

**Raspberry Pi & Maker goodies**  
Curated range of best of breed products.

**Great Customer Reviews**  
Read thousands of reviews from our customers.

**Spend = FREE UK shipping!**  
Order by 12PM for same day dispatch.

**Card, Amazon, PayPal or Bitcoin**  
We accept all major payment methods.



Search for stuff

Location of pirate treasure...

**Cart**  
0 items [View](#) [Checkout](#)

- Raspberry Pi 3
- micro:bit
- Arduino & Co.
- Kits
- Electronics
- Prototyping
- Tools
- Kids
- More...

# Raspberry Pi Camera Mount

PIM012

**NEW!**

Includes VAT ( ex. VAT)

In stock

Add to basket

A stylish, small, and adjustable mount for your Pi Camera.

- Allows four different angles of repose.
- Four Screws to secure your camera
- Made from lush matte black acrylic
- 1/4 inch hole for tripod mounting.

How about some [assembly instructions and useful tips?](#)

## REVIEWS

★★★★☆ Based on 11 reviews [Review for a chance to win a £50 gift card!](#)

### ★★★★☆ Disappointed With Tripod Hole Andrew

This is a neat and practical camera mount, but it doesn't attach to a tripod. The hole has been made 1/4" clear, which means the tripod screw has nothing to bite on (yes, I read the instructions). I feel an opportunity has been missed to make the hole 13/64" (or 5.16mm) which could be threaded by the customer if required.

I might have a threaded insert I could install, but I'm sad that it's necessary.

### ★★★★☆ Agree With Richard Griffin Rob Schmersel

As Richard already said 4 bolts and 8 nuts would make this a perfect kit :)

### ★★★★☆ Lovely But Not Compatible With Pi Zero Camera Ben Hall

Nice mount but can't be used on its own with the pi zero camera unfortunately.



I got several pimoroni cases and I love them. However, this part I didn't get. The piece that was to make it "stand" was impossible to attach (too small?) and it ended up breaking, making it useless as a stand. This was a while ago, perhaps a production issue? Have not tried another.,

---

★★★★★☆☆ **It's OK** *Girts*

Simple and ingenious, but a bit hard to move between the notches if needed.

---

★★★★★☆☆ **It's Okay** *Christo Panayotov*

I would set it's OK, I received mine with one bolt less, but find another one in the local hardware store. Better get one, if you're going to use Pi camera.

---

★★★★★☆☆ **Almost Perfect** *Richard Griffin*

I received 5 bolts and 7 nuts. Had it been 4 bolts and 8 nuts it would have been perfect as the 4 additional nuts make excellent spacers between the mount and the board preventing any bowing when the ones used to fix the board to the mount are tightened.

---

★★★★★☆☆ **Great, But... (2)** *Guy Attfield*

After some delicate experimenting, I settled on the following safe and secure method of mounting my new Pi camera (V2.1):-

1. fit 4 screws to the mount with nuts finger-tight only;
2. wobble the screws to align them with the camera board, so that with care, and keeping it parallel to the mount, the camera board will slide on and off;
3. carefully tweak the nuts just tight;
4. again slide the camera board carefully and square down the screws - if it sticks, go back to 2;
5. If, like my kit, yours contained 5 screws and only 7 nuts, fasten the camera board in place with the remaining 3 nuts.

The nuts supplied with my kit give the proverbial fag paper's clearance (perhaps 0.2 - 0.3mm) between the connector and the mount, which is ideal!

Fantastic value for money, but I echo Norman Dubar's second suggestion (of making the cut-out larger) and his conclusion that this would make a good product better.

---

★★★★★☆☆ **What I'd Been Waiting For** *Alex Ellis*

I've tried blueback, foam and cardboard, but it never looked good or worked well enough. This is what I've been waiting for - the official camera should come packaged with this.

I've had it set up flush against a kitchen window and with the angled bracket for monitoring a plant growing. It's cheap.. so try it if you haven't

---

★★★★★☆☆ **Excellent Product I Was Hoping To Get Since Long Time Ago**

*Gabriel Cesar*

I've been looking for this since I spotted because it seemed so simple and easy to use with Raspberry Pi camera.

And it was an excellent choice to make, because it gave me the chance to use the front part as a mounting base for the camera on my robot rover.

Then I use the base part as a support to hang this product and make a little face for the robot as well: <https://shop.pimoroni.com/products/adafruit-mini-8x8-led-matrix-w-i2c-backpack>

This way I splitted in two the camera mounting base and allowed me to use it in two separate modes at the same time! Great!

---

★★★★★☆☆ **Great Little Mount, But ...** *Norman Dunbar*

The build instructions on the Pimoroni site are great. I did find that it is easy to over tighten the two nuts furthest from the lens leading to distortion (ie, dramatic bending!) of the camera's circuit board.

I wasn't very happy as loosening the nuts off to relieve the stress left them a little too loose for my

taste. (I used to be an "engineer" and I like things to be tight!)

As I received 5 screws + 8 nuts, I put a spare nut on between the camera and the mount to see if that helped. It worked, nearly. The other two nuts near the lens were now bending the board when any tension was applied.

In the end, I cut some thin plastic tube I had into very short spacers and popped them in. It worked!

May I suggest:

1. Supply 4 stand-offs to go between the mount front panel and the camera board. This may require a slight redesign of the base part to allow it to still fit into all 4 slots.

2. Alternatively, laser out an extra cut-out below the lens, so that the connector can be recessed into the front panel of the mount. All that is needed is a second hole beneath the lens one, or, extend the lens hole down to allow clearance for the connector. This should allow the camera to fit snugly to the front panel with no (hopefully) stress on the circuit board.

Having said all that, yes, I'm happy with what I've purchased, but it might be possible to make it even better and reduce the chances of some people perhaps destroying their camera due to over tightening the nuts.

Cheers,  
Norm.

## PIMORONI

About Pimoroni  
Customer Forums  
Contact Us  
Our Products

## LINKS

Shipping Information  
Customer Reviews  
Win a Gift Card!  
Distributor Map

## SOCIAL

Twitter  
YouTube  
Facebook  
Instagram

## INFORMATION

Common Questions  
Refund Policy  
Privacy Policy  
Terms & Conditions

Pimoroni Ltd. 2 Manton Street, Sheffield, S2 4BA, United Kingdom Registered in England and Wales Company N<sup>o</sup>: 07510759  
VAT Reg N<sup>o</sup>: GB 140 8707 21

4.9 ★★★★★  
Google  
Customer Reviews