MC330CR ESC w/Reverse 13+T



MC330CR ESC w/Reverse 13+T

Rating: Not Rated Yet **Price**

Price with discount \$87.99

Salesprice with discount

Sales price \$87.99

Sales price without tax \$87.99

Discount

Tax amount

Ask a question about this product

Description

This is a MC330CR Electronic Speed Control w/ Reverse for 13+ Turn Motors.

FEATURES: Operates motors that are 13 turns up to 27 turns All connectors are pre-installed Reverse Disable makes it legal for racing One year warranty

INCLUDES: One MC330CR Electronic Speed Control w/ Reverse and Brake/ Futaba J receiver connector, Standard battery connector, ON/OFF Switch. One Plastic Adjustment Screwdriver

REQUIRES: Futaba J compatible receiver Male bullet connectors for motor (GPMM3114)

SPECS: Capacity: 6 to 7 cell batteries Motor Limit: 13+ turns Current- Forward: 200A Reverse: 100A On-resistance: .010 Ohms High Frequency: Yes, 1,500Hz Connectors: Futaba J, Standard for battery, Bullet Motor (all pre-installed) Bullet Motor Wire: 14 gauge BEC: Yes Length: 1.07" Width: .50" Height: 1.31" Weight: 1.59oz

COMMENTS: Generally, high-torque and brushless servos for steering control can be used with this ESC as long as the continuous current draw of the servo does not exceed 1A continuously. Do not use the Futaba S9157 high-torque servo with this ESC as this servo draws over 3A." ir/jl updt updated

BOX DIMENSIONS: 2.50" W. X 1.50" H. X 3.25" L. BOX WEIGHT: .19 LBS.