



## Poop chute for the Bambu Lab X1C with 3x6mm magnets (WITH SOURCE)



DanLab

[VIEW IN BROWSER](#)

updated 27. 5. 2024 | published 27. 5. 2024

## Summary

Remix of V3 Precision's poop chute for the Bambu Labs X1C, with 3x6mm magnets and no logo

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

Tags: [bambulab](#) [x1c](#) [poopchute](#)

## Differences of the remix compared to the original

I liked V3 Precision's design but I didn't have the large magnets he used, so I remixed it:

- 4x 3x6mm magnets
- Magnet holes are intentionally tight, you can adjust the fit by cutting a small bit of plastic at the top of the holes.
- Removed the logo for a clean look.
- I've **included the Fusion 360 source** in case anyone needs to adjust the magnets size or placement.
- I didn't notice there was a v2 that was a bit taller before remixing, but I just added rubber feet after printing.

Printed in Polylite ASA in 2.5h. Used 117g of filament.

If using ASA/ABS, make sure you use a brim and preheat your chamber to 40C to avoid warping.

Cheers and thank you to the original designer: V3 Precision

### **Original Description:**

This poop chute catches the waste filament as it drops from the Bambu Lab X1 printer. This is a larger sized container than my other design.

The poop chute uses a two magnets (0.5 inch diameter, 0.10 thick). The mounting hole for the magnets are cut oversized (0.51 diameter) for an easy fit. Might need to super glue the magnets in place.

The cutaway on the side serves two functions. It gives you a recessed handle to grip the poop chute when taking it off. The angled top of the cutaway helps direct the waste filament across the chute. Helps to keep the filament from bunching up directly beneath.

## **This remix is based on**



**Poop Chute Large Magnetic for Bambu Lab X1 Carbon**  
by V3 Precision

## **Model files**

**poop-chute-3x6mm-magnets.3mf**

---

**x1-poop-chute-6x3mm-magnets.f3d**

☐ Fusion 360 source if you need to change the magnet sizes or placement

# 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