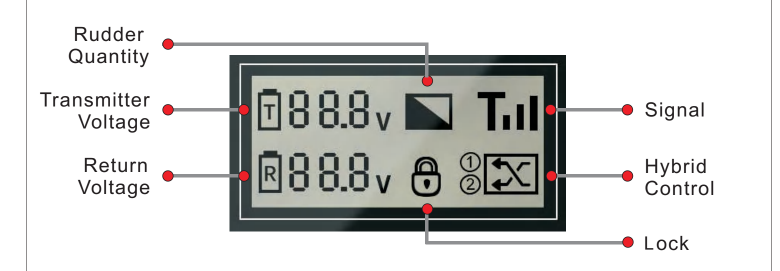
## Quick Start Guide 快速操作指南

# HT-6\*



Copyright © 2023 Hobby Model Technology co., Itd





## Code matching steps

- A. First, power on the receiver;
- B. Press the receiver [ BING ] button again;
- C. Finally, turn on the transmitter power.
- Receiver light status:

【Receiver light flashing slowly without signal】

[Receiver light flashing and frequency matching]

[Receiver light remains on and connected]

## Loss of control protection

## 1. Function Description

Loss of control protection is a function that protects the throttle channel when the receiver cannot receive a signal; When the receiver receives a signal from the transmitter, the throttle channel will run to the default or set value.

## 2. Setting method

- A. Before setting up, successfully code the transmitter and receiver;
- B. Turn off the remote control first;
- C. Press and hold the 【Bottom left button】
  button first, then turn on the powerswitchof the
  remote control; The remote control screen will
  flash and be accompanied by a sound prompt,
  indicating entering the setting state;



- D. At this point, the throttle channel can be set for runaway protection;
- E. After setting, press the 【Bottom left button】 button again to exit.

【Note: The default factory value for throttle channel runaway protection is the lowest or center point】

【Note: Please do not set the runaway protection value without special usage requirements】

## Throttle alarm

If the throttle is not at the lowest value, an alarm will appear. At this time, just pull the throttle lever to the lowest point.

## CH1/CH2 Mixing settings

## 1. Function description

1-channel/2-channel mixing is also commonly known as **【**delta wing mixing**】** by model aircraft.

#### 2. Setting method

A. Long press the [mixing control setting key] on the panel for 1 second; the mixing mode can be switched, and the icon on the display screen will display [1] to indicate the 1/2 channel mixing mode.

【Note: The switching of the mixing control mode is carried out through a cycle switching of the mixing control setting key. 】

## CH2/CH4 Mixing settings

## 1. Function description

2-channel/4-channel mixing is also commonly known as 【V-shaped tail mixing】 by aircraft models.

## 2. Setting method

A. Long press the panel [mixing control setting key] for 1 second; you can switch the mixing control mode, and the display icon will display [2] to indicate the 2/4 channel mixing control mode

【Note: The switching of the mixing control mode is carried out through a cycle switching of the mixing control setting key. 】

## Channel size setting

## 1. Function description

1-way/2-way/4-way can switch the stroke amount of the channel, the default is 100% 【1000-2000】 for the maximum stroke amount, and 70% 【1150-1850】 for the small stroke amount.

#### 2. Setting method

A. Press and hold the remote control's 【Size and Size Rudder button】 for 1 second; you can switch the size of the rudder, and the display will have an icon prompt.

## positive and negative

## 1. Function description

This remote control can set channel 1/channel 2/channel 3/channel 4/forward and reverse directions.

## 2. Setting method

- A. Press and hold the remote control 【channel forward and reverse key】 for 1 second to enter the setting mode, and there will be a prompt;
- B. Toggle the joystick of the corresponding channel to switch the front and back of the channel 【any direction of the joy stick】

[Note: only one channel can be set at a time in the forward and reverse direction]

#### **Lock Instructions**

## 1. Function description

In order to prevent misoperation, the remote control can lock the / fine-tuning key / mixing control key / large and small steering volume keys / channel forward and reverse keys /.

#### 2. Setting method

A. Long press the 【Lock button】 on the remote control for 1 second to turn on the lock function; there will be an icon prompt on the display; the method of opening/closing the lock is the same.

## Automatic standby

#### 1. Function Description

To prevent forgetting to shut down, the remote control will enter the shutdown state after 15 minutes without any operation, and there will be an audio prompt 1 minute before the shutdown.

## **Battery Description**

#### 1. Instructions for use

- A. Use 4 AA batteries, please pay attention to the front and back of the battery;
- B. When the battery is low, the power indicator light will flash and alarm, please replace the battery with a new one immediately;
- C. There is a 2S/2.54 terminal interface reserved in the remote control, which can directly use 2S lithium batteries.

## **Parameter**

Model	HT-6A
Model type	Airplane/Car/Ferry
Channels	6
RF range	2.4GHZ ISM
RF power	≈90MA
Modulation	GFSK
Spread spectrum	FHSS
Reaction speed	PWM≤20MS
RF distance	Ground≈: 300m-800m
Receive sensitivity	-96dbm
Channel resolution	4096
Transmitter voltage	DC 4V-9V
Receiver voltage	DC 4V-9V
Gross weight	365g

Remote control distance is for reference only







http://www.hotrc.cn Copyright © 2023 Hobby Model Technology co.,ltd

更多介绍视频可扫码进入或直接搜索: HOTRC For details, please scan the code or search: HOTRC





