



Salt and Pepper Grinder Caddy

 SkippyMcSlappyPants

[VIEW IN BROWSER](#)

updated 26. 3. 2022 | published 26. 3. 2022

Summary

I designed this holder because my wife did not like the look of the holder that came with the grinders.

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

Tags: [grinder](#) [holder](#) [battery](#) [salt](#) [pepper](#) [caddy](#)
[powered](#) [flafster](#)

I bought my wife a set of battery powered salt and pepper grinders from here:

<https://www.flafsterkitchen.com/products/battery-operated-salt-and-pepper-grinder-set>

But my wife did not like the look of the included caddy, so I designed this one. I printed it in Prusa Mystic Green PLA. The caddy is too tall for my MK3S, so I split it in half, and epoxied the two halves together. If you have a printer that can print it, the full height model is available as well.

I printed it with 3 perimeters and 6 top/bottom layers. 0.4mm nozzle, 0.2mm layer heights and 20% gyroid infill, but used the adaptive height function to reduce layers to the minimum at the top and bottom of the circle handle to reduce the layer steps so it looks smoother. It's probably overkill with the extra layers and infill, but it has a nice weight.

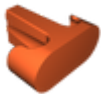
Model files



salt-and-pepper-holder.stl



salt-and-pepper-holder-top-half.stl



salt-and-pepper-holder-bottom-half.stl



salt-and-pepper-holder.sldprt



salt-and-pepper-holder-top-half.sldprt



salt-and-pepper-holder-bottom-half.sldprt

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

