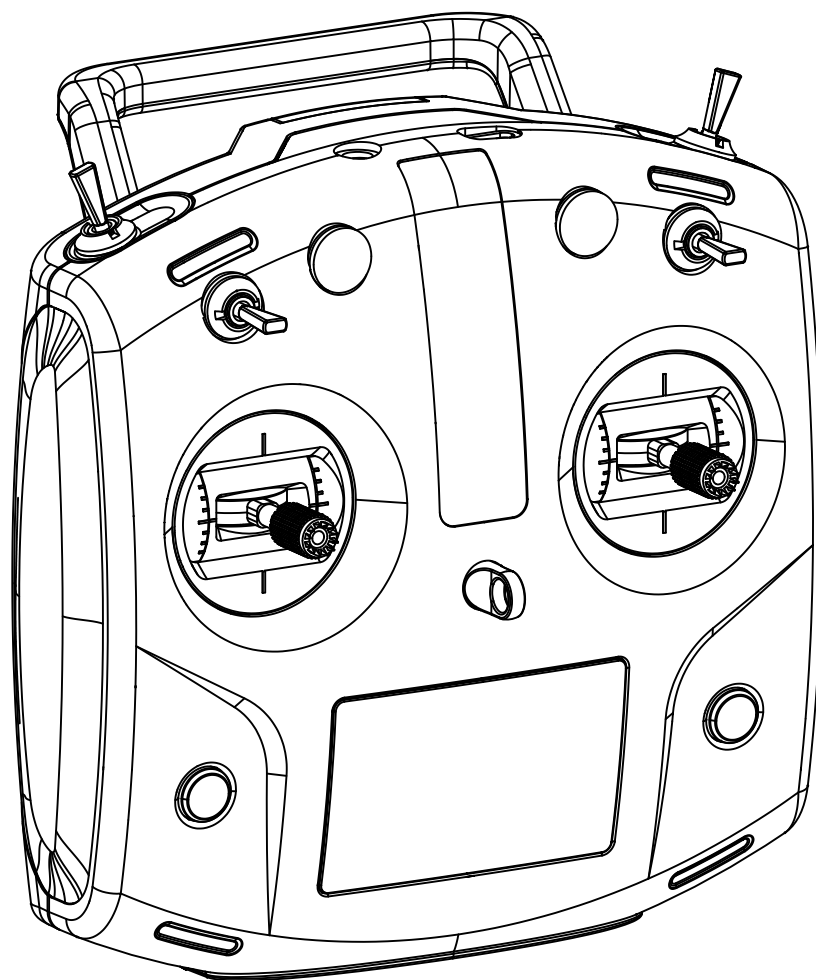


T8

INSTRUCTION MANUAL

使用说明书



GOOSKY

