USER MANUA

•When taking off make sure that the operator is 3 meters away from the

drone, and keep far away from any crowds and property. •The players must operate the drone as required by the instructions. Pay attention to the flight safety and understand the accident liability caused by your own negligence! . When outdoor before taking off please confirm that the GPS calibration is completed and the GPS signal number is more then 10N/S.

 This drone provides two flight modes: indoor mode and GPS mode, before flying, please select the appropriate mode according to the environment.



•起飞无人机时,确保操作者离飞机3米之外,飞行时务必远离人群及财物; •请操作飞行者务必按说明书的要求操作,注意飞行安全,必需了解自身疏 ●户外飞行,起飞前请确保GPS校准已成功且搜星数量大于10N/S。 本无人机提供室内模式和室外GPS两种飞行模式,两种模式需手动切换 起飞前请根据飞行环境选择相应的飞行模式。 请在飞行前仔细阅读说明书并妥善保管以便日后参考

Small parts are included with this product. Please place it beyond the reach of the

safety and learn to recognize more dangerous conditions which may cause ar

eep it all away from any structures or cowds his R/C aircraft may vary slightly in speed or sensitivity while flying and can caus otential danger. Therefore, please keep it far away from crowds, buildings, trees, tructures, high voltage wire, etc. Please also avoid flying in adverse weather onditions such as rain, electrical storms, and high winds to ensure safety of the ser, any spectators, and surrounding property.

Only operate with included parts for intended use

rs may have certain difficulties during the early stages of learning to this aircraft. Please try to avoid operating the aircraft alone. When available, operate this aircraft under the guidance of a more experienced user.

risk.

pp a safe distance from aircraft when using top speed
drone is flying,please keep the drone far from the operator and any
g persons or objects so as not to cause danger or damage.

xposure to direct sunlight. Excessive heat exposure can cause distortion and

Please read this manual carefully before operation and keep it properly for future reference.

> 根据中国民用航空局相关规定,无人机所有者需对拥有的无人机进行实名登记, 遵守国家有关部门规则,合法飞行,安全飞行。登记网址 https://uas.caac.gov.cn

本产品适用于有操作模型飞行器经验、年龄不小于14周岁的人都 3. 如遇使用,操作、维修等问题,请与当地经销商或本公司相关人员联系。 4. 产品含有小零件,请将其置于小孩不能触及的地方,以免发生误食或窒息危险

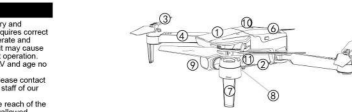
3子控制不良,以及操作不熟悉,都有可能导致飞行器损坏或人身伤害等不可预测的意 。请操作飞行者务必注意飞行安全,必需了解自身疏忽所造成意外责任。 - 远离障碍物及人群

温人性、后层建筑、高压电线等,同时避免在风雨、雷电等恶劣天气下飞行,以确保飞行员/周围人群和财产的安全。 元高潮湿环境

青使用原厂生产的零件进行改装或维修,以确保飞行安全。请在产品功能允许的范围 内进行操作和使用,且不得用与安全法令之外的其他非法用途。

飞行器旋翼在高速旋转时,请飞行员、周围人群和物体远离旋转部件,以免造成危

遥控飞行器是由金属、纤维、塑料、电子元件等材料组成,因此要尽量远离热源、防



 Drone bottom cover
 Propeller 6. Lithium battery

Remote Control x1 ase use the original parts for any re-equipping or maintenance to ensure flying sty. Please operate and use only under the scope of the product function mitted. Using unapproved parts will void warranty. DO NOT use for any illegal pose or use beyond the scope of which your local laws and regulations have (Included battery) (not included battery)

rate under the influence of drugs or alcohol rate this R/C aircraft according to your own state and flying skills. An I mental state, or incorrect operation may increase the probability of

in a cool,dry place C aircraft is composed of material such as metal, fiber, plastic, electronics,

本无人机采用2.4G频段,可多人同时操作而互不干扰。通过WIFI连接手机APP谣控, 欢迎您选购本产品,为了您更容易、方便地使用这台无人机,请您详细阅读本说 可实现飞行、无头模式、悬停、拍照、录像、卫星定位、光流定位、图像回传等功能 明书之后再操作,同时请您妥善保存此说明书,作为以后调整及维修的参考

