



Bambu Lab - Filament Poop Bin - X1, X1C and P1P



Enrico Pulvirenti

[VIEW IN BROWSER](#)

updated 16. 8. 2023 | published 16. 8. 2023

Summary

Filament Poop Bin for the BambuLab X1, X1C, P1P and P1S

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

Tags: [x1](#) [bambu](#) [bambulabx1](#) [bambulab](#)
[bambulabx1carbon](#) [x1c](#) [x1carbon](#) [p1p](#) [bambulabp1p](#)
[p1pmods](#) [p1pbambu](#) [p1s](#) [p1smods](#)

This is my remix of the 1.3 version of the popular Poop Bucket from [@Mikyleee](#)

It is basically an optimisation of the original design but is functionally the same.

This remix eliminates a rear wall to use less material and makes overhangs less pronounced to make the model easier to be printed. I strongly recommend using brim to print it if you don't want to see the heel fall.

You can find the suggested orientation used to print the object in the images.

With the proposed orientation the object should fit without scaling it, you will maybe just need to move it a little bet into position, but some user reported that scaling it down to 95% also works well.

I tested it with my X1C and is perfectly compatible.

About the P1P the original model was compatible with the P1P without enclosure and this remix have the same compatibility

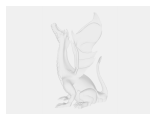
This remix is based on



Bambu Lab - Poop Bucket, Filament Waste Bin - X1 and X1 Carbon

by Mikyleee

Model files



poopy-bucket.step



poopy-bucket.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition