



## Comandante MK3 Filling Funnel



Daho

[VIEW IN BROWSER](#)

updated 20. 8. 2022 | published 20. 8. 2022

### Summary

A funnel to for filling the hand coffee grinder Comandante MK3 without getting beans stuck in the center.



1.94 hrs



1 pcs



0.15 mm



0.40 mm



PLA



16 g



Prusa  
MK3/S/S+

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

Tags: [coffeegrinder](#) [comandante](#) [mk3](#)

If you have the hand coffee grinder Comandante MK3, you probably know the problem of beans getting stuck in the center where the crank is attached.

The funnel (my first 3d object for printing) covers this recess and enlarges the bean-drop area avoiding a mess.

My print setup:

- PLA (Prusament)
- Prusa i3 MKS3+
- Infill hardly matters (walls are mostly too thin for infill)

- Default settings 0.15 mm preset: ~2h

## Model files



### funnel\_21.stl

☐ The STL file generated by OpenSCAD



### funnel\_21.scad

☐ The original OpenSCAD file









### funnel\_21.3mf

☐ The PrusaSlicer file I used

## Print files



### trichter21\_015mm\_pla\_mk3s\_1h57m.gcode

 PLA  0.40 mm  0.15 mm  1.94 hrs  16 g  Prusa MK3/S/S+

## License ©

This work is licensed under a  
**GNU**



**General Public License v2.0**

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license

