

Purchase Order D50368 Date of Purchase 01/16/2019 Test Vendor

Test Cost Center

Item	Quantity	Cost
Test Item	1	\$10

Total Cost \$10



Details for Order #112-1029088-6984204

Print this page for your records.

Order Placed: December 10, 2018

PO number: D50346

Amazon.com order number: 112-1029088-6984204

Order Total: \$326.07

Not Yet Shipped

Items Ordered Price 1 of: Brother Monochrome Laser Printer, Compact All-In One Printer, Multifunction \$124.92 Printer, MFCL2710DW, Wireless Networking and Duplex Printing, Amazon Dash Replenishment Enabled Part 2 of 2 - Brother Compact Monochrome Laser All-in-One Multi-Function Printer, MFCL2710DW with High Yield Black Toner Sold by: Amazon.com Services, Inc Condition: New 1 of: Brother Genuine High Yield Toner Cartridge, TN760, Replacement Black Toner, \$74.98 Page Yield Up To 3,000 Pages, Amazon Dash Replenishment Cartridge Part 1 of 2 - Brother Compact Monochrome Laser All-in-One Multi-Function Printer, MFCL2710DW with High Yield Black Toner Sold by: Amazon.com Services, Inc Condition: New 1 of: OtterBox Defender Series Case for iPhone 8 & iPhone 7 (NOT Plus) - Frustration \$37.46 Free Packaging - Black Sold by: Amazon.com Services, Inc Condition: New 3 of: OtterBox 77-30408 Utility Series Latch II Case with Accessory Bag for 10-Inch \$29.57

Sold by: Amazon.com Services, Inc

Condition: New

Tablets - Black

Shipping Address:

Gohar Robert WESTERN PARTITIONS INC 26055 SW CANYON CREEK RD WILSONVILLE, OR 97070-9655 United States

Shipping Speed:

Two-Day Shipping

Payment information

Payment Method:Item(s) Subtotal: \$326.07American Express | Last digits: 5002Shipping & Handling: \$0.00

Billing address

Total before tax: \$326.07

Angela Roach
WESTERN PARTITIONS INC

Total before tax: \$326.07
Estimated tax to be collected: \$0.00

26055 SW CANYON CREEK RD WILSONVILLE, OR 97070-9655 Grand Total: \$326.07

United States

To view the status of your order, return to **Order Summary**.

Conditions of Use | Privacy Notice © 1996-2018, Amazon.com, Inc. or its affiliates