

JJRC H56 TaiChi Mini Drone Instructions:

1. Label the buttons on the remote as shown in the figure below.
2. Insert battery into bottom of H56 drone and connect battery cable.
3. Place drone on flat level surface facing forward, away from operator (battery connector in back).
4. Turn on transmitter. (Note that drone is easier to fly in “headless mode”.)
5. Push the throttle (left Joystick) up and down to bind the drone to transmitter.
6. Press the “SENSE” button for one second to enable the obstacle avoidance sensors.
7. For headless mode, press “MODE” button while standing directly behind drone. (Lights blink.)
8. Press “UP” button to take off.
9. Right joystick moves drone forward/backward and left/right.
10. Left joystick is throttle (up/down) and yaw (rotate left/right).
11. Press “SPEED” (SP) button to increase speed. (3 speeds are 1-beep, 2-beeps, 3-beeps.)
12. Press “FLIP” button followed by right joystick move to flip 360 degrees.
13. Press “DOWN” (DN) button or throttle down to land.
14. To re-calibrate gyros, press & hold both joysticks down and to the right till lights flicker.
15. Unplug the battery on E56 drone to turn it off.

