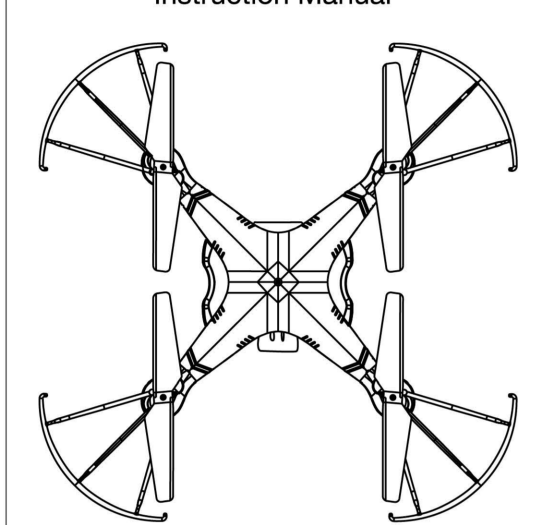
Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. if this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

- Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

QUADRONE



Introduction

 Thank you for choosing Quadrone! This is a four-axis aircraft that can fly outdoors, in order to make it easier to control the aircraft. Please carefully read this manual before operating your Quadrone. Please keep this manual for future reference.

 Before your first flight, please take the time to carefully read this manual containing important flight information which will help your first

Table of Contents

Introduction Table of Contents Notice Warning Additional Warnings and Precautions Safety Notes Included Quadrone Diagram Remote Controller Diagram Remote Controller Battery Installation Charging Your Drone Assembling the Drone Installing the Camera Syncing the Quad and Remote Flight Controls Practice Tips Trimming the Quad Flips and Rolls Photo/Video Speed Selection Headless Mode One Key Return Changing the Blades Troubleshooting

Notice

 All instructions, warranties and other collateral documents are subject to change at the sole discretion of our company.

Safety Guidelines

Limited 90-Day Warranty

Limited 90-Day Warranty

DGL Group, Ltd. warrants to the original consumer that this product is free from any electrical or mechanical defects for a period or 90 DAYS from the date of purchase. If any such defect is discovered within the warranty period, DGL Group, Ltd. will repair or replace the unit free of charge upon receipt of the unit, shipped postage prepaid and insured to our warranty center. The warranty covers normal consumer use and does not cover damage that occurs in shipment of ure that results from alterations, accident, misuse, abuse, neglect, wear and tear, inadequate maintenance, commercial use or unreasonable use of the unit. Removal of any parts/components voids all warranties. This warranty does not cover cost of repairs made or attempted outside by third-party individuals and itness, are hereby limited to 90 DAYS from the date or purchase. Consequential or incidental damages resulting from a breach of any applicable express or

mplied warranties are hereby excluded. Some states do not allow limitations on the duration of implied warranties and do not allow exclusion of incidental or consequential damages, so the above limitations and exclusions in these

instances may not apply. REPAIR/REPLACE PRODUCT

If your product begins to malfunction or stop working, immediately call or email our warranty center at the phone/email listed below. If it is determined that a return is necessary, our warranty department will issue you an RMA number/form and an address to the nearest return center to ship the product to. IMPORTANT NOTICE: We will reject all returns that are not accompanied by an issued RMA form and number so make sure to contact our warranty center before attempting to return

your product!

PREPARATION FOR SHIPPING YOUR PRODUCT Please repack your product in a durable box, preferably in the original carton, and send it prepaid, and adequately insured. Include the RMA form that was issued by our warranty department along with your daytime telephone number and email address (if available) inside the shipping carton. If your warranty has expired, contact our warranty center for charged service. For further information please send all inquiries to support@dglusa.com

IMPORTANT NOTICE!

DO NOT ATTEMPT TO SHIP YOUR PRODUCT BACK WITHOUT FIRST CONTACTING OUR WARRANTY DEPARTMENT AT:

> WARRANTY REPLACEMENT DEPARTMENT support@dglusa.com

ひとりひとりひとりひとりひとりひとりひとりひとりひとりひとりひとり

Fly no higher than 400 feet and remain below any surrounding obstacles

- Follow community-based safety guidelines, as developed by organizations such as the Academy of Model Aeronautics (AMA).
- · Keep your drone in eyesight at all times, and use an observer to assist

- Remain well clear of and do not interfere with manned aircraft operations,
- and you must see and avoid other aircraft and obstacles at all times. Do not intentionally fly over unprotected persons or moving vehicles, and remain at least 25 feet away from individuals and vulnerable property. Contact the airport or control tower before flying within five miles
- of an airport. Do not fly in adverse weather conditions such as in high winds or
- reduced visibility. Do not fly under the influence of alcohol or drugs.
- Ensure the operating environment is safe and that the operator is competent and proficient in the operation of the drone. Do not fly near or over sensitive infrastructure or property such as power
- stations, water treatment facilities, correctional facilities, heavily traveled roadways, government facilities, etc. Check and follow all local laws and ordinances before flying over
- Do not conduct surveillance or photograph persons in areas where there is
- an expectation of privacy without the individual's permission.

