

AMAZING REVIEWS
Thousands of 5-star reviews

FREE UK SHIPPING
for orders over – from worldwide

PIMORONI PROMISE
30-day money-back guarantee

SAME DAY SHIPPING
Just place your order before 2PM



Search for a product...

Your cart is empty

VIEW YOUR CART

- RASPBERRY PI
- MICRO:BIT
- ARDUINO & CO.
- KITS
- BREAKOUTS
- PROTO
- TOOLS
- KIDS
- MORE...
- NEW!

Fully Assembled – Mini Black HAT Hack3r

Need to detach or debug your HAT? Then the Mini Black HAT Hack3r is for you! [Read more...](#)

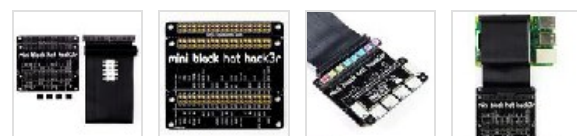
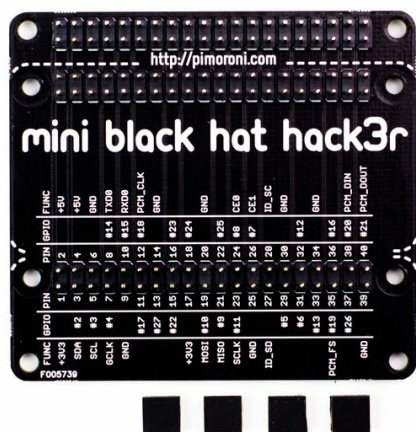
PIM169 In stock ★★★★★ 12 reviews

Select model all prices include VAT @ 20%

- Fully Assembled
- Solder Yourself Kit
- PCB only

ADD TO CART

Log in to add this product to your wishlist.



Mini Black HAT Hack3r

Need to detach or debug your HAT? Then the Mini Black HAT Hack3r is for you!

A nifty little tool that lets you access all of the GPIO pins while also running a HAT. Ideal for debugging your HAT projects or combining a HAT with other circuits.

Features

- HAT and pHAT landing areas with PCB standoffs
- Includes 40 pin GPIO ribbon cable
- All GPIO pins labelled with function, BCM pin number, physical pin number
- Rubber non-slip feet
- 4 mounting holes
- Comes assembled or in kit form

We made this for ourselves when debugging new HAT designs but found it so gosh-darn useful that we thought you might like it too!

Kits include

- Black HAT Hack3r PCB
- 40-way black GPIO ribbon cable
- 3 x 40-way pin header (pre-installed on the assembled version)
- 4 x PCB standoff for HAT mounting
- 4 x rubber non-slip feet

Reviews



12 Reviews

WRITE A REVIEW

Kerry Water... ★★★★★

I've used quit a few of these. Great for mounting multiple pHats to a Pi Zero. I put a female header on my Pi so I can plug it in like its a pHat, no ribbon cable needed. Use a 90 male for that first header and you can plug a Pi Zero in, and still attach two pHats.

3 months ago

Anonymous ★★★★★

3 months ago

Rmac321 ★★★★★

Just got my latest package of Pimoroni goodies. I'm imagining all the cool stuff I'm going to do with the different hacker boards. All appear well made, nice screening, etc. Seeing the cool mounting slots in the pHat Stack to allow mounting both Pi3 and PiZero in various ways makes me think that adding those slots to the Hack3r would make a great product even better. I do find it curious that the Hack3r doesn't line up at all with the mounting holes of a Pi3. It's also curious that it doesn't line up with the mounting holes of a PiZero or a Zero Pibow. Not sure what the holes do line up with. Please consider adding slots and/or more mounting holes to the Hack3r. I'm certain I will get a lot of use out of it the way it is, but it would be even more useful with more mounting options.

6 months ago

★ REVIEWS

PIMORONI

[About Us](#)

[Customer Forums](#)

[Contact Us](#)

[Our Products](#)

LINKS

[Shipping Information](#)

[Customer Reviews](#)

[Win a Pimoroni Gift Card!](#)

[Distributor Map](#)

SOCIAL

[Twitter](#)

[YouTube](#)

[Facebook](#)

[Instagram](#)

INFORMATION

[Common Questions](#)

[Refund Policy](#)

[Privacy Policy](#)

[Terms & Conditions](#)

