



Voron Stealthburner for Bambu Lab X1C/X1 Hotend

M MrTeliP

[VIEW IN BROWSER](#)

updated 26. 11. 2022 | published 26. 11. 2022

Summary

Adapter for using the budget friendly Bambu Lab hotend with the Voron Design Stealthburner

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

Tags: [voron](#) [bambu](#) [stealthburner](#) [bambulab](#)
[bambulabx1carbon](#) [x1c](#)

Sam Schmidt from the Voron Facebook group designed an adapter for the Bambu Lab hotend for use in the Voron Design Stealthburner. This is remixed from the STEP files he provided to the Facebook group.

In the original design, Sam used a V6 style cylindrical interface for the hotend adapter. I modified the adapter, the front piece and the rear piece to use a hexagonal interface that is more friendly for 3D printing without support material.

Rincewind76 has modified the parts to use heat inserts to help secure the hotend. Please check out his version if you prefer to use heat inserts.

[Voron Stealthburner Printhead for Bambu X1C/X1 Hotend by Rincewind76 | Download free STL model | Printables.com](#)

Model files



bambulabs-sb-adapter.stl



bambulabs-sb-back.stl



bambulabs-sb-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