

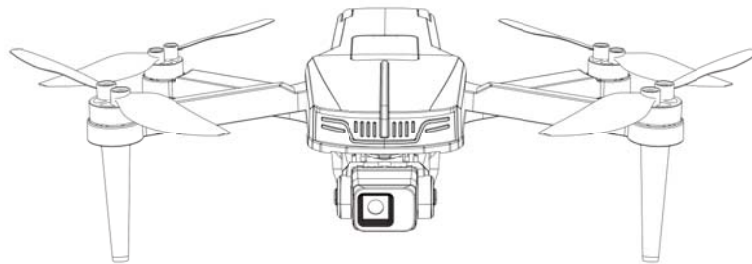


Manual Version: V1.2

12+
AGES

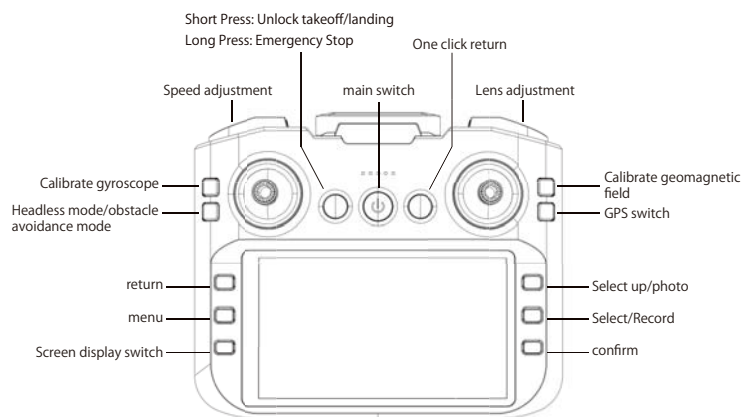
GD97 MAX

Folding Aircraft User Manual



Before use, read the instruction manual completely
(please read the precautions and warnings carefully)
and save this manual for future reference

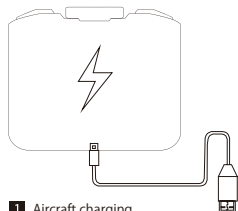




2.4 GHZ EDITION

- Only use the original factory equipped charger (USB) for charging.
- Personnel must not leave while charging.
- Batteries should be stored in a cool and shaded place to avoid direct sunlight exposure.

Installation and Charging Instructions for Remote Control and Aircraft Battery

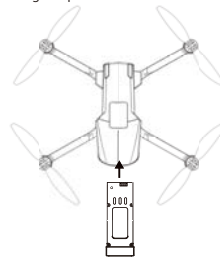


1 Aircraft charging

- (1) Connect the battery to a dedicated charging cable, and then plug the charging cable into a charging device such as a USB port.
- (2) When charging, the red light will turn on, and when fully charged, the light will turn off

1 Aircraft battery installation and start-up

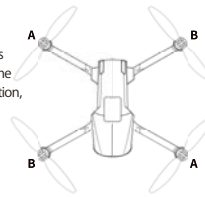
Insert a fully charged battery into the battery compartment of the aircraft and hold down the power switch until the aircraft lights up.



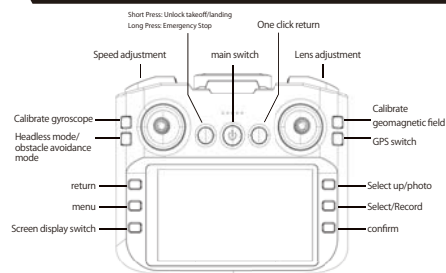
Aircraft installation

1 Installation of aircraft blades

Please install the propeller in the correct direction. Mark A on the propeller should be installed on the upper left and lower right arms of the aircraft, and mark B on the propeller should be installed on the lower left arm of the upper right corner of the aircraft. After installation, be sure to tighten the screws.

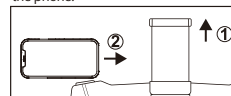


Remote Control Function Description/Operating Instructions



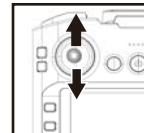
1 Mobile phone rack

Open the remote control phone holder and clamp the phone.



