



PCI Riser Standoff for 2020 Extrusion



Jake3DPrint

[VIEW IN BROWSER](#)

updated 23. 12. 2021 | published 23. 12. 2021

Summary

Riser standoff was originally designed to fit 2020 aluminum extrusion, but it will work mounted to just about anything.

[Hobby & Makers](#) > [Electronics](#)

Tags: [cryptocurrency](#) [crypto](#) [mining](#) [2020](#) [pcbmount](#)
[2020extrusion](#) [2020aluminum](#) [gpumining](#) [miningrig](#)

I didn't like how most GPU rigs didn't mount the PCIe risers on the bottom of the cards so I designed a simple one to do the job. Designed originally to mount **Ubit PCI-E GPU Riser**. This mount was made with 2020 extrusion in mind but you can use the mounting holes for just about any material and hardware if it fits within your space requirements. The original print was on 0.15 layer height, 100% infill (I like my brackets to be a bit more sturdy than most people), with no supports/brim on a Prusa Mini+ using Prusament PLA. I do recommend using standoffs so the PCB is not contacting the mount directly, as well as insulating washers for the mounting hardware.

Model files

pcie_riser_standoff_v15.stl



License

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

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