

TR3470 RC Umbrella Folding Wi-Fi FPV Drone with HD Camera Recorder I5HW

Quick Start Guide

1. Please ensure that the TR3470 I5HW DRONE is fully charged prior to operating.
2. Connect the USB charging plug to a suitable USB source (PC, Laptop, Power Bank or USB 240V Mains Power Charger), the plug red light will illuminate.
3. Connect the Rechargeable battery to the USB charging plug to initiate charge, the light on the USB plug will turn off. Charge time is around 60-90 minutes, our until the red light turns back on.
4. Install 6 x AA batteries in to the remote control
5. Download the I5HW WiFi APP "iDrone" from iTunes or Google Play or simply scan the QR code shown on the side of the Box Sleeve the drone was supplied in.
6. Once the the rechargeable battery is fully charged, connect it to the drone and ensure the battery cover is placed.
7. Place the drone on a flat surface (ideally the ground with open space). Then hold the power button for 1 second, the lights will blink then stay flashing.
8. Turn the remote controller on. The remote will beep once while the blue light is flashing, then 2 seconds later another beep will emit and the blue light will stay constant on. The lights on the drone should stop blinking to indicate a successful pairing.
9. Connect the Q303 Drone via Wi-Fi to your smartphone. Open the Wi-Fi settings on your smartphone and select the drones name, iDrone-xxxxx.
10. Open the "iDrone" app, select "i5" on the drone down box (i5 is default), the press the "FPV Connection" button. Press the "Play" button, then the Smartphone will show the camera's FPV.
11. Calibrate the Drone's gyro by holding both Left and Right Joysticks to the bottom left position (figure 1). Move them at the same time. The drone's light will flash for a second the stay on to indicate the gyroscope being calibrated.
12. To proceed with flying the I5HW Drone, place the left-hand joystick to the bottom left hand corner and the right-hand joystick to the bottom right corner simultaneously
13. (figure 2). This will initiate the flight sequence and begin to spin the propellers.
14. As soon as the propellers start to spin, return both left and right hand joysticks to the middle (neutral) position carefully.

Figure 1



Figure 2

