

Voron V0.1 / V0.2 rear panel with better cooling

P Pix

[VIEW IN BROWSER](#)

updated 1. 4. 2023 | published 1. 4. 2023

Summary

Voron V0.1 back cover with hexagonal holes for better cooling.

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

Tags: [cooling](#) [voron](#) [v01](#) [v0](#) [voronv01](#) [v02](#) [voronv02](#)

Dimensions are 212x248x3mm. You will need a big printer to print this because it didn't fit on MK3/MK4.

Update: Added version with Voron logo. Also added a version with the motor panel attached with 2 screws, the purpose is to better seal the chamber. This version needs 2x inserts and 2x M3x8-12 screws with BHCS (Button-Head Cap Screw).

Based on the Voron V0.1 model from <https://github.com/VoronDesign/Voron-0>.

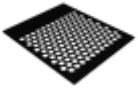
Voron logo comes from <https://github.com/VoronDesign/Voron-Extras>.

Model files

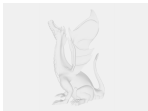


Original version

2 files



rear_panel.3mf



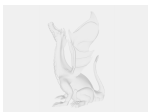
rear_panel.f3d



Voron logo

2 files

rear_panel.3mf



rear_panel.step



Sealed version with logo

2 files

motor_panel.3mf

rear_panel.3mf

License ©

This work is licensed under a
GNU



- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license