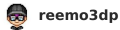




# Voron V0 Skirts with Mesh + Keystones



**VIEW IN BROWSER** 

updated 19. 4. 2024 | published 19. 4. 2024

## **Summary**

Prepared 3MF files for all Voron V0 skirts with 3 layer mesh + 1-3 keystones on side and rear skirts

<u>3D Printers</u> > <u>Voron Parts & Upgrades</u>

Tags: mesh voron skirts v0 voron0

These skirts come with 0-3 keystones on each side, in all directions a keystone can be rotated.

They also come with an optional mesh that can be printed with a single filament swap. As the hex grid is prepared in the model, they will line up and don't require any manual setting besides setting different filaments in your slicer. (See the screenshot)

## This remix is based on



VoronUsers/printer\_mods/hartk1213/ Voron0.2\_Rear\_Keystone\_Skirt at main · VoronDesign/ VoronUsers



## Voron-0s/gr/ Voron-0 Voron-0/CAD/V0.2R1\_Master\_Assembly\_STEP.zip at **Voron0.2r1 · VoronDesign/Voron-0**

## **Model files**



side-skirt-with-keystone-down-3-keystones.3mf



side-skirt-with-keystone-right-2-keystones.3mf



side-skirt-with-keystone-right-3-keystones.3mf



side-skirt-with-keystone-right-1-keystones.3mf



side-skirt-with-keystone-left-1-keystones.3mf



side-skirt-with-keystone-down-2-keystones.3mf



side-skirt-with-keystone-down-1-keystones.3mf



#### side-skirt-with-keystone-left-3-keystones.3mf



side-skirt-with-keystone-up-3-keystones.3mf



side-skirt-with-keystone-left-2-keystones.3mf



side-skirt.3mf



side-skirt-with-keystone-up-2-keystones.3mf



rear-skirts-with-keystone-up-3-keystones.3mf



side-skirt-with-keystone-up-1-keystones.3mf



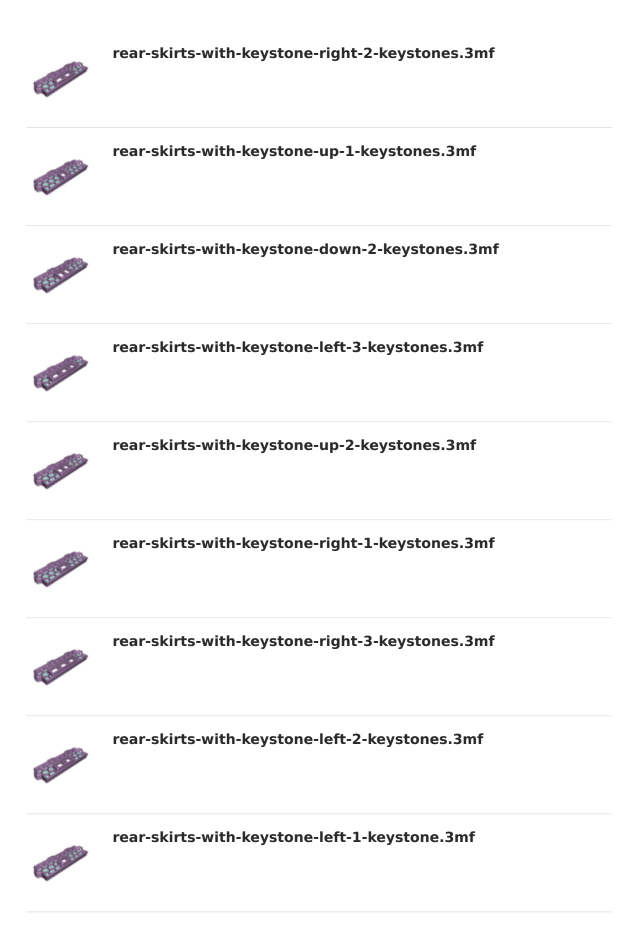
rear-skirts-with-keystone-down-3-keystones.3mf



front-skirt-left.3mf



rear-skirts-with-keystone-down-1-keystones.3mf





front-skirt-right.3mf

#### rear-skirt.3mf



### meshed-skirts.step

# License **G**

This work is licensed under a GNU



**General Public License v3.0** 

- **≭** | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- ${f i}~|~$  Share under the same license