Battery Disposal Guidelines

To reduce the risk of fire or burns: Do not disassemble, crush, puncture, or short external connectors contacts. Use only with specified charger and player.

Do not dispose of in fire or water. Do not expose to high temperature above 140° F (60° C). Store between 32° F (0° C) and 140° F (60° C). Keep away from children. See operating instructions of this battery or product.



Must Be Disposed

Batteries should be recycled or disposed of as per State and Local guidelines.

りひりひりひしひしひしひしひしひしひしひしひしひしひしひしひしひしひし

· Read the ENTIRE instruction manual to become familiar with the features of the product before operating. Failure to operate the product correctly can result in damage to the product, personal property or cause serious injury. This is a sophisticated hobby product. It must be operated with caution and common sense, and requires some basic mechanical ability. Failure to operate this product in a safe and responsible manner could result in injury or damage to the product or property. This product is not intended for use by children without direct adult supervision. This manual contains instructions for safety, operation and maintenance. It is essential to read and follow all the instructions and warnings in this manual, prior to assembly, set up or use, in order to operate correctly and avoid damage or serious injury.

Warnings

Additional Warnings and Precautions

- . Age Recommendation: Not for children under 14 years of age. This is 2. Always operate in open spaces away from obstacles, people, and
- 3. Always follow directions and warnings for this and any optional equipment carefully. (chargers, rechargeable battery packs, etc) 4. Always keep small parts and electrical parts out of the reach of
- 5. Always avoid water exposure to all equipment not specifically
- designed and protected for this purpose. Moisture can cause damage
- 6. Never place any portion of the model in your mouth as it could cause serious injury or even death. Never operate your model with low batteries.

Safety Notes

- If this is your first time flying a quadcopter read the manual carefully. Seek the help of an experienced pilot to help you fly. These safety instructions are intended not only for the protection of your Quadrone but also to protect your own safety. Improper operation can cause injury or property damage.
- This product is suitable for indoor and outdoor use. Please make sure you choose a flight area with no obstacles and maintain a safe distance from people and pets. Do not operate near power lines.

Drone's LED lights blink continuously

for more than 4 seconds after quad is

Motor spins but doesn't take off.

Quad is making a loud vibration

Quad still wanders forward after trim

adjustment.

Cannot fly after crash.

DGL TOYS™ is an innovative division of DGL Group, Ltd.

Specifications, colors and contents may vary from illustrations

Conforms to safety requirements of ASTM, FCC, & CPSIA.

nargeable batteries should be charged under adult supervision only. austed batteries should be removed.

195 Raritan Center Parkway, Edison, NJ 08837.

Other trademarks and trade names are those of their respective owners

No response after quad is turned on. 2. Batteries are installed at

Motor does not respond to throttle. Battery has been depleted.

remote controller.

1. Remote batteries have been

. Bent rotor blades.

2. Quad battery is depleted

Bent or damaged rotor blades.

Forward trim is too high.

1. Motor fell out.

Gear loosened.

 To avoid a potential fire hazard from batteries, do not short, reverse polarity, or puncture batteries. Battery charging should be done under adult supervision at all times, at a location out of reach of children. Do not mix Ni-Cad and Alkaline batteries. 	
Make sure the batteries are installed correctly to ensure correct	

 Make sure the batteries are installed correctly to ensure correct polarity. If you do not plan to use your Quadrone for an extended period of time, remove the batteries from the controller to avoid battery leakage which may damage the controller. Please dispose depleted batteries according to local laws and ordinances.

RC models are composed of many precise electrical components. It is

important to keep the model and associated equipment away from

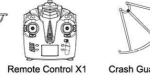
moisture and other contaminants. The introduction of exposure to

water or moisture in any form can cause the model to malfunction

or crash. Do not operate or expose to rain or moisture.

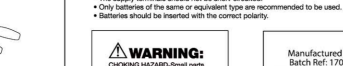
- Li-Polymer batteries have higher operational risks compared to other batteries. It is imperative to follow proper operational guidelines. The manufacturer and dealer assume no liability for accidental damages caused by improper usage. Do not use any other charger other than the supplied charger included in this packaging in order to avoid potential fire or explosion. Do not crush, disassemble, burn, or reverse polarity.
- RC models are made from various forms of plastic very susceptible to damage or deformation due to extreme heat and cold temperatures. Make sure not to store the model near any heat source or adverse temperatures.













