

RADIO CONTROL INSTRUCTION

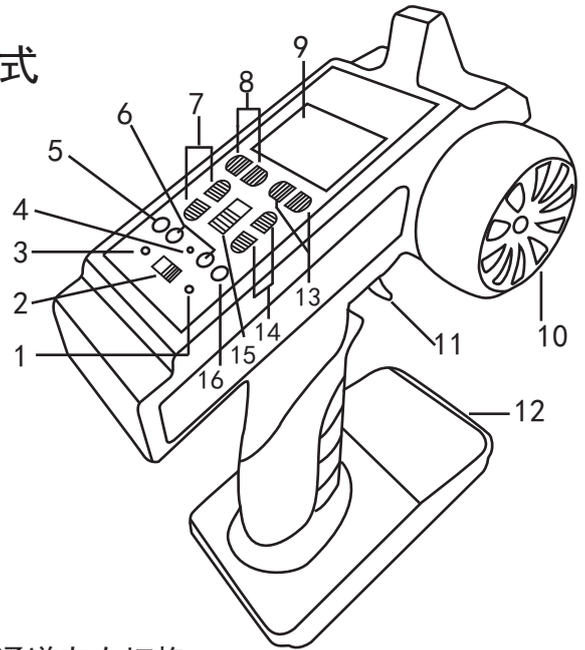
2.4G LCD Display with 3channel double set up system

2. 4G液晶显示双模式三通道发射机

NO.1 is the normal mode. 正常赛车模式

NO.2 is the rock crawler mode. 攀爬车模式

1. Power Indicator 电源指示灯
2. Power switch 电源开关
3. Matching (binding) LED lights LED设定指示灯
4. Bind key 对码键
5. Menu 菜单
6. Data (+ -) 数据+, 数据-
7. Throttle trim 前后中点微调
8. Steering trim 左右中点微调
9. LCD display, mode2 显示屏, 模式2
10. Steering control wheel 左右转向轮
11. Throttle trigger 板手
12. Battery box 电池盒
13. Steering D/R 转向角度大小调整
14. The third channel trim 第3通道中点微调
15. 3CH radio steering reverse (NO. 2 is disble) 第3通道左右切换
16. NO.2. Steering mode switch 模式2功能转换



Bind Match 发射机对码

Switch the transmitter On first, then press the Bind button the LED light will be flashing, after press the Bind button on the receiver. When Bind match process is completed, the LED light should be transform into a solid light.

先打开发射机电源, 然后按下发射机上的对码键, LED灯闪烁, 再按接收机的对码键, LED灯长亮配对完成。

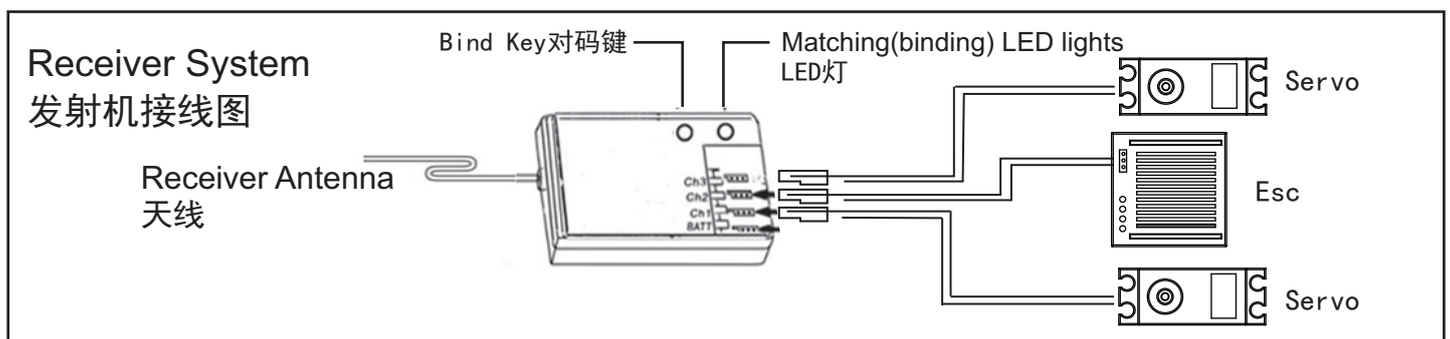
Fail safe function 微调中点及防失控设置

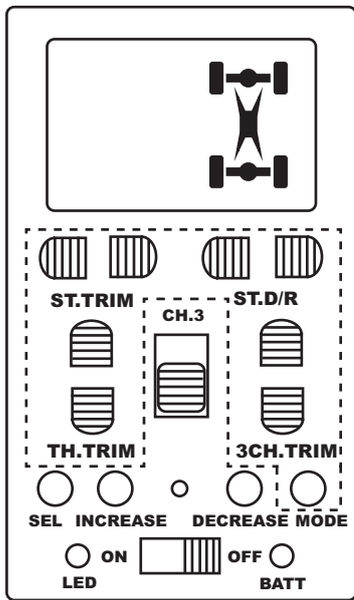
Normally the channels should be improperly presetted which simulates the failure being found on them. Press the Bind key on the transmitter twice and LED should flash thrice likewise. All the way down, Fail safe function is activated.

The system returns to normal situation if no custcomed setting is performed.

