



USED FOR W7



DRONE USER MANUAL

1.0 WELCOME

Thanks for purchasing a W7 Drone, get ready to have the time of your life! We're sure your W7 will bring you a world of great experiences in the air. Please take the time to read the following safety warnings and operating instructions carefully.

1.1 BEFORE YOU GET UP IN THE AIR

Connect the Drone battery to the included USB charging cable and insert the USB charging cable into USB Adapter (Not included) for charging. While the battery is charging, please take the time to read the instructions and familiarize yourself with the controls of your W7.

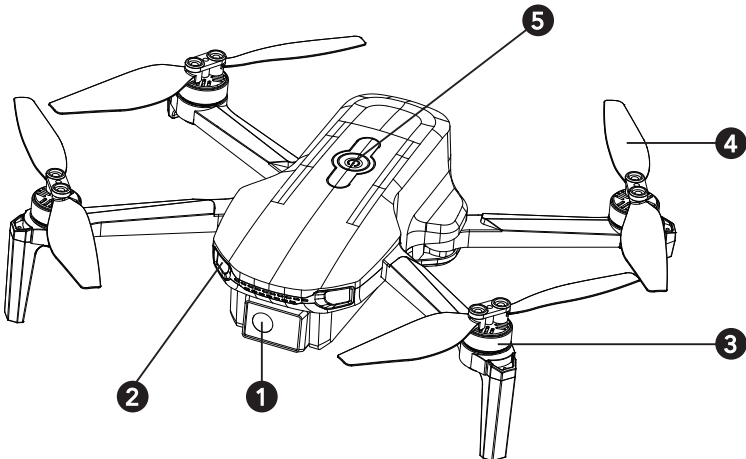
1.2 GENERAL SAFETY

- Do not fly your Drone any closer than 30 meters from people, animals or buildings. Check to make sure you are no closer than 5.5 kilometres from any airfields or airports.
- You must not fly your drone higher than 120 metres above the ground.
- You must only fly during the day and keep your drone within visual line-of sight.
- Do not attempt to modify the Drone or any of its components in any way, doing so will void your warranty and may affect the operation of the drone.
- Please do not attempt to touch the Drone when the Remote Control is powered on, or if the rotor blades are turning.
- When flying your Drone, please keep in mind the privacy of others.
- This product is suitable for experienced UAV pilots no less than 14 years of age.

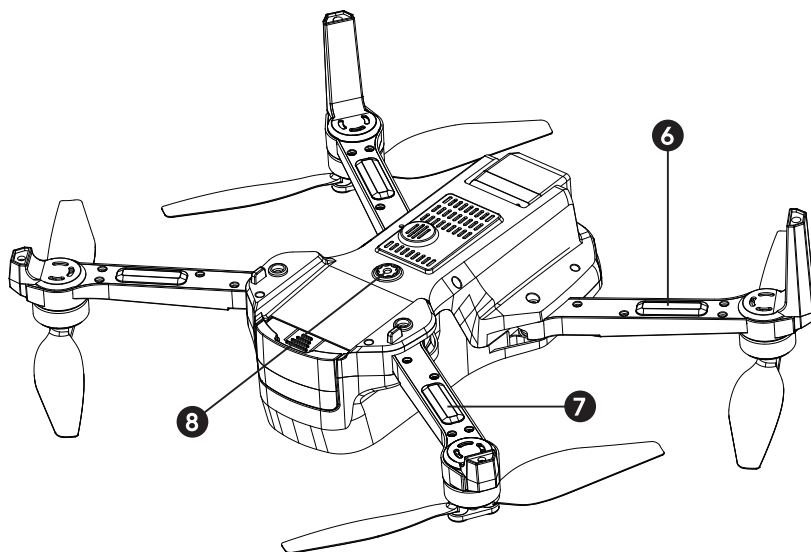
1.3 WARNING

- You have the responsibility to make sure that this model of aircraft won't cause injury to others' body or cause any damage to property.
- Please keep the safe distance from the high-speed rotating rotor so as not to cause twisted or danger of being wounded or being cut.
- Our company and distributors won't be responsible for any incorrect operation, which may cause loss or damage or injury to the body.
- Playing on the road or near high traffic areas is strictly **FORBIDDEN** so as not to cause an accident.
- Small parts are included with this product. Please place it beyond the reach of the children to avoid a **CHOKING HAZARD** or parts being mistakenly swallowed.
- Children ages 14 and up should use this product under the guidance of an adult. This product is **FORBIDDEN** to be used by children under 14 years old.
- Please **DO NOT** disassemble or re-equip the aircraft as it may cause a breakdown of the aircraft during flying.
- Engine will heat up. Please **DO NOT** touch it to avoid being burned or injured.
- To comply with the command of the magnetic environment requirement formulated by the Aviation Radio Bureau and the related authority, during the regulated period in certain areas, please stop using the remote controller of this model when such regulation command is issued.

