



Hobbywing QuicRun WP 1080 G2 Brushed ESC

Hobbywing QuicRun WP 1080 G2 Brushed ESC

Ref: 6938994413152

Universal Speed Controller - ESC QUICRUN WP-860-Dual-Brushed.

The ESC QUICRUN WP-860-Dual-Brushed is a versatile speed controller that is suitable for many types of RC vehicles. Its easy operation, reliability and ability to work in all conditions make it an excellent choice for both beginners and more experienced model enthusiasts. With this product, driving remote-controlled RC cars becomes even more exciting and rewarding.

Resistance to extreme conditions - waterproof and dustproof

The distinguishing feature of our ESC is its resistance to all weather conditions. Thanks to its waterproof and dustproof design, the QUICRUN WP-860-Dual-Brushed can be used in all weather conditions without fear of water or dust damage.

Built-in switch mode BEC - compatibility with various servos

The ESC is equipped with a built-in switch mode BEC with a maximum output of 6Amp and a voltage of 5V, making it compatible with various servos. This allows it to be widely used in various vehicle configurations.

Long-lasting ESC operation.

High reliability and durability are other advantages of this speed controller. With its robust hardware design and advanced software technology, the QUICRUN WP-860-Dual-Brushed not only provides high power output, but also ESC circuit overload protection.

Multiple driving modes - discover new RC possibilities.

This ESC model offers multiple driving modes, including "Forward", "Forward/Rearward", "Rock-crawler" and "Boat". This allows the user to choose the right mode for their preferences and type of vehicle.

Easy operation for beginners - automatic throttle calibration

Operation of this speed controller is extremely simple. The function of automatic throttle calibration and parameter setting via jumpers is especially friendly for beginners.

Dual output - control two motors simultaneously

The QUICRUN WP-860-Dual-Brushed ESC offers a dual output, so it can simultaneously control two brush motors. This solution is very economical and is perfect for low speed and crawler or tank type vehicles that require two drives. Note, however, that both motors are controlled by a single TH signal and cannot be controlled separately.

☐Product name:

☐QuicRun WP 860 Dual Brushed

☐Scale:

☐1/8

☐Motor type:

☐Brush

☐Waterproof:

☐Yes

☐DC/maximum current:

☐60A/360A

☐Input:

☐2-4S LiPo/6-12 NiMH cells.

☐BEC output:

☐Switchable mode:

☐5V/3A

☐Input wires:

☐Red - 16 AWG - 150 mm * 2, Black - 16 AWG - 150 mm * 1 Output wires:

☐Blue - 16 AWG - 100 mm * 2, Yellow - 16 AWG - 100 mm * 2

☐Input connectors:

☐None

☐Output connectors:

☐4.0 ball connectors (female)

☐SET button on ESC:

☐Unsupported

☐Programmable LED box:

☐Unsupported

☐Programmable LCD box:

☐Unsupported

☐WiFi module:

☐Not supported

☐Programming port:

☐DIP switch

☐Software upgrade:

☐Not supported

□Size:

□46.0 x 36.0 x 26.3 mm

□Weight:

□73g

□Motors:

□Brushed motors

□Engine application:

□1/8, 1/10 touring cars/buggies/trucks/crawler-y.

□KV/T rating:

□2S LiPo: T≥12T | 3S LiPo: T≥18T | 4S LiPo: T≥24T | (540/550/775 motors).

Price:

€ 60.50

RC models, Cars, Brushless, Models, Electric motors, Scale 1:10