

USER MANUAL PLATINUM



Thank you for purchasing this HOBBYWING product! Please read this declaration carefully before use, once you start to use, we will assume that you have read and agreed with all the content.

01 Warnings

- Read through the manuals of all power devices and aircraft and ensure the power configuration is rational before using this unit, as improper power configuration will overload the motor and damage the unit.

02 Features

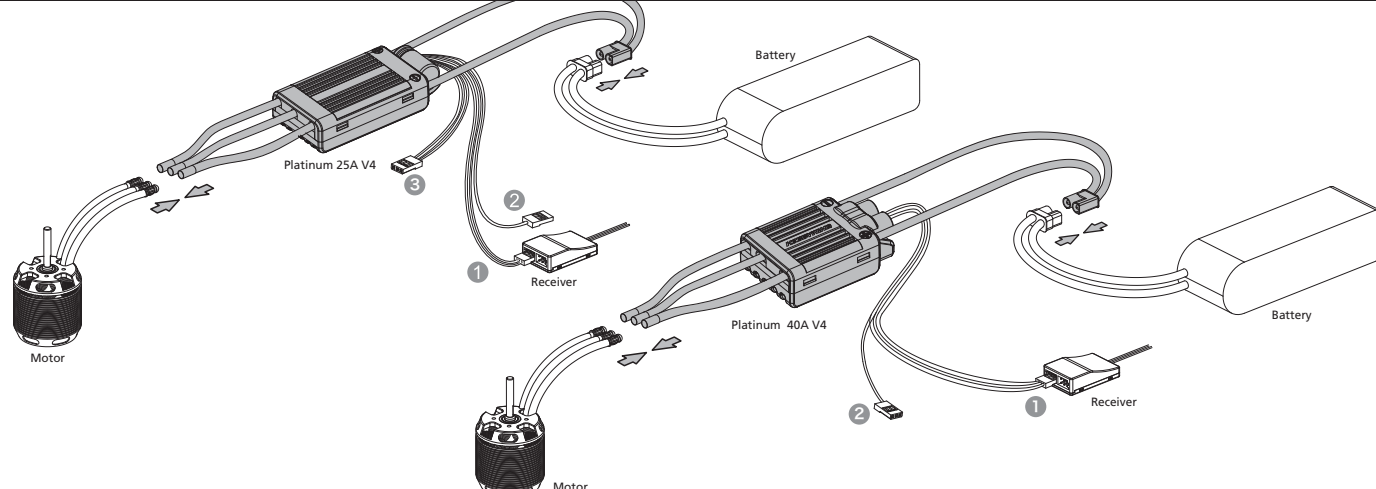
- High performance 32-bit microprocessor with the running frequency of up to 72MHz for excellent performance. The microprocessor powered by the separate voltage-regulating IC, which features great anti-interference performance, greatly reduces the possibility of losing control.

03 Specifications

Table with columns: Model, Cont./Peak Current, Input Voltage, BEC, Input / Output Wires, Separate Programming Port, Size / Weight, Application. Rows include Platinum 25A V4 and Platinum 40A V4.

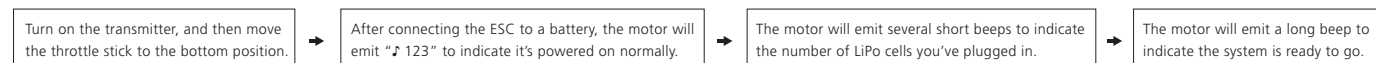
04 User Guide

1 Wiring

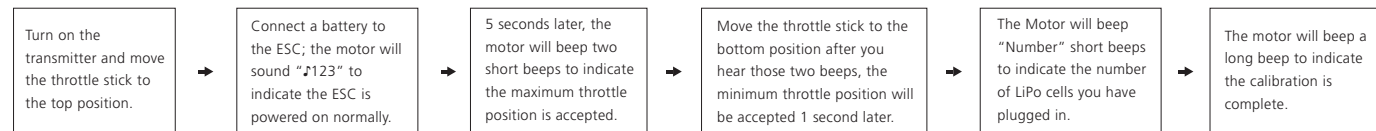


- 1) Throttle Signal Cable (White/Red/Black): plug it into the TH throttle on the receiver or the corresponding channel on the Flybarless system.

