

Voron V0 Print Sheet Holder

W What-ever

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

Summary

A Print Sheet holder for the Voron V0 family of printers. It holds 3 sheets

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

Tags: [sheetholder](#) [sheet](#) [printsheets](#) [voron01](#) [v01](#) [v0](#)
[voron0](#) [printsheetsholder](#) [voron02](#) [v02](#) [v02r1](#) [voron02r1](#)

I created a simple print sheet holder for my new Voron V0.2r1.

It holds 3 sheets.

I have provided 2 STL's

One for 3 times a 120mm x 120mm sheet with a 1mm thickness.

And one for 3 times a 125mm x 125mm sheet with a 1mm thickness.

Currently the STL will be too large to be printed on the V0 itself.

I'm trying to figure out a way to break the print into parts so it can be printed on a V0.

To make it applicable to more than just the Voron V0 family of printers I added parameters to the Fusion file.

All sheets can be resized individually.

The parameter Sheet_*_Size is for the XY size for your print sheets.

As the size in between the holder blocks is 110mm the smallest size is about 114 mm.

The largest size is about 130mm.

The parameter Sheet_*_Thickness is for the thickness of your sheets.

The max thickness is about 1.5mm.

Model files



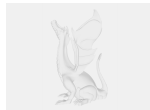
voron-v0-print-sheet-holder-3x-120-x-1-mm.stl

☐ 3 sheets measuring 120mm X , 120mm Y , 1mm thick



voron-v0-print-sheet-holder-3x-125-x-1-mm.stl

☐ 3 sheets measuring 125mm X , 125mm Y , 1mm thick



voron-v0-print-sheet-holder-parameters-v1.f3d

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

