

# Waterproof 10A ESC Without Brake for Two Counter-Rotating Small Brushed Motors

Input voltage 4.8V - 8.4V (LiPo: 2S, Ni-Mh/Ni-Cad 4-7 cells)

Output BEC: 5Volts 1Amp

Continuous current: 10Amps

Driver frequency (PWM) 2KHz

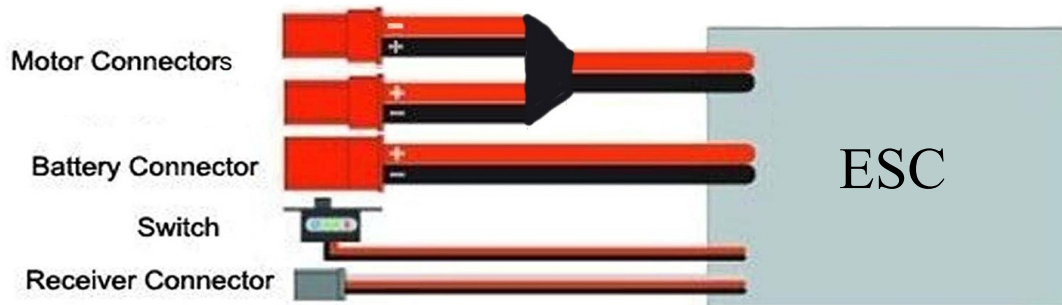
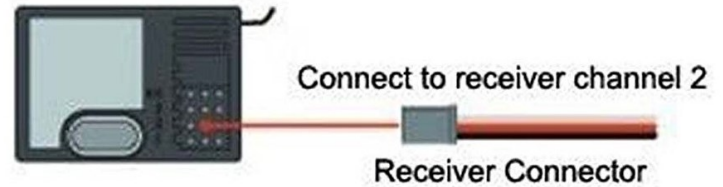
Max current 30A less than 5 seconds

Input Signal PPM

100° C. Over-Heat Protection

This ESC works with 130/180/260/280/370/380 Brushed Motors.

**NEVER USE WITH 550 SIZE MOTORS.**



For twin-screw RC Destroyers, follow the color of the wires through the “Y” junction. As viewed from the rear, the left motor is wired normally, red wire to red wire through the “Y” junction and turns counter-clockwise. The right motor is reversed, red wire changes to black, and turns clockwise. Both motors are wired normally, red to “+” and black to “-” to their plug pigtails. This allows a correctly wired spare motor to be substituted for either side.