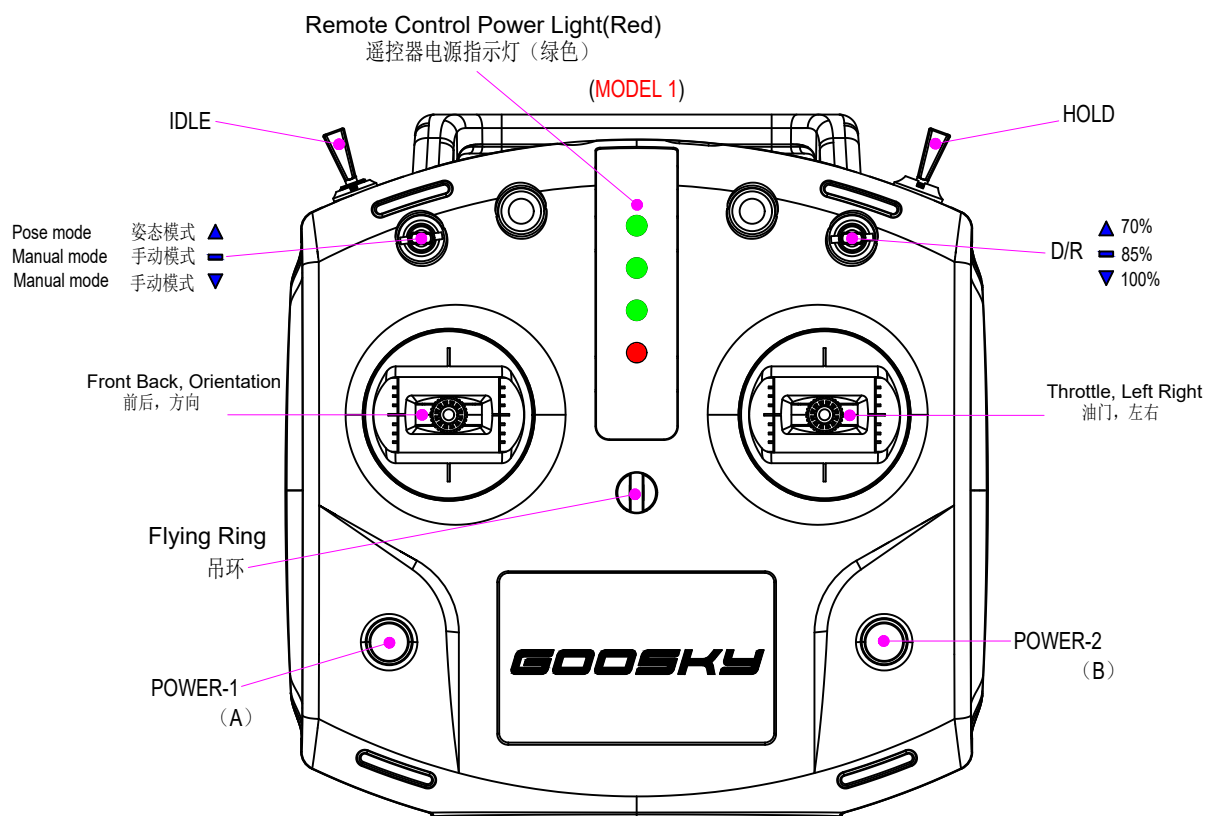
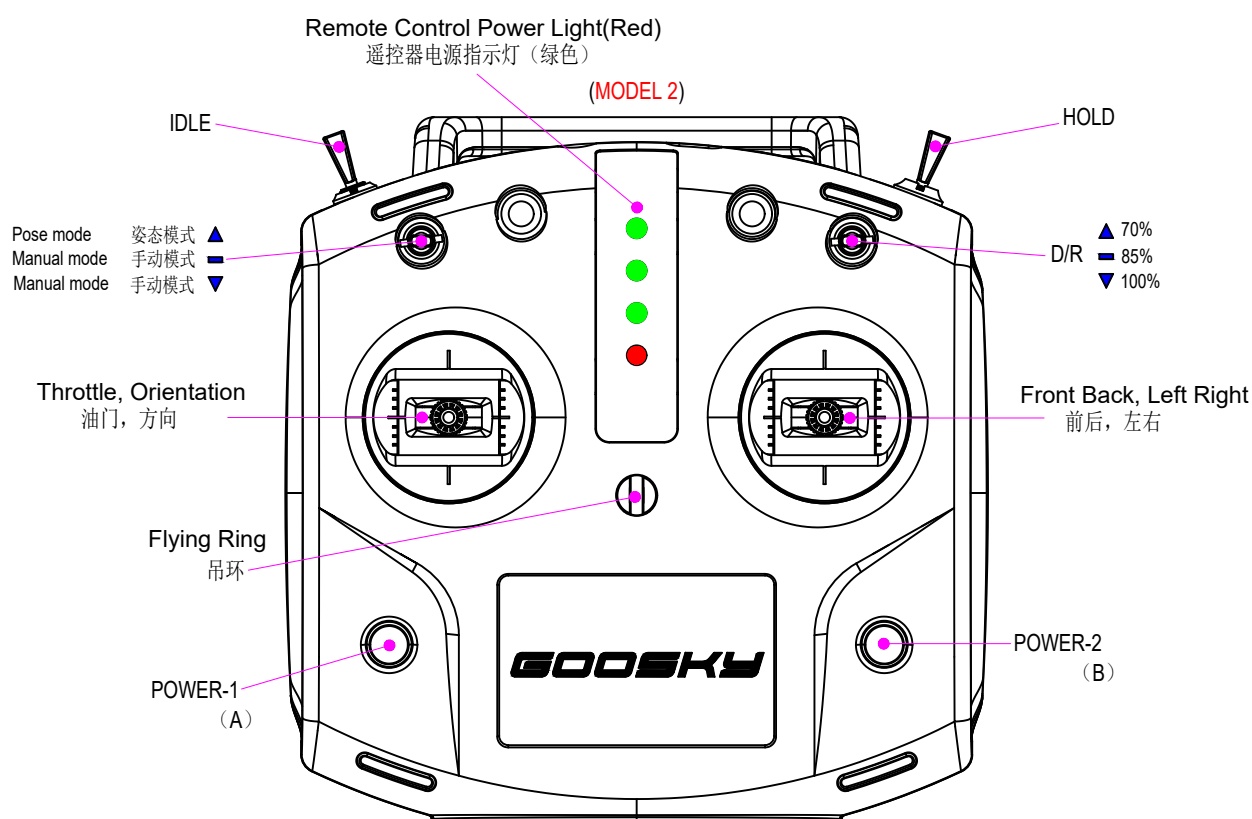
#2 BY DESIGN

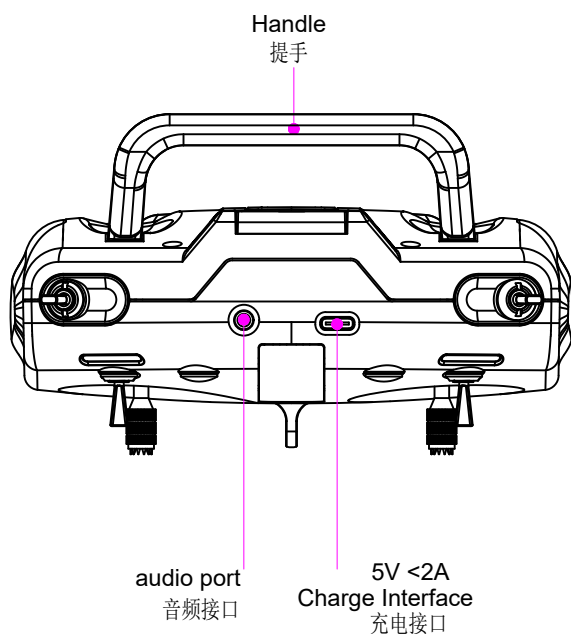
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Thank you for choosing **Goosky** Technology series products. Before entering the remote control world, you must be told a lot of relevant knowledge and precautions to ensure that you can be more comfortable in the learning process. Before starting the operation, please read this manual carefully. We believe it will be of great help to you. Please keep this manual properly for future reference.

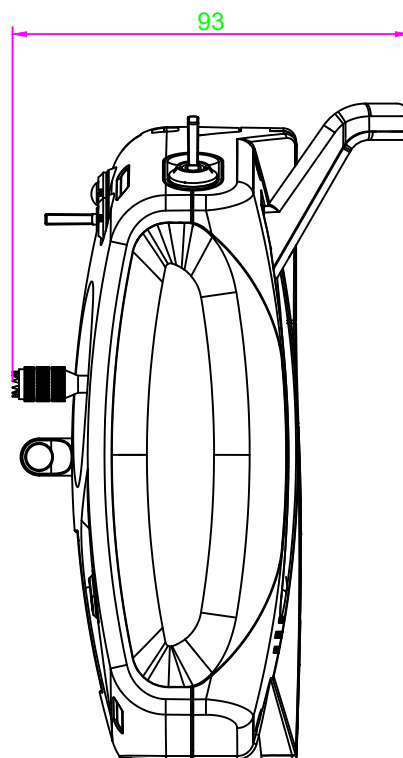
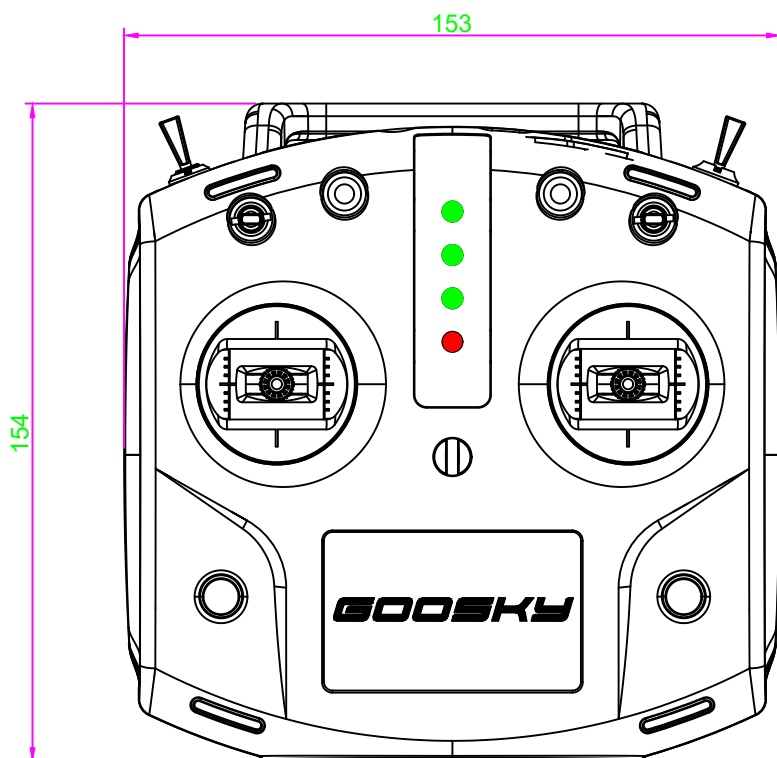
感谢您选用谷天科技系列产品。

