Menu



# ORDER RECEIVED

Thank you. Your order has been received.

ORDER NUMBER: 9912 DATE: 03/11/2019 EMAIL: colefuerth@gmail.com TOTAL: \$438.70 PAYMENT METHOD:

# ORDER DETAILS

Product

**Credit Card** 

Total







Product

Total

12090

\$386.94

<u>Outrunner</u>

**brushless** 

motor

100KV

15000W × 1

Backordered:

Motor shaft

\$19.41

rework - 80-

120 × 1

Subtotal:

\$ 406.35

Shipping:

\$ 32.35 via UPS

**Payment** 

Credit Card

method:

Total:

\$438.70

Note:

Shaft Rework: The shaft will need to come out of both ends; the mounting edge will be used for a sprocket with a keyway, the bell end will be a shaft used for a ball bearing for stability. SHIPPING: I wish to ship this together with the 100V 200A VESC releasing soon, if this will save me the shipping cost of sending them separately. MOTOR: 100kv 15000W (stock) is fine. Thank you for

your help! -Cole Fuerth







1705 Lakeshore RD 215

RR#2

Woodslee ON NOR 1V0

Canada

5193002877

colefuerth@gmail.com

# SHIPPING ADDRESS

Cole Fuerth 1705 Lakeshore RD 215 RR#2 Woodslee ON NOR 1V0 Canada

### **Print**

Currency converter

Currency conversions are estimated and should be used for informational purposes only.





Reset

Categories

- 1-10 Car 540 MOTORS-ESC
- 1-10 Car 540 MOTORS-ESC Racing Line
- 1-10 Car 550 MOTOR-ESC Sensorless COMBO







- Alien Mid drive Leonardo
- Alien Power Pack
- APS Predator V4R
- Batteries
- Bike wheels
- **BMS**
- Brushless Gimbal motors
- Brushless HUB gearless sensors motors
- Brushless Motors
- Chargers & power supply
- Cycle Analyst
- E-board Kits
- Electric Bike
- Electric push scooter
- Electric Throttle
- **ESC**
- EV Controllers
- **LED** lights
- Merchandise
- Radio Transmitters
- RC Boat
- RC-EV accessories
- RTR Electric longboard
- Services
- Tools
- Uncategorized
- Weekly Deal









### Follow Us!



### Australia



# Germany



### Italy









USA



ALIEN ELECTRONICS LTD Terms & Conditions Privacy Policy Contact Us Alien Electronics Ltd © 2019. All Rights Reserved.





