



Drippy Bucket



davemoneysign

[VIEW IN BROWSER](#)

updated 21. 8. 2021 | published 6. 8. 2021

Summary

Its a fun little bucket for your pens, tabletop game dice, knick-knacks, desk junk, snacks, etc.



12.36 hrs



5 pcs



0.30 mm



0.40 mm



PLA



244 g



Prusa
MK3/S/S+

[Household](#) > [Office](#)

Tags: [can](#) [box](#) [container](#) [voxel](#) [fun](#) [paint](#) [bucket](#)
[jar](#) [digital](#) [drip](#) [popart](#) [goofy](#) [hazardouswaste](#)
[illustrative](#) [drippy](#) [sludge](#) [toxicwaste](#)

I had a vision of a pop-art, digital, illustrative style drippy paint bucket and had to make it come to life! I designed this entirely in Fusion360 and printed on Prusa MK3S and MK3S+. All parts print and fit together well in PLA at .3mm layer height, I cannot speak for other materials such as PETG which typically shrinks a bit more than PLA. I used 3D Fuel Charcoal Gray, Lulzbot Green and Industrial Gray Pro PLA for the print in the photos. No glue required, it is all snap-fit. No supports required.

I will be remixing this to add a modular insert for the interior of the bucket. This will also allow you to color the inside of the can the same as the Drip element, thus creating a more cohesive product.

I natively design in Imperial units so deal with it in your slicer accordingly.

If you Would like to send a tip:

Venmo: @Dave-Sauvageau

Paypal: davesauvageau@yahoo.com

Model files



handle.3mf



drippy.3mf



bucket.3mf



bucket-no-bosses.3mf

☐ This Bucket has no bosses for the handle to attach.



insert.3mf

Print files



handle_03mm_pla_mk3s_35m.gcode

🌀 PLA 📏 0.40 mm 📏 0.30 mm ⌚ 0.58 hrs ⚖️ 11 g 🖨️ Prusa MK3/S/S+



drippy_03mm_pla_mk3s_1h53m.gcode

🌀 PLA 📏 0.40 mm 📏 0.30 mm ⌚ 1.88 hrs ⚖️ 32 g 🖨️ Prusa MK3/S/S+



bucket_03mm_pla_mk3s_5h25m.gcode

🌀 PLA 📏 0.40 mm 📏 0.30 mm ⌚ 5.42 hrs ⚖️ 121 g 🖨️ Prusa MK3/S/S+



bucket-no-bosses_03mm_pla_mk3s_5h26m.gcode

🌀 PLA 📏 0.40 mm 📏 0.30 mm ⌚ 5.44 hrs ⚖️ 117 g 🖨️ Prusa MK3/S/S+

📄 This Bucket has no bosses for the handle to attach.



insert_03mm_pla_mk3s_4h29m.gcode

🌀 PLA 📏 0.40 mm 📏 0.30 mm ⌚ 4.48 hrs ⚖️ 81 g 🖨️ Prusa MK3/S/S+

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

