

Constructed from solid anodized aluminum, so it's got nice heft. It has slim openings for all your cables, slots for your Pi Camera and other peripherals, and space for a GPIO cable to extend out from the Pi.

Best of all, it's got two fans, for ultra-chillness. Your Pi will definitely never overheat with this kit. The fans are not electronically controlled, they'll always be on when the Pi is powered.

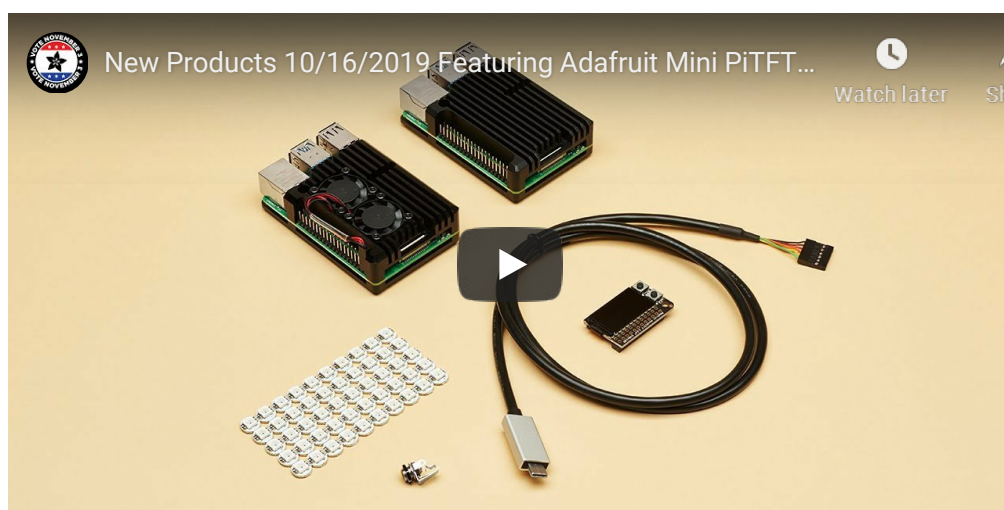
We also carry a version of this [enclosure WITHOUT dual fans](#) - it will be completely quiet because there's no fan noise, and use less power. The non-fan version uses the entire case as a heatsink instead.

#### Includes:

- Sleek anodized enclosure (2 pieces)
- 2 x 5V DC brushless fans
- 12 x 11.8mm tall Torx T8 screws
- Allen wrench

**Please note:** You do not *need* a fan for your Pi, as it will automatically adjust its speed to avoid overheating. The fans are designed for use cases where you want to run it at top speed for a long time, say during some Machine Learning, rendering, emulation, or video playback.

**This enclosure is compatible only with Raspberry Pi 4 computers, Raspberry Pi 4 is not included.**



## TECHNICAL DETAILS

**Assembled dimensions:** 85mm x 55mm x 25mm

## LEARN



[Raspberry Pi + Teachable Machine = Teachable Pi](#)

Train Raspberry Pi to recognize custom models, without a lot of work

## MAY WE ALSO SUGGEST...





Raspberry Pi 4 Model B - 1



Aluminum Heat Sink for



Rainbow PiBow Coupé 4 for



Raspberry Pi 4 Model B - 4



Pimoroni Fan SHIM for



Official Raspberry Pi



Aluminum Metal Heatsink



Miniature 5V Cooling Fan



Flirc Aluminum Case for

## DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

4.9 ★★★★★  
Google  
Customer Reviews