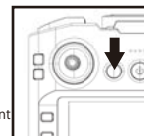
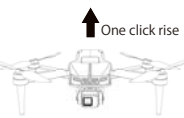
2 2.4G frequency matching

Turn on the power switch of the aircraft and place it on a flat ground. At this time, the aircraft indicator light flashes. Turn on the power switch of the remote control, and the aircraft emits a "beep" sound. The slow flashing light turns into a long light, indicating that it has automatically switched to the upper frequency.



3 One click takeoff and one click landing

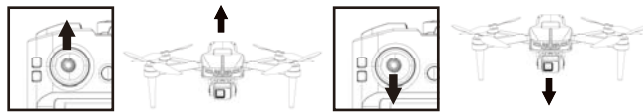
Reminder: This product is calibrated using a barometer. Due to various environmental factors such as temperature, it is normal for the aircraft to experience high and low changes when starting flight or at low voltage.



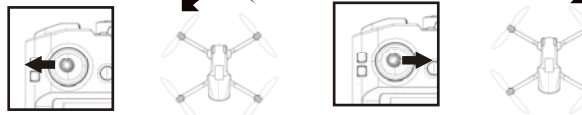
It can only be operated after 2.4G frequency matching is completed

4 Flight control

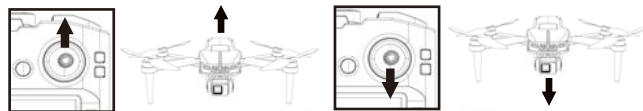
• Throttle (left joystick)



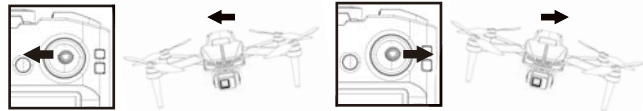
• Rotation (left joystick)



• Forward and backward (right joystick)



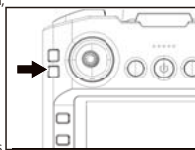
• Fly left and right (right joystick)



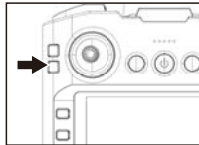
Direction definition and mode selection of headless mode

When switching to headless mode, the aircraft will abandon its forward, backward, left, and right directions and use the nose direction (with a camera) of the aircraft at 2.4G frequency as the forward direction.

- 1 Direction definition before takeoff: Place the aircraft's forward direction in front of you (with a camera) and then turn on the remote control for 2.4G frequency matching to complete the headless mode direction definition for this flight.
- 2 Press the headless mode key during flight, and the remote control will continuously emit sound. The aircraft lights will flash rapidly to enter headless mode; Press the headless mode button again, and the remote control will make a "beep" sound to exit the headless mode.

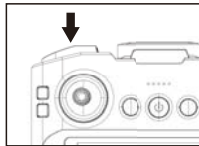


Obstacle avoidance switch (Only useful for GD97 Max Ultra Edition)



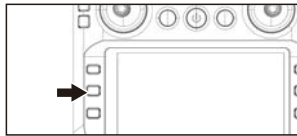
After turning on the airplane, long press the obstacle avoidance mode button to activate the obstacle avoidance mode. The airplane's eye lights will start flashing slowly, indicating the working state of the obstacle avoidance mode. At the same time, short press the obstacle avoidance button to turn off (the airplane's eye lights will not flash at this time)

Fast and slow gear selection

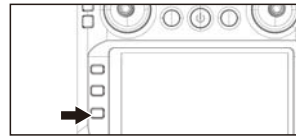


Fast and slow gears are divided into three speeds: forward, backward, and left and right side flying. When the remote control is powered on, it defaults to slow gear. Press the remote control button to press the button and it will emit a beep sound. The "beep" and "beep" sounds are for medium gear speed, the "beep" and "beep" sounds are for fast gear speed, and the "beep" sound returns to slow gear. (Recommended for beginners to use slow mode operation)

