

# HEE WING -X6 Transmitter manual



## User Guide

- 1. Open the battery cover, install 3 pieces of AAA battery**
- 2. Switch on the power, the indicator light is on, default color is red (red, yellow, green, light blue, dark blue, purple, white 7 colors totally)**
- 3. The stick in left side, up and down is for control the throttle, pull to lowest is throttle off; left and right is for control the direction of plane nose.**
- 4. The stick in right side, up and down is for control the aircraft to dive or climb; Left and right is for control aircraft aileron.**
- 5. No.5 button is safety lock/unlock: In lock, throttle unable to use, servo will returns to the neutral point automatically; One press No.5 button will switch to unlock, and the takeoff mode will be turned on, the throttle can be freely to control and aircraft will automatically raise 15 ° for takeoff and climb, Shake the right stick and release the takeoff mode.**
- 6. No.6 button controls the flight mode: the default is self stabilizing mode, after releasing the stick, the aircraft will automatically return to a stable attitude; One press the No. 6 button and switch to the aerobatic flight mode, the aircraft can realize the tumbling action of various postures. After releasing the stick, the aircraft will maintain the last current posture unchanged and cannot automatically resume stable flight. Should be cautions of using this mode!**
- 7. No. 7 button controls flight sensitivity: the default is low sensitivity mode, the flight attitude is soft; One press button No.7, switch to high sensitivity mode, which makes the flight attitude tougher.**
- 8. No.8 button controls the variable indicator light on the aircraft: each press in No.8 button, the color of the indicator light on the aircraft will change synchronously with the color of the remote control (the variable indicator light needs to be installed on the aircraft)**
- 9. Binding. Enter the binding mode: press and hold No.5 button to power on the radio, the indicator light will fast flash, and the remote control will enter the binding mode; Exit the binding mode: push the throttle to the highest and then pull it to the lowest, the indicator light becomes normally on, exit the binding mode and enter the normal use state.**
- 10. Low battery alarm: when the alarm sounds and the indicator light flashes slowly, it is necessary to stop flying as soon as possible and change the battery immediately.**
- 11. Remote control distance: In an open and undisturbed environment, the straight-line distance is 500 + meters.**

**Note: Flight entertainment must ensure personal and public safety.**