. 该产品不是玩具,而是将机械、电子、空气力学、高频发射等专业知识整合为一体 情密设备,需要正确组装和调试才可避免事故发生。该产品持有人必须使用安全的

控飞行器飞行时具有不确定的飞行速度和状态,存在潜在的危险性,飞行时必须远

8.行器内部是由许多精密的电子元件和机械零件组成,所以,必须防止飞行器潮湿或 k气进入机体,以免机械、电子元件故障而引发意外。

遥控飞行器操控技巧在学习初期有着一定的难度,要尽量避免独自操作飞行,需要有

请根据自身的状态和飞行技巧,操作遥控飞行器。疲劳、精神不佳或操作不当,将会

lectronics with air mechanics and high frequency transmission. It requires correct sesembly and debugging to avoid any accident. The user should operate and ontrol this product in a safe manner. In case of incorrect operation, it may cause erious injury or damage property. It can also be lost due to incorrect operation. s suitable for those who are experiencing operating UAV and age no

8 Bottom camera

9.Main camera/Gimbal cover (Depress 3 seconds take on/off) 11.Memory card slot

USB Charging line x1

INSTRUCTION (1001-1109-) (ERICO) 2 each of L、R -Photo taking User Manual x1 WIFI Instruction x1 Screw Driver x1 Note: Please check the number of accessories carefully (as shown above).

Please provide proof of purchase and contact the store for replacement if any missing parts.

8. 光流摄像头 11. 内存卡卡槽

遥控器x1 (电池另购)

WIFI使用说明书x1

请仔细清点各配件及数量(如配件表),如果发现不齐全,请提供购买凭证,及时联

配送风叶L、R各x2

low speed

遥控器的各部位名称

LCD显示屏

搜星数量 飞行器方位

Yıll € 18 pcs ♣ | KX 1 18.8 v

SPEED: 88 m/s HEIGH: -888 m DIS: 1888 m

GPS开/关 aps on OFF N MODE 1、F

KNOW YOUR REMOTE CONTROL

6. Compass 7. LCD display 8. Right joystick One key ascend/ descend (depress 3 seconds) Photo/Video (depress 3 seconds) 11. Power switch (depress 3 seconds) 12. Holder for phone 13. Camera upward 14. Camera downward

Headless mode (depress 3 second Return To Home

4. Start (unlock)

5. Antenna

bottom of the battery GPS Direction signal number of drone GPS ON/OFF GPS ON OFF N MODE 1, 2-High speed
Video taking
Middle speed
W.H

W

Return to home EASY F.W Compass

roperty loss. Users must be aware of the risks and take full responsibility for using

Speed Altitude Distance

GPS开关(长按3秒)

. 无头模式(长按3秒)/

2. 油门(左)操纵杆/

7. LCD显示屏 8. 方向(右)操纵杆

10 拍照/摄像(长按3秒)

(长按3 秒关机)

13. 摄像头上调

14. 摄像头下调

Open the battery cover and insert the 3 AA atteries correctly according to the ectrode instructions. less than 3.5V. (Depending on the environment, the value will vary)

ITHIUM BATTERY INSTRUCTION

Remote control battery installation

(Batteries not included) When the remote control is in low power, there is a DIDIDI sound. You need to change the battery. Meanwhile, the LCD screen TX indicates the voltage i

. Make sure the battery is loaded correctly according to the polarit indications on the battery compartment. Please do not mix old and new batteries together. 3. Please do not mix different types of batteries together. Battery charging for drone

遥控器电池安装

机身由池充由

打开电池盖, 依照电极指示

. Depress the clip at the 2. Take out battery. 3. Connect lithium battery

and USB charging interface by USB charger 2. Propellers installation

screen RX indicates the voltage is less than 7.3V. (Depending on the vironment, the value will vary) When charging, the battery lights flash in turn, four lights all on indicate that the battery is full. After charging, please remove the battery from 3. Please take out the battery after flying.

