

# 002713/002783发射机说明书 Transmitter Instruction Manual



- 1、副翼正逆转开关;
- 2、升降正逆转开关;
- 3、油门正逆转开关;
- 4、方向正逆转开关;
- 5、左右手切换开关;
- 6、备用开关。
- 1、AILERON Reversing Switch;
- 2、ELEVATOR Reversing Switch ;
- 3、THROTTLE Reversing Switch;
- 4、 RUDDER Reversing Switch ;
- 5. Mode 1/Mode 2 Reversing Switch ;
- 6、Switch Standby;

# 2.发射机使用前的准备Transmitter Checking

(1) 安装发射机电池;
Installing the transmitter battery;

in the second seco

## 注意NOTE:

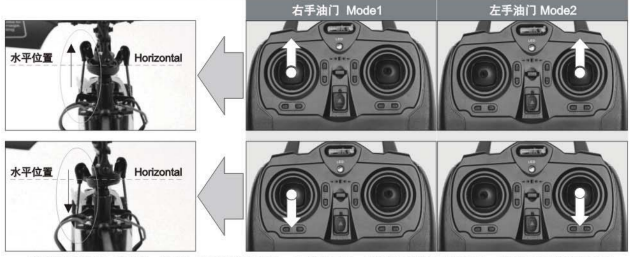
- 1、在安装发射机电池时,电池的正负极不要装反 The battery MUST be installed with the Positive pole and Negative pole correctly connected.
- 可充电电池和非充电电池不可混合使用 Rechargeable batteries and Non-rechargeable batteries MUST not be used together.





## (2) 发射机的控制测试 Transmitter Controls Test

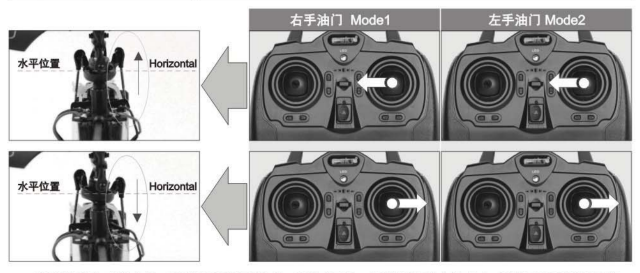
# 舵面检查:升降舵 Elevator Checking



当升降摇杆向上推动时,升降伺服器将倾斜盘的一边推向下方;当升降摇杆向下拉动时,升降伺服器将倾斜盘的一边拉向上方。 When pushing the FLEVATOR stick up or down, the elevator serve makes the swashplate move downward or upward

When pushing the ELEVATOR stick up or down, the elevator servo makes the swashplate move downward or upward, as shown in the picture above.

#### 舵面检查: 副翼 Aileron Checking



当副翼摇杆向左推动时,副翼伺服器将倾斜盘的一边推向下方;当副翼摇杆向右拉动时,副翼伺服器将倾斜盘的一 边拉向上方。

When pushing the AILERON stick left or right, the aileron servo makes the swash plate move downward or upward, as shown in the picture above.

#### (3) 若舵面检查有误时,需修正摇杆误差。

IF an error occurs in the control tests, then adjustments with the trimmers would be necessary.



按下升降微调向上键不放的同时打 开电源开关,待提示音结束后松开, LED灯亮起,中立点复位; Press and hold the button CH2 UP, turn on the transmitter, then the LED light will be on. The neutral position of the control stick resets.



最大范围地摇动发射机摇杆两到三次, 再将摇杆置中; Roll the throttle stick to the maximum

position for two or three times, and then center the stick.



快速按下并松开副翼微调向右键按 钮,LED指示灯熄灭,中立点复位; Press the button CH1 DOWN quickly, and then the LED light will be off. The neutral position of the control stick resets.



轻摇发射机摇杆后,再将摇杆置中; Lightly push the throttle stick, and then center it.



快速按下并松开副翼微调向右键按钮, LED指示灯亮起,中立点复位; Press the button CH1 DOWN, then the LED light will be off.



关闭电源并保存数据。 Turn off the transmitter, and then store the data.

#### 重新对码的方法 - How to Re-bind:

步骤1 Step 1

按下对码开关Press the BINGDING Button

指示灯快速闪烁 LED flashes rapidly



五合一控制器洗码:关闭发射机,接通五合一控制器电源,在编码对频按键开关上按住1-2秒,待接收机指示灯快速闪烁 后,清除编码成功,进入待对码状态;

Unbinding the 5 IN 1 controller: switch off the TRANSMITTER, connect the flight battery to the 5 IN 1 controller. and then press and hold the BINDING Button for 1-2 seconds. When the receiver indicator flashes, the unbinding process succeeds and the system is ready for the binding state.

步骤2 Step 2

五合一指示灯闪烁后熄灭 5 IN 1 Indicator light flashes, then turns off.



对码:按下发射机CH4 DOWN按钮不放,打开发射机电源,松开CH4 DOWN按钮,开始对码,待接收机指示灯闪烁后 熄灭,对码成功;

Binding: Press and hold transmitter CH4 DOWN button, turn on the transmitter, release CH4 DOWN button, then the Binding begins. When the receiver indicator red light flashes and then turns off, the binding process succeeds.

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

# NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER AUTHORITY TO OPERATE THE EQUIPMENT

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.