FCC ID: ZQ5CHUANGXIANG 1 Tested to comply with FCC standards. his device complies with part 15 of the FCC

1. Replace batteries.

polarity.

Recharge quad battery.

Replace damaged blade

Recharge battery.

Replace damaged blade.

Lower forward trim

Recalibrate drone.

. Reinstall motor.

Tighten gear.

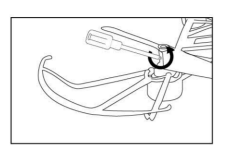
Reinstall batteries at correct

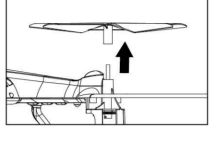
This device may not cause harmful

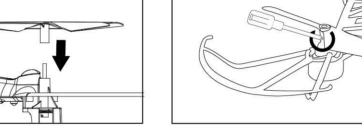
Changing the Blades

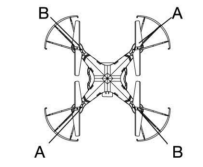
- If a blade breaks or falls off your Quadrone during a crash, it will be up to you to repair it. Use the screwdriver included in the package to remove the screw, detaching the Propeller from the Drone. Rotate counter-clockwise to loosen. Remove the damaged blade from the motor. You can now attach a new blade. It is important for the correct blade to be put on the correct motor or the drone will not fly correctly. A letter is marked on each blade to indicate which motor it should go on.
- See diagram below:

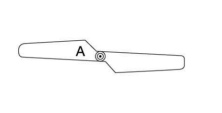
Once you have mounted the new blade, you can refasten it with the screw. Rotate clockwise to tighten.



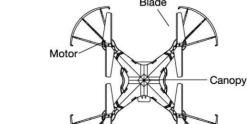




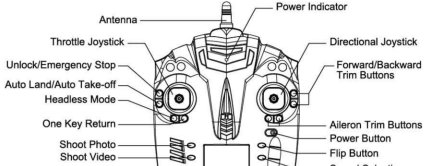




Quadrone Diagram



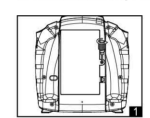
Remote Controller Diagram

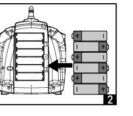


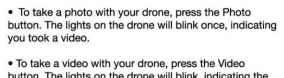
Remote Controller Battery Installation

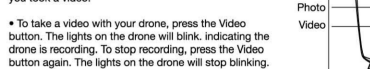
- 1. Use the included screw driver to open the battery cover. Rotate counter clockwise to loosen screw.
- 2. Insert 6 AA batteries into the remote. Make sure the batteries are installed in the correct polarity as indicated in the controller. Do not mix old and new batteries or batteries with different chemistries.

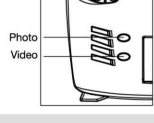
3. Reattach battery cover.



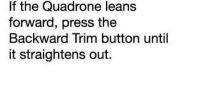








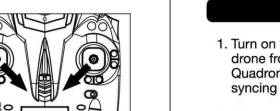




If the Quadrone leans backward, press the

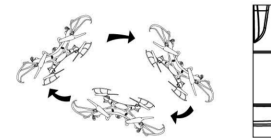
straightens out.

Forward Trim button until it



Flips and Rolls

- Your Quadrone can perform impressive flips and rolls in midair. In order to do this, press the flip button on your remote during flight. Move the directional joystick in any direction and the aircraft will perform a coinciding flip.
- When connecting with camera, the quadcopter can not flip.



* If the trim buttons do not correct the

problem, you will have to recalibrate

your drone. To do so, land the quad on

a flat surface. Hold the joysticks in the

down and inside position. The light on

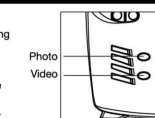
the remote will flash. Hold this position

flashing and recalibration is complete.

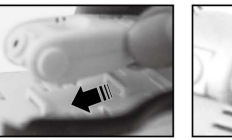
then release. The remote lights will stop

Photo and Video

you took a video. To take a video with your drone, press the Video button. The lights on the drone will blink. indicating the

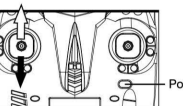






Syncing the Quad and Remote

- 1. Turn on your Quadrone by changing the switch on the back of the drone from OFF to ON. Place it on a flat surface. The lights on the Quadrone will begin to flash. Do not move the Quadrone during the syncing process to ensure the gyroscope stays balanced.
- 2. Turn on your Remote controller, you will hear the remote beep. (If the batteries of remote are low, your remote will keep on beeping and the power indicator light will flash. Replace the batteries for your
- 3. Push the throttle joystick up and then down. The lights on the drone will turn on indicating the remote and the drone are now paired. You are now ready to fly.

