

Coffee Mill Grinder Funnel



Hopeinformer

[VIEW IN BROWSER](#)

updated 4. 12. 2019 | published 4. 12. 2019

Summary

This is for a coffee mill grinder I purchased from Amazon (link below). There are 2 variations.



3.32 hrs



2 pcs



0.15 mm



0.40 mm



PLA



26 g



Prusa
MK3/S/S+

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

Tags: [coffeefunnel](#)

This is for a coffee mill grinder I purchased from Amazon (link below). There are 2 variations.

Coffee Mill Funnel 1 has a smaller diameter, about 50mm (inner diameter)

Coffee Mill Funnel 2 has a larger diameter, about 62mm (inner diameter)

https://smile.amazon.com/gp/product/B013R3Q7B2/ref=ppx_yo_dt_b_search_asin_title?ie=UTF8&psc=1

Print instructions

You can print it in any layer height you like and use any filament you prefer. I personally prefer PLA because I feel it's more "food safe" than other filament.

I have added the gcodes for both funnel variations. These are for PLA at a 1.5mm quality layer height.

The only thing I can't figure out is how to print this without a seam line going up the side. It doesn't bother me so much since I'm the only that'll know it's there. But if I were to give it as a gift to someone I would tinker around with settings more (or use S3D).

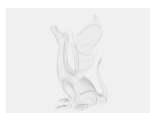
Model files



coffee-mill-funnel-2-short.stl

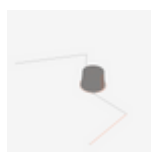


coffee-mill-funnel-1-short.stl



coffee-mill-grinder-funnel-2.blend

Print files



coffee-mill-funnel-1-short_015mm_pla_mk3s_1h27m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.15 mm ⌚ 1.45 hrs ⚖️ 11 g 🖨️ Prusa MK3/S/S+



coffee-mill-funnel-2-short_015mm_pla_mk3s_1h52m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.15 mm ⌚ 1.87 hrs ⚖️ 14 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