

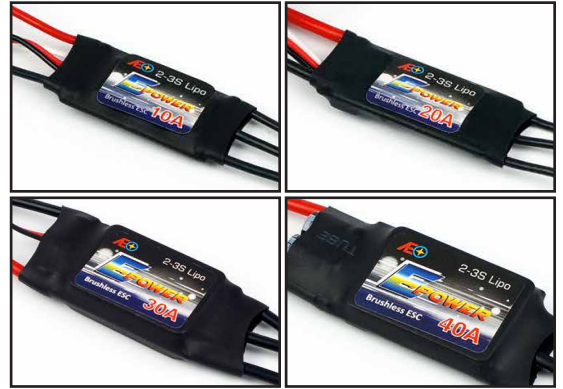


产品介绍

1. 所有器件均为原装正品，确保电调具有一流品质和极高的可靠性。
2. 具有强大的耐流能力。
3. 可设定油门行程，兼容各种遥控器。具备平滑、细腻的调速手感、一流的调速线性。
4. 最高转速可以达210000 RPM (2极马达)、70000 RPM (6极马达)、35000 RPM (12极马达)。

感谢您购买本产品！无刷动力系统功率强大，错误的使用可能造成人身伤害和设备损坏。为此我们强烈建议您在使用设备前仔细阅读本说明书，并严格遵守规定的操作程序。我们不承担因使用本产品或擅自对产品进行改造所引起的任何责任，包括但不限于对附带损失或间接损失的赔偿责任。

注意：本说明不适合E-Power 5A (1S/2S)



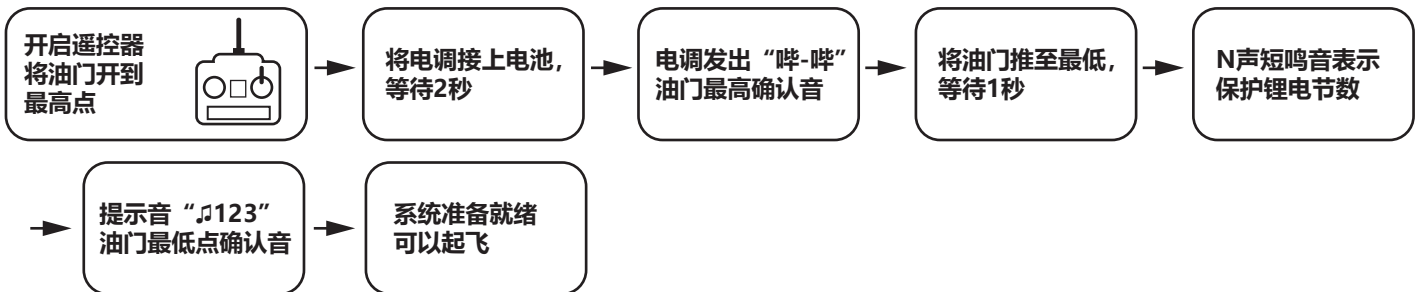
产品功能简要说明

1. 电池类型：Lipo (锂电池)。
2. 电池低压保护模式：电压到达低压保护时限制油门最大开度只到40%。
3. 进角：分低、中、高三档。
一般情况下，低进角可以适应较多的马达。但是因为马达结构差异很大，请试用各个进角以获得满意的驱动效果。改变进角后，建议先在地面进行测试，然后再飞行。

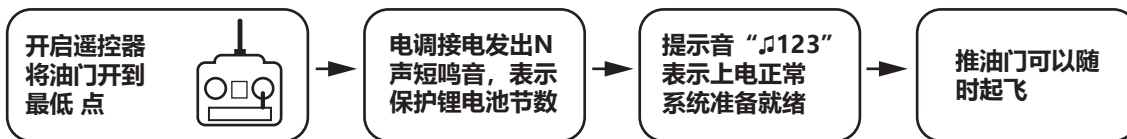
电调使用调试说明

首次使用您的无刷电子调速器
特别强调！为了让电调适应您的遥控器油门行程，在首次使用本电调或更换其他遥控器使用时，均应重新设定油门行程。

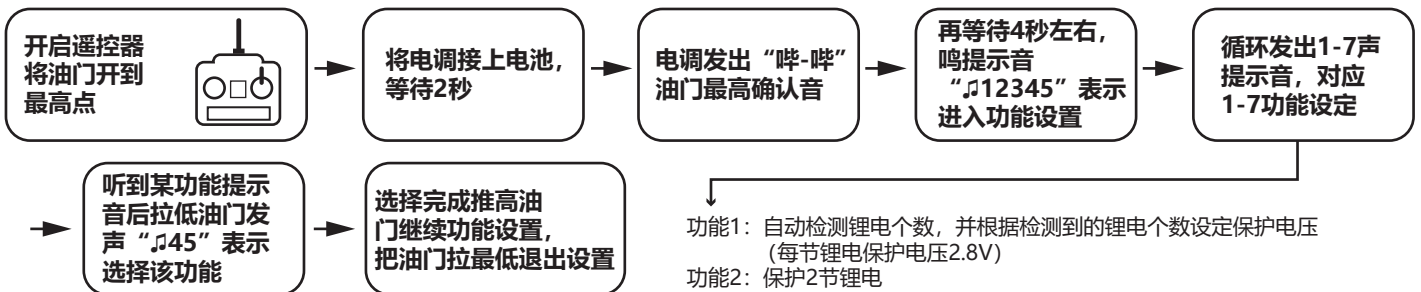
油门行程设定



正常开机使用过程



使用遥控器编程设定说明



- 功能1：自动检测锂电个数，并根据检测到的锂电个数设定保护电压 (每节锂电保护电压2.8V)
- 功能2：保护2节锂电
- 功能3：保护3节锂电
- 功能4：低进角
- 功能5：中进角
- 功能6：高进角
- 功能7：恢复出厂默认设置
- 出厂默认设置：自动检测锂电个数、低进角



Introduction

1. All devices are original and genuine, ensuring that the ESC is of the highest quality and high reliability.
2. It can withstand a higher current.
3. It can set the throttle stroke, compatible with a variety of remote control. With smooth and delicate feel of speed control, first-class linear speed regulation.
4. The maximum speed can be reached 210,000 RPM (2-pole motor), 70,000 RPM (6-pole motor) and 35,000 RPM (12-pole motor).