2.0 DRONE OVERVIEW

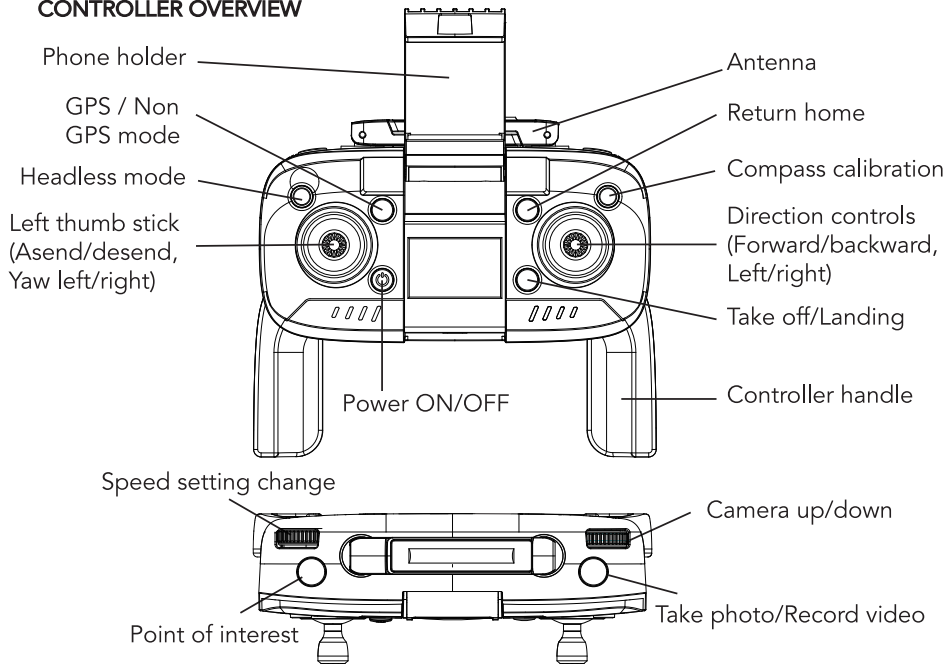


1. Camera 2. Eye LED 3. Brushless motor 4. Propeller 5. Power ON/OFF



6. Front LED 7. Rear LED 8. Optical flow system

2.1 CONTROLLER OVERVIEW



3.0 BATTERY INSTALLATION & CHARGING

• DRONE

Connect the Drone battery with the USB charging cable, then insert the USB cable to the USB Adapter (Not included) for charging.

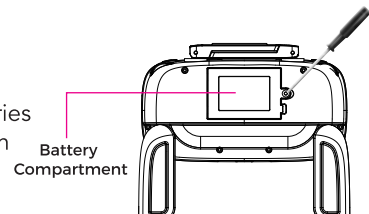


REMARK: Do not turn on the battery when charging.

Only use the Battery USB charging cable which provided by factory.

• CONTROLLER

1. Use a screwdriver to open up the battery compartment located on the rear of your remote controller.
2. Insert 3 AAA 1.5V batteries, making sure that the batteries are inserted with the correct polarity (+,-) as displayed in the battery compartment.
3. Once the batteries are inserted, place the battery compartment cover back on the battery compartment, and use a screwdriver to close it securely.



- Do not mix rechargeable and non-rechargeable batteries.
- Do not mix old and new batteries or different types of batteries.
- Remove exhausted batteries and dispose of them based on the rules of your local municipality.
- Remove the batteries from your Remote Controller if it will not be in use for an extended period of time.

3.1 BATTERY SAFETY

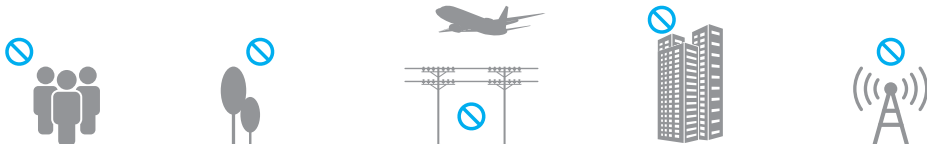
- Always unwind all cables before charging.
- Do not over charge the battery. Once the charging process is completed, remove the battery from the charger as soon as possible.
- Only use the included or replacement charging cable and batteries.
- You must charge the Lithium polymer battery in a safe area away from flammable materials.
- The battery is only to be charged under adult supervision, do not leave charging batteries unattended.
- Do not charge the battery in temperatures hotter than 40°C or colder than 0°C.
- Do not cover the batteries when charging. Do not leave batteries in direct sunlight.
- Do not bend, puncture, crush or scratch the drone's battery. Do not store batteries in your pockets, on your person or in extreme temperatures.
- Never plug in a battery and leave it to charge unattended overnight

NOTE:

PLEASE MAKE SURE THE BATTERY IS TURNED OFF BEFORE CHARGING, OTHERWISE THE BATTERY WILL NOT CHARGE.

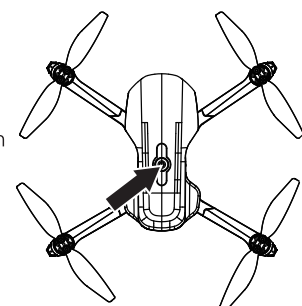
4.0 GETTING STARTED

Before preparing your aircraft for flight, first make sure that you have a suitable environment for flight. Avoid flying in rain or snow, or in windy conditions. Stay away from people, trees, power lines, tall buildings, airports and signal towers. Your aircraft is specifically designed for outdoor flying. Do not attempt to fly your aircraft or calibrate it indoors.

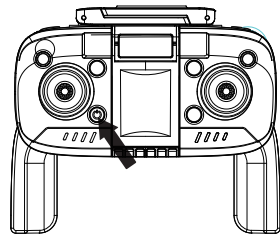


1. Once you have inserted the fully charged battery in your Drone and installed the battery into the remote control, please conduct a complete check of your surroundings to ensure that your location is safe to take off from.

2. Long Press (2-3 seconds) the Power Button to turn on your Drone and place the drone on a level section of ground free of any obstacles. (The LED light on the drone will flash rapidly).



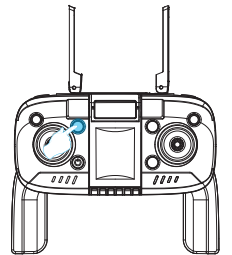
3. Press the Power On/Off button on the controller until it switches on, there will be a beep sound and the LED indicator flashing, then the controller will connect to the drone automatically. Once connected, the controller will have "beep, beep" sound; and the Drone's front LEDS turns to solid Green and back LEDS keep flashing in Red for Compass calibration.



