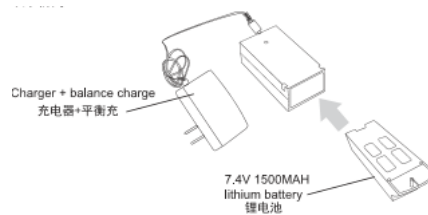


TR3270 RC WIFI FPV DRONE WITH 720P CAMERA RECORDER WLTOYS Q393-B

Quick Start Guide

1. Please ensure that the TR3270 Q393 WIFI FPV DRONE is fully charged prior to operating.
2. Connect the Mains Power Adaptor to the Balance Charger.
3. Download the TR3270 APP "WL-UFO " from Google Play or iTunes Store.
4. Insert the Q393 Battery pack to the battery adaptor and insert into the Balance Charger. Charging can take up to 150 minutes.



5. Install 4 x AA batteries into the remote controller.
6. Once the Q393 FPV Drone battery is fully charged, insert the Rechargeable battery into the Q393 battery compartment. Inserting the battery will turn the Drone on.
7. Place the Q393 Drone in an open level surface.
8. We need to pair the Q393 Drone with your smartphone. Open the Wifi Settings on your smartphone. Select the Q393 Wifi signal "WIFI UFO-xxxxxx" from the Wifi list and the Drone will pair directly via wifi to your phone.
9. Open the WL-UFO APP and hit the Play icon to stream the video from the Q393 Drone.
10. Install the 4 propeller blades on the Q393 Drone. It is important to follow the direction of the motor with the propellers. There is a clockwise and anti-clockwise marking on the blades and the motor arms. Please match the rotation otherwise the drone will not fly.
11. Turn the remote controller on. After 3 seconds the controller will beep to confirm pairing process.
12. To proceed with flying the Q393 WiFi FPV Drone, place the left-hand joystick to the bottom left hand corner and the right-hand joystick to the bottom right corner simultaneously. This will initiate the flight sequence and begin to spin the propellers.



13. As soon as the propellers start to spin, return both left and right hand joysticks to the middle (neutral) position carefully.
14. You may now proceed to fly the drone outdoors by pressing the one button take-off and landing button or manually via the joystick.

Note:

1. Ensure to fly the Q393 Drones outdoors only following CASA Drone flight regulations. <https://www.casa.gov.au/modelaircraft>
2. During flight initiation process, ensure to carefully return the left and right hand joystick to middle (neutral) position carefully.

3. After landing the Q303 Drone, ensure to lock the Q303 drone to avoid accidental take off by placing the left-hand joystick to the bottom left hand corner and the right-hand joystick to the bottom right corner simultaneously.

