

Gridfinity funnels



Is6

[VIEW IN BROWSER](#)

updated 19. 8. 2024 | published 19. 8. 2024

Summary

Two funnels that help getting small stuff into and out of gridfinity bins.



5.34 hrs



4 pcs



0.20 mm



0.40 mm



PLA
PET



105 g



Prusa MINI /
MINI+

[Hobby & Makers](#) > [Organizers](#)

Tags: [organizer](#) [organiser](#) [organization](#) [funnel](#) [organisation](#)
[gridfinity](#)

Why another one?

For the big one: I wanted a large funnel opening, ability to feed a divided bin and easy storage on top of other bins.

The small one: I haven't found a funnel designed to work in this direction.

Printing:

- Any filament will do,
- No supports are needed,

- Print orientation as in the screenshot:
 - you can add a brim to the small funnel if you are worried about bed adhesion,
 - the big funnel has a lot of surface on the bed thanks to outlet optimized for a divided bin, so it should stick to the bed quite well.

Model files

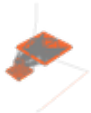


funnel-into-bin.stl



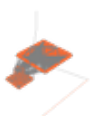
funnel-out-of-bin.stl

Print files



both_04n_02mm_pla_miniis_1h48m.bgcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.81 hrs ⚖️ 34 g 🖨️ Prusa MINI / MINI+



both_04n_02mm_petg_miniis_1h52m.bgcode

⚙️ PET ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.87 hrs ⚖️ 35 g 🖨️ Prusa MINI / MINI+



both_04n_02mm_pla_mk4is_1h40m.bgcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.66 hrs ⚖️ 34 g 🖨️ Prusa MK4



both_04n_02mm_petg_mk4is_1h46m.bgcode

⚙️ PET ⚙️ 0.40 mm ⚙️ 0.20 mm ⌚ 1.76 hrs ⚖️ 35 g 🖨️ Prusa MK4

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

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