

## Funssor Aluminum AB Y Endstop Cover Left and Right



DirtyKittyLitter

[VIEW IN BROWSER](#)

updated 2. 8. 2023 | published 2. 8. 2023

### Summary

Funssor Aluminum AB Brackets for Voron Printer bracket with Y Endstop Relocation. (It's OldGuyMeltsPlastic's Fault)

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

Tags: [funssor](#) [vorondesign](#) [voron](#) [voron24](#) [trident](#)

The Funssor Aluminum AB Upgrade kit is missing a couple things, 1, an endstop relocation for Y axis, and 2, a way to install an Umbilical for wires eliminating the cable chains in order to reduce mass and vibrations.

Printing Instructions:

Preferably ABS, ASA or anything tougher

NO PLA, PETG

Voron PIF Standards:

Layer height: 0.2mm

- Extrusion width: 0.4mm, forced
- Infill percentage: 40%
- Infill type: grid, gyroid, honeycomb, triangle, or cubic
- Wall count: 4
- Solid top/bottom layers: 5
- Supports: NONE

and a calibrated Printer of course.

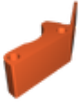
# Model files



**funssor\_aluminum\_ab\_right\_umbillical\_cover.stl**

📄 Funssor Umbillical Cover

---



**funssor\_aluminum\_ab\_cover\_left.stl**

📄 Funssor Left Cover

---



**funssor\_aluminum\_ab\_y\_endstop\_jst\_cover\_right.stl**

## License ©

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