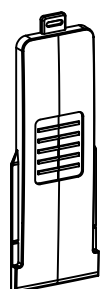
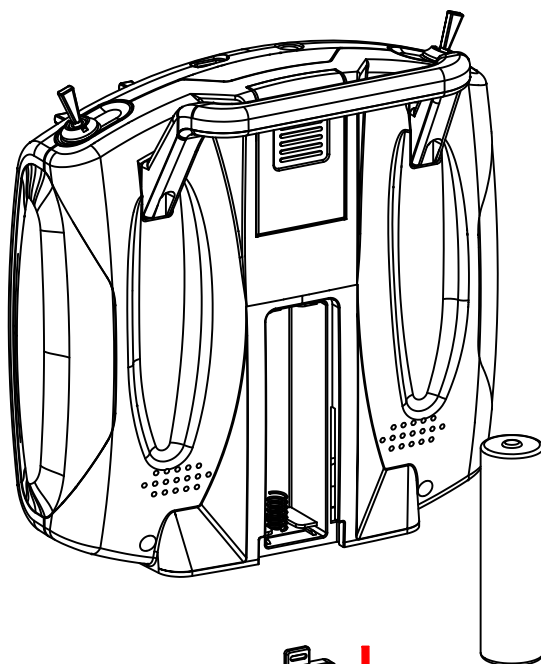
进入遥控世界前必须告诉您许多相关的知识与注意事项，以确保您能够在学习的过程中较得心应手。在开始操作之前，请务必详细阅读本说明书，相信一定能够给您带来相当大的帮助，也请您妥善保管这本说明书，以作为日后参考。





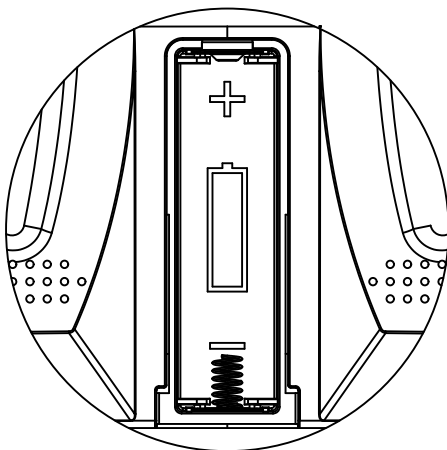
- (Product Model)产品型号: T8
- (Dimensions)外形尺寸长: L153*W93*H154
- (Radio Frequency)无线频率: 2.404GHz--2.4475 GHz
- (Transmit Power)发射功率: < 20 dBm
- (Weight)重量约: 335g
- (Modulation Mode)调制方式: 2FSK
- (Spread Spectrum Mode)扩频方式: S-FHSS
- (Working Voltage)工作电压: 3.7V
- (Remote Distance)遥控距离: 300m
- (Charge Interface)充电接口: TYPE-C
- (Low Voltage Alarm)低电压报警: 3.35V
- (Battery Type)电池类型: Lithium Polyer Battery
- (Battery Capacity)电池容规格: 2800mAh 3.7V
- (Coach Interface)音频接口: PPM输出



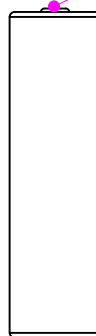


Push down
向下推开电池仓后盖

Push down the battery compartment cover, take out the 18650 lithium battery, and remove the battery protective film;
向下推开电池仓盖，取出 18650 锂电池，揭掉电池保护膜；