NOTE:

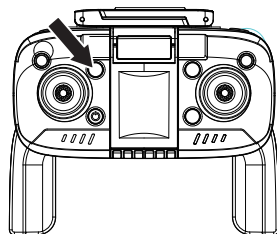
EXITING GPS MODE

The Drone is default in GPS mode, if you would like to fly Indoor or exit GPS Flying Mode and enter Non GPS Flying Mode, press and hold the GPS/Non GPS mode button to switch to **Non GPS Flying Mode**., and jump forward and reter to section "**GYROSCOPE CALIBRATION**" and skip steps "4.1-4.4"



4.1 GPS MODE - CALIBRATING THE DRONE

After pairing the drone with controller, Long press the Compass calibration button, the controller will "beep" and the GPS calibration mode has been activated and indicate the drone is now ready to be calibrated.



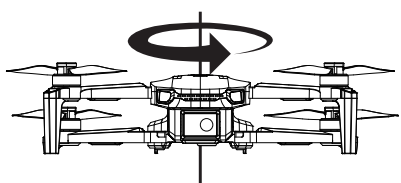
Once GPS calibration mode has been activated, the Front LEDS will flash in Red and Rear LEDS flash in Green to indicate the drone is now ready to be calibrated.

NOTE:

- Once your drone has been calibrated for GPS Mode, you will only need press the GPS Mode ON/OFF button to turn ON and turn OFF GPS Mode during flight.
- If GPS flight operation is malfunctioning, Long Press the Calibration button to recalibrate the drone.

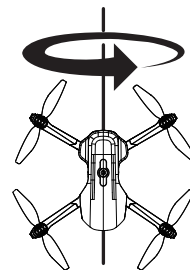
4.2 LEVEL CORRECTION

Lift the drone slightly off the ground (approx 50cm) and rotate the drone in a clockwise direction (See below) until the Front LEDS turns to solid Green and the Rear LEDS rapidly flashes in red, and the controller have a "beep" sound. Once completed, level correction has been successfully calibrated.



4.3 VERTICAL CORRECTION

Lift the drone slightly off the ground (approx 50cms) and rotate vertically from the ground until the controller have a "beep~beep~" sound, and the Rear LEDS turns to flash slowly in red,, level correction has been successfully calibrated.

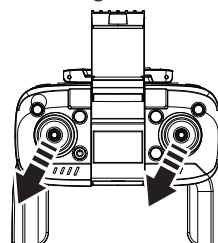
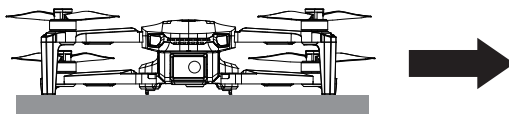


4.4 CONNECTING GPS SIGNAL (GPS ONLY WORKS OUTDOOR).

After finishing the Level Correction and Vertical Correction process, place the drone on a level surface/ground and it will automatically start to connect to a GPS signal, once connected, the Rear LEDS will change from slow flashing to solid Red once it has been successfully connected to the GPS signal.

4.5 GYROSCOPE CALIBRATION

Keeping the drone placed on the ground outdoors, move the left and right control stick down simultaneously (7 o'clock and 7'o clock) as shown below, the LEDS on the drone will start flashing rapidly, indicating that the drone has now entered Gyroscope calibration mode. After Gyroscope calibration is successful, the Drone's lights will all change from flashing rapidly to solid.



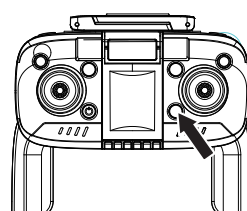
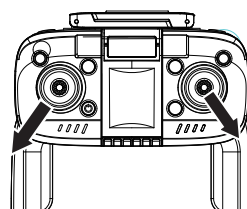
4.6 UNLOCK THE DRONE AND START TO FLIGHT

After successful calibration, the motors are required to be unlocked. Please move left and right control stick down simultaneously (7 o'clock and 5 o'clock). The Drone rotors will start rotation and is ready to take off.

CAUTION:

MAKE SURE DRONE IS AT A SAFE DISTANCE BEFORE INITIATING TAKE OFF.

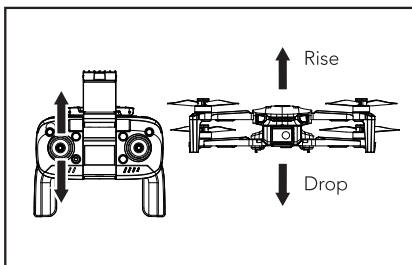
Press the Take off button on the remote control (as shown in below picture), the Drone will automatically take off and hover around 1.5m off the ground. To automatically land your Drone during a flight, short press the Landing button (as shown in below picture), the Drone will automatically land on the ground. During descent, if you push the left joystick, the drone will stop the landing process.



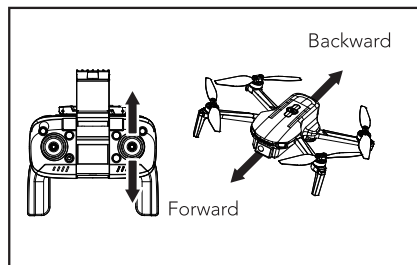
5.0 BASIC FLIGHT

Move the Left Control stick up, the drone will start to fly.

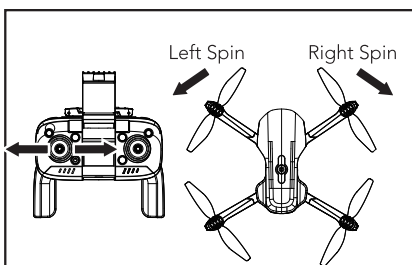
UP AND DOWN



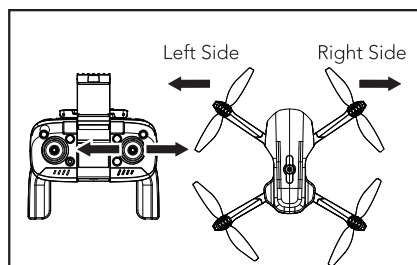
FORWARD AND BACKWARD



LEFT SPIN AND RIGHT SPIN



LEFTSIDE AND RIGHTSIDE



5.1 OPTICAL FLOW POSITIONING MODE

For Optical Flow to work best, the surroundings should not be dark and the surface type should not be of the same colour type .