Take photos/videos



1 Photography: Press the photography button on the remote control to perform the photography function.



2 Recording: Press the recording button on the remote control to activate the recording function.

One click return

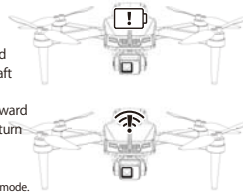
1 Low power return

When the battery is low, a low battery return will be triggered. When the low battery return is activated, the aircraft will fly back to an altitude of about 20 meters away from the operator. At this time, the operator can still operate and control the aircraft. At this point, pull down the throttle lever to land the aircraft in a safe location. When the battery is depleted, the aircraft will automatically return to the set takeoff point. (Note: Please do not push the direction bar forward when entering the low power return flight. Pushing forward will cause the return flight to fail and there is a risk of loss of the aircraft.)

2 Return without signal

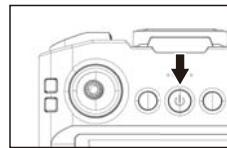
If the aircraft loses connection to the remote control, the aircraft will automatically enter return mode.

The aircraft will automatically return to the takeoff point. When the remote control re-connects the aircraft, the remote control will beep to signify re-connecting with the drone, and the aircraft will automatically quit the return mode and hover in place.



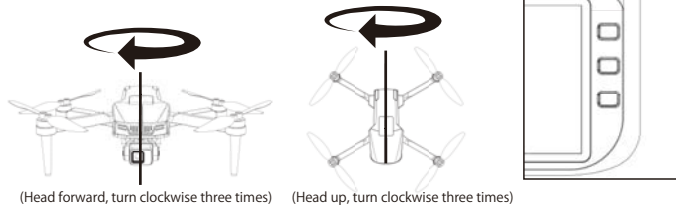
Remote control activated

Place the drone stationary on a horizontal surface, press the button as shown in the picture, and start successfully



Calibrate geomagnetic field

Press the "Calibrate Geomagnetism" button, the remote control will beep, and the front and rear lights of the aircraft will turn off to enter the geomagnetic calibration mode. Pick up the aircraft about 30 centimeters above the ground, face it forward, and turn it clockwise three times. The remote control will beep, and the front lights of the aircraft will remain on. Then turn the aircraft head upwards three times clockwise, and the remote control will beep. The rear lights of the aircraft will flash, indicating successful geomagnetic calibration. At this time, you can wait for the GPS star search of the aircraft. After successful star assignment, the remote control beeps and the front and rear lights of the aircraft will remain on, indicating successful star search.

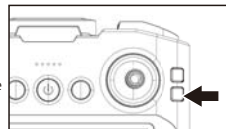


(Head forward, turn clockwise three times)

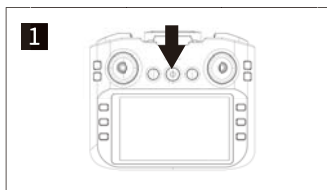
(Head up, turn clockwise three times)

GPS switch

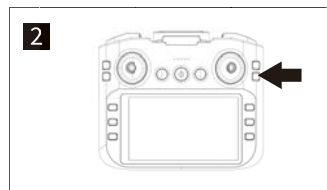
The remote control defaults to outdoor mode. Press and hold the GPS button for about 3 seconds, and the remote control will emit a "beep" sound/the tail light of the aircraft will emit a "beep" sound/the tail light of the aircraft will flash rapidly and slow down, indicating that it has switched to indoor mode. Press and hold for about 3 seconds, the remote control will make a beep sound, and the tail lights of the outdoor mode aircraft will flash rapidly, indicating that the switch has been made to indoor mode, and repeat this cycle.



