



Salt and Pepper Shaker Stand with Handle--OpenSCAD



MeltinPlastic

[VIEW IN BROWSER](#)

updated 29. 8. 2022 | published 29. 8. 2022

Summary

This design provides parameters to adjust for size of the shakers, wall thickness, stand height, and handle height



4.34 hrs



1 pcs



0.30 mm



0.40 mm



PLA



74 g



Prusa
MK3/S/S+

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

Tags: [openscad](#) [saltandpeppershakerstand](#)

I designed this to contain the pepper flakes that always were falling out of the pepper grinder onto the table.

The OpenSCAD model is included in case you need to adjust for your shaker/grinder and have other preferences for other dimensions.

The handle is integral to the print so its height has to fit within your printer volume. My print was done with wood PLA to more closely match the wooden shaker and grinder. The settings were the standard 0.3 mm Draft setting as the added texture is fine for a wood-look. No supports were required and 20% infill was used.

Model files



salt_pepper_shaker_holder_v2.stl



salt_pepper_shaker_holder_v3.scad

Print files



salt_pepper_shaker_holder_v2_03mm_pla_mk3s_4h21m.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.30 mm 🕒 4.34 hrs 📊 74 g 🖨️ Prusa MK3/S/S+

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