



Details for Order #114-6736738-4014635

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

Order Placed: March 6, 2025
Amazon.com order number: 114-6736738-4014635
Order Total: \$37.61

Not Yet Shipped

Items Ordered	Price
1 of: ACCO Paper Clips, Jumbo, Smooth, Economy, 10 Boxes, 100/Box (72580) Sold by: Shoplet (seller profile) Supplied by: Other Business Price	\$18.62
Condition: New	
1 of: TOPS Spiral Steno Books, 6" x 9", Gregg Rule White Paper, Assorted Covers, 80 Sheets per Book/4 Books per Pack (80220) Sold by: Shoplet (seller profile) Supplied by: Other Business Price	\$18.99
Condition: New	

Shipping Address:
DENISE MUNOZ
1245 E WASHINGTON AVE STE 201
MADISON, WI 53703-3040
United States

Shipping Speed:
Two-Day Shipping

Payment information

Payment Method: Visa ending in 0841	Item(s) Subtotal:	\$37.61
	Shipping & Handling:	\$0.00

Billing address DENISE MUNOZ 1245 E WASHINGTON AVE STE 201 MADISON, WI 53703-3040 United States	Total before tax:	\$37.61
	Estimated tax to be collected:	\$0.00

	Grand Total:	\$37.61

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

Have an idea to help us improve? **Send feedback** ›

Get to Know Us	Let Us Help You	Work with Amazon	Business Solutions	Buy For Your Business
Careers	Customer Service	Sell on Amazon Business	Amazon Business app	Buy wholesale
Blog	Shipping Rates & Policies		Amazon Business Solutions	Today's Deals
About Amazon	Business FAQ		Manage Suppliers	Buy Again
Sustainability	Contact Us		Purchasing Systems	PPE for Work
Press Center			Amazon Business Card	Request for quote
Investor Relations			Pay by Invoice	
Amazon Devices			Purchasing Line	
			Amazon Business Blog	



Scan the QR code to download the new Amazon Business app



English

United States

Alexa
Actionable
Analytics
for the
Web

Amazon
Marketing
Services
Self-
service
Advertising
Solutions

Amazon
Payments
Login
and Pay
with
Amazon

Amazon
Web
Services
Scalable
Cloud
Computing
Services

Mechanical
Turk
On-
demand
Scalable
Workforce

Buy for
Others
Kindle
eBook
Bulk
Buying
Solution