e -Power Hobby

Electric Paramotor Throttle V4



Photo 1

Features:

- Throttle On/Off Switch
- ESC On/Off Switch

Servo Tester Component Specifications:

Output: ≤15mA (5.0) Input: DC 4.2-6.0v Output signal: 1.5ms ± 0.5ms

Lithium Battery included

9Volt Lithium Battery 1200mAh – none rechargeable. This battery supplies servo tester component.

ESC Connectors:

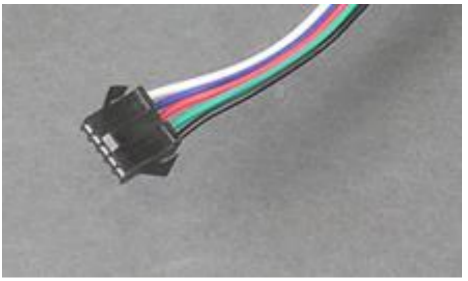
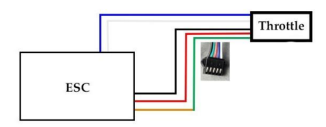


Photo 2

Connect the E-Power Hobby electric paramotor throttle to ESC (Please refer to photo 2 and photo 3):

There are 5 wires on the throttle. Colors: black, green, red, blue and white. Black – to ESC negative Green – to ESC signal Red – to ESC positive

If ESC having on/off switch, connect blue and white wires to this on/off switch.



IMPORTANT: PLEASE READ

Sequence of turning ESC on and off is very important! Please read below:

Turn on ESC

When all wires connected, turn on the throttle in the following pattern (please refer to photo 1):

- 1. Press the Left button (located on top of LED). Make sure LED light is on.
- 2. Press the Right button (this will turn your ESC on). Wait couple of seconds until your ESC is ready to run.

Turn off ESC:

- 1. Press the Right button
- 2. Press the Left button, make sure LED is off