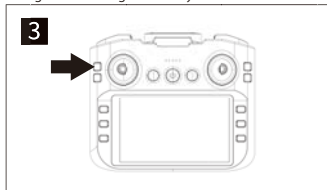
Indoor flight operation method



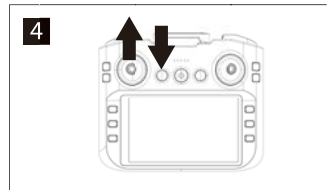
1 Place the aircraft at the takeoff point, turn on the aircraft switch, and when the front and rear lights of the aircraft flash slowly, the remote control can be turned on. The remote control display light is constantly on and emits a beep sound, indicating that the aircraft has been connected. At the same time, the front lights of the aircraft are constantly on and the rear lights are flashing successfully.



2 Press the GPS button on the remote control for about 3 seconds. After the remote control emits a "beep" sound, the aircraft's headlights will remain on and the lights will flash slowly, indicating that it has switched to indoor mode.



3 Press the gyroscope calibration button on the remote control to calibrate the gyroscope. When the front and rear lights of the aircraft display a flashing state, it indicates that the calibration has been successful.



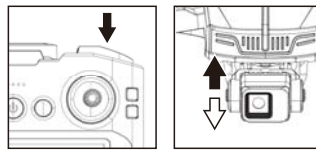
4 Simultaneously, turn the left push rod of the remote control to the lower right and the right push rod to the lower left to start the aircraft. The fan blades of the aircraft start to slowly rotate, and the "one click takeoff" button can be pressed or the throttle can be turned up to take off the aircraft.

Aircraft settings reset

When operating this aircraft, if the flight is unstable after takeoff and drifts slowly in one direction, beginners can use the gyroscope horizontal correction function to calibrate the aircraft. As shown in the figure on the right, after the 2.4G frequency matching is completed, place the aircraft on a flat ground, turn the remote control handle to the outside at the same time, the buzzer will emit a "beep" prompt sound, and the aircraft lights will flash and remain on, indicating that the calibration is completed.



Camera up/down adjustment



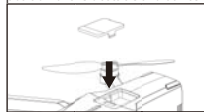
When using a drone, the camera direction can be adjusted by pressing the up and down buttons on the lens

Q&A

problem	reason	processing method
After the aircraft is connected to the battery, the indicator light continues to flash and there is no response during operation	The 2.4G docking between the aircraft and the remote control was unsuccessful	Please re execute the 2.4G frequency matching between the aircraft and the remote control
No response after connecting the battery	(1) Check if the remote control or aircraft is powered on (2) Check if the remote control or aircraft battery has a low voltage. (3) Is there poor contact between the positive and negative terminals of the battery	(1) Reinstall the battery (2) Charge or replace the battery with a new one (3) Confirm that the positive and negative polarities of the battery are installed correctly
When pushing the throttle lever, the motor does not rotate and the aircraft's indicator light keeps flashing	Aircraft battery low	Charge the battery or replace it with a fully charged battery
The propeller of the aircraft continues to rotate but cannot take off	(1) Spiral Li deformation (2) Aircraft battery low	(1) Replace the propeller (2) Charge the battery or replace it with a fully charged battery
The aircraft vibrates severely	Spiral Li deformation	Replace the propeller
The aircraft always drifts in one direction	The center point of the gyroscope on the aircraft is incorrect	Perform horizontal calibration again or restart the device to recalibrate the frequency
The aircraft lost balance and couldn't get up after falling	The center point of the gyroscope on the aircraft is incorrect	Perform horizontal calibration again or restart the device to recalibrate the frequency

Precautions for installation and use of obstacle avoidance equipment (Exclusive Features for Edition Version)

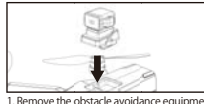
1. Remove the cover plate from the installation position of the obstacle avoidance device



A. The obstacle avoidance device must be installed first before turning on the drone power, otherwise it will damage the obstacle avoidance device and affect normal use.

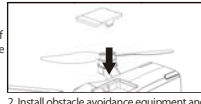
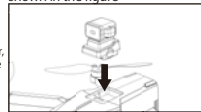


B. When turning on this product, do not touch the obstacle avoidance device as it is currently powered on. Unauthorized contact may cause the obstacle avoidance device to malfunction and potentially damage its functionality.