当遥控器电池电压过低时,将发出哔哔声,需更换遥控器电池;同时,LCD

显示屏TX指示电压低于3.5V(根据使用环境, 低压值会有些许不同)。

2. 向上拉出电池。

1. 飞行器低电压时,遥控器发出哔哔声,同时LCD显示屏RX指示电压低于7.3V

2. 充电时,电池指示灯闪烁。充满后全部常亮,充满电后需将电池与电源断开。

•使用锂电池有一定风险,可能对人和财产造成重大损失,请谨慎使用,自行承担所有

•如果电池发生泄漏, 请避免液体与皮肤和眼睛接触。若接触到皮肤, 请立即以香皂和

清水清洗。若接触到眼睛, 请立即以大量冷水冲洗并立即就医。 ●如果充电器发出可疑异味、噪音或者烟雾,请立即拔除电源。

3. USB充电线连接锂电池 与USB充电接口。

1.装入电池时必须认准电池正负极。且不能装反

2.请勿混合使用新旧电池。

1. 按下电池箱左右 两侧的卡扣。

充申时间约为2.5小时。

3. 结束飞行后, 把电池与无人机拔开

3 请勿混合使用不同类型的申池

(根据使用环境, 低压值会有些许不同)。

Note: When installing or dismantling the propeller, please do not exert force ce it happens, please wash your eyes with clean water and seek medical care on the propeller to avoid distortion 3. Open the cover of gimbal (for drone with gimbal)

Please remove the plug immediately if you sense any peculiar smell, noise or smog. Battery charging Please use the charger from the original factory to ensure your safe usage. of overcharge the battery. Please unplug the charger once fully charged.

Press the clip of the gimbal cover and remove it. d furniture or on the surface of electro-conductive objects ase always keep an eye on the battery when charging not charge the battery which has not cooled dow charging temperature should be between 0°Cto 40°C.
hargeable batteries are to be removed from the product before being Charged

5. Install APP software and APP operation refer to WIFI INSTRUCTION

•Place the drone on a level surface, depress the switch for 3 seconds and switch on it,

switch on the controller, the front lights on the drone turn to solid, the pairing

drone defaults to the GPS mode. In this mode, the LCD screen shows "GPS On".

 The battery chargers used with the toy are to be regularly examined for damage to the cord, plug, enclosure and other parts, and in the event of such damage they 4. The method to assemble clip on phone

Pull out the holder for phone at the bottom of controller.

between controller and drone is successful automatically

按下云台罩根部限位扣PRESS,向外轻轻一拉,取下云台罩。

Battery recycling o not dispose the battery as daily rubbish. Please familiarize yourself with the local garbage disposal method and dispose it according to the special requirement

Unfold the drone

Unfold the front two arms first (Near thecamera) then extend the back two arms When making folding, fold the back arms first, then the front.

•请使用原厂配送的专用充电线充电,严禁使用破损或其他品牌充电线。

请勿在靠近易燃物(地毯、木地板、实木家具等)或导电的物体表面上充电

•应定期对充电器的电线、插头、外壳和其他部件进行检查,如有损坏,在修复前不得

此设备由电子元件和电池构成。关于电子电器垃圾,请按照当地垃圾处理要求,进行

捏件风叶对准机轴扣

下去,锁上螺丝

请勿对申池过度充申。当申池完全充满后、请捞出充申器。

先打开前折叠臂(靠摄像头一侧),再打开后折叠臂;

L与L相对应 R与R相对应

装或拆卸风叶时请轻取轻放, 不要对风叶用力以免风叶变形

hausted batteries are to be removed from the product.

Non-rechargeable batteries for remote control are not recharged.

ply terminals are not to be short-circuited.

1. When the drone is in low power, there is a long DIDI sound, and the LCD

Press down the propeller R corresponds to R with the crankshaft and screw it

请勿对膨胀、泄漏或破损的电池充电。

充申时请保持申池在视线范围内。

充申申池雲从产品中取出充申。

•耗尽的电池需从产品中移除。

• 遥控器非充电电池不能充电。

供电端不得短路。

飞行前准备

1. 展开无人机

打开飞行器:

●切勿在使用产品后由油尚执时立即充品

●由池充由的温度应该介于0°C到40°C之间。

If indoor mode is selected, after pairing between controller and drone, the drone's front lights will turn solid and the back will keep flashing.

4. 手机安装方法

从遥控器底侧向外 抽出手机夹。

6. 遥控器与无人机的对频

5. 安装APP软件及APP操控请参考WIFI使用说明书。

●无人机自动默认为GPS模式 LCD展上显示 "GPS ON

如果洗择室内模式,对频成功后,无人机前灯变常亮,后灯保持闪烁

SPEED -888-N HEIGH -888-DIS-1888-

6. Pairing controller and drone



Clip the phone.

Gyro calibration

7. 地磁 (罗盘) 校准

. Compass (magnetometer) calibration

DI sound and back lights on drone will turn to solid.

key, the drone lights begin to flash quickly.

After Pairing, you need to do compass calibration by two steps, press the compass

•Keep the drone level and pick it up about 1M height, then rotate 3 circles, there is a

•From the bottom, hold the drone face-up about 1M height and rotate it 3 circles

there is a DI sound and front lights also turn to solid, compass calibration is okay,

Gyro calibration could be applied to ensure drone fly vertically. Push the two joystick

the right corner at the same time. When there are sounds of DI on controller an

对频成功后, 需要分两步对无人机进行地磁 (罗盘) 校准, 按下罗盘键, 无人机前后

① 水平拿起无人机,离地约1米高度,顺时针旋转3圈,哔一声后,无人机后灯变常

②. 头朝上垂直拿起无人机,离地约1米高度,顺时针旋转3圈,遥控器发出哔声,无

the lights on the drone guickly flash, then gyro calibration was successful. Drone

must be placed on a level surface and remain stationary while calibrating.





人机前灯变常亮, 无人机罗盘校对成功。 ●长按3秒开启机身由源开关后将无人机放置在水平面。无人机指示灯闪烁 •打开遥控器开关,遥控器发出哔一声,无人机与遥控器自动完成对频。此时无人机

8. 陀螺仪校准 起飞前需对无人机进行陀螺仪校正,将左右操纵杆同时置于右下角可进行陀螺仪归 于人机指示灯快速闪烁,同时遥控器发出哔声,松开遥控器全部按键,陀螺 校正完成。在执行校准命令时,必须在水平线平行的平稳状态下执行,否则会影响



后,无人机搜星完成,等1-2分钟后,就可以起飞了。LCD屏上显示 "GPS ON" 和

9. GPS calibration (Satellite searching)

a weak GPS signal environment or the GPS

After succeeding GPS calibration, wait for

2 minutes to take off, the RETURN TO HOME

after the satellite searching (GPS calibration) is completed.

flashing. The drone will not provide the GPS functions.

SPEED: 88 m/s HEIGH: -888 m DIS: 1888 m

Indoor mode

"GPS ON" and "MODE 2".

will be more accurate.

control the drone.

MODE SWITCHING

After Compass calibration, set the drone back down to level surface, back lights start

flashing, the drone is finalizing its GPS calibration. Once the controller makes a long

Tull @ 14 PS

SPEED: 88 m/s HEIGH: -888 m DIS: 1888 m

GPS mode

SPEED: 88 m/s HEIGH: -888 m DIS: 1888 m

DI sound and all lights have switched to solid (the GPS signal number is more than

I. In GPS mode, the drone can not be started in OPS ON N

•The drone provides two flight modes: indoor mode (LCD screen shows GPS off and

mode 1) and GPS mode (LCD screen shows GPS on and mode 2). Before take off.

the corresponding flight mode can be selected according to the flight environment.

•Under indoor and weak GPS signal environment, press the key indoor mode to

In the indoor mode, the drone's front lights will turn to solid and the back will keep

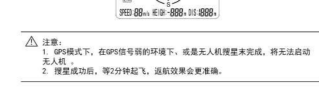
•Flight mode can only be selected before take-off. After taking off, it cannot be

•The drone defaults to the GPS mode. In this mode, the drone can be operated only

10N/S.), after waiting for 2 minutes, the drone is ready to fly. LCD screen displays

罗盘校准成功后,将无人机重新放在水平面上,无人机上后灯闪烁,意味着进入搜星

态,这个过程需要1-2分钟。当遥控器发出长"哔"声且无人机上的前后灯重新变常



本无人和提供室内模式(I CD展显示GPS OFF和MODE 1)和GPS模式(I CD展显示 GPS ON和MODE 2) 两种飞行模式,起飞前,可根据飞行环境选择相应的飞行模式

• 无人机默认为室GPS模式,在此模式下需搜星完成、遥控器长"哔"声后,按启动 键后。方可操控无人机。 室内和GPS信号弱的环境下、按室内模式键、启动无人机、方可操控无人机 • 室内模式下,对频成功后,无人机前灯变常亮,后灯保持闪烁。

• 在室内模式下, 无人机将不提供以下功能: 返航、跟随、环绕、指点飞行。 • 只能在起飞前选择飞行模式, 无人机起飞后, 将不能切换。

> SPEED 88 ... 4 HE IGH - 888 .. DIS 1888 .. 室内模式

GPS模式

Fly in open areas Strong GPS Maintain line Fly below 150M

Avoid flying over or near obstacles, crowds, high over voltage power lines, trees,

Do not use the drone in adverse weather conditions, such as rain, snow, fog and

power lines and base stations, as it may affect the onboard compass.

rport or bodies of water. Do not fly near strong electromagnetic sources, such as

wind speeds exceeding 10 m/s or 22/mph.



