

2.4GHz FH55



2.4GHz FH55

MC6A/B OPERATION GUIDE



Mixing function switch

V-tail mixing control

Direction Channel Forward and Reverse Setting (Ch4)

V-Tail MIX AIL ELE THR RUD
REV
NOR
Positive and negative channel setting (CH.2)

Delta wing mixing control

Aileron channel positive and negative settings (CH.1)





Remove the battery cover, and put 4 AAA batteries according to the polarity in the battery box, and then cover the remote control battery cover.

User Manual

- 1. The basic parameters of the remote control:
- 1). Suitable for use in: fixed-wing aircraft, vehicles, boats
- 2). Transmit power: less than or equal to 70mW
- 3). Transmission frequency: 2401 MHz --- 2479MHz
- 4). Ground control range: more than 800 meters
- 5). Transmitter power supply requirements: DC +6 V (4 AAA batteries)
- 6). Receiver power supply requirements: DC +6 V
- 7). The whole set of weight: 550 grams
- 2. The following Information is a quick and easy operating procedure for the Mike 2.4GHz MC6A remote transmitter and receiver:
- 1) turn off the transmitter and receiver power.
- 2) please connect the black "Frequency line" plug with the receiver's "BIND" interface.
- 3) Connect the ESC signal line to the third channel of the receiver, and then connect the battery to the ESC.
- 4) At this time; it should be noted that the receiver LED will have a continuous flashing green light.
- 5) transmitter throttle rocker to the lowest position, and then open the transmitter.
- 6) When the green LED of the receiver is off, the receiver is already in good frequency.
- 7) remove the bind plug from the receiver, Normally the receiver green LED will bum steady.
- 8) aileron servo, elevator and rudder servo connected to the receiver according to the instructions of your model plane.
- 9) finally, confirm that your transmitter can completely control the binding of the receiver, and then check the normal of each channel.
- 10) If the test fails, please repeat the entire process.

3. Precautions:

- 1) If you are an inexperienced pilots, please seek a flight instructor to help check your model plane, as the R/C model is not a toy, if improper operation, and may result in serious accidents and injuries.
- 2) Please follow the local rules to use your 2.4GHz remote control when you play the model plane on the flight.
- 3) make sure your wireless system has sufficient operating range. Please walk away from the model, and at the same time, please check the control of each channel auxiliary model if it is running normally. You can walk away from the model for about 30 to 50 steps without losing control.
- 4) Ensure that the battery provides sufficient power. When the low-horn alarm sound and red power indicator light flashes, replace the remote control battery, to ensure that flight model aircraft flight safety.
- 5) The Mike electronic 2.4GHz MC6A radio systems require the transmitter and receiver which are in pairs, the other factories of the transmitter and the receiver cannot match with the Mike electronic transmitter and receiver corresponding.

www.microzone.hk www.microzone.hk