2 Normal Start-up Process



3 ESC/Radio Calibration

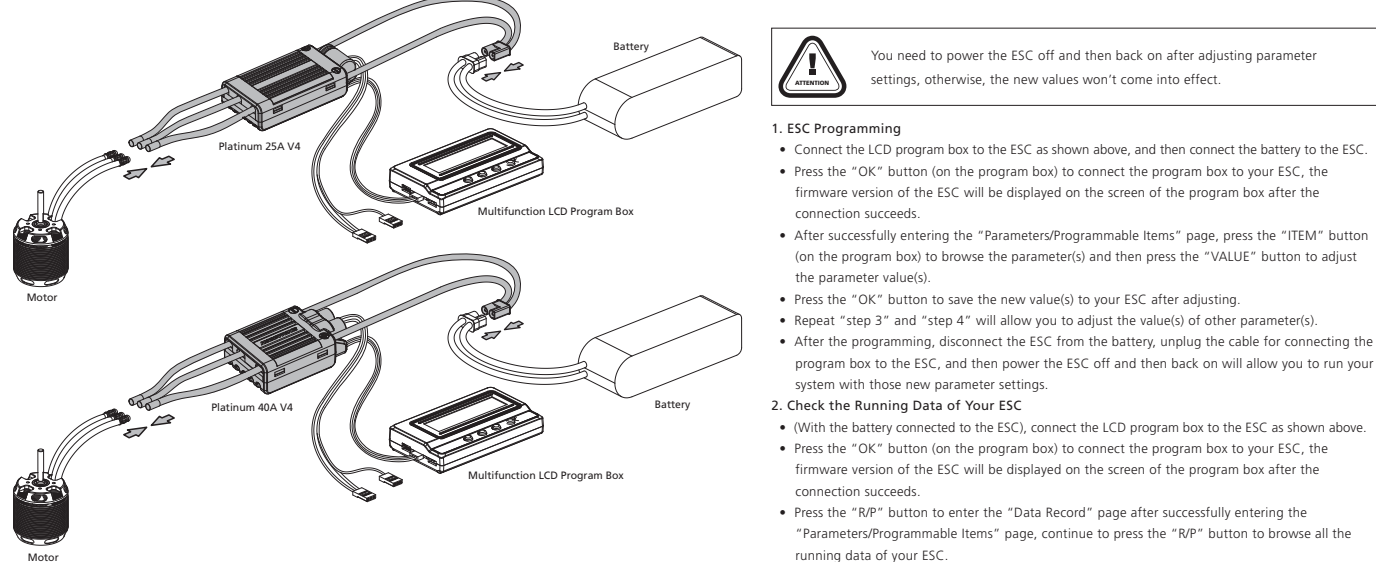


- The throttle range of the ESC is from 1100us to 1940us by default. You need to re-calibrate the throttle range when the first time you use this ESC or after you change the transmitter.

05 ESC Programming & Data Checking

- The parameters of this ESC are programmable, you can adjust relevant parameter settings to meet different flight demands.