1. Remove the obstacle avoidance equipment as shown in the figure

2. Insert the obstacle avoidance device as shown in the figure



2. Install obstacle avoidance equipment and cover the installation position

Introduction to obstacle avoidance function and working principle details (Exclusive Features for Edition Version)

A. Working conditions of obstacle avoidance device

The default low gear mode when turned on is low, and the drone has a 360° obstacle avoidance function. If switching to high speed mode, due to the fast flight speed of the aircraft, the system has not yet received a stop flight command, and the drone may have hit an obstacle, the drone obstacle avoidance function will automatically fail.



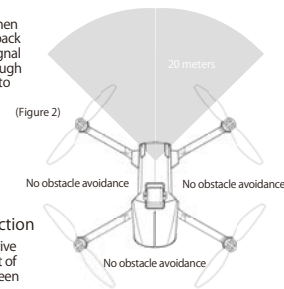
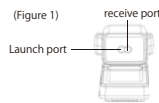
Short press this key to switch speed
LOW low-speed mode has obstacle avoidance function



Long press this button, and the remote control will emit a "Di" sound to disable the obstacle avoidance function
Press and hold this button again, and the remote control will emit a "Di" sound to activate the obstacle avoidance function
The HIGH high-speed mode has obstacle avoidance function

B. Working principle of obstacle avoidance device

(Figure 1) A pulse signal is emitted from the transmitting port, and when encountering an obstacle within the scanning range, it is converted back into a pulse signal. The receiving port receives the converted pulse signal and calculates the distance between the drone and the obstacle through a series of calculations before sending a stop and forward command to the drone, thereby achieving the effect of obstacle avoidance!

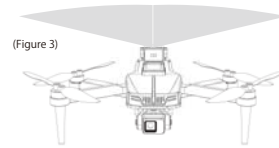


C. The use and effectiveness of obstacle avoidance function

1. (Figure 2) When the drone is flying, as shown in Figure 3, the effective scanning range of the obstacle avoidance device is 20 meters in front of the drone, and the scanning path is scanned about 90 degrees between the two arms in the direction of flight!

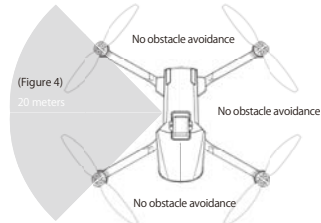
The use and effectiveness of obstacle avoidance function (Exclusive Features for Edition Version)

2. When the drone takes off, as shown in the figure, the effective scanning range of the obstacle avoidance device is 1.5 meters above the drone.



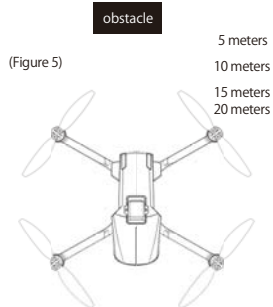
(Figure 3)

3. (Figure 4) When the drone flies to the left, as shown in the figure, the effective scanning range of the obstacle avoidance device is 20 meters in the direction of the drone's left flight, and the scanning path is about 90 degrees between the two arms on the left. Scan range of obstacle avoidance devices flying backwards or to the right.



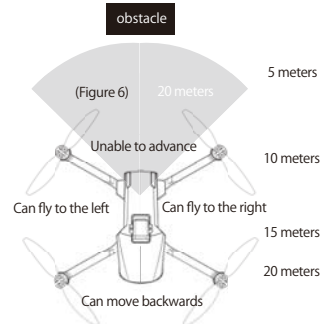
(Figure 4)

4. (Figure 5) The position where the drone stops flying is determined by the flight speed, and when the drone flies at full speed in low gear. After scanning an obstacle at a distance of 20 meters, the drone begins to calculate and issue a stop flight command. The position where the drone stops flying is determined by its flight speed (the faster the flight speed, the closer the distance between the drone and the obstacle; conversely, the slower the flight speed, the farther the distance between the drone and the obstacle)



(Figure 5)

5. (Figure 6) When the drone encounters obstacles and hovers within the scanning range of 20 meters in the flight direction, it cannot continue to fly in that direction. It can raise and avoid obstacles before continuing to fly or fly in another direction within 20 meters without obstacles.



