



High Voltage Cover

 **guru_florida**

[VIEW IN BROWSER](#)

updated 7. 8. 2022 | published 7. 8. 2022

Summary

Cover up the high voltage section of your electronics so you can safely work on the controllers and wiring

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

Tags: [ratrig](#) [ratrigvcore](#) [ratrigvcore3](#) [vcore3](#)

A dropped screw or screwdriver can short your high voltage...admit it, we've all dropped a screw at one point and cringed as it rolled around a circuit board. SH.

This cover fits over your power supply and 120v plug and wiring at the bottom-right side of the VCore back panel. The flanges fit into the 3030 groove while a single M5 screw affixes to the back panel on the upper-right of the cover (preferably use a M5 heat insert). There is a square cut-out to allow 2 DIN breakers that I use for the BED and 24v power.

You can also find power supply DIN mounts on my list.

Model files



hv-cover.stl



hv-cover-with-more-holes.stl



hv-cover2.step



hv-cover.step

License ©



This work is licensed under a
Creative Commons (International License)

Public Domain

-
- ✓ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition