

## JUSTOCK COMBO JS7 G3S ESC + G2.1 25.5T MOTOR



W38020374

Rating: Not Rated Yet

**Price**

Sales price £115.00

[Ask a question about this product](#)

### Description

Introducing the Hobbywing Justock Combo 'JS2' with XR10 G3S speed control, paired with the Hobbywing G2.1 25.5T fixed timing brushless

motor.

The XR10 Justock G3S has precise control and powerful performance. It is suitable for 1/10th on-road and off-road zero-timing (blinky) competitions.

This speed control is not BRCA legal for 2024 Nationals in the control 17.5T or FWD class. Control products for that class are [HW30112003](#), [HW38020321](#), [HW30408011](#)

#### Speed Control Features.

##### Fan intelligent start and stop function

When the ESC temperature is low, the fan does not activate, when the ESC temperature reaches the preset value, the fan automatically turns on.

The intelligent start and stop function of the fan not only reduces noise, saves power, but also ensures that the ESC works in a good temperature range.

##### Freewheeling Feature

With the freewheeling function turned-on, the ESC temperature is lower, the vehicle decelerates faster when the throttle input is off, and it has better controllability around the corners.

##### Built-in polarity protection

One danger that all electrical systems face is a reversed polarity from the power source. This can be caused by a short circuit, or usually, accidentally reversing the terminals.

##### Multi RPM limit, select as needed

Supports 79RPM Limits

?10000-88000RPM?RPM limit value selection. It can be programmed through the LCD programming box or OTA module. It is simple and convenient to meet the RPM limit requirements of various competitions in the world.

##### Built-in capacitor module, optimized layout

The built-in capacitor module eliminates the need for external capacitors and unwanted space.

##### Built in BEC

The ESC has a built-in BEC which can support a maximum output current of up to 8A. The output voltage at either 6V or 7.4V. This will ensure constant power supplied to today's high-torque servos in the market.

##### Built-in data logging function

The ESC has a built-in data recording function making it easy to obtain the operating status.

The data includes;

Minimum voltage

Maximum ESC temperature

Maximum current

Maximum motor temperature

Maximum RPM

##### Wireless connection for data recording and analysis

After the ESC is connected to the OTA Bluetooth module, connect to the ESC through the HW Link mobile app and turn on the real-time data recording function. You can view data such as throttle, voltage, current, temperature, speed, etc. in real time. In addition, OTA can record the above data using HW Link. Easy to implement data analysis functions. Note: Due to the Bluetooth transmission distance, the effective distance is about 5m!

##### Parameters optimized

It is tailored and are more in line with competition needs.

##### Type

Scale - 1/10th

Brushed/Brushless - BL

Sensored/Sensorless - SD

Waterproof - No

##### Specifications

Cont./Peak Current - 60A/380A

Input Voltage - 2S LiPo

BEC Output - 6V/7.4V @4A

##### Wires & Connectors

Input Wires - Black-14AWG-200mm\*1 Red-14AWG-200mm\*1  
Output Wires - Black-14AWG-200mm\*1 Black-14AWG-200mm\*1 Black-14AWG-200mm\*1  
Input Connectors - No  
Output Connectors - No

Fan

Size - 25x25x10mm  
Output Wires - 5-7.4V  
Input Connectors - Powered by BEC

Data Recording

Extreme Value - Not Supported  
Real-Time Date - Not Supported  
Historical data (Graph) - Not Supported

ESC Programing via

SET Button on ESC - Not Supported  
LED Program Box - Not Supported  
LCD Program Box - Supported  
WiFi Module - Supported  
OTA Programmer - Supported  
Programming Port - Separate

Firmware

Firmware Upgrade - Supported

Size & Weight

Size - 40.9x33.9x32.1mm  
Weight - 75.4g(w/Wires)

**Reviews**

There are yet no reviews for this product.