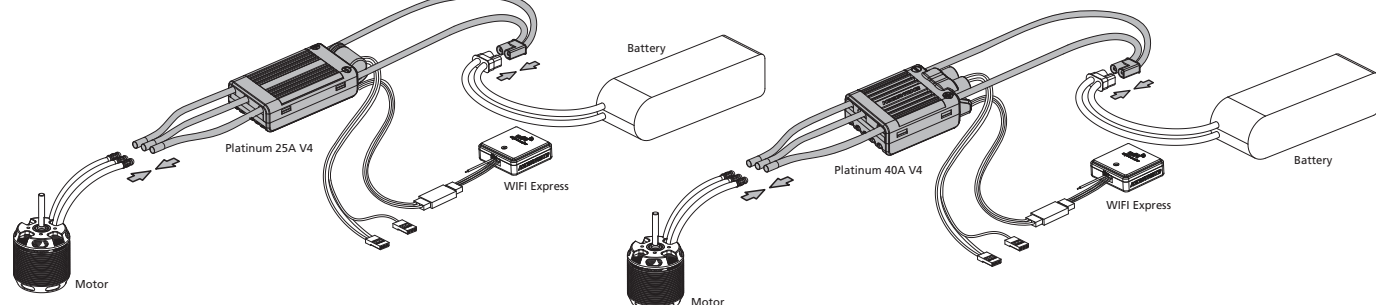
1 Program Your ESC with a Multifunction LCD Program Box



You need to power the ESC off and then back on after adjusting parameter settings, otherwise, the new values won't come into effect.

- 1. ESC Programming: Connect the LCD program box to the ESC as shown above, then connect the battery to the ESC. Press the "OK" button on the program box to connect the program box to your ESC.

2 Program Your ESC with a WIFI Express (Item sold separately)



- 1. ESC Programming: Connect the ESC to the WIFI Express module as shown above, and then connect the battery to the ESC. Open the WIFI setting on your smart phone and then connect (the phone to) the WIFI Express module.

After adjusting parameters, you need to power your ESC off and then on. Otherwise, those new parameters won't take effect.

06 Programmable Parameters & Explanations

Programmable Parameters

Table with columns: Flight Mode, Parameter, and five options (Option 1-5) for different ESC modes (Fixed-wing, Helicopter, etc.).

Explanations for Programmable Parameters

- 1. Flight Mode: Fixed-wing: In this mode, the motor only starts up when the throttle amount reaches 5% or above and it responds to the throttle input rapidly.

07 Speed-governing Function

1 Explanation for ESC Speed-governing

- Establish the "Motor RPM-Throttle Amount Curve" via the speed standardization, and then set the throttle amount to some fixed value on the transmitter, in that condition, the motor will output the RPM corresponds to the throttle amount and keep rotating at that speed.

2 RPM Standardization

- 1) Theory of RPM Standardization: During the RPM standardization, the ESC will establish a "Motor RPM-Throttle" curve by itself based on the actual battery voltage and the actual KV rating of the motor.

3 How to Set the Speed-governing Function

- The best throttle amount (set in the Helicopter "Store Governor" mode) of the ESC ranges from 70% to 90%, so please try to set the throttle amount (set in the Helicopter "Store Governor" mode) within this range.

- 1. In "Helicopter (Store Governor)" mode, you can check the standardized speed (Max. RPM) and needn't standardize the speed every time when the ESC is connected to the battery as in the "Helicopter (E/F Governor)" mode.

- In "Helicopter (Store Governor)" mode, connect the ESC to the LCD program box or WIFI Express module when the RPM standardization completes, and then find the record (as shown in Figure 1) as per the instruction about the "data checking" process.

Formula: Main Blades' RPM (at the 100% throttle)=Max. RPM*(Motor Poles +2)/Drive Gear Ratio

- 2. In the "Helicopter (E/F Governor)" mode, you are not allowed to check the Max. RPM, so you need to set the transmitter in advance and check the main blades' RPM with the help of some external device (like RPM viewer) and then decide the throttle amount you need to set.

08 Warning Tones & Protections

1. Warning Tones

Table with columns: Trouble, Warning Tone, Cause. Lists issues like abnormal input voltage, signal loss, throttle stick position, low RPM, thermal protection, and low-voltage cutoff.

2. Protections

- Start-up Protection: The ESC will monitor the motor speed (RPM) during the start-up process. When the speed stops increasing or the speed increase is not stable, the ESC will take it as a start-up failure.