

QUICRUN WP 1080 G2

Brushed ESC

Best Combination: QuicRun Brushed 540/555



The first "real car mode"



Real-time adjustment of drag braking force



Four operating modes available



Temperature control upgrade



BEC Upgrade



Multiple easy to set parameters



IP67 protection

QUICRUN WP 1080 G2

The first "real car mode"

The direction of the motor is switchable in real time by using the idle channel on the transmitter.

Pull the trigger for "forward"

Push the trigger for "brake"

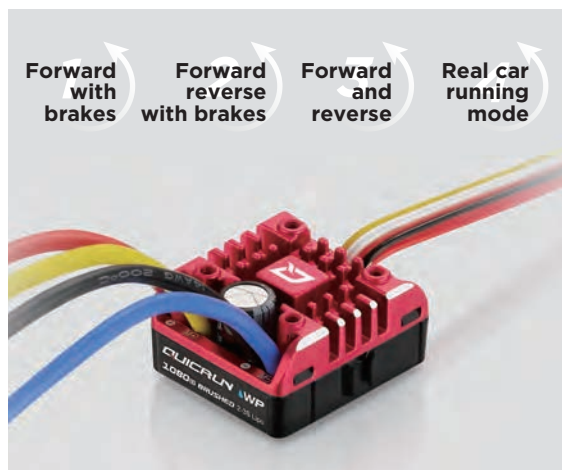
Pull the trigger with the "reverse channel" on will give you "reverse"

(Requires an open channel on the receiver)

This new feature will provide the user with a unique experience unlike any other.

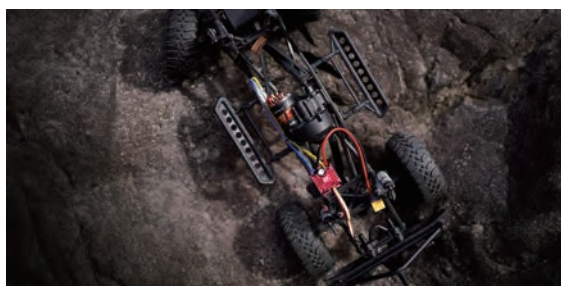
Four running modes available

In addition to the "Real car running mode", the other operating modes such as "Forward with brakes", "Forward, reverse with brakes", and "Forward and reverse" are also available.



Real-time adjustment of drag braking force

Adjust the drag brake force in real time! With the Drag brake Force Signal connected to an open channel on the receiver, users can adjust the drag brake force on the fly without the need to connect the Programmer. (Requires open channel on receiver)



Temperature control upgrade

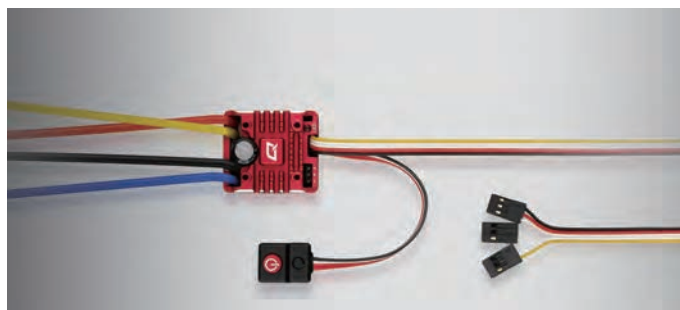
The New design reduces operating temperatures of the ESC by about 15 degrees improving reliability. The ESC also has a fan mount to meet additional cooling needs.

Reduce the maximum temperature of the ESC by about

15°C ↓

BEC Upgrade

The BEC Upgrade includes maximum output to 6A and provides 6V/7.4V/8.4V output options to support most of the servos on the market.



Multiple, easy to set parameters

15 Programmable Items let's drivers easily tune their vehicle with the LED Programming Box connected to the programming port.

IP67 protection

IP67 Standard for being waterproof and dust-proof for various weather conditions, and driving surfaces.

Note: The IP67 protection level mentioned above is splash-resistant, water-resistant and dust-resistant under normal use, and is tested under controlled laboratory conditions. Its effect is in the GB / T 4208-2017 (domestic) / IEC 60529 (overseas) standard to IP67 level. Splash, water and dust resistance are not permanently effective, and the level of protection may decline due to aging. Do not soak for a long time to avoid damaging the product.

QuicRun WP 1080 G2

Applications: 1/10th Rock Crawler



Rock Crawler

Cont / Peak Current: 80A / 400A

Motor Type: Brushed Motor (540 / 550 size motors)

LiPo / NiMH Cells: 2-3S LiPo / 5-9S NiMH

BEC Output: 6V / 7.4V / 8.4V @ 4A (Switch-mode)

Size: 37.2 x 31.9 x 18.4mm

Weight: 70.2g (with wires&connectors)

Programming Port: Separate Port