NOTE:

- If Drone's Optical Flow is not working well because of surroundings.
- Drone's height has to be limited to 10 metres for optical flow to work.
- Strong windy conditions will affect the Optical Flow performance.
- Optical Flow positioning is disabled under GPS Mode.

5.2 LOW BATTERY ALERTS

When the Remote Control battery is low the Remote Control will issue a slow series of beeps, signaling that the batteries need to be change.

When the Drone battery is running low:

In GPS mode, the drone will return home automatically.

In Non GPS mode, the Drone's LEDS will flashing quickly. When this happens, you should now immediately fly the drone back to your location, otherwise the drone will begin landing automatically at it's current position.

NOTE:

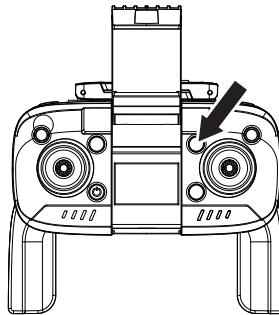
Do not ignore low power warnings as this may result in unplanned landings.

5.3 RETURN TO HOME

Return to home brings the Drone back to the location it was launched from, To activate Return to Home, press the Return Home button on the remote control like picture shown.

NOTE:

- Return Home button will work only in GPS Mode

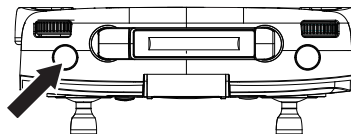


It is important that the GPS is correctly connected before launch before activating Return to Home. Failing to do so may result in the drone flying away when Return to Home is attempted.

5.4 POINT OF INTEREST

When activated, Point of Interest will make the Drone circle around the desired point of interest.

To activate Point of Interest, aim the Drone at the desired point of interest and then press the Point of Interest button on the controller once and the controller will beep.



1. Pushing the right throttle on right side will make the Drone circle the target clockwise while focusing on the target.
2. Move the right throttle forward and backwards will change radius distance between the drone and the Point of Interest.
3. Continue moving the right throttle to the right to increase flight speed and to decrease speed by moving the right throttle left. When in the lower speed mode, continue to move the throttle left to make the drone circle the target in a counter clockwise direction.

5.5 FOLLOW ME

When activated, Follow Me mode will make the Drone follow your connected smartphone's GPS location.

To activate Follow Me mode, Press Follow me button on the APP.

NOTE:

- It is important that the GPS and smartphone are correctly connected to the Drone and that the horizontal distance between the Drone and your smartphone is greater than 8 metres.

6.0 APP DOWNLOADED

Please scan below the corresponding QR code to download the APP "**Frontier Drone**". (Go to the "**APP Store**" for Apple devices or "**Google Play**" for Android devices to download the "**Frontier Drone**").



APP (IOS)



APK (Android/Oversea)



APK (Android/Mainland China)

6.1 APP NAVIGATION

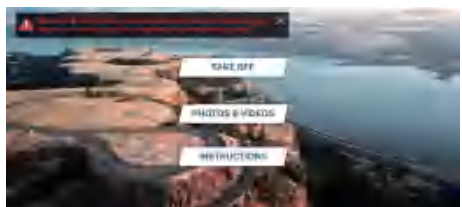
Power on the drone, then enter your phone's setting menu; turn on the phone WiFi and find " WBRC 7W 8K*****" on the list and connect it. Once you have connected your phone to the Drone via WiFi and launched the Frontier Drone APP, you will be able to access the APP's control screen.



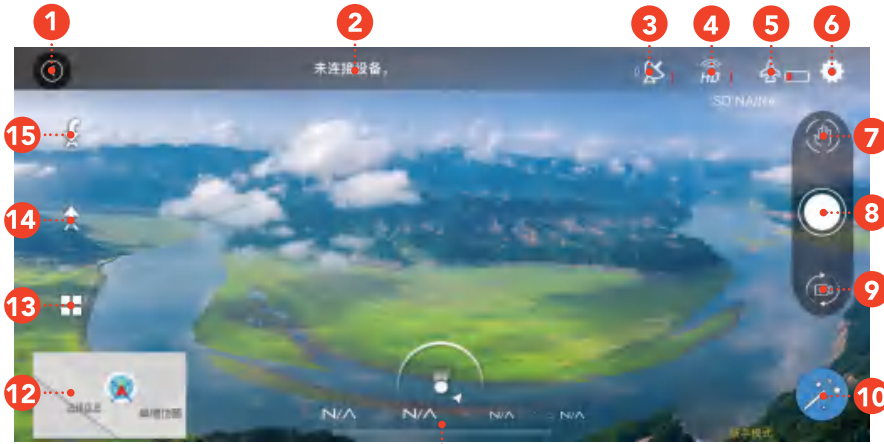
Connect the WiFi



Launch the app



Click the TAKE OFF



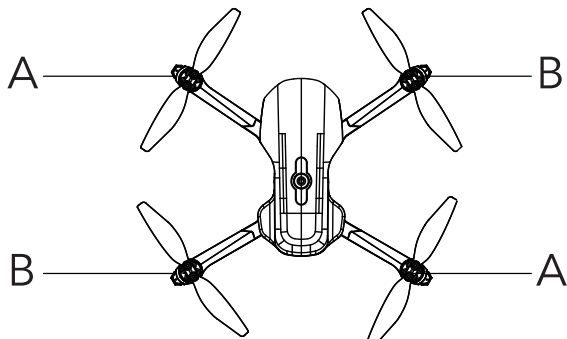
- 1. Return to main menu
- 2. Device connection status
- 3. Satellite's signal
- 4. WiFi signal
- 5. Drone battery capacity
- 6. Setting
- 7. Gesture recognition
- 8. Take picture / Record video
- 9. Photo/video mode switching
- 10. Special effects
- 11. GPS information
- 12. Map
- 13. Function menu
- 14. One key take off
- 15. Return home

7.0 DRONE MAINTENANCE

Avoid exposing your Drone and its accessories to dust, sand and moisture as these can damage the Drone. If the Drone is exposed to dust or sand, use a soft brush to remove any visible particles.

