



## Voron 2.4 350/300/250 FYSETC Hot Keys

**P** Petr Ugrin

[VIEW IN BROWSER](#)

updated 4. 6. 2024 | published 4. 6. 2024

### Summary

A little remix of Ken226 nice skirts to fit the FYSETC Hot Key so they are flat with the front side. ForVoron350/300/250

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

Tags: [front](#) [fysetc](#) [hotkey](#)

Switch filament on layer 11. From the back side place the spacer if you want to have the buttons flat.

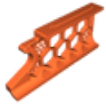
### This remix is based on



**Voron 2.4 Skirts with Hex infill. 250, 300 and 350mm sizes.**

by Ken226

# Model files



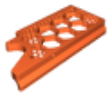
**350\_front\_a\_1x.stl**

---



**350\_back\_button\_support\_2x.stl**

---



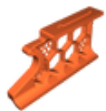
**350\_front\_b\_1x.stl**

---



**300\_back\_button\_support\_2x.stl**

---



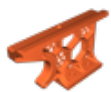
**ls-front-300\_1x.stl**

---



**rs-front-300\_1x.stl**

---



**250-front-b\_buttons.stl**

---



**250-front-a\_buttons.stl**

---



**250\_back\_button\_support\_2x.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