

# Order Confirmation No: 2553129-1524381715

Adafruit Industries <support@adafruit.com>
To: Katherine Lauck <kslauck@ucdavis.edu>

30 April 2021 at 00:34

Order Confirmation from Adafruit Industries

Thanks for shopping with us today!

There are now over 200 boards that support CircuitPython! https://www.adafruit.com/200boards

CircuitPython is easiest way to program microcontrollers. CircuitPython is a programming language designed to simplify experimenting and learning to code on low-cost microcontroller boards.

Explore Collin's Lab Notes!

<a href="https://www.youtube.com/watch?v=iv3PvUbZjoA&list=PLjF7R1fz">https://www.youtube.com/watch?v=iv3PvUbZjoA&list=PLjF7R1fz</a> OOXyxiYQWEX4OZga9c7jrw5q>

For more from our YouTube channel subscribe here:

http://adafru.it/subscribe/

For a weekly round-up of New nEw NEWS from Adafruit, subscribe here:

https://www.adafruit.com/newsletter

Join Adafruit on Discord!

http://adafru.it/discord

\_\_\_\_\_\_\_

Are you an educator using Adafruit products in the classroom? Adafruit offers discounts, custom packs, educator forums, and in-depth guides to help you and your students on your science, engineering and electronics journey. Please visit the "Educators" section on our website for more information:

http://www.adafruit.com/educators/

Students, please forward this to your teacher or school's purchasing department and they will be able to apply for discounts on your behalf! We are able to provide discounts for educational institutions making purchases with us - students must go through their educational institution to receive a discount on purchases.

**Products** 

\_\_\_\_\_

- 1 x Raspberry Pi Zero WH (Zero W with Headers)[ID:3708] = \$14.00
- 2 x PIR (motion) sensor[ID:189] = \$19.90
- 5 x Premium Female/Female Jumper Wires 20 x 6" (150mm)[ID:1950] = \$9.75
- 2 x Raspberry Pi Zero v1.3 Camera Cable[ID:3157] = \$11.90

\_\_\_\_\_

Sub-Total: \$55.55

United Parcel Service (1 pkg x 0.61 lbs total) (UPS 2ND DAY AIR): \$25.96

Sales Tax: \$4.58 Total: \$86.09

#### **Delivery Address**

-----

UC Davis WFCB Katherine Lauck 1124 Menlo Drive Davis, CA 95616 United States 5409230228

## Billing Address

.....

UC Davis WFCB
Katherine Lauck
1124 Menlo Drive
Davis, CA 95616
United States
5409230228

## Payment Method

.....

**Credit Card** 

MasterCard 5392XXXXXXXX4957

## **Documentation and Tutorials**

\_\_\_\_\_

Raspberry Pi Zero WH (Zero W with Headers)

Tutorials: [[http://www.adafruit.com/product/3708#tutorials]]

PIR (motion) sensor

Tutorials: [[http://www.adafruit.com/product/189#tutorials]]
Premium Female/Female Jumper Wires - 20 x 6" (150mm)
Tutorials: [[http://www.adafruit.com/product/1950#tutorials]]

Raspberry Pi Zero v1.3 Camera Cable

Tutorials: [[http://www.adafruit.com/product/3157#tutorials]]

-----

----

This email address was given to us by you or by one of our customers. If you feel that you have received this email in error, please send an email to <a href="mailto:support@adafruit.com">support@adafruit.com</a>

CA Prop 65 Warning: Products may contain chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

-----