7.1 REPLACING ROTOR BLADES

Drone Replacing Damaged blades, Your set will come with 4 I replacement rotors, two (A) type and two (B) type. You will see the "A" and "B" word on the canot put the rotor on the motor accordingly.



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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

WBRC®

USED FOR W7



操作说明书

1.0 欢迎

感谢您购买W7无人机，准备好享受您的生活吧！我们相信您的W7将为您带来一个美好的空中体验。请您花时间仔细阅读以下安全警告和操作说明。

1.1 在您使用之前

将无人机电池连接到附带的USB充电线，并将USB充电线插入USB适配器（不包含）进行充电。当电池充电时，请您花时间阅读说明书并熟悉无人机的操作方式。

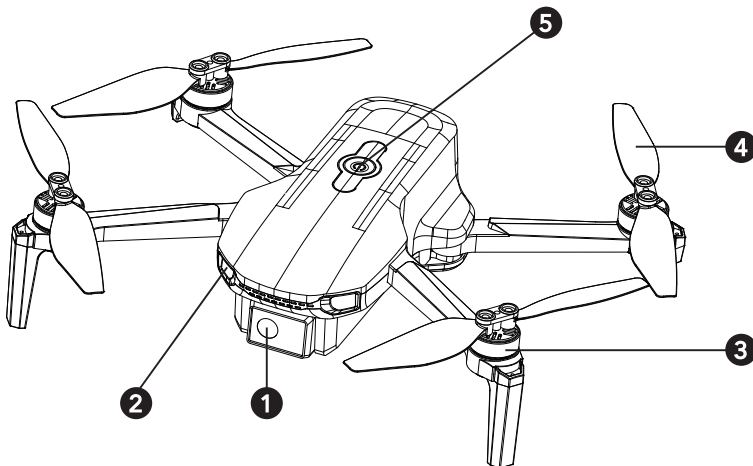
1.2 安全须知

- 请保持你的无人机距离人、动物或建筑物3米外，并确保你的无人机距离附近机场超过5.5公里。
- 请勿让你的无人机飞离地面超过120米。
- 请在白天使用无人机，并保持你的无人机在可视范围内。
- 不要试图以任何方式修改无人机或其它组件，这样做将使你的保修失效，并可能影响无人机的正常操作。
- 当遥控器跟无人机连接上时，或风叶正在转动时，请勿试图接触无人机。
- 在操控无人机时，请注意保护他人的隐私。
- 本产品适用于14岁以上并且有使用过无人机的人。

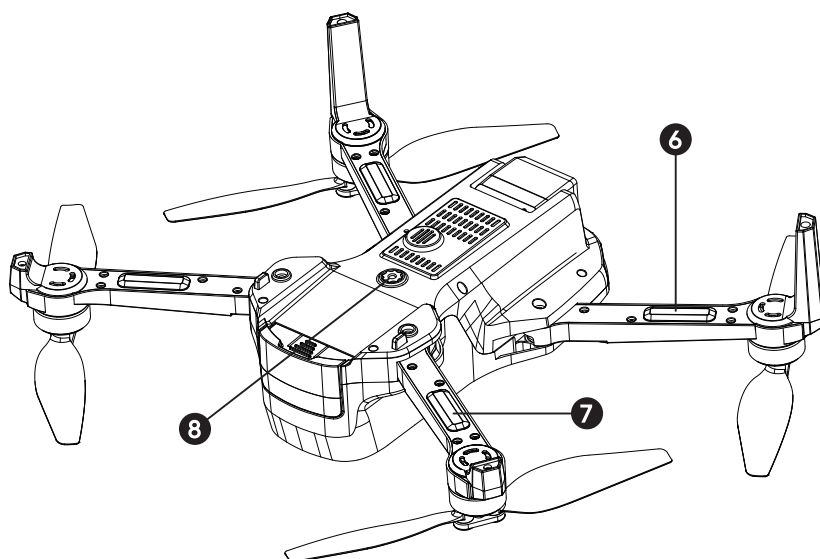
1.3 安全警告

- 你有责任确保无人机不会对他人的身体或财产造成损害。
- 请与高速旋转的转子保持安全距离，以免造成受伤或割伤的危险。
- 任何因操作不当而造成的人身伤害，本公司及经销商概不负责。
- 严禁在道路或交通附近区域玩耍，以免造成事故。
- 本产品包含小零件。请将其放置在儿童够不到的地方，以避免噎住或误吞。
- 14岁及以上儿童应在成人指导下使用本品。14岁以下儿童禁止使用本产品。
- 请勿拆卸或重新组装无人机，因为这可能会导致无人机在飞行过程中发生故障。
- 电机工作时，温度将会上升。请不要触摸它，以免被烫伤。
- 根据航空无线电局及有关部门规定，在某些区域的规定期限内，当发出该规定指令时，请停止使用本产品。

