



Ender 3 V2 -VORON Stealthburner conversion



VIEW IN BROWSER

updated 2. 9. 2022 | published 2. 9. 2022

Summary

This is a conversion for the Ender 3V2 to fit the Voron Stealthburner as a Bowden setup utilising the BL-Touch.

<u>3D Printers</u> > <u>3D Printers - Upgrades</u>

Tags: bowden ender3 ender3v2 stealthburner upgrade

voron

You need to print the Stealthburner files from the Voron website:

https://vorondesign.com/voron stealthburner

Download the Stealthburner_Main_body and the desired files for the toolhead you are using.

You need M3 hardware and M3 inserts to assemble it.

The new offset for the BL-touch is X: -10.0 Y: 22.2

Print Settings

Rafts:

No	
Supports:	
No	
Resolution:	
0.2	
Infill:	
35	
Filament mater	rial:
PETG or ABS	
Notes:	
Print the parts following the Voron recommendation.	
Model files	
cor	nversion_plate.stl
box	wden-1.stl
box	wden-2.stl
bac	ckplate.stl

bl-touch-spacer.stl





afterburner_assembly_v1.f3d



afterburner_assembly.step

License **G**



This work is licensed under a Creative Commons (4.0 International License)

Attribution

- **≭** | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition