



small-planter- bottom-water-v4

 **filamancer**

[VIEW IN BROWSER](#)

updated 2. 4. 2024 | published 2. 4. 2024

Summary

Small, bottom-watering planter with corrugated holes.



12.81 hrs



1 pcs



0.15 mm



0.40 mm



PET



105 g



Prusa MK4

[Household](#) > [Outdoor & Garden](#)

Tags: [planter](#)

The planter is designed for bottom-watering, by filling the cavity between the outer and inner walls.

The corrugated holes are hex-shaped to maximize structural strength with the minimal material. Corrugations only extend to roughly the top of the outer wall.

Higher temperatures (245-250c) have resulted in better prints, but this may change depending on the filament.

Happy planting!

Model files



small-planter-v4.stl

small-planter-v4-parts.blend

Print files



small-planter-v4_04n_015mm_petg_mk4_12h49m.gcode

 PET  0.40 mm  0.15 mm  12.81 hrs  105 g  Prusa MK4

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-ShareAlike

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