(Figure 6)

6. When the drone takes off, if there are obstacles within 20 meters of the forward direction, the drone cannot fly in that direction. It can raise and avoid the obstacles before continuing to fly or fly in another direction within 20 meters without obstacles.

7. If the drone encounters an obstacle during GPS intelligent return, the obstacle avoidance device will scan the obstacle and ascend to a safe altitude before returning.

DRONE INFORMATION

Model No.: GD97 Max Class: C0

List of Items:

1. Battery (Model: ZN 752860), weight: 65.8g, Capacity: 1500mAh x 2, Maximum Voltage: 8.4V, Nominal Voltage: 7.4V, size: 4.5*3.5*8cm
2. Propeller (Model: GD97 Max-66mm), weight: 0.9g, size: 66*18mm

List of Combination:

1. Remote Control Drone (GD97 Max) + Remote Controller (GD97 Max Remote Controller)
2. Remote Control Drone (GD97 Max) + APP (Global Drone GPS)
3. Remote Control Drone (GD97 Max) + Remote Controller (GD97 Max Remote Controller) + APP (Global Drone GPS)

Drone Weight: 248.2g Maximum Take-Off Mass (MTOM): 248.2g

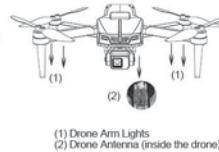
MTOM Statement:

1. GD97 Max drone's maximum take-off weight is 248.2g, including battery and propellers;
2. Users are prohibited from carrying accessories other than the list of items.

Max Size (Unfolded): 33.5 x 29.5 x 6.5 cm
Maximum Propellers Rotation Speed: 19240±8% RPM
Drone Sensor/Lights/Antenna Location: Refer to right photo

How To Distinguish GD97 Max and GD97 Max Ultra Edition:

1. GD97 Max is below 249g, belong to C0 level; GD97 Max Ultra Edition is over 249g.
2. GD97 Max can not equip with smart obstacle avoidance module, GD97 Max Ultra Edition is equipped with smart obstacle avoidance module.
3. GD97 Max only has green lights in head, GD97 Max Ultra Edition has RGB colorful lights in head.
4. GD97 Max Ultra Edition has longer flight time than GD97 Max



(1) Drone Arm Lights
(2) Drone Antenna (inside the drone)

Installation Steps: Please refer to Page 1-2 of User Manual

Remote Controller Model: GD97 Max Remote Control

Remote Control Frequency: 2400MHz-2500MHz

RC Firmware Version: V1.0

RC Hardware Version: V3.0

Potential Sources of Interference: Crowd people, high-rise buildings, high-voltage wires, severe weather and etc.

Risks Of Misuse: Operation is disturbed, operation is insensitive, and even collision and crash may occur, causing damage to personnel and property.

How To Reduce Risks: Fly away from the sources of interference to ensure the safety

App Support: iOS 9.0 or above, Android 6.0 or above

Remote Controller Alert:

1. When the GD97 Max drone power is low (level 1), the remote controller will slowly beep and the lights on the drone will slowly flash; When the GD97 Max drone power is much lower (level 2), the remote controller will quickly beep and the lights on the drone will quickly flash.
Solution: Stop flying and charge the battery of the drone.
2. When the GD97 Max connect the GNSS successfully, the remote controller will have a beep, When the drone return back, the remote controller will constantly beep.

The Connection Between Drone & Remote Controller:

- (1) When the drone and remote controller have not been connected, the power indicator on the remote control will be slowly flash, the lights on the drone will be slowly flash too.
- (2) Turn on the drone and the remote controller, they will auto connect, and rear lights stop flash.

