

VORON V0.2 Rear Skirt with USB and LAN Port



smuk3d

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

Summary

I want use the LAN from Raspberry Pi an an Service USB Port .. but i dont want to remove the backpanel

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

Tags: [usb](#) [lan](#) [voron](#) [v02](#)

I want use the LAN from Raspberry Pi an an Service USB Port .. but i dont want to remove the backpanel

use v2 !!!

v1 has in my voron not enough space because of the 5V buck converter and the Z stepper motor .. if you think it works for you .. try it ;-)) but be warned ;-)

you have to flip the model with the slicer and activate support ...

i used the adapter from aliexpress .. (Straight-0.3m is a good option :)

https://de.aliexpress.com/item/4001056082400.html?spm=a2g0o.order_list.order_list_main.34.7a065c5fryXSoW&gatewayAdapt=glo2deu

[https://de.aliexpress.com/item/4000285187070.html?
spm=a2g0o.order_list.order_list_main.
35.7a065c5fryXSoW&gatewayAdapt=glo2deu](https://de.aliexpress.com/item/4000285187070.html?spm=a2g0o.order_list.order_list_main.35.7a065c5fryXSoW&gatewayAdapt=glo2deu)

this should fit too and are much faster at home :-)

<https://amzn.to/3L8Ujwt>

<https://amzn.to/3L3YbyM>

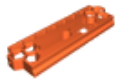
(affinity links)

This remix is based on



**Voron-0/Rear_Skirt_x1.stl at Voron0.2 · VoronDesign/
Voron-0**

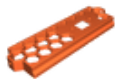
Model files



rear_skirt_x1_slicer_lan_usb_v2.stl



rear_skirt_x1_slicer_lan_usb_v1.stl



rear_skirt_x1_slicer_lan_v1.stl

License

This work is licensed under a
GNU



General Public License v3.0

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