

Drone-Clone Xperts 22752525 Drone Long Control Range Quadcopter Instruction Manual

<u>Home</u> » <u>Drone-Clone Xperts</u> » Drone-Clone Xperts 22752525 Drone Long Control Range Quadcopter Instruction Manual

Contents [hide

- 1 Drone-Clone Xperts 22752525 Drone Long Control Range Quadcopter
- **2 Quick Start Instructions**
- 3 Trimming Examples
- 4 IMPORTANT: How to Insert Batteries Correctly.
- **5 QuadAir Drone EXTREME Connect to Wifi Instructions**
- **6 QuadAir EXTREME Quick Setup Instructions**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



Drone-Clone Xperts 22752525 Drone Long Control Range Quadcopter



Quick Start Instructions

PREPARING FOR FLIGHT



1. Pull out all four arms carefully. Turn on the drone and place it on a flat level surface.



2. Power switch on of the controller.

ONE-KEY TAKE OFF/LANDING



1. Push the left throttle up and pull it back for code matching. Push both sticks 45 degrees towards outside for calibration.

TIP: For a more stable flight, it is best to calibrate before taking off.



- 2. Press the ONE-KEY TAKE OFF button, the drone will take off and automatically hovers at a certain altitude.
- 3. Press the ONE-KEY LANDING button, the drone will fly down slowly landing gently on the ground.

Calibrating Drone-Clone Xperts QuadAir EXTREME: Step by step guide



Sometimes after minor crashes, drones start to fly abnormally even if there are no physical damages (like faulty propellers). Performing gyro-calibration can solve sideward flying or other flight disorders, but most times this means the drone just needs to be "TRIMMED" aka "fine-tuned" (learn about trimming on pg6). You can reset the QuadAir EXTREME's gyro settings in two different ways, either using the remote control or through the KY FPV phone APP (available to download on virtually all smartphones in all app stores).

Calibrating the QuadAir EXTREME by remote control



- 1. Turn on the remote controller; Step 2: Turn on your Drone by holding the power button located on the top side of the drone.
- 2. Place the drone on a horizontal surface.
- 3. Bind the transmitter with the drone by pushing the throttle (left joystick) up to the highest position, and then pulling it straight down to lowest position. light will indicate successful bind.
- 4. Final Step: Move both sticks to lowest right corner (like in the image above). LED lights will start to flash rapidly. Wait a few seconds till the lights are solid again and you are done.

Calibrating the QuadAir EXTREME by phone APP



Calibrating the QuadAir EXTREME through the KY FPV App is even easier. After you connected your phone to the Drone's built-in WiFi Network. You can open the KY FPV App, press START, and proceed to select the "Gyro Calibrate" icon. You'll notice your drone's LED lights will start to flash rapidly, then turn solid. You're now finished with set-up & ready for flight!

Fine-Tuning ("Trimming") your QuadAir EXTREME

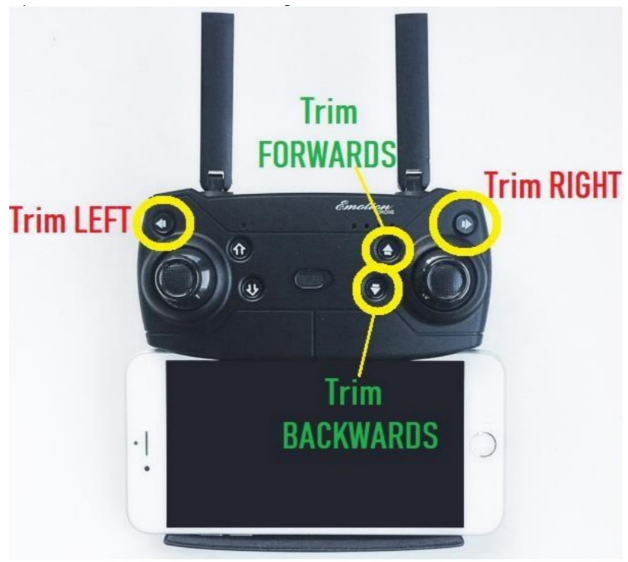
Video Link to Download Trimming Instructions for our other AIR drone model, but they both use the same stabilizing mechanism, so pay close attention: QuadAir Instruction Video Trimming/Fine-Tuning & 1 Key Take off/Landing (click link to play video)



This section is starred because the absolute BEST Tip for Beginner Drone Pilots is learning how to fine-tune their drone by using the "TRIM" buttons. These buttons will give you optimal control of your QuadAir EXTREME. When used correctly, your drone will steadily hover in one location without drifting. If your drone starts drifting in a certain direction directly after take-off DON'T PANIC! Everything is COMPLETELY NORMAL. All you have to do is TRIM this drone in the opposite direction.