Protruding end
凸出端

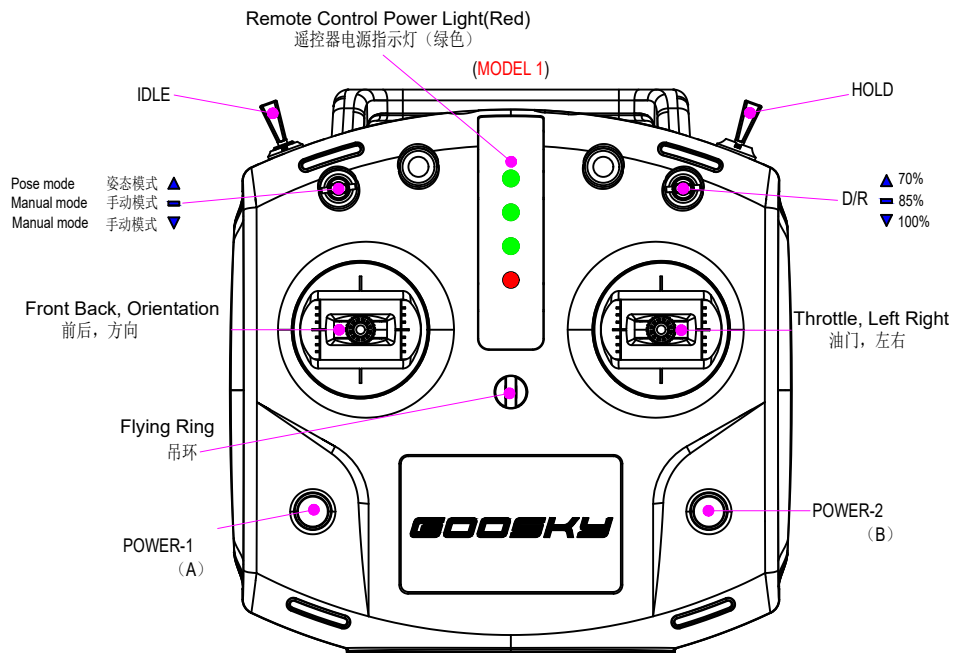


Flat end
平面端



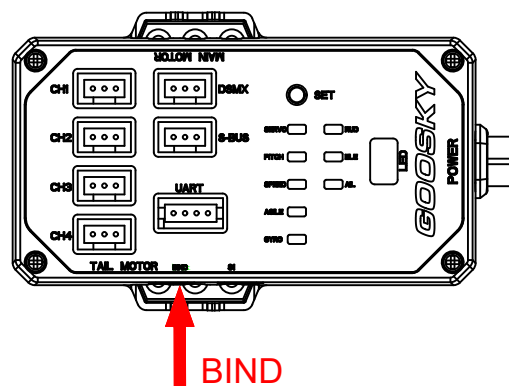
The protruding end (+) pole and the plane end (-) pole of the battery shall be installed into the battery compartment according to the marked direction in the battery compartment;
电池凸出端 (+) 极，平面端 (-) 极，按照电池仓中的标识方向，将电池装入电池仓中；

Turn on and off the remote control
遥控器开机、关机介绍



- Turn on and off: press and hold power-1 (a) and power-1 (b) at the same time to turn on the power of the remote control (turn on), or turn off the power of the remote control (turn off);
开、关机: 同时按住POWER-1 (A)、POWER-1 (B), 打开遥控器电源(开机)、或者关闭遥控器电源(关机);

Introduction to flight control binding
飞控对频介绍

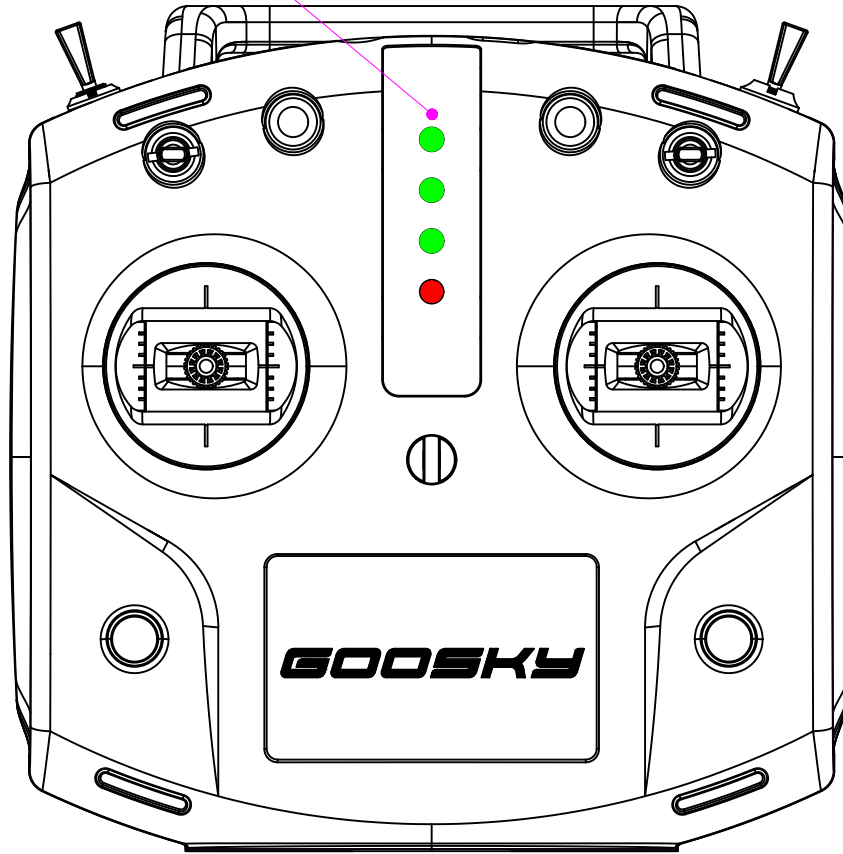


Turn on the GOOSKY T8 transmitter, press the BIND button for 3 times after the helicopter is powered on. The blue light flashes quickly. Keep the transmitter less than one meter away from the flight control. The flight control passes self-detection when the blue light is solid on. Then the binding is done.

