



Mario Warp Pipe Planter



reign

[VIEW IN BROWSER](#)

updated 15. 2. 2022 | published 13. 2. 2022

Summary

Mario warp pipe planter w/ drainage hole and tray! Prints in 3 pieces. No supports needed.



10.66 hrs



3 pcs



0.20 mm



0.40 mm



PLA



133 g



Prusa MINI /
MINI+

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

Tags: [planter](#) [indoorgardening](#) [indoorplantpot](#) [indoorplanter](#)
[videogameprop](#)

This warp pipe planter prints in 3 parts, and does not require any supports. Top rim portion of the planter needs to be super-glued onto the main part of the planter.

Dimensions are 100mm wide x 90mm tall with pot placed in tray.

Print the top rim upside down to avoid needing supports. Remember to align your seam position so you don't end up with the random bumps you see on the tray in the pictures lol.

Drainage hole is 10mm wide. To avoid soil falling through the hold into the tray, cut a coffee filter to lay along the bottom of the planter.

I used Printed Solid Jesse Premium PLA for both parts of the planter. Tree Green for the planter, and Tree Brown for the tray.

Enjoy, and post your makes if you print one yourself!

Model files



warp-pipe-tray.stl



warp-pipe-main.stl



warp-pipe-top.stl

Print files



warppipetopv1.gcode

🌀 PLA 🌀 0.40 mm ⇌ 0.20 mm ⌚ 1.90 hrs ⚖️ 22 g 🖨️ Prusa MINI / MINI+



warppipetrayv1.gcode

🌀 PLA 🌀 0.40 mm ⇌ 0.20 mm ⌚ 3.40 hrs ⚖️ 41 g 🖨️ Prusa MINI / MINI+



warppipemainv1.gcode

🌀 PLA 🌀 0.40 mm ⇌ 0.20 mm ⌚ 5.36 hrs ⚖️ 70 g 🖨️ Prusa MINI / MINI+

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