



## Final Details for Order #112-5121476-3585065

[Print this page for your records.](#)

**Order Placed:** June 16, 2017

**Amazon.com order number:** 112-5121476-3585065

**Order Total: \$21.00**

**Shipped on June 17, 2017**

### Items Ordered

|                                                                                          | Price   |
|------------------------------------------------------------------------------------------|---------|
| 1 of: <i>Uxcell Aluminum Alloy Micro Load Cell Weighting Sensor 1 kg, 6" Length Wire</i> | \$10.18 |
| Sold by: Amazon.com Services, Inc.                                                       |         |

Condition: New

|                                                                                                                           |        |
|---------------------------------------------------------------------------------------------------------------------------|--------|
| 1 of: <i>DIYmall 2pcs Hx711 Weight Weighing Load Cell Conversion Module Sensors Ad Module for Arduino Microcontroller</i> | \$9.99 |
|---------------------------------------------------------------------------------------------------------------------------|--------|

Sold by: DIYmall ([seller profile](#)) | Product question? [Ask Seller](#)

Condition: New

### Shipping Address:

Stephen van Someren Greve  
972 HIGHLINE DR  
EAST WENATCHEE, WA 98802-5610  
United States

Item(s) Subtotal: \$20.17

Shipping & Handling: \$0.00

-----

Total before tax: \$20.17

Sales Tax: \$0.83

-----

### Shipping Speed:

Two-Day Shipping

**Total for This Shipment: \$21.00**

-----

## Payment information

### Payment Method:

Visa | Last digits: 6099

Item(s) Subtotal: \$20.17

Shipping & Handling: \$0.00

-----

Total before tax: \$20.17

Estimated tax to be collected: \$0.83

-----

### Billing address

Stephen van Someren Greve  
1018 Westmorland Dr  
Wenatchee, WA 98801-1238  
United States

**Grand Total: \$21.00**

### Credit Card transactions

Visa ending in 6099: June 17, 2017: \$21.00

To view the status of your order, return to [Order Summary](#).