



**Photo 1**

*Features:*

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

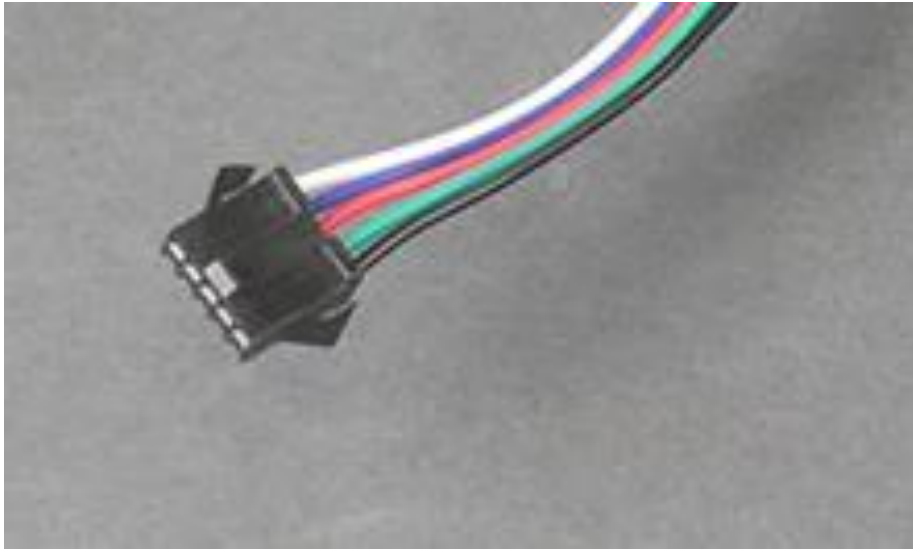
*Servo Tester Component Specifications:*

Output:  $\leq 15\text{mA}$  (5.0)  
Input: DC 4.2-6.0v  
Output signal:  $1.5\text{ms} \pm 0.5\text{ms}$

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):**

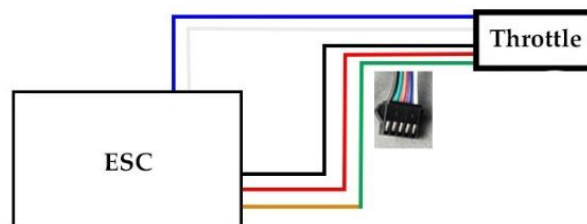
*There are 5 wires on the throttle. Colors: black, green, red, blue and white.*

*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.*



**Photo 3**

**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