Stay away from the rotating propellers and motors.

TAT 避免飞越或靠近人群、树木、高压线、楼群、机场或水域,以及高强度的电源线或





青勿在恶劣天气条件下飞行,比如雨、雪、雾及风速超过10m/或是22mph的情况下。

飞行高度低于150米

1. Only can choose remote controller or mobile phone APP to operate the drone! The drone is NOT equipped with obstacle-avoidance, so to fly at GPS mode, please choose an open and wide space for the flight!

calibration, press the key "start" to unlock to realize drone take-off, or just press one anding: Pull down left joystick to realize drone descending or depress 3 seconds one key descend to land the drone.

The left joystick controls the flying altitude and direction change and the right joystick Left Joystick

1. Take off and landing

Take off: After compass calibration and GPS



the drone will return to the TAKE OFF point. Press this key again, exit this mode. Right Joystick

voltage is less than 3.6V. (Depending on the environment, the value will vary)

Low-battery RTH

3. Set 3 speeds mode

Headless mode

5. Return to home (RTH)

The Return to home (RTH) function brings

Press down 3 speed mode button (Left joystick)

you can hear corresponding sounds, the drone

Depress 3 seconds the "Headless mode" key, the

drone start to flash, drone is now in headless

ontroller makes sounds DIDI and back lights on

mode, this will lock the drone flying direction, that

always remembers the first set direction. Pressing

neans no matter which direction the drone will fly,

Press the key Return to home, there is a DI sound on

the controller and the lights on the drone start to flash.

3.3档速度调整

只能选择遥控器或手机APP中的一种方式对无人机进行飞行操作 2. 该无人机不具有自动躲避障碍物功能, 因此, GPS模式下飞行时, 请确保起

起飞: 地磁校准且搜星成功后, 按一键解锁键 "启动", 无人机启动, 向上推左操纵 杆,无人机起飞;或在解锁后直接按一键上升键,也可实现飞机起飞至1.5米的 降落:向下拉左操纵杆直至无人机降落,保持3秒,飞机停止;或直接长按3秒一键下 降键, 也可实现飞机降落 同时无人机后灯闪烁,飞机进入无头模式状态。无头 模式将锁定启动无头模式时飞机的方向,启动无头

下拉左採杆, 使飞机降落至安全地方。 飞行器电压过低时,遥控器将发出"哔-哔"报警声,无人机上所有指示灯闪烁。同时 LCD显示屏RX指示电压低于7.3V(根据使用环境,低压值会有些许不同)。



7. Follow me

Way point flight function refer to WIFI INSTRUCTION.

●向左前方推右摇杆,无人机按逆时针方向做环绕飞行;(图2) 反之,向右前方推右摇杆,无人机按顺时针方向做环绕飞行。(图3)

GPS飞行中无人机与遥控器信号异常中断,飞机启动失控返航,自动飞回起飞点。 当信号恢复正常后,可重新连接,夺回飞机控制权,并操作飞机安全降落。

GPS surround flight •At GPS mode press surround flight key (pic.1), the drone looks for its direction

If the joystick down to land the drone in a safe area.

8. Way point flight

•按下拍照键,拍照完成: 你可以在APP里查看照片和视频。

After frequency match all the lights on drone still flash.

Drone battery has run out of power, take it out and charge the battery. Mobile phone can't get WIFI name.

BLEM & SOLUTION

Remote controller is not

Fail to charge for drone. Must use the original battery and usb line.

Battery has run out of power, change new battery.

Replace your phone to download APP and

The plug wire connecting the WIFI board is loos needs to take it out and reinserted it to connect.

Take-off after 1-2 minutes when the GPS

Complex surrounding environment, move to open

3. Operate the drone in an open place.

After received the GPS signal, wait for 2 minutes

Reference compass calibration in manual and

问题现象排除

oscope needs to be calibrated before

Connect APP after redownloading.

cannot display image.
Slow connection to phone.