Trimming Examples

- Q) After take-off, my drone DRIFTS TO THE RIGHT
 - A) Trim Drone to LEFT using LEFT Trim button
- Q) After take-off, my drone DRIFTS FORWARDS
 - A) Trim Drone BACKWARDS using DOWN Trim button



4, Flight control A.Throttle (left lever) Push the left lever upwards The aircraft rises Push the left lever down The aircraft descends 0 0 B.Forward and backward (right lever) (with camera front side) Push the right lever upwards The aircraft is advancing Push the right lever down The aircraft is backwards C.Left and right side fly Push the right lever to the left. The plane flew to the left. Push the right lever to the right. The plane flew to the right D.Turn left and right (with camera front side) Turn the left lever to the left Turn the left lever to the right Aircraft Aircraft turn left turn right 5. Fine-tuning control (with camera front side) Forward and backward fine tuning * Take off the body when the offset, according to the former micro Adjustment is correct Take off when the body forward offset, after the micro Adjustment is correct Partial rear Partial front Take off the body when the right shift, according About fine tuning to the left micro Adjustment is correct

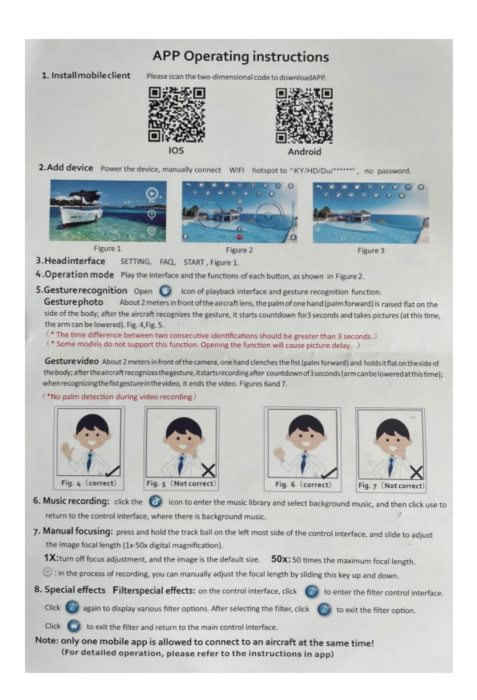
Right side

.Take off the body when the left shift, according

to the right micro Adjustment is correct

Phone App to Download is named KY FPV

Left side



IMPORTANT: How to Insert Batteries Correctly.

(Battery will get stuck if inserted upside-down)







Important safety information

an import users. Softicely information of the control of the contr

(3) The flight site must be a local legal remote control model flight site.

(4) Cince the product is sold, we will not be responsible for any safety and safety arising from operation and use control site.

use, commu, etc. (5) if any using, operating and measuring problems, piesse contact with local distributors, for we have assigned mose distributors to provide technical support and after sales service.

Shelp Procudions:
Sender Control model accord is a high-risk goods, must be away from the crowd when figing, Artificial
Remote control model accord is a high-risk goods, must be away from the crowd when figing, Artificial
Remote Control model according to the accord or personal risms and other unpredictable accolerate, please Pison must
pay affection to safety, and need to understand due to here can negligenou caused by accorded
proposable.

In English of the sender control figit has an uncarrain fight speed and data, have is a potential risk. Ply
away from the fight fact, help-risk buildings, high-visit price, they will accord to the control fight has an uncarrain fight speed and data, it was it as potential risk. Ply
away from the fight fact, help-risk buildings, high-visit price, the, while according or and miss.

