



Manager: Amber Johnson

Business Purpose: supplies

Is this a Credit/Return: No

Vendor Code: low8824

Card Name: Lowe's Home Centers Inc.

Card Unit:

Card Receipt Total: \$122.28

Card Purchase Date: Mar-31-2020

Same Expense Code Per Property?: No

Same Description Per Property?: No

Card Purchase for Only One Property: No

Card Allocation Method: Split Evenly

Building	Code Allocation Method	Property Cost	Property Unit#	Expense Code	Code Name	Code Desc	Expense Code Cost
Haverford Court	Split Evenly	\$122.28		56405	Bath MR	Moen shower bars(4)	\$122.28

Date: Sunday, March 27, 2022 10:52 AM
 To: Andrew Johnson
 Subject: Your Lowe's Purchase Receipt

Your Lowe's Receipt
 Thanks for shopping at Lowe's. Use this just like you would a paper receipt for proof of purchase, record keeping, returns and more.
 LOWE'S HOME CENTERS, LLC
 428 EASTON ROAD
 WASHINGTON, PA 15375
 (716) 237-8988

Item	Price
PROMOTIONAL DISCOUNT APPLIED	\$ 0.00
Item #: 155070	
1 @ 0.00	
MOEN BN PERMANENT MOUNT CURVE ROD	\$ 115.35
Item #: 268672	
40.48 Discount Ea -2.03	
3 @ 38.45	
PROEXPRESS DELIVERY	\$ 0.00
Item #: 159876	
1 @ 0.00	
Invoice 72161 Subtotal	\$ 115.35
Invoice 72161 Subtotal	\$ 115.35
Subtotal	\$ 115.35

1

Total Tax \$ 6.93
 Total \$ 122.28
 Total Discount: \$6.69

Total # of Items purchased: 3
 Excludes fees, services and special order items

Payment: LAR ending in 8824 \$ 122.28
 AuthTime 03/31/20 10:33:14
 AuthCD 001095
 KEYED REFID 922437
 Authorized Buyer JOHNSON AMBER
 Account Name 131 HAVERFORD COURT
 Customer Code SHOWER RODS

ACCOUNT WILL BE BILLED UPON MERCHANDISE TRANSACTION DATE FOR STOCK MERCHANDISE AND NO LATER THAN 90 DAYS FROM TRANSACTION DATE FOR SOS OR DIRECT DELIVERY MERCHANDISE.

Order Date 03/31/20 10:33:20
 Store # 735
 Terminal # 49
 Store Manager CARY WEISS

Pick Up Later
 For stock items: Please visit the Customer Service desk to pick up your merchandise.

For special order items: After being notified that your order is ready, please visit the Customer Service desk to pick up your merchandise.