2.0 无人机的概述

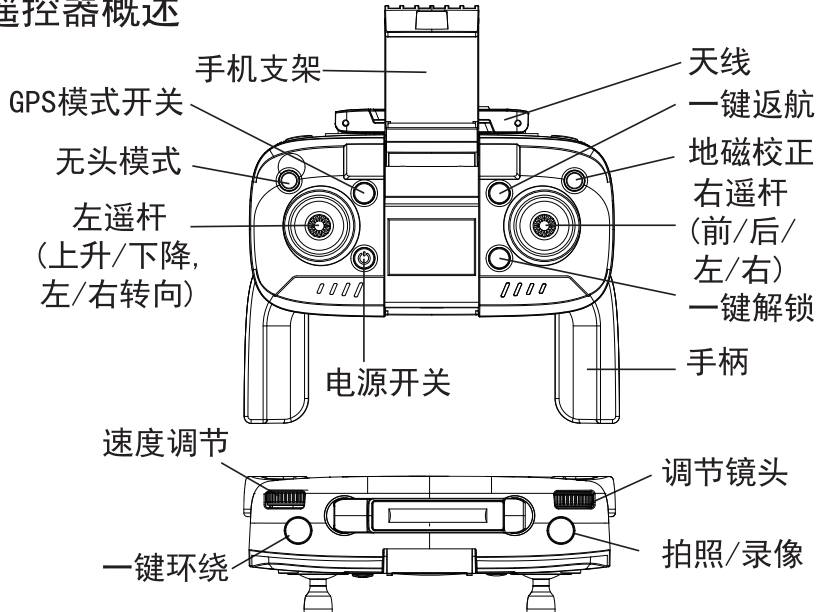


1. 摄像头 2. LED灯 3. 无刷电机 4. 风叶 5. 电源开关



6. 前机臂LED灯 7. 后机臂LED灯 8. 光流定位

2.1 遥控器概述



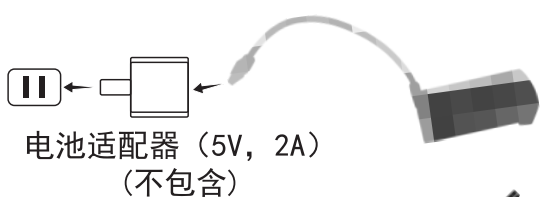
3.0 电池的安装和充电

· 无人机

用USB充电线连接无人机电池，然后将USB线插入USB适配器(不包含)进行充电。

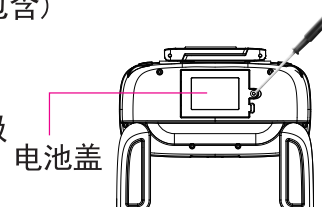
注意：当电池充电时，请勿将电机打开。

只能使用本厂提供的原装充电线。



· 遥控器

1. 使用螺丝刀打开遥控器背面的电池盖。
2. 将3节AAA 1.5V电池装入，确保装入电池的极性与电池室显示的极性(+、-)一致。
3. 装入电池后，将电池盖放回电池室上，并使用螺丝刀拧紧电池盖。



- 请勿将可充电电池与不可充电电池混合使用。
- 请勿将新旧电池或不同型号的电池混合使用。
- 取出电量用完的电池，并根据当地政策的规定处理它们。
- 如果遥控器长时间不使用，请将电池从遥控器上取下。

3.1 电池安全

- 在充电前，始终确保所有电缆的状态是松开的。
- 请勿给电池过度充电。一旦电池电量充满，请尽快拔掉充电器。
- 本产品只能使用原装的充电线和电池。
- 你必须在远离易燃材料的安全区域对电池进行充电。
- 未成年人对电池需在成年人的监督下充电，请勿在无人看管的情况下给电池充电。
- 对蓄电池的充电温度不得超过40°C或低于0°C。
- 充电时请勿覆盖电池。请勿将电池放在阳光直射下。
- 请勿弯曲、刺穿、挤压或划伤无人机的电池。请勿在极端的温度下把电池储存在你的口袋里。
- 请勿在无人看管的条件下对电池进行过夜充电。

注意: 充电前请确保电池处于关机状态，否则电池将无法充电。

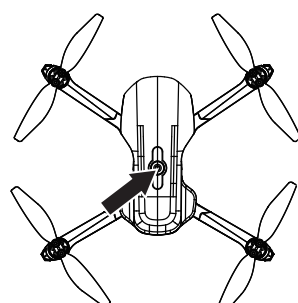
4.0 开始

在准备你的无人机起飞之前，首先要确保你有一个适合飞行的环境。避免在雨雪或有风的情况下飞行。远离人群、树木、电线、高楼、机场和信号塔。本款产品是专门为户外飞行设计的。请勿试图在室内飞行或校准飞机。

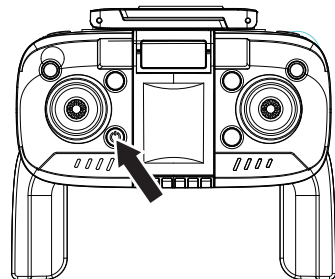


1. 当你将充满电的电池插入无人机，并将电池安装在遥控器上后，请您对周围的环境进行全面检查，以确保您当前的位置是适合起飞。

2. 长按(2-3秒)电源按钮打开你的无人机，并将无人机放置在一个没有任何障碍的平地上。
(无人机上的LED灯会快速闪烁)。



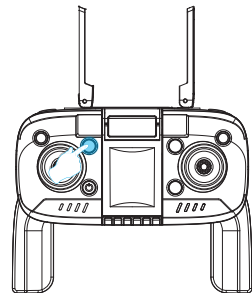
3. 按下遥控器上的电源开/关按钮，直到遥控器开机，同时发出“嘀”的一声，LED指示灯闪烁，遥控器自动连接无人机。一旦连接上，控制器将发出“哔，哔”的声音。无人机的前LED灯变为纯绿色，后LED灯保持红色闪烁，以校准罗盘。



注意：

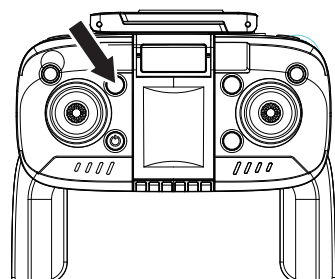
· GPS模式切换

无人机开机默认为GPS模式，如果您想在室内飞行，请退出GPS飞行模式。请长按GPS模式切换按钮，切换到非GPS飞行模式。跳过“4.1-4.4”步骤，跳转至“陀螺仪校准”步骤。



