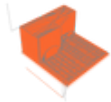


soap-caddy-v1.f3d



soap-caddy-v1.stl

Print files



soap-caddy-v1_23h14m_020mm_205c_pla_ender3s1.gcode

PLA 0.40 mm 0.20 mm 23.23 hrs 252 g

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-ShareAlike

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