



Resin 3D print washer basket

A Alexander Clarke

VIEW IN BROWSER

updated 26. 7. 2020 | published 10. 5. 2020

Summary

UPDATE: ResinAway dissolved my PLA. PETG seems to be fine with short exposures!



5.90 hrs



1 pcs



0.20 mm



0.40 mm



PLA



42 g



Prusa
MK3/S/S+

[3D Printers](#) > [Accessories](#)

Tags: [resin](#) [uvresin](#) [resinwash](#)

UPDATE: ResinAway dissolved my PLA. PETG seems to be fine with short exposures!

This basket is designed to facilitate washing 3D resin prints in isopropyl alcohol or another solvent (in my case Monocure 3D ResinAway).

I have printed it in Prusament Galaxy Black PLA. This may be affected by the solvents with long term use.

I designed it for use with the Sistema 2.35L Cookie Tub (<https://sistemaplastics.com/products/klip-it-utility/2.35l-cookie-tub>). I personally

use two side by side, one with "dirty" solvent and the other with the relatively "clean" solvent.

Inspired by the Form 3 Finish Kit

Fusion 360 public link: <https://a360.co/3cvSvuA>

Model files



fifteenforty_resin_wash_basket_v1.3mf

Print files



fifteenforty_resin_wash_basket_v1_02mm_pla_mk3s.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 5.90 hrs 📊 42 g 🖨️ Prusa MK3/S/S+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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