



Drip Tray for Small Target Planter



polymerled

[VIEW IN BROWSER](#)

updated 12. 2. 2022 | published 12. 2. 2022

Summary

This is a drip tray designed to be used with one of the cheap \$1 planters found at Target supermarkets.



1.19 hrs



1 pcs



0.30 mm



0.40 mm



PLA



24 g



Prusa
MK3S/S+ &
MMU2S

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

Tags: [planter](#) [saucer](#) [flowerpot](#) [target](#) [houseplants](#)
[driptray](#) [ceramic](#) [houseplant](#) [targetpot](#)

The target planter in question is “Ceramic Planter Distributed by Newclassic Enterprise”, item 0932. They're found in the low priced item section at Target near the entrance.

I used the standard 0.4mm nozzle with PLA filament with good results. Make sure your printer settings are configured such that you don't leave a lot of voids in the surfaces of your prints. I am using 2 perimeters and 3 top and bottom layers. I also increased the perimeters extrusion width from the default 0.45mm to 0.46mm.

The filaments in the photos are PolyMaker PolyTerra Army Beige and Marble White. This is a good matte PLA found on Amazon, which is made by one of the more reputable Chinese companies. If you have any questions, I'll do my best to answer.

Model files



target_3in_1usd_planter_base_v4.stl

Print files



target_3in_1usd_planter_base-x1_03mm_pla_mk3smm.gcode

🌀 PLA 📏 0.40 mm 📏 0.30 mm ⌚ 1.19 hrs ⚖️ 24 g

🖨️ Prusa MK3S/S+ & MMU2S

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