TR3280 RC Hexcopter Wi-Fi FPV Drone

Quick Start Guide

- 1. Please ensure that the TR3280 RC Hexcopter Wi-Fi FPV Drone is fully charged prior to operating.
- Connect the USB charging cable to a suitable USB source (PC, Laptop, Power Bank or USB 240V Mains Power Charger) to the Rechargeable Battery inside the battery compartment. Charge time is around 30 minutes.
- 3. Install 2 x AAA batteries into the remote controller.
- 4. Download the smartphone APP "TECH RC" from the APP store or Google Play. Alternatively, scan the QR code on the side of the box.
- 5. Once the Hexcopter Wi-Fi FPV Drone is fully charged, connect the Rechargeable battery plug to the wire with socket inside the battery compartment.
- 6. When the cables are connected, this will turn the TR3280 Hexcopter Wi-Fi FPV Drone On.
- 7. Turn the remote controller on. The controller will beep twice to confirm pairing process.
- 8. The smartphone will need to be paired via Wi-Fi to the smartphone device.
- 9. Go to the smartphones Wi-Fi setting menu and search and select for the Hexcopter Wi-Fi FPV Drone under zz6688xxxxx.
- 10. Once connected to the Hexcopter Wi-Fi FPV Drone via Wi-Fi, open the TECH RC APP and select VGA.
- 11. The video stream will be displayed on the smartphone.
- 12. Secure the Smartphone on the adjustable and folding bracket.
- 13. To proceed with flying the Hexcopter Wi-Fi FPV Drone, place the left-hand joystick to the bottom left hand corner and the right-hand joystick to the bottom right corner simultaneously.
- 14. This will initiate the flight sequence and begin to spin the propellers.
- 15. You may now proceed to fly the drone (indoors only or calm day without any wind outdoors).

Note:

1. The Hexcopter Wi-Fi FPV Drone can be flown directly from the smartphone. This function can be turned on or off by pressing the On/Off prompt on the top right hand corner of the smartphone.