(3) When the drone one-key return / low-power auto return, the remote control will slow beep;
 (4) There is not any alert when the connection between drone and remote controller lost. But:
 (i) If you lost the connection between drone and remote controller, the drone will automatically return to take-off point;
 (ii) This drone is equipped with electronic fence: When the aircraft flies to 500m, it can no longer move forward and can only return.
 (5) The drone including GNSS module inside, when try to fly the drone outdoors, it need to connect until satellite quantities on the remote controller/APP reach or over 9PCS, otherwise the drone can't take off. The GNSS signal will not be lost within the control range unless the drone is mounted on an obstacle and falls out of contact. If lost, the drone will not have any warning, only when connected to the app, the loss of connection will cause the graphic transmission to be cut off. So please fly your drone safely within the control range.

DRONE OPERATION

Pilot Health Requirements: This product should not be used while drinking alcohol or consuming drugs, if the pilots are feeling fatigued, taking medicine, or feeling any physical discomfort.

Instructions:

(1) Safe handling of batteries: Lithium-ion batteries are different from ordinary batteries made of a thin layer of paper. It's wrapped around a chemical substance, which could be great. But to reduce its weight, it becomes more sensitive to rough or inappropriate handling. Improper operation can cause the batteries in the model to not charge, which can lead to electric ignition and damage to the drone. So:
 i. If you plan to use this product for a week or longer, please keep the battery level at 50% to extend battery life. Keep the battery at 50% and charge it within half of the time required for full charging.
 ii. Please use the original professional charger to charge the battery. Do not charge on the carpet to avoid catching fire.
 iii. Lithium batteries should be maintained after being stored for at least three months to ensure their expected lifespan.
 (2) Cleaning and refurbishment: The interior of the drone is made up of many sophisticated electronic components and mechanical parts, it is necessary to prevent the drone away from wet or into the body, as as to avoid mechanical electronic components failure caused by accidents!
 (3) Pre-flight Calibration: Before each flight need to calibrate the geomagnetic, and then calibrate the gyro on the level surface (refer to Page 5-6)

Flight Altitude Restrictions: Below 120 meters

Away From Crowds: The flight of the drone has an uncertain flight speed and state, which has potential risk. Please fly away from the crowds during your flight, to ensure the safety of pilots, the surroundings population and the property.

Other Local Restrictions Apply: The flight site must be a local legal remote control model flight site, please away from flight-forbidden area.

Visual & Functional Checklist of Drone:

(1) Drone structure is complete, appearance is not damaged and can be connected to the remote control normally;
 (2) Motor is complete and good use;
 (3) Propellers are complete, no damage and install correctly;
 (4) Battery is full power;

Visual & Functional Checklist of Remote Controller:

(1) Remote controller can be connected to the drone normally;
 (2) Buttons and joysticks use normally;
 (3) Battery is full power

Standard (Recommended) Flight Environment: Away from interference sources, obstacles and crowds, in a clear, windless or lightly breezy environment

Emergency Operation Introduction: When the drone meet emergency situation, please long press the "emergency stop" button to avoid any people or property damage.

Software Update Guide: Please update the APP when Google Play or iOS App Store upload the latest version of APP. The drone and the remote controller can't be updated.

Take-off Method: Please refer to Page 5-6

Guidance On Transportation & Storage Of Drone, Remote Control And Battery:

- (1) Please keep the drone, remote control and battery in a dry and cool environment to prevent moisture from entering the drone and damaging electronic components;
- (2) Please take out the battery of remote control after each using;
- (3) Don't put the battery in the drone for charging, which may cause the battery to fire and damage the drone;
- (4) If plan to not use this product for one week or more, keep the battery 50% power and it will increase the battery life;
- (5) Please use the original professional charging cable to charge the battery;
- (6) Don't charge the battery on the carpet to prevent fire;
- (7) If the battery keep 3 months or more, please charge it again to keep its battery life.

Checklist After Flight:

- (1) The drone isn't crashed or damaged, motors and propellers are good;
- (2) The drone and the remote control has been closed after flight;
- (3) If the battery is in low power, please charge it in time.