Bundelcomes and other baid visible in fight to ensure that picts, the summanding opposition and the safety of
the content.

away from the fight finight, high her builderin, high violage versit, etc., white anothing vertical and train. Inhardistation and rest to the visible if fight from the florit, his house-underly opposition for building of the shally of (2) Away from the darge environment. The referror of the second in reading or plinary sophisticated electronic components and menhanical parts, as it is reclassary to prever the animal from war or first the body, so are to another inchanical, electronic (2) 3 Mark operation and place of the control of the state of the shall be sold, so are to another inchanical, electronic (3) 3 Mark operation and place of the shall be sold to the sold of the shall be sold on the shall be sold on the sold of the shall be sold on the sold of the shall be sold on the shall be sold on the shall be sold original and shall be sold

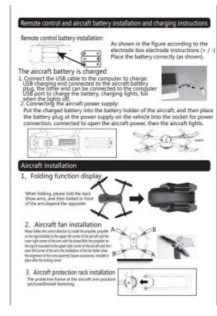
as the aboveder wanty tool face, by prevent our juring in who decrimation caused by the imprevention of the plant is made of lithium poolyther battery, vicil crosses of a thin layer of thin paper wagped with it chemical endoplates. This can be great to reduce its veryift, but it makes it more whereaste in the face of cough or improprietal expensation with the same them as battery, a inappreprietal expensation vicil cases a fine epistoric.

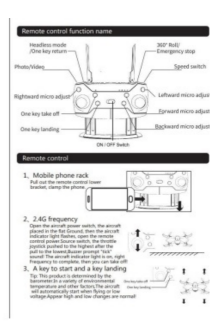
• One can put the battery in the model for changing, which may cause the battery to the and damage poor of the allocation.

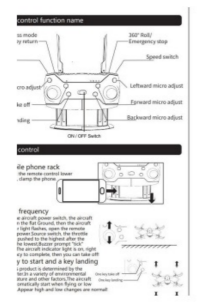
• If you plant to suit this product for one week or more, leage the battery 50% increase the saturation of the country 50% of the battery just use the battery when faily changed sall of the time on planting 50% of the battery, just use the battery, when faily changed will be time on planting 50% of the battery to change the battery.

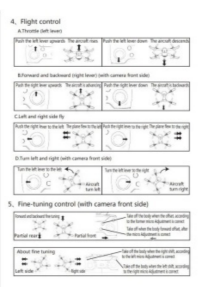
• On not change the capet to prevent fine.

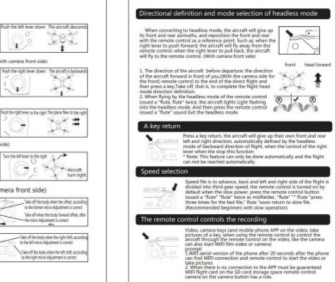
• University they is the consigned for mose than these months after the need to charge to maintain the voltage to ensure that it should have of life.











QuadAir Drone EXTREME Connect to Wifi Instructions



- 1. Turn Remote ON
- 2. Turn Drone ON
- 3. Open your phone's wifi settings
- 4. Find the Drone's Wifi Network (Name of network will look the same or similar to "KY720-29DD961E") Video for more specific instructions.

QuadAir EXTREME Quick Setup Instructions



Once you get the hang of this one, you'll be ready to move on up to our premier award-winning LIMITLESS 3

Drone. LIMITLESS 3 is equipped with:

- **OBSTACLE AVOIDANCE** allows you to fly worry-free! The new obstacle avoider uses a laser to scan whether there are obstacles in the drone's flight path and avoids them with ease. Say GOODBYE to accidents!
- 3-AXIS GIMBAL & EIS Anti-Shake Technology is a professional combination providing ultra-smooth video that very few drones can compete with.
- 4K HDR CAMERA with SONY IMX179 Image Sensor allows you to record crystal clear videos in 4K at 25 fps.
- LONGER FLIGHT RANGE of 4,000 FT allows you to maintain complete control while this amazing quadcopter explores from incredible distances
- LONGER FLIGHT TIME of 26 Mins gives you the time necessary to explore further and to capture incredible moments without having to constantly stop to change batteries
- ENHANCED SD CARD READER (on-board) allows users to further enhance image & video clarity and frees up storage on your smartphone

Documents / Resources



<u>Drone-Clone Xperts 22752525 Drone Long Control Range Quadcopter</u> [pdf] Instruction Manual

22752525 Drone Long Control Range Quadcopter, 22752525, Drone Long Control Range Quadcopter

References

- Drone X Pro LIMITLESS 3 GPS 4K UHD Camera Drone with Obstacle Avoidanc Drone-Clone Xperts
- VouTube
- VouTube
- <u>Q</u> YouTube

Manuals+, home privacy