

phil light <pli>plight@gmail.com>

SparkFun Order Confirmation (10644172)

SparkFun Customer Service <support@sparkfun.com> Reply-To: SparkFun Customer Service <support@sparkfun.com> To: phil light <pli>plight@gmail.com>

Sun, Jan 5, 2025 at 2:06 PM



Your Orders | Your Account | Help

Thank you for your purchase, phil!

Your order has been received, and will be processed soon. You'll receive a separate email when your order ships and you may receive additional emails with individual tracking numbers as your order is fulfilled for different items when applicable.

Order number: 10644172

Order date: Sunday, January 5, 2025



Delivery Information

Shipping method: FedEx SmartPost

Delivery estimate: 5+ Business Days

1464 Hawthorne St

Billing Information

Payment method: Credit Card

Phil Light

1464 Hawthorne St Pittsburgh PA 15201

United States

Pittsburgh PA 15201-2025 United States View Invoice (PDF)

Order Summary

Note: All prices are listed in USD.



Clear Plastic Knob

COM-10597



SparkFun Qwiic Twist - RGB Rotary Encoder Breakout

DEV-15083 2 \$49.90

Subtotal: \$52.00

2

\$2.10

Shipping/Handling: \$11.11

Tax (PA, US - 6%): \$3.79

Grand Total: \$66.90

Check out what's new at SparkFun

View newest products

Sign up for the SparkFun Newsletter!

With exclusive product announcements, subscriber only sales and access to SparkFun tutorials and videos, the newsletter is the best way to grow your DIY electronics skillset and stay in touch with the SparkFun community.



Help

Need customer support? Reply back to this email or see answers to common questions at sparkfun.com/support

Thank you again for shopping at SparkFun Electronics!

This email was sent to plight@gmail.com. If you no longer wish to receive communications from SparkFun Electronics, you can unsubscribe here.

Note: You will still receive transactional messages after purchases.

SparkFun Electronics, Inc. 6333 Dry Creek Parkway Niwot, CO 80503 (303) 284-0979

View our privacy policy, terms of service, or customer support page.