



Bambu Lab X1 Rear Vent Adapter



V3 Precision

[VIEW IN BROWSER](#)

updated 7. 4. 2023 | published 7. 4. 2023

Summary

This is a magnetic rear vent adapter for the Bambu Lab X1 Carbon.

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

Tags: [vent](#) [airduct](#) [airvent](#) [ventadapter](#)

This magnetic adapter is for the Bambu Lab X1 printer.

The adapter allows you to attach a vent hose and pipe the fumes out of the room or the immediate area.

This adapter fits a 3" air duct hose. This adapter also uses four (4) magnets (0.5 inch diameter, .010 thick). The mounting holes for the magnets are oversized (0.51 diameter) for an easy fit. Depending on your printing tolerance, you might need to super glue the magnets in place.

The magnets hold the vent adapter in place, but will slide around if moving the printer. Once your printer is in place, the vent will stay in place.

Filament - I used PLA+ or PLA Carbon Fiber

Support - None

Brim - 5 to 8mm

Layer - 0.2mm

3mf file using Bambu Lab Studio (slicer)

Model files

vent_magnetic-v1.3mf

vent_magnetic-v1.stl

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