



Einsy Case Raspberry Zero 2 W Flipped



madeby_aaron

[VIEW IN BROWSER](#)

updated 1. 6. 2022 | published 27. 3. 2022

Summary

Some minor adjustments

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

Tags: [einsybase](#) [einsycase](#) [einsyrambo](#) [raspberrypizero2w](#)

First off, great idea by **Krisas Man** for the flipped design. Full credit to him. Secondly, thanks **No WaterMark** for the ribbon cable path.

I did some adjustments:

1. Re-aligned the mounting holes with the actual Pi Zero 2 W dimensions
2. Changed the Pi Zero 2 W cover a little bit to fit another heatsink for wifi chip. It gets as hot as the CPU, and putting the heatsink helps reduce the temp by 2-3 degrees more. Also opening for the micro USB because i'm planning to use it with my Pi HD camera later. Find more info here: <https://www.jeffgeerling.com/blog/2020/raspberry-pi-makes-great-usb-webcam-100>

You can download the fan duct here:

<https://www.printables.com/model/218278-fan-duct-for-einsy>

This remix is based on



Flipped Raspberry Pi Zero 2 enclosure for Einsy RAMBo Board

by Krisas Man

Model files



einsy-rambo-case-pi-zero-2-w-flipped-cover.stl



einsy-rambo-case-pi-zero-2-w-flipped.stl

License ©

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



Attribution-NonCommercial

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