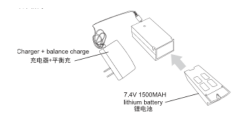
TR3272 RC FPV DRONE WITH 720P CAMERA RECORDER WLTOYS Q393-A Quick Start Guide

- 1. Please ensure that the TR3272 Q393 FPV DRONE is fully charged prior to operating.
- 2. Connect the Mains Power Adaptor to the Balance Charger.
- 3. Insert the Q303 Battery pack to the battery adaptor and insert into the Balance Charger. Charging can take up to 150 minutes.



- 4. Install 4 x AA batteries into the remote controller.
- 5. 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.
- 6. Place the Q393 Drone in an open level surface.
- 7. 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.
- 8. Turn the remote controller on. After 3 seconds the controller will beep to confirm pairing process.
- 9. Insert the FPV LCD Screen into the slot located on top face of the remote controller.
- 10. Turn the FPV LCD Screen on. The slide switch is located on the right-hand side of the screen.
- 11. The video will be automatically streamed to the FPV LCD Screen.
- 12. To proceed with flying the Q393 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.