4.1 GPS模式 -校准无人机

将无人机与控制器配对后，长按该按钮（如图所示），遥控器发出“嘀”一声，GPS校准模式启动，表明无人机现在可以进行校准。一旦GPS校准模式被激活，前led灯将闪烁为红色和后led灯闪烁为绿色，表明无人机已经准备好进行校准。

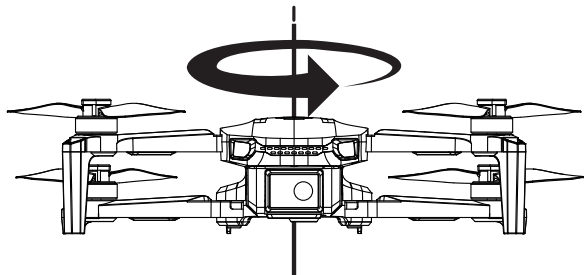


注意：

- 一旦你的无人机进入GPS切换模式，你将只需要在期间按GPS模式ON/OFF按钮，打开或关闭GPS模式。
- 如果GPS飞行操作出现故障，请长按校准按钮以重新校准无人机。

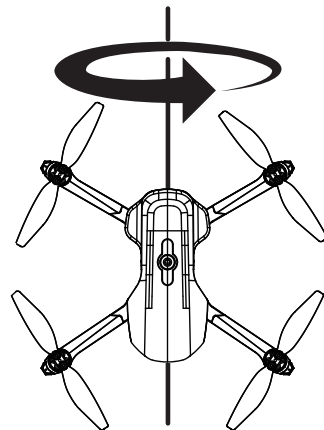
4.2 水平校准

将无人机稍微抬离地面(约50厘米)，逆时针方向旋转无人机(如下图)，直到前LED灯变为纯绿色，后LED灯迅速闪烁为红色，遥控器发出“哔”的声音，表明水平校准已完成。



4.3 垂直校准

将无人机稍微抬离地面(约50cm)，逆时针方向旋转无人机(如下图)，直到遥控器发出“哔~哔~”的声音，后方led灯变为红色缓慢闪烁，垂直校准已完成。

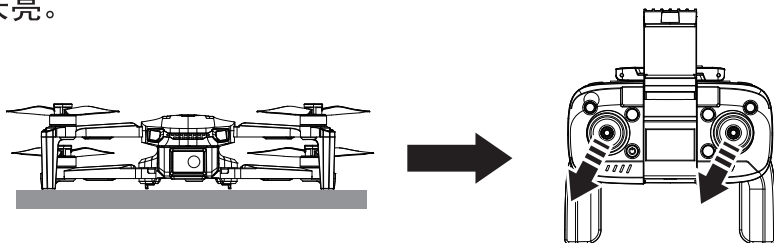


4.4 连接GPS信号(GPS仅适用于户外)

完成水平校准和垂直校准后，将无人机放置在水平地面上，无人机会自动开始搜索GPS信号，一旦成功连接GPS信号，后方led灯会从慢闪变为红色常亮。

4.5 陀螺仪校准

将无人机放置在地面上，同时向下移动左右控制杆（7点方向），如下图所示，无人机上的LED将开始快速闪烁，表明无人机现在进入陀螺仪校准模式。陀螺仪校准成功后，无人机的灯光将从快速闪烁变成长亮。

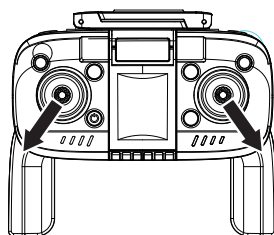


4.6 校准成功后，电机需要解锁

请同时移动遥控器上左右遥杆（5点方向和7点方向）。无人机的风叶将开始旋转，并准备起飞。

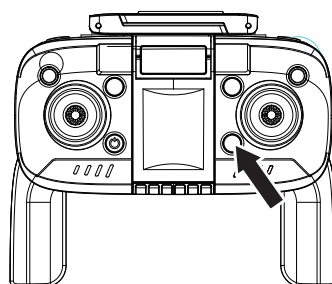
注意：

在开始起飞前，确保无人机离周围的人或物的距离是安全的。



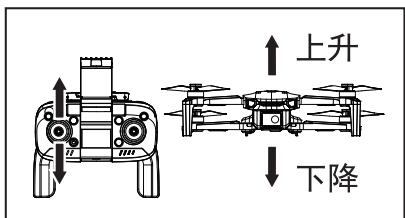
按下遥控器上的一键起飞按钮（如下图所示），无人机将自动起飞，并在离地面1.5米左右悬停。

飞行过程中，如果想操作无人机自动降落，短按一键降落按钮（如下图所示），无人机将自动降落在地面上。在降落过程中，如果你按下左侧操纵杆，无人机将停止自动降落操作。

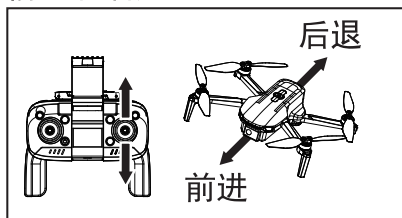


5.0 基础飞行(移动左操纵杆, 无人机将开始飞行)

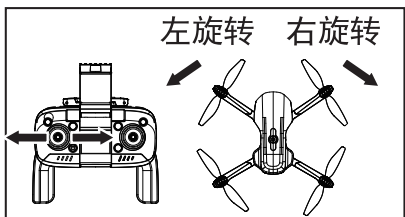
上升和下降



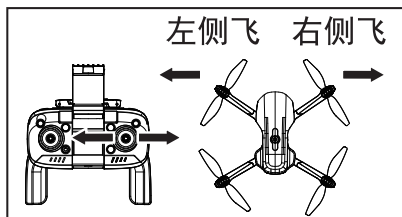
前进和后退



左旋转和右旋转



左侧飞和右侧飞



5.1 光流定位模式

为了使光流正常工作, 请勿在光线不足的环境或地面是相同颜色的光滑面。

注意:

- 如果无人机的光流定位不能正常工作, 可能是受到周围的环境的影响。
- 无人机的高度必须限制在10米内, 才能让光流定位模式工作。
- 强风环境下会影响光流定位的性能。
- 在GPS模式下, 光流定位模式无法使用。

5.2 电量不足警报

当遥控器电池电量不足时, 遥控器会发出一串缓慢的“哔~哔~”声, 表示此时需要更换电池。

当无人机电池电量不足时:

在GPS模式下, 无人机会自动返航。

在非GPS模式下, 无人机的led灯会快速闪烁。当这种情况发生时, 你需立即操作无人机飞回你的位置, 否则无人机将开始自动降落在它的当前位置。

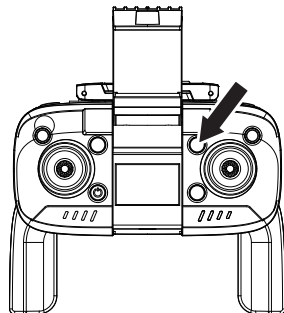
注意: 请勿忽视低电量提醒, 因为这可能会导致无人机在计划之外的地方着陆。

5.3 一键返航

“一键返航”功能将使无人机自动返回起飞位置，如右图所示，按下遥控器上的“一键返航”按钮即可启动该功能。

注意：

只有在GPS模式下，一键返航才能正常工作。

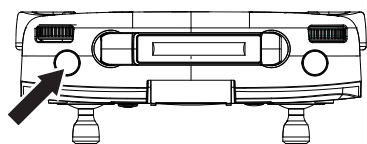


在起飞前，正确连接GPS是很重要的。如果不这样做，启动一键返航，可能会导致无人机在返航过程中飞丢。

5.4 一键环绕

当激活一键环绕功能，在目标地点起飞无人机，然后按下“一键环绕”按钮一次，遥控器将发出‘哔~哔~’的声音。无人机将在设定的中心点周围盘旋。

1. 推动右侧的右摇杆，将使无人机在设定的目标，顺时针环绕。
2. 向前或向后移动右摇杆，将改变无人机距离中心点的半径大小。
3. 继续推动右摇杆向右移动，将会增加飞行速度或通过推动右摇杆向左移动来降低速度。在低速模式下，继续向左移动摇杆，将会使无人机沿逆时针方向绕目标飞。



5.5 自动跟随

启动后，自动跟随模式将会使无人机跟随你连接的智能手机的GPS定位。要启动自动跟随功能，请在应用程序上点击“自动跟随”按钮。

注意：

请将智能手机与无人机正确连接，请注意无人机距离你的智能手机不得超过8米。

6.0 应用程序下载

请用手机扫描下方二维码下载应用程序“Frontier Drone”。

(苹果手机用户请在“APP Store”，安卓设备请扫描下方相应二维码，跳转到“谷歌浏览器”，下载“Frontier Drone”)。



APP (苹果)



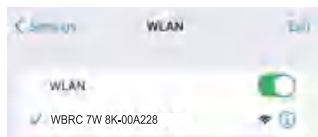
APK (安卓/海外)



APK (安卓/国内)

6.1 应用程序使用

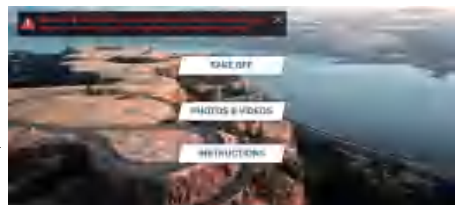
打开无人机电源，进入手机的设置菜单；打开手机WiFi，在列表中找到“WBRC 7W 8K*****”并连接它。一旦你通过WiFi将手机连接到无人机，并启动Frontier Drone应用程序，你将能够访问该应用程序的控制屏幕。



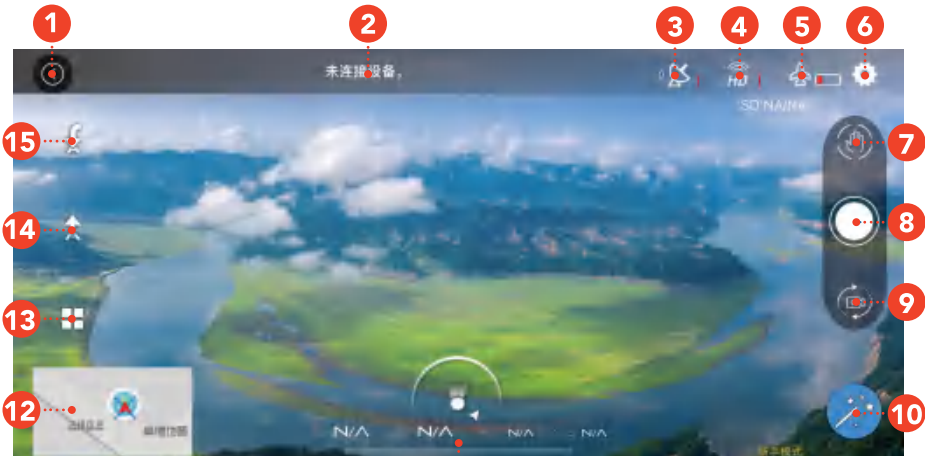
连接WiFi



登录应用程序



点击开始



1. 返回主菜单	9. 拍照/录像模式切换
2. 设备连接状态	10. 特效
3. 卫星信号	11. GPS信息
4. WiFi信号	12. 地图
5. 无人机电量显示	13. 功能菜单
6. 设置	14. 一键起飞
7. 手势识别	15. 一键返航
8. 拍照 / 录像	

7.0 无人机维护

请使你的无人机和配件远离灰尘、沙子和水分，因为这些可能会对无人机造成损害。如果无人机表面有灰尘或沙子，使用软刷子去除任何可见的颗粒。

7.1 更换风叶

配件包含有4片可更换的风叶，两片(A)型和两片(B)型。

你将看到“**A**”和“**B**”型号的风叶分别安装在相应的电机上。