先打开发射机电源, 连接BIND键2次。LDE灯闪烁3次, 个通道微调回中。

在正常工作状态下, 先设定各通道失控状态, 再连接BIN键2次, LDE灯闪烁次, 设定完成。未个性设定失控状态本机刚默认为失控中点回中。





Smart Control 2.4GHz Radio System Basic Adjustments

2. 4GHz无线智能控制系统基本调整

Basic adjustment, please use the buttons within the dotted line, more convenient and easy to use.

基本调整请使用虚线内之按键，更加方便易用。

TH. TRIM

If the throttle trigger at the stop position, your electric car is always run forward or backward, You can adjust the TH TRIM button to increase or decrease, determine the throttle neutral position (stop running).

如果油门在停止，你的电车总是往前进或者往后退，你可以通过调整TH TRIM按键来增加/减少，确定油门中位/静止

ST. TRIM

When the steering wheel in the neutral position, pull the throttle trigger half way of the controller to observe if the car goes straight ahead, if not, adjust the ST TRIM button a little bit to make it goes straight ahead.

转向处于中点时，扳动油门车子不能行直，这时候请调整ST. TRIM按键转向微调直到车子可以走直线。

ST. D/R

By adjusting the ST. D/R can change the biggest to the smallest steering Angle on both sides of the vehicle around.

通过调整ST. D/R可以改变车辆左右两边的最大到最小的转向角度

3CH. TRIM

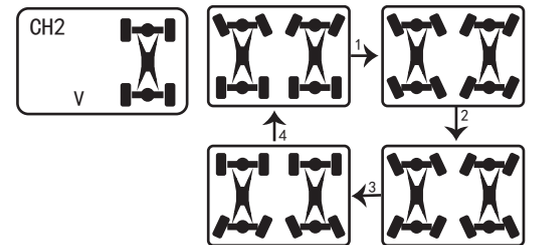
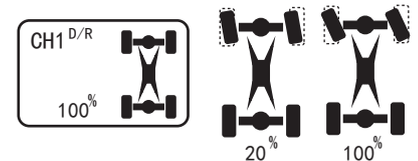
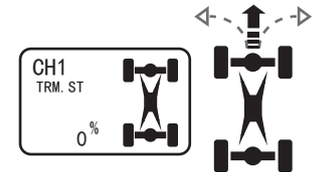
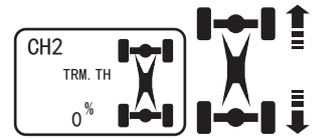
By adjusting the 3 CH. TRIM can change the third channel (the Angle of the rear steering gear), namely the neutral position of the vehicle rear wheels.

通过调整3CH. TRIM可以改变第三通道（后舵机）的角度，也就是车辆后轮的中点位置。

MODE

This vehicle has front wheel and rear wheel steering function multiple orientations, In the mode No. 2 status press the MODE button can change different steering function, in the mode No.1 status the MODE button is invalid, (need to enter the menu to change the model No.2).

本车具有前后轮多方向转向功能，在模式No. 2的状态按MODE可改变不同转向功能。在模式No. 1状态下MODE无效，（需进入菜单更改模式No. 2）



Smart Control 2.4GHz Radio System Basic Adjustments

2. 4GHz无线智能控制系统高级调整设置

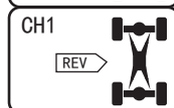
To enter the menu settings, you need to be familiar with the basic settings after, then into menu will be more convenient and easier to use.

进入菜单设置需要在熟悉基本设置后，再进入更加方便易用。

All Settings in the press of a button for 5 seconds after confirm the Settings. 所有设置在不按动按键后5秒确认设置

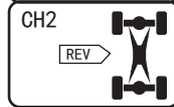
1. Press the SEL button on your radio for the first time, then press INCREASE or DECREASE button the LCD display will be displayed CH1(NOR to REV).

按SEL键进入转向切换功能，然后通过 INCREASE或 DECEASE改变CH1(NOR to REV).



2. Press the SEL button on your radio second times, then press INCREASE or DECREASE button the LCD display will be displayed CH2(NOR to REV).

按SEL键进入前进后退切换功能，然后通过 INCREASE或 DECEASE改变CH2(NOR to REV).



3. Press the SEL button on your radio third times, then press INCREASE or DECREASE button the LCD display will be displayed CH1(D/R) 0%-100%

按SEL键进入转向角度比例调整功能，然后通过 INCREASE或 DECEASE改变0%-100%，



4. Press the SEL button on your radio fourth times, then press INCREASE or DECREASE button the LCD display will be displayed CH2(D/R) 0%-100%

按SEL键进入前进后退比例调整功能，然后通过 INCREASE或 DECEASE改变0%-100%，

5-6. Press the SEL button on your radio fifth or sixth times, then press INCREASE or DECREASE button the LCD display will be displayed

CH1 EPA(L.F.U to R.B.O) 0%-120%

按SEL键进入左右角度调整功能，选择L. F. U. 或 R. B. O. 然后通过 INCREASE或 DECEASE改变0%-120%，

7-8. Press the SEL button on your radio Seventh or eighth times, then press INCREASE or DECREASE button the LCD display will

be displayed CH1 EPA(L.F.U to R.B.O) 0%-120%

按SEL键进入前进后退角度调整功能，选择 L. F. U. 或 R. B. O. 然后通过 INCREASE或 DECEASE改变0%-120%，

9. Please do not use No1 mode on this vehicle. Press the SEL button to enter adjustment function, then press INCREASE

or DECREASE button to change No1 or No2

本车请不要在No1模式下使用。按SEL键进入模式调整功能，然后通过 INCREASE或DECEASE改变No1或No2

