



Filament waste system.



G.design

[VIEW IN BROWSER](#)

updated 7. 5. 2024 | published 7. 5. 2024

Summary

Filament waste system for Bambu Lab 3D printers.

[3D Printers](#) > [Bambu Lab Parts & Upgrades](#)

Tags: [wastebin](#) [bin](#) [wastecontainer](#) [wastebasket](#) [bambulab](#)
[poopchute](#) [x1carbon](#) [poopbucket](#) [p1p](#) [p1pmods](#) [p1s](#)
[x1carbonmods](#)

Filament waste system for Bambu Lab 3D printers.

The taller bin is designed to be used if your printer is on a concrete slab with height between 60-75 mm.

The duct can be fix to the 3D printer with 2 neodymium magnets (ø10x2 mm) and a M3x10-12 mm screw, with 3 neodymium magnets or just with a screw. On the photos is the first variant.

Model files



3mf_shorter-bin.3mf



3mf_taller-bin.3mf



3mf_duct.3mf



stl_shorter-bin.stl



stl_taller-bin.stl



stl_duct.stl

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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

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