



Vase Mode Trash Can

 **kenny.peterson**

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

Summary

A trash can that uses Vase mode. Measures 8" in diameter and 8" tall.



4.00 hrs



1 pcs



0.40 mm



0.40 mm



PLA



107 g



Prusa
MK3/S/S+

[Household](#) > [Other House Equipment](#)

Tags: [vasemode](#) [trashcan](#) [trash](#) [trashbin](#) [vasemodeprinting](#)
[vasemodeprint](#)

8" tall by 8" diameter trash can (1.7 gal or 6.4l equivalent)

Use vase mode to print. I used a 0.4mm layer height to get a finished print in 4 hours flat. See .gcode attached.

Looks great in marble PLA. Ends up costing around \$3 in filament.

Model files



vase-trash-can-v1.stl

Print files



vase-trash-can-v1_04mm_pla_mk3s_4h0m.gcode

PLA 0.40 mm 0.40 mm 4.00 hrs 107 g Prusa MK3/S/S+

License ©



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

Public Domain

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