



Raspberry Pi 3 Rack Mount



kabuki

VIEW IN BROWSER

updated 1. 3. 2024 | published 1. 3. 2024

Summary

I did a remix as I wanted the faceplate to be printed along the z axis. This gives a much better optic on my printer.

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

Tags: [raspberry](#) [pi](#) [rack](#) [19inch](#)

A cheap frame is used (see below) to make a nice clean rack mount for Raspberry Pi's. Easy to print

Use 2-4 M2 screws to fix it.

The frame for the rack used is: https://www.musicstore.com/fr_BE/EUR/DAP-2-HE-Rackblende-f-Modulsystem-10-Segmente-MP-1/art-PAH0017160-000

This remix is based on

and 3 on Raspberry
a Pi 0, 1B,
modular B+, 2
system and 3 on
Rack for a
Raspberry
Pi 0, 1B,
B+, 2
and 3 on
a
modular
system
19" 2U

Rack for Raspberry Pi 0, 1B, B+, 2 and 3 on a modular system 19" 2U

by Krappzok

Model files



raspberry_pi_3_mount.stl

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