• Thank you for purchasing this product. It is strongly recommended that you read this manual carefully before using the device and strictly comply with the specified operating procedures. We are not responsible for any liability arising from the use of this product.

Note: This manual is not suitable for E-power 5A (1S/2S)



Function

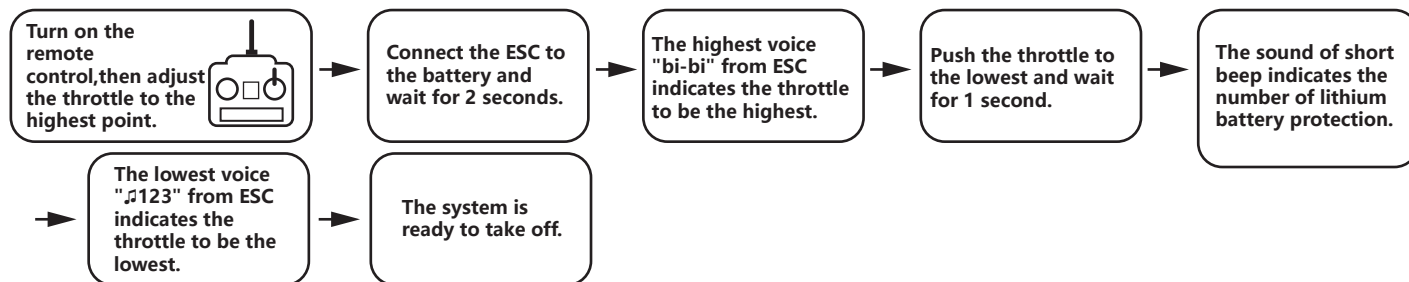
1. The type of battery: Lithium battery / NI-MH battery
 2. Battery low voltage protection mode: limit the throttle to only 40% when the voltage reaches low voltage protection.
 3. Advance angle: divided into low, medium and high.
- In general, the low advance Angle can accommodate more motors. However, as the motor structure is quite different, please try each advance Angle to get a satisfactory driving effect. In order to improve the speed, the advance Angle can be set as the high advance Angle. After changing the approach Angle, it is recommended to test on the ground before flying.

Setting Instruction

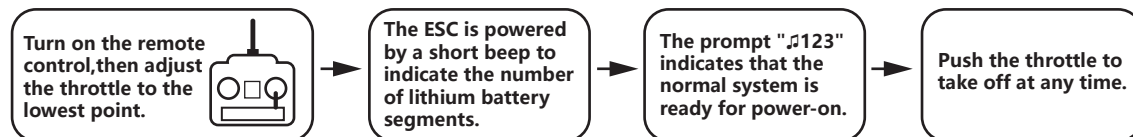
Using your brushless ESC for the first time

Please pay attention! In order to adapt the ESC to your remote control throttle stroke, the throttle stroke should be resetting for the first time when using this ESC or changing other remote controls, so as to get the best linear throttle.

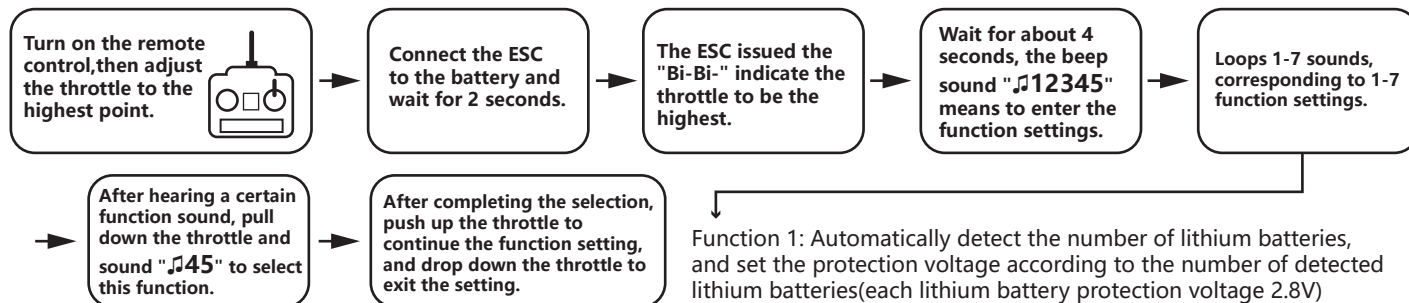
Setting instructions of throttle stroke



Instruction of Normal Boot



Programming instructions for using the remote control



- Function 1: Automatically detect the number of lithium batteries, and set the protection voltage according to the number of detected lithium batteries (each lithium battery protection voltage 2.8V)
 - Function 2: Protect 2 lithium batteries
 - Function 3: Protect 3 lithium batteries
 - Function 4: Low advance angle
 - Function 5: Medium advance angle
 - Function 6: High advance angle
 - Function 7: Restore factory defaults
- Factory default setting: automatic detection of the number of lithium batteries, low advance angle.