

Before your first flight, please take the time to carefully read this manual containing impor

information that will help your flight go more smoothly

ADDITIONAL WARNINGS AND PRECAUTIC

use, in order to operate correctly and avoid damage or serious injury.

2. Always operate in open spaces away from obstacles, people, and hazards.

protect your own safety. Improper operation can cause injury or property damage.

obstacles and maintain a safe distance from people and pets. Do not operate near power line

4. Always keep small parts and electrical parts out of the reach of childre

Moisture can cause damage to electronics.

is essential to read and follow all the instructions and warnings in this manual, prior to assembly, set up,

without direct adult supervision. This manual contains instructions for safety, operation, and maintenance

1. Age Recommendation: Not for children under 14 years of age. This is not

associated equipment away from moisture and other contaminants. The introduction of exposure to water

or an extended period of time, remove the batteries from the controller to avoid battery leakage, \mathbf{w}' damage the controller. Please dispose depleted batteries according to local laws and ordinance

extreme heat and cold. Make sure not to store the model near any heat source or adverse temperatur

5. Always avoid water exposure to all equipment not specifically designed and protected for this purpose

6. Never place any portion of the model in your mouth as it 7. Never operate your model with low batteries.

help you fly. These safety instructions are intended not only for the protection of your drone but also to

This product is suitable for indoor and outdoor use. Please make sure you choose a flight area with n



Joystick clockwise as depicted in the figure. The lights on the drone will

RC models are made from various forms of plastic very susceptible to damage or deformation due to

- 3. Always follow directions and warnings for this and any optional equipment carefully. (Chargers,



To calibrate, place the drone on a flat surface. Rotate the Directional

RC models are composed of many precise electrical components. It is important to keep the model and

alibrate the drone to ensure it will fly straight and balanced

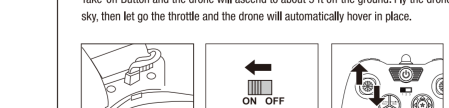
as the drone calibrates. As soon as the lights on the quad stop blinking, recalibration is complete and the quad should be balanced. , The calibration process can also be used to correct any imbalances in

To charge your drone, first slide open the battery cover and disconnect th ttery from the drone. Plug the provided USB charger into a USB port.

insert the battery into the bottom of the drone and close the cov

SYNCING THE QUAD AND REMO

the remote and drone will match automatically pair together. The lights on the remote and the drone will tur on once they are successfully paired. Push the Throttle Joystick up and the remote will beep, then pull it bac



arging process has completed. Always charge your drone under adul

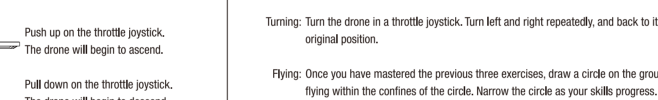
pervision and out of the reach of children. Charging time is



The drone will begin to descend

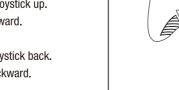


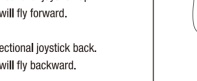
Read through the instruction manual completely before attempting your first flight.



















Forward Trim button until it balances out.

drone returns to the remote. To exit One Key Return, press the but again or press forward on the Directional Joystick. The remote beep again and all the lights will remain on and return to normal, indicating you have exited One Key Return mod

When in Headless Mode, no matter what direction the quadcopte

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

on a flat surface. Press the Headless Mode button. The remote will beep

and the lights on the quad will begin to flash. The remote's light will

turn green. The quad is now in Headless Mode. To exit Headless Mode,

simply press the button again. The remote will beep again and all ligh

faces, the aircraft will automatically fly directly back to the remote. To

enter One Key Return, simply press the One Key Return button. The

remote will beep and the lights on the quad will begin to flash as the

ONE KEY RETURN

pointing in another direction.) To enter Headless Mode, land the drone





Once you are finished flying, gently land your drone. Press the Auto Land button and the propellers will

Elevation: Raise the drone using the throttle joystick. Gradually lower the drone so it lands s

o install the smartphone mount, slide it into the slot on the back of the remote. The mount will click into

the smartphone. Loosen the pivot, adjust the angle, and re-tighten the

To uninstall the mount, unfasten the screws and simply slide the mount out of the slot.

place when fully inserted. Fasten it to the remote with screws.



Turn the drone on, the green light on the bottom of the camera will be blinking.

The camera view and Wi-Fi menu will appear on your screen. At the bottom of your screen will be 3 button

Press the PLAY button and the camera will turn on. You can now see what the camera sees on you

In case Wi-Fi cannot successfully connect, please retry the connection process from the beginni

Go to the Setting menu in your smartphone and open the Wi-Fi menu.

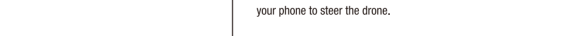
Connect to the "Call of Duty" wifi.











and the screen will show a split screen. Follow the instructions included with your VR Helmet to continue

level. Your remote will beep each time you switch speeds. 2 Beeps: Medium Speed 3 Beeps: Fast Speed *Gravity Sensor Mode - When in Gravity Sensor mode, rather than use the joysticks, you can use the tilt



in place as you loosen the screw. After the blade is free, simply remove it from the motor. Place one of the







will beep once when it has entered flip mode. To do the flip, simply push he Directional Joystick forward, back, right, or left and the drone will do

In order to perform high speed spins, press the spin button on your

switch on your remote to select the speed 1 Beep; Slow Speed

Your drone can fly at three speeds. To sele

a speed, simply use the Speed Selection

mote. The remote will beep when entering spin mode. To do the sp

simply push the Directional Joystick right, or left and the drone will do a

high speed spin. You can use the Throttle Joystick to control the height of

drone will begin to orbit around a fixed point. The diameter of the orbit is about 16 feet. You can use the Throttle Joystick to control the height of the

PREPARATION FOR SHIPPING YOUR PRODUCT

send all inquiries to support@dglusa.con

IMPORTANT NOTICE!



Limited 90-Day Warranty

- implied warranties and do not allow exclusion of incidental or consequential not fly in adverse weather conditions such as in high winds o damages, so the above limitations and exclusions in these instances may no

 - ict begins to malfunction or stop working, immediately call or er

 - number so make sure to contact our warranty center before attempting to return

send it prepaid, and adequately insured. Include the RMA form that was issued

DO NOT ATTEMPT TO SHIP YOUR PRODUCT BACK WITHOUT

support@dglusa.com

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

residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruc-

television reception, which can be determined by turning the equipment off and

- stations, water treatment facilities, correctional facilities, heavily traveled Consult the dealer or an experienced radio/TV technician for help.
- This equipment complies with FCC radiation exposure limits set forth for ar

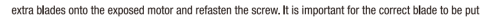
our warranty department along with your daytime telephone number and e





Connect the equipment into an outlet on a circuit different from that to which





If a blade breaks or falls off your drone after a crash, it will be up to you to repair it. Hold the damaged blade

the corresponding motor or the drone will not fly. A letter is marked on each blade to indicate which motor it

195 Raritan Center Parkway, Edison, NJ 08837.

are trademarks of Activision Publishing, Inc.

All rights reserved

Do not disassemble, crush, puncture, or short external connectors contacts. Use only with specified charger and player.





party responsible for compliance could void the user's authority to operate the