2. The plug wire connecting the WIFI board is loose,needs to take it out and reinserted it to

Image display is stuck or mobile phone control is stuck. Severe wave interference surroundings, move to open and wide area.

Drone can only fly in the range of 20 meters.

Drone is in low battery,need to recharge or replace the battery.

14 The drone does not respond to press the start key.

Need to choose indoor / outdoor mode correctly

飞行器电池充电不正常
必须使用出厂时配制的电池和USB充电线操作

无法对频或对频时有时无 飞行器或遥控器上的电池没电或电量不足,需给

飞行器操作完对频后,飞行器 飞行器上的电池电量不足,需取出给飞行器上的

After unlocking, push throttle or press one key ascend, the drone is not normally work.

Reference Gyro calibration in manual and recalibration.

GPS signal is weak or controller's GPS signal alarm. Complex surrou and wide area.

问题现象描述

遥控器开不了机灯不亮 电池没电需更换电池

手机获取不了WIFI名称 APP重新下载后连接。

Drone will enter failsafe RTH mode if the signal of the controller is lost, dron fly back to the record point. Rebind the controller to the drone if drone flies into your view.

Follow me function refer to WIFI INSTRUCTION.

9 . Photo/video taking •Press "Photo" key on controller to take photo. Depress 3 seconds "Video" key on controller to start video taking and depress

6. GPS环绕飞行 ●GPS模式下,按环绕键(图1)或点击APP里环绕,无人机自动调整方向。

智能跟随功能请参考WIFI使用说明书。

9. 拍照/摄像功能

手机无法显示图像或有图像 连接WIFI板的插头线松了,需取出重新插上以连接。 图像显示卡钝或手机操控时 周围环境电波干扰严重,需选择开阔的地方

长按3秒摄像键,开始摄像,再次长按3秒摄像键,摄像完成

航点飞行功能请参考WIFI使用说明书。

Push the right joystick left front, the drone flies surround counterclockwise. (pic.2) Push the right joystick right front, the drone flies surround clockwise. (pic.3)

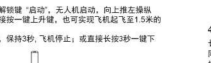
"headless mode" for 3 seconds again, exit this mode.

the drone back to the last recorded hom point. There are 3 types of RTH at GPS Smart RTH / Low-battery RTH / Failsafe RTH

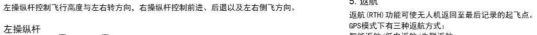
•Players can view photos and videos on APP.

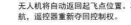
•Low-battery RTH is triggered when the drone battery level is low. The drone will fly ack to where you are about 20 m away. You can still control your drone. Pull the ovstick down to land the drone in a safe area. •When the drone is under Low Voltage, the controller will make a long "DIDI" sound, and all the Indicator lights on the drone will flash. LCD screen RX indicates the

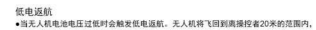
按下遥控器速度调整键 (左採杆) 听到相应的声音,可实现3档速度调整。







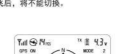




智能返航/低电返航/失联返航 按返航键,遥控器发出"哔"声且无人机上灯开始闪烁。 无人机将自动返回起飞点位置。再次按返航键,取消返



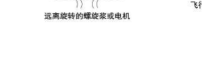














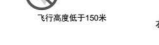








2. 基本飞行



1. 起飞与降落







SPEED: 88 m/s HE IGH: -888 m DIS: 1888 m

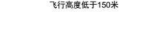
基站,为此,可能会影响无人机自带的定位系统。



飞环境为空旷场所











≥5禁 (図

4. 无头模式 长按3秒无头模式键后,遥控器持续发出"哔哔哔"声,

动无头模式时飞机的方向。再次长按3秒无头模式键,

12 无人机只能在20米范围飞行, 无法飞高飞远 无人机电量过低,需给电池充电或更换电池

9 起飞后,无人机偏飞,不稳定 2. 地磁未校准,需按步骤校准地磁。 3. 陀螺仪未校准,起飞前需做陀螺仪校准。 10 信号弱或遥控器GPS信号报警 周围环境复杂,需选择开阔的地方操控飞行。 」 返航落地与起飞点距离偏差远 2. 地磁校正方法参考说明书,重新校准。

15 水和牛拉飞手 索外飞行 误用家内模式。

14 飞行器按启动键无反应 需正确选择室内/室外模式。