

Robbie Berg <rberg@wellesley.edu>

Order Confirmation No: 872045-2932776416

Adafruit Industries <support@adafruit.com>
Reply-To: Adafruit Industries <support@adafruit.com>
To: Robert S Berg <rberg@welleslev.edu>

Thu, Sep 10, 2015 at 12:36 PM

Order Confirmation from Adafruit Industries

Thanks for shopping with us today!

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.

Make a 10" Raspberry Pi Desktop! https://youtu.be/J-meA-h1Dq0/

Complete guide!

https://learn.adafruit.com/10-raspberry-pi-desktop/

Watch more videos here! http://adafru.it/subscribe/

Products

1 x 9 VDC 1000mA regulated switching power adapter - UL listed[ID:63] = \$6.95

2 x Arduino Pro Mini 328 - 3.3V/8 MHz[ID:2377] = \$19.90

 $1 \times 5V 2A (2000mA)$ switching power supply - UL Listed[ID:276] = \$7.95

Sub-Total: \$34.80

United Parcel Service (1 pkg x 0.75 lbs total) (UPS NEXT DAY AIR): \$10.92

Sales Tax: \$0.00 Total: \$45.72

Delivery Address

Wellesley College Physics Dept.
Robbie Berg
106 Central Street
Wellesley, MA 02481
United States
7812484504

Billing Address

Robert S Berg 33 Russell Raod Wellesley, MA 02482 United States 7812484504

Payment Method

Credit Card

Visa 4147XXXXXXXXX8430

Documentation and Tutorials

9 VDC 1000mA regulated switching power adapter - UL listed Tutorials: [[http://www.adafruit.com/products/63#tutorials]]

Arduino Pro Mini 328 - 3.3V/8 MHz

Tutorials: [[http://www.adafruit.com/products/2377#tutorials]]

5V 2A (2000mA) switching power supply - UL Listed

Tutorials: [[http://www.adafruit.com/products/276#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 support@adafruit.com