Instructions for Getting Started V1.1 The upper left corner is CH5 and the upper right corner is CH6

Binding (ch5): Press the upper left switch on the remote control to turn on the remote control. When the dual-color LED is on, release the binding switch (CH5), and then the remote control enters the binding mode. At this time, the red LED flashes quickly. After about 3 seconds, the remote control automatically exits the binding mode and enters the normal working mode. At this time, the LED is always on.

Mixed control settings (CH6): This remote control supports three types of fixed-wing aircraft: conventional fixed-wing aircraft (no mixed control), V-tail aircraft (V-tail mixed control), and delta-wing aircraft (delta-wing mixed control).

After pressing the upper right switch on the remote control, turn on the remote control power. When the dual-color LED is on, release the mixing setting switch CH6), and then the mixing mode will change in sequence: no mixing, V-tail mixing, delta wing mixing,

When the remote control is in normal working mode, the LED status indicates the current mixing mode:

1 Red LED is always on ---{>} No mixing;

2 Yellow LED is always on ---{>} V-tail mixing;

3 Red and yellow LEDs are always on (orange) ---{>} delta wing mixing;

Note: In no mixing mode, the yellow LED will flash once when the fine-tuning switch/CH5/CH6 is pressed once.

Channel forward and reverse setting: When the remote control is in normal working mode, the channel forward and reverse can be set. Press the CH5 and CH6 switches without releasing them, and then push the fine-tuning switch corresponding to the channel that needs to be modified to change the forward and reverse of this channel. After the setting is completed, release the CH5 and CH6 switches:

Fine-tuning midpoint prompt: When the fine-tuning value is set to 0, the red and yellow LEDs will flash alternately several times to prompt,

Throttle protection: In order to prevent the power system from malfunctioning when the remote control is turned on, throttle protection is added. When the remote control is turned on, if the throttle lever is not at the lowest point, the red and yellow LEDs will flash alternately and quickly until the user moves the throttle lever to the lowest point.

Online firmware upgrade: The 1.0mm3P port on the TX board is a function for online firmware upgrade. Low voltage protection: In order to prevent the remote control battery from over-discharging, a battery low voltage prompt function is added. When the battery voltage is lower than 3.8V, the yellow LED on the remote control will flash to prompt the user to replace the battery.

Power supply voltage: 3.5~6V.

Note: The positive and negative poles of the power supply cannot be connected in reverse