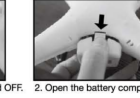


 If you are not going to use your Quadrone for an extended period of time, please take out the batteries in your remote controller. Potential battery leakage could occur and possibly damage the remote or create

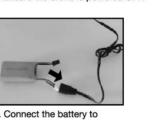
Flight Controls

 Before flying your Quadrone, it is highly recommended that you familiarize yourself completely with its controls. Read through the instruction manual completely before attempting your first flight.

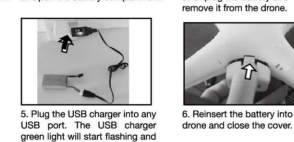




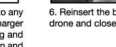
Charging Your Drone



the included USB charger.



red lights will stay both on.



*The drone's battery will take 2.5-3 hours to fully charge.

Assembling the Drone

1. To install the landing gear, simply insert the landing gear into the bottom of the drone. The landing gear will snap in when fully inserted.

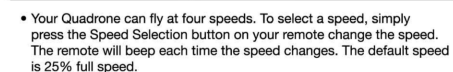


slots at the end of each arm. Use the provided screw and screwdriver to secure the guard

Installing the Camera

- properly inserted into the camera.
- 2. After the SD card is inserted, plug the camera's plug into the drone's port as shown in the image.

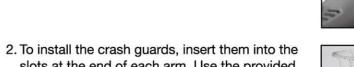
3. Insert the camera's plug into the drone's spcketto connect the two.



100% Speed: 4 Beeps



remove it from the drone.

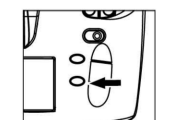


25% Speed: 1 Beep 50% Speed: 2 Beeps 75% Speed: 3 Beeps



1. Before installing the camera to the drone, make sure the SD card is

Speed Selection



Headless Mode

 When in Headless Mode, no matter what direction the quadcopter faces, it will respond according to the direction pushed on the remote. (Forward on the remote will make the quadcopter fly forward, even if it is pointing in another direction.) To enter Headless Mode, simply press the Headless Mode button on your remote. The remote will begin to beep and the lights on quadrone begin to flash to indicate you have now entered Headless Mode. To exit Headless

Mode, simply press the button again. The remote will beep again and

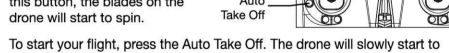
One-Key Return

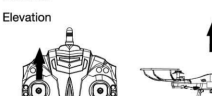
directional joystick and you will return to Headless Mode.

all lights will remain on and return to normal.

 When in One-Key Return, no matter what direction the quadrone faces, the pilot will simply have to press the One-Key Return button and the quadrone will fly back to the remote. To use One-Key Return, the drone must already be in Headless Mode. Simply press the One-Key Return button. The remote will give a single beep, and the quadrone will fly back towards the remote. To exit One-Key Return, you can push One-Key Return button, or move the

To start the motors, press the Unlock Button. When you press this button, the blades on the





Push up on the throttle joystick. The Quadrone will begin to ascend.

Push the throttle joystick to

the right. The Quadrone will

Push the throttle joystick to

the left. The Quadrone will

Push the directional

Push the directional

Push the directional

Push the directional

joystick to the left. The

Quadrone will fly to left.

joystick to the right. The

Quadrone will fly to the

joystick to the left. The

Quadrone will turn to left.

joystick to forward. The

Quadrone will fly forward.

turn to right.

turn to left.

Quadrone pilot: Pull down on the throttle Elevation: Raise the Quadrone using the throttle joystick. Gradually joystick. The Quadrone will lower the Quadrone so it lands softly to the ground. begin to descend.

> joystick. Move forward, backward, left, right, and back to Turning: Turn the Quadrone in a throttle joystick. Turn left and right

> > repeatedly, and back to its original position. Flying: Once you have mastered the previous three exercises, draw a circle on the ground. Practice flying within the confines of the circle. Narrow the circle as your skills

When you are done flying, Hold the emergency stop button for 2 seconds.

In case of an emergency, press the Emergency Stop button. The blades will

Practice Tips

Direction: Move the Quadrone in a cross pattern using the directional

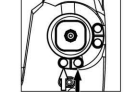
Use these recommended practice exercises to become a better

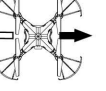
The drone will slowly land itself to the ground and turn the motors off.

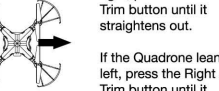
immediately stop and the drone will fall to the ground.

Trimming the Quad

 If your Quadrone is leaning to or favoring a side, you may need to use the trim feature to balance it out so it flies straight.







straightens out.

If the Quadrone leans to the

right, press the Left Aileron