打开GOOSKY T8遥控器, 飞机上电连接3次 (BIND) 按键等蓝灯快闪, 遥控器靠近飞控小于1米距离, 蓝灯常亮飞控通过自检, 对频完成;

Introduction to indicator light
指示灯语介绍

Remote Control Power Light(Red)
遥控器电源指示灯 (绿色)



灯语介绍 (Introduction to indicator light)	
● ● ● ● ●	电池电量75%-100%
● ● ● ● ●	电池电量50%-75%
● ● ● ● ●	电池电量25%-50%
● ● ● ● ●	电池电量0%-25%

1: When only the red light of the power indicator is always on, it should be charged in time to avoid affecting the use;

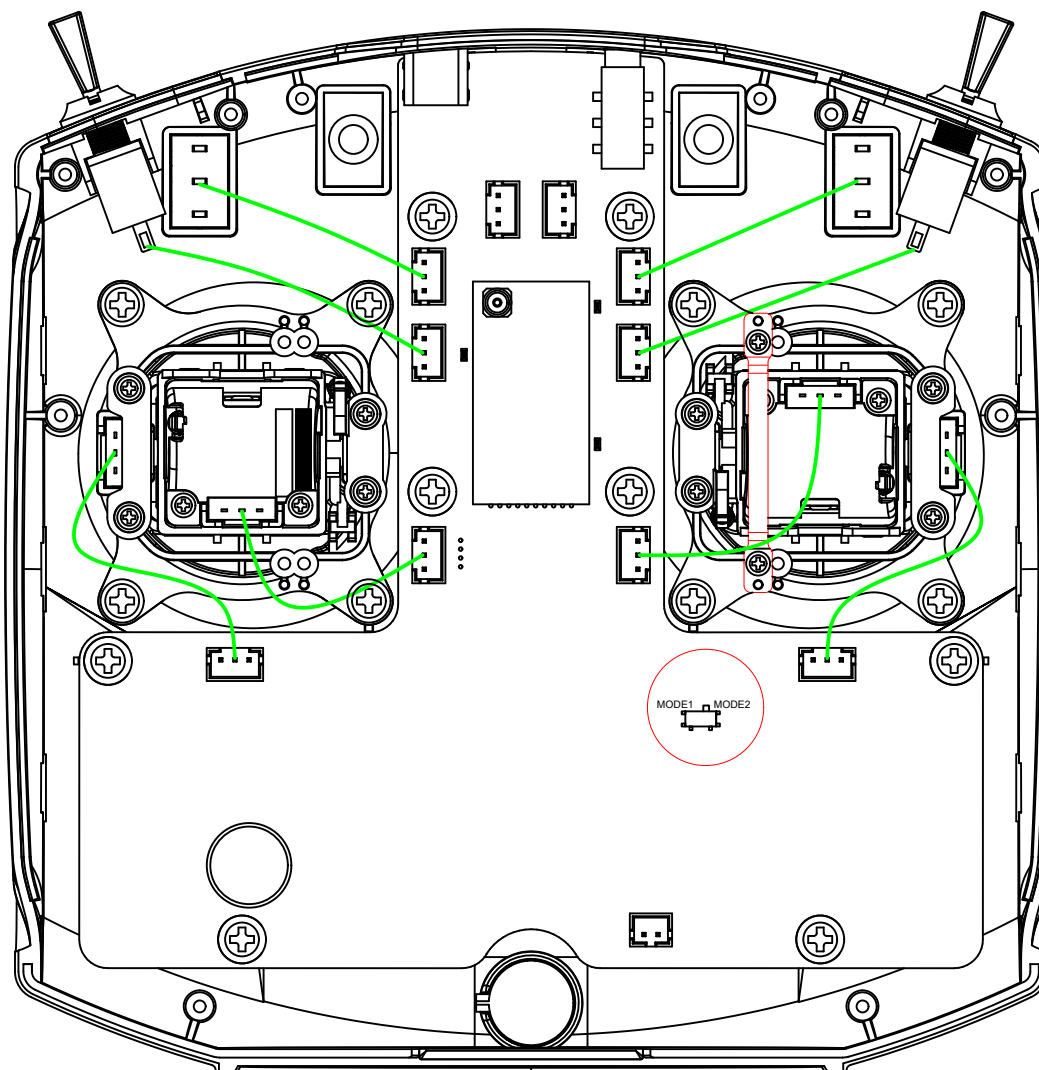
1: 当电量指示灯只有红灯常亮时, 应及时充电, 以免影响使用;

2: It is recommended to store 75% of the battery power and replenish the battery power every 3 months to avoid over discharge of lithium battery;

2: 建议75%电量的状态储存, 并且每3个月补充一次电池电量, 避免锂电池过放;

Mode1 and mode2 are interchangeable
左、右手互换

(MODEL 2)



MODE1 MODE2



1:Disassemble the left and right assembly seats of the remote control, and unplug the connecting wire plug;

1: 将遥控器左、右总成座拆解下来，拔掉连接线插头；

2:The left and right assembly seats are installed interchangeably, and then the assembly seat is assembled on the front shell, and the connecting wire is inserted;

2: 左、右总成座互换安装位置，然后将总成座装配到前壳上，插上连接线；
3:Adjust the positions of model and mode2 shift key switches to correspond to the left and right hands of the remote control one by one;

