



# Rat Rig V-Core 3 electronics mount



Maxim Shchetynin

[VIEW IN BROWSER](#)

updated 26. 11. 2023 | published 26. 11. 2023

## Summary

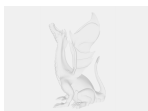
Complete set of parts to mount all electronics components on a Rat Rig V-Core 3.

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

Tags: [raspberry](#) [raspberrypi](#) [ratrigvcore](#) [ratrig](#) [ratrigvcore3](#)

Complete set of parts to mount all electronics components on a Rat Rig V-Core 3.

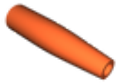
## Model files



[kriplinnia-golovnogo-kanalu.step](#)



[korpus-dlia-mcu.stl](#)



**shtift.stl**

---



**korpus-dlia-bloku-zhivlennia.stl**

---



**kriplinnia-golovnogo-kanalu.stl**

---



**korpus-dlia-raspberry.stl**

---



**korpus-dlia-rele.step**

---



**korpus-dlia-rele.stl**

---



**rama-pid-ventiliator-raspberry.stl**

---



**shtanga-kriplennia.stl**

---



**rama-pid-ventiliator-mcu.stl**

---



**korpus-dlia-raspberry.step**

---



**shtanga-kriplennia.step**

---



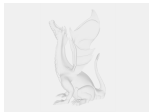
**rama-pid-ventiliator.stl**

---



**shtanga.stl**

---



**korpus-dlia-mcu.step**

---



**korpus-dlia-bloku-zhivlennia.step**

## License ©



This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)

**Attribution-NonCommercial**

---

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