



Brushed ESC Hobbywing QuicRun WP Crawler

Brushed ESC Hobbywing QuicRun WP Crawler

Hobbywing QuicRun WP 1080 Crawler brush controller

Robust workmanship with high-quality materials combined with powerful software (15 programmable parameters such as starting power, braking speed, etc.) perfectly meets the requirements of 1/8 and 1/10 scale rock crawler vehicles. Adjustable PWM frequency combined with advanced idling technology guarantees linear acceleration and a feeling of complete control over the vehicle.

In all conditions

The design of the regulator allows you to use it regardless of weather conditions. The Brush Crawler regulator is waterproof and dustproof, so no water or debris can get into the device and damage its electronic components.

Excellent brake control

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Phone: +351962484153
(Call to national mobile network)
Email: info@mobilemax.pt

Ref: 6938994413107



Hobbywing's innovative solutions allow very precise adjustment of the braking force, giving the user excellent control of the vehicle.

Internal BEC

The built-in pulse voltage stabilizer (BEC) with a maximum current of 6 A and adjustable voltage from 6 V to 7.4 V allows the use of many types of common servos, high-voltage servos and other peripherals.

LED programming card included

A standard, dedicated LED programming card is included in the kit, which allows seamless programming of the controller. The card is connected to a separate PRG/FAN port, to which an external fan can also be connected to improve cooling.

Included:

Quicrun WP Crawler controller

Programming card

□Manufacturer

Hobbywing

[]Model

∏HW30112750

[]Motor type[]

□Brush (540, 550, 775)

Dedicated

☐Rock Crawler 1/8, 1/10

□Power supply

□2-3S LiPo, 5-9S NiMH

□BEC□

□6V/7.4V @ 3A (pulsed)

□Dimensions□

□36.5 x 32 x 18 mm

□Weight

□58.5 g (with cables)

□Programming card□

□Separate port

Price:

€ 57.00

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

RC models, Regulators, Brush