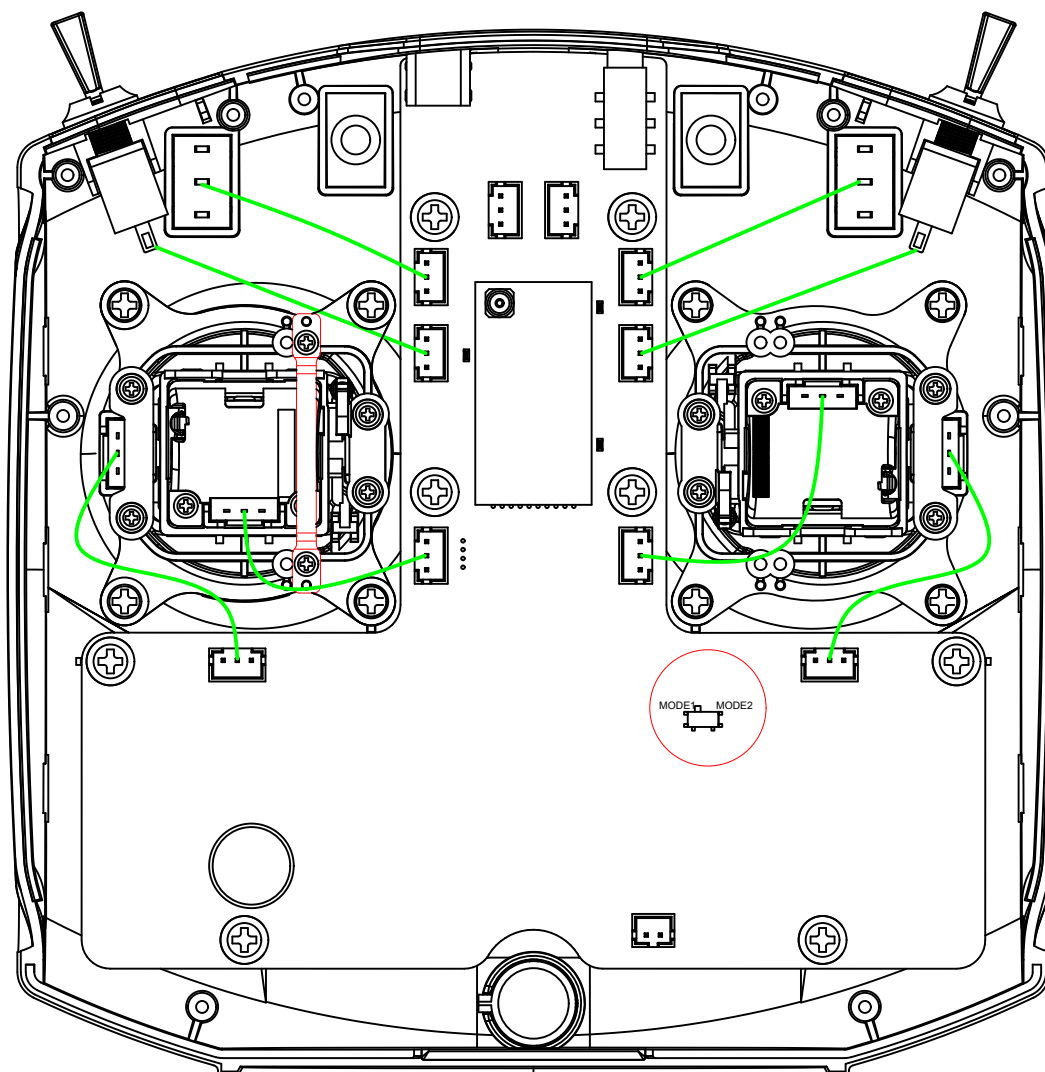
3: 调整MODE1、MODE2 拨档按键开关位置，与遥控器左、右手一一对应；

4:After assembly, recalibrate the rocker;

4: 装配好后，重新校准 摇杆；

Mode1 and mode2 are interchangeable
左、右手互换

(MODEL 1)



