

Voron Stealthburner Printhead for Bambu X1C/X1 Hotend



Rincewind76

[VIEW IN BROWSER](#)

updated 23. 11. 2022 | published 23. 11. 2022

Summary

Adaptation of the Voron Stealthburner printhead to be used with the Bambu Lab Hotend from the X1C and X1

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [hotend](#) [printhead](#) [voron](#) [stealthburner](#) [bambulabx1](#) [bambulab](#)

This is an adaptation of the Voron Stealthburner Printhead to be used with the hotend of Bambu Lab X1C/X1

The Bambu Lab X1C and X1 printers show an impressive performance and quality - using a special hotend.

The performance of the hotend of the Bambu Lab X1C/X1 is comparable to the Rapido hotend, but the price is only a fraction of the Rapido. So **Sam Schmidt** from the Voron/Bambu Facebook group designed an adapter for the Bambu hotend to be used in a V6 like manner in Stealthburner. **MrTelip** improved the design.

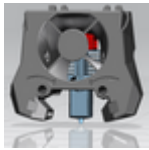
The heat insert should be M3, 5mm diameter, length 3,5-4mm

The screws have to be M3x14, see pictures.

This version is based on the one from [MrTeliP](#), adding some minor improvements (like heat inserts). Here you can find the original:

[Voron Stealthburner for Bambu Lab X1C/X1 Hotend by MrTeliP](#)

This remix is based on



Voron Stealthburner for Bambu Lab X1C/X1 Hotend
by MrTeliP

Model files



sb-bambu-hotend-insert.stl



sb-bambu-hotend-back.stl



sb-bambu-hotend-front.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