



Final Details for Order #113-2611535-4291444

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

Order Placed: May 18, 2018

Amazon.com order number: 113-2611535-4291444

Order Total: \$28.22

Shipped on May 18, 2018

Items Ordered

1 of: *8" Cable Ties - Industrial Multipurpose Cable Tie, Zip Ties, Nylon Cable Ties, Wire Cable Ties, (100 Piece) Tensile Strength of 50 LB* **Price** \$5.99

Sold by: Keaman ([seller profile](#))

Condition: New

Shipping Address:

Andrew McGuan
2260 LOOMIS ST
SAN LUIS OBISPO, CA 93405-2122
United States

Item(s) Subtotal: \$5.99
Shipping & Handling: \$0.00

Total before tax: \$5.99
Sales Tax: \$0.00

Shipping Speed:

Two-Day Shipping

Total for This Shipment: \$5.99

Shipped on May 19, 2018

Items Ordered

1 of: *Scotch Super 33+ Vinyl Electrical Tape, 3/4 in x 66 ft* **Price** \$3.98

Sold by: Amazon.com Services, Inc.

Condition: New

1 of: *uxcell M8 Female Thread Straight Fitting Hex Rod Coupling Nuts Silver Tone 10 Pcs* \$10.44

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

Condition: New

1 of: *uxcell M8x20mm 304 Stainless Steel Fully Thread Hex Socket Cap Head Screws* \$7.50

Bolts 10pcs

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

Condition: New

Shipping Address:

Andrew McGuan
2260 LOOMIS ST
SAN LUIS OBISPO, CA 93405-2122
United States

Item(s) Subtotal: \$21.92
Shipping & Handling: \$0.00

Total before tax: \$21.92
Sales Tax: \$0.31

Shipping Speed:

Two-Day Shipping

Total for This Shipment: \$22.23

Payment information

Payment Method:

Visa | Last digits: 8705

Item(s) Subtotal: \$27.91

Shipping & Handling: \$0.00

Billing address

Andrew McGuan
951 N KELLOGG AVE
SANTA BARBARA, CA 93111-1022
United States

Total before tax: \$27.91

Estimated tax to be collected: \$0.31

Grand Total:\$28.22**Credit Card transactions**

Visa ending in 8705: May 19, 2018: \$28.22

To view the status of your order, return to [Order Summary](#).[Conditions of Use](#) | [Privacy Notice](#) © 1996-2018, Amazon.com, Inc. or its affiliates