



Bambulab minimal magnetic Poop chute

B BadEngineer

[VIEW IN BROWSER](#)

updated 7. 12. 2023 | published 7. 12. 2023

Summary

Just another Poop chute for Bambulab Printers. I designed it for magnets with a diameter of 6 mm and a height of 3 mm.

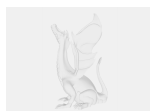
[3D Printers](#) > [Bambu Lab Parts & Upgrades](#)

Tags: [poop](#) [magnetic](#) [bambu](#) [bambulab](#) [x1c](#) [poopchute](#)
[x1carbon](#) [p1p](#) [p1s](#)

This design was created using Fusion 360 so you can make easy changes if you have other magnets.

It uses minimal amounts of filament and has guides for to line up with the poop hole :)

Model files



bambulab-p1s-poop-chute-magnetic-v3.step



bambulab-p1s-poop-chute-magnetic-v3.f3d

☐ Fusion 360 for changes



bambulab-p1s-poop-chute-magnetic-v3.stl

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