



Coffee Canister with measuring spoon

 Hana

[VIEW IN BROWSER](#)

updated 1. 6. 2022 | published 16. 2. 2022

Summary

A container and measuring spoon to take out as much coffee as needed from the electric coffee mill with blades.



10.09 hrs



2 pcs



0.35 mm



0.60 mm



PET



285 g



Prusa MINI /
MINI+

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

Tags: [coffee](#) [coffeecanister](#) [measuringspoon](#)

I designed a container and measuring spoon to take out as much coffee as needed from the electric coffee mill. Because there are blades in the electric coffee mill and it is inconvenient to take out coffee due to the collision of the spoon and the blade. The design also includes a hook for shaving the powder and a hook for hanging a spoon.

The cream yellow one is printed in Fillamentum NonOilen for safe-food-contact. Recommended printing temperature is around 180 degree. I tried several times and find out the appropriate temperature for my set up is 190 degree. To stable the printing condition, I added shield on slicing. Please modify the setting to your environment.

White one is also printed in safe-food-contact PETG filament. Print temperature is higher than NonOilen.

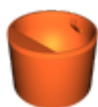
Happy printing!

Model files

coffee-case-spoon3-v2.3mf



coffee-case-spoon3-v2-body.3mf



coffee-case-spoon3-v2.stl



Print files

coffee-case-spoon3-v2-body_06n_035mm_petg_mini_.gcode



PET 0.60 mm 0.35 mm 5.79 hrs 192 g Prusa MINI / MINI+

coffee-case-spoon3-v2_06n_035mm_petg_mini_4h18m.gcode



PET 0.60 mm 0.35 mm 4.30 hrs 93 g Prusa MINI / MINI+

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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