



Voron v0 - Foldable Spool Holder for Siboor V0



R38007

[VIEW IN BROWSER](#)

updated 15. 8. 2024 | published 15. 8. 2024

Summary

Modified to fit the Siboor supplied v0 extrusions.

[3D Printers](#) > [Voron Parts & Upgrades](#)

Tags: [spoolholder](#) [foldable](#) [voronv0](#) [voronv02](#) [siboor](#)

Edited the connector tabs to be 2.8mm thick to fit better on the Siboor extrusions. I found that the original and the remix for LDO extrusions did not fit with my Siboor kit.

Just quickly resized the connector tabs to be 2.8mm thick and that fits pretty well on my Siboor V0.2. No other changes made.

Printed in ABS using the Voron part spec. I print ABS/ASA on a smooth plate with glue so I don't use brims too often. You may want to add some mouse ears to the parts if you have bed adhesion issues with small parts.

- 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

This remix is based on



Voron 0.1 Foldable Spool Holder
by Kai

Model files



spool_connector_v0_siboer.stl

|| Mounting tabs are 2.8mm thick








holder_v0.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**