DRONE OPERATION LIMIT

GD97 Max drone have two flight mode: indoor mode and outdoor mode, and these mode have 3 gear:

Maximum Speed:

- (1) First Gear: 3 m/s
- (2) Second Gear: 5 m/s
- (3) Third Gear: 7 m/s

Maximum Flight Altitude Restrictions: Below 120 meters

Flight Restrictions:

- (1) Maximum Take Off Altitude: 3000 meters
- (2) Don't fly near electromagnetic sources such as high-voltage electric pipes;
- (3) Don't fly near high-intensity radiation fields (such as high-power radar or TV broadcast antenna transmitters);
- (4) Do not fly near buildings, and fly at least 100m away from buildings

Performance Limit:

- (1) Battery Working Temperature: -5~40℃
- (2) Battery Using Cycles: About 30 times
- (3) Battery Usage Time: About 20 minutes (from 100% power to 0% power)
- (4) GD97 Max battery only could be used for GD97 Max models, can't be used for other drones or other products.

Environmental Restrictions:

- (1) The drone can be fly at the daytime or night;
- (2) Maximum wind resistance: 6 m/s);
- (3) Operation, transportation & storage limit: Please operate, transportate and store the drone below 3000 meters altitude, -5~40℃ temperature and below 70%RH dry environment;
- (4) Avoid to fly the drone in rainy, snowy, foggy and other extreme weather conditions

RISKS OF DRONE OPERATION

Risk Checklist

(1) Risk Checklist for Pre-flight:

- i. Install propellers incorrectly and caused the drone could not take off successfully
- ii. The battery is low power and caused the drone could not take off successfully

(2) Risk Checklist for Post-flight:

- i. Forget to close the power of drone/remote controller and misoperate the remote control cause motors suddenly rotating/drone suddenly take off;
- ii. Forget to take out the battery of remote controller for a long time and caused battery damage

(3) Risks During Flight Operations:

- i. Unfamiliar to drone operation, misoperate the drone and caused the drone fly to wrong direction, hit some obstacle or even crash;
- ii. Fly in a unsuitable weather and caused the drone fly to wrong direction, hit some obstacle or even crash;
- iii. Fly too closed to the interference sources or building and caused the drone hit some obstacle or even crash.

(4). UAV System Maintenance:

- i. Repairs by personnel who are not familiar with drones may cause damage to the drone's internal parts;
- ii. Repairs using unofficial parts may render the drone unusable or even damage other internal electronic components.

(5). Transportation Risks:

- (1) The appearance/internal damage of the drone caused by violent transportation.
- (2) The appearance/internal damage of the drone caused by inappropriate transportation conditions, such as high temperature, high humidity, transportation with other corrosive chemicals, etc.

(6) Storage Risks

The appearance/internal damage of the drone caused by inappropriate storage conditions, such as high temperature, high humidity, stored with other corrosive chemicals, etc.

Flight Restrictions:

- (1) Maximum Take Off Altitude: 3000 meters
- (2) Don't fly near electromagnetic sources such as high-voltage electric pipes;
- (3) Don't fly near high-intensity radiation fields (such as high-power radar or TV broadcast antenna transmitters);

Data Safety:

- (1) This model cannot use external devices to download video images and software updates through the Internet, so it will not cause data exchange and endanger software integrity.
- (2) This drone cannot be equipped with sensors that can detect personal data, so it will not infringe or damage personal data.

Privacy Protection

When using drones to take photos/videos, you should fully consider the content of the photos/videos, respect the privacy of others, and avoid infringing on the privacy of others.

List of All Safeguards

Emergency Stop: When encountering an emergency, please press and hold the 'emergency stop' button to stop the operation of the drone.

Certificate Reference: Shantou Globalwin Intelligent Technology Co., Ltd.
Address: No. 133, Block 7-14, Kaide Garden, No.145 Jinsha Road, Longhu District,
Shantou City, Guangdong, China
Website: www.toys-china.com
Brand: Global Drone

GLOBAL[®]
DRONE

Warning:

Aircraft: When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

Remote Control: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC Statement

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 following measures:

- 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Portable device statements:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.