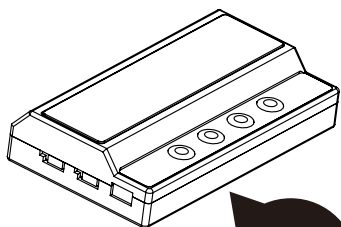




Outstanding Model Gear

尊敬的客户，感谢您购买和使用本产品，使用前请认真阅读



迷你精巧  
携带方便

Weight: 65g

Size: 90x51x17mm

### 编程卡的用途

1. 作为单独设备，可直接用自带的 LCD 编程卡显示电调参数，或进行参数设定；
2. 作为 USB 适配器将电调和个人电脑相连，用电脑上的应用软件可以实现电调固件程序更新和参数设置；

### 按键及插口功能说明



1. MENU: 循环切换编程项目及模式；退出编程项目之自定义参数值设定；进入编程项目设定；
2. VALUE: 循环切换某编程项目的参数值，循环切换某编程项目之自定义参数值；
3. RESET: 进入或回到模式选择主菜单；
4. OK: 保存并发送当前模式下的参数值到电调；进入某编程项目之自定义参数值设定状态；
5. Batt: 设定盒供电输入接口，当用此设定盒配置无内置 BEC 的电调时（即 OPTO 类型的电调），需要使用一个独立的电池从该接口给 LCD 设定盒供电。
6. ESC: 使用编程线将此接口和电调的编程口相联（大部分空模电调将油门线复用为编程线，此时将电调油门线插入此插口即可）
7. USB: 此接口和电脑的 USB 接口相连。

### 电调参数设定

判断电调是否具有内置 BEC 及独立编程口，采用正确的连接方式，将电调和设定卡连接。

A: 如果电调有 BEC 输出，且编程线与油门线复用：从接收机中拔出电调油门线插入 LCD 设定卡的“ESC”插口中。

B: 如果电调有内置 BEC 输出，且有独立的编程口。使用编程连接线将电调的编程口和 LCD 设定盒上的“ESC”端口连接起来。

将电调与电池连接，打开电调开关。LCD 设定卡将显示开机界面，按 LCD 设定卡上任意按键，设定卡和电调开始建立通讯，并显示 Connecting ESC，等待几秒后，将显示出当前的模式名 Mode 0 / mode 0\_car 0，随后显示出第一个设置参数。使用“MENU”和“VALUE”按键即可更改设置参数，按“OK”键可将设置参数存入电调。

### 切换电调预设模式

电调内置有 3 组预设模式，分别针对不同的应用，比如“MOD”版、“STOCK”竞赛版等，可先将各模式下的参数设置好，当在不同的场地或使用不同的马达时，只需调用相应的模式即可。

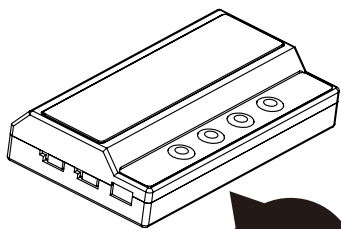
调用方法为：在电调和 LCD 设定盒处于联机状态下按“RESET”键，当 LCD 显示当前的模式名后，按“VALUE”键，这时会切换到下个模式，再按一下“VALUE”键，则继续切换到下个模式，如此循环。

如果需要对所选中的模式进行参数修改，则按一下“MENU”键即可显示当前模式下的参数并进行修改。



Outstanding Model Gear

Dear customer, thank you for purchasing and using this product, please read carefully before use.



EXQUISITE  
PORTABLE

Weight: 65g

Size: 90x51x17mm

### USEAGE OF THE PROGRAMMING CARD

1. As a separate equipment, it can display ESC parameters or set parameters directly with its own LCD programming card.
2. As a USB adapter, it can connect ESC to personal computer. ESC firmware update and programming setting can be done with application on computers.

### BUTTON AND SOCKET FUNCTION DESCRIPTION



1. MENU: circularly switch programming projects and modes; Exit the user-defined parameters setting; Enter the programming project setting.
2. VALUE: circularly switch the parameter value of a programming project, and circularly switch the user-defined parameter value of a programming project;
3. RESET: Enter or return to the mode, select the main menu;
4. OK: Save and send the parameter values in the current mode to the ESC. Enter the mode of user-defined parameter value setting of a programming project.
5. Batt: power supply input port of setting box. When this setting box connected with the ESC without built in BEC (OPTO type ESC), a separate battery is required to power the LCD setting box from this port.
6. ESC: Use the programming line to connect this port with the programming port of ESC (most airplane models' ESC throttle line is multiplexed with the programming line, in this case, insert the ESC throttle line into this port)
7. USB: This port is connected to the USB port of the computer

### SETTING THE ESC PARAMETERS

Judge whether there is a built-in BEC and an independent programming port, and connect the ESC and setting cards in the correct connection way.

A: If there is BEC output in the ESC and the programming line is multiplexed with the throttle line, pull out the throttle line from the receiver and insert it to the "ESC" socket of the LCD setting card.

B: If there is a built-in BEC output and an independent programming port in the ESC, using a programming line connect the ESC programming port with the "ESC" port on LCD setting box.

Connect the ESC with battery and turn on the switch of the ESC, the LCD setting card will display the starting up interface. Press any key on the LCD setting card,

Setting card and ESC start establishing communication and display "Connecting ESC". After a few seconds, will display current Mode 0\_car 0, then the first setting parameter is displayed. Use "MENU" and "VALUE" buttons to change the setting parameters, press the "OK" key to save the setting parameters into the ESC.

### SWITCH THE PRESET MODE OF THE ESC

Setting card can store three sets of preset modes. According to different car models, motors and different race rules, use different application setting. Users can first set the parameters of each mode, when in different venue or using different motors, just call the corresponding mode.

Call method: when the ESC and LCD setting card is connecting, press the "RESET" key. After the current mode name is displayed on the LCD, press "VALUE" key to switch to the next mode. Press "VALUE" again, continue to switch to the next mode, and so on.

To modify the parameters of the selected mode, press the "MENU" key to display the current mode and modify the parameters.