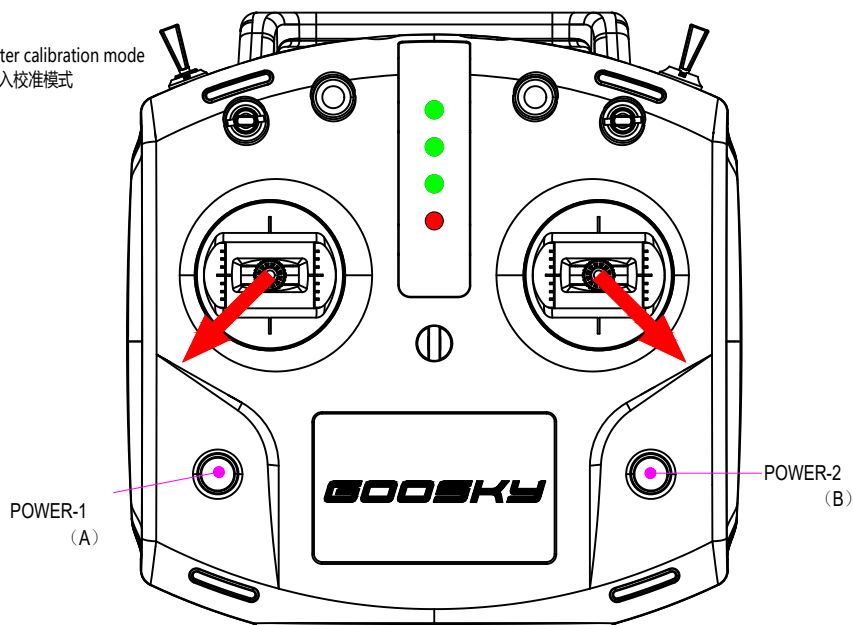
MODE1 MODE2

The diagram shows a small switch component with two positions, labeled 'MODE1' and 'MODE2'.

- 1: Disassemble the left and right assembly seats of the remote control, and unplug the connecting wire plug;
- 1: 将遥控器左、右总成座拆解下来, 拔掉连接线插头;
- 2: The left and right assembly seats are installed interchangeably, and then the assembly seat is assembled on the front shell, and the connecting wire is inserted;
- 2: 左、右总成座互换安装位置, 然后将总成座装配到前壳上, 插上连接线;
- 3: Adjust the positions of model and mode2 shift key switches to correspond to the left and right hands of the remote control one by one;
- 3: 调整MODE1、MODE2 拨档按键开关位置, 与遥控器左、右手一一对应;
- 4: After assembly, recalibrate the rocker;
- 4: 装配好后, 重新校准 摇杆;

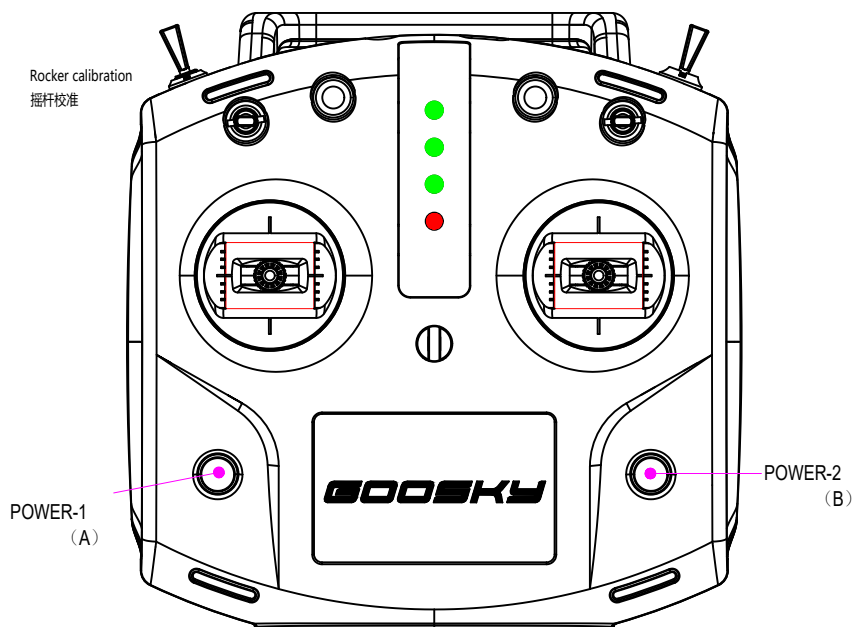
Introduction to indicator light
校准摇杆

Enter calibration mode
进入校准模式



- 1: The remote control is turned off;
1: 遥控器处于关机状态;
- 2: Turn the two rocker arms to the outside figure 8, as shown in the arrow direction, and turn on the power of the remote control at the same time (turn on);
2: 将两个摇杆拨到外八字, 如图示箭头方向, 同时打开遥控器电源 (开机);
- 3: At this time, the remote control will send out (Beep) sound and enter the calibration mode;
3: 此时遥控器会发出 (嘟嘟) 的声音, 进入校准模式;

Rocker calibration
摇杆校准



- 4: Turn the left and right rocker rods along the red line for two circles at the maximum range, then put the accelerator rocker rod at the lowest position, and the lifting rocker rod will naturally return to the center;
4: 将左、右摇杆沿红色线条位置, 最大范围的转动两圈, 然后油门摇杆放最低位置, 升降摇杆自然回中;
- 5: The remote control emits (didi) sound, calibration is successful, and exit;
5: 遥控器发出 (滴滴) 的声音, 校准成功, 并退出;

GOOSKY

Zhongshan Goosky Technology Innovation Co., Ltd.
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