



RatRig V-Core Foot



Timofey Titovets

[VIEW IN BROWSER](#)

updated 3. 4. 2024 | published 3. 4. 2024

Summary

I wanted something stylish - so I made it. It has a height of 95mm - the robot vacuum will travel beneath the printer.

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

Tags: [ratrig](#) [vcore31](#)

You can easily scale it by Z if you wish.
The washer for M6 bolts has a thickness of 2mm.
It is placed under the corner plate and reuses the existing 2 bolts.
I printed with a wall thickness of around 1.8mm and a bottom/top of around 1 mm.

Model files



printer_foot-foot.3mf

printer_foot-foot.step

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

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