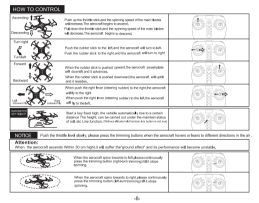
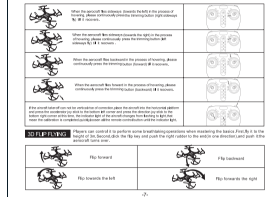
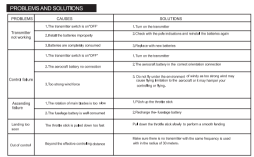


Will craft of lithium battery from the battery holder by graphic method and disconnect the power plug, insert the plug of the charger USB computer USB jacx, after connect the charger plug and lithium battery plug when charging, LED lights, at the end of the USB charging LED lights inside, charging time is about 45 minutes.

Location







PRECAUTIONS:

- The remote controlled distance will be shorten when the power (senercall or transmitter) is insufficient.

 21 is difficult to take of or fly not high when aerocraft's power is insufficient.

 32 his difficult to take of or fly not high when aerocraft's power is final.

 32 his manufactured is damaged, release repair in him and stop operating, or it may lead to injury.

 43 hy our one cuse the transmitter for a long time, please remove the batteries to involve the batteries have a long time.

 52 both ord drop the transmitter for a long time, or please remove the batteries to involve the batteries have a long time.

 53 both ord drop the transmitter for a long time, please remove the batteries to involve the batteries to involve the batteries.

-8-

适合年龄14岁以上

Aircraft battery change

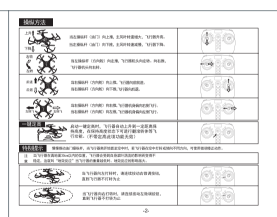
1、本产品是采用贮螺仪技术且能在较小空间及室外飞行的4轴飞行器,只要室外风力不大于4级,都可以满足您对飞行的渴望。 2、飞行器采用2.46频段,逼控距离远,可实现多人同时操作而互不干扰。通过遥控器控制能使此飞行器有前进、后退、 左侧飞,右侧飞,左右转向等4涌消基本功能及翻滚转技功能。

3.为了您更容易、熟练、更安全的操作此飞行器,请您仔细阅读完此说明书,同时请您妥善保管这本说明书,以便日后参考。



配件包

This product contains fittings bag: 1. foot stool 2. The blades A1, B1 3. The USB connection 4 with 1pc manual screwdriver



W	当飞行器悬停时机身向左侧飞,请连续按动右侧飞微调, 直到飞行器不会向左移动为止。	670
CATALON TO SERVICE STATE OF THE PERSON TO SERVICE STATE OF THE	当飞行器悬停时机身向右侧飞,请连续按动左侧飞微调, 直到飞行器不会向右移动为止。	676
W. W.	当飞行器悬修时机身向后飞。请连续接动前进微调。 直到飞行循不会向后移动为止。	676
W. W.	当飞行器悬停时机身向前飞,请连续按动后退唯调, 直到飞行器不会向前移动为止。	676
	升,可通过温控器对飞行行器进行校正,将飞行器放至水平面。 八字形,此时飞行器指示灯由快闪变为长亮,表示校正完成。	676

并然后将右操纵杆(方向舵) 向一个方向打推动,此时飞行器就可以实现向此方向的翻滚动作

前翻	后翻
左朝	右翻
	-3-

解決问題お引

问题	原因	处理方法
逼控器 没有电源	1. 开 / 关掣在 "OFF" 的位置	1. 把开 / 关掣打在" ON" 的位置
	2. 没有依正确电极指示放入电池	2. 检查和喇啡电池晶依照电池箱 所指示的正负极放入。
	3. 电池耗尽	3. 更换新电池
不能通控	1. 没有开启巡控器	1. 把握的器开/关导版向 "tM"的位置
	2. 飞行器电池设连接	2. 把飞行器电池按定正确方向连续
	3. 同力最大	3. 切勿在有风的情况下飞行,有风 会对飞机造成周围。或会妨碍你的控制飞行。
飞行器 不能升高	1. 旋翼转动速度太慢	1. 动力操纵杆向上推
	2. 飞行器未完全充电	2. 为飞行器完全充电
飞行器很 快便着陆	你太快的将动力操纵杆回拉	慢慢的回拉动力操纵杆让飞行器慢慢着陆
失控	经出有效强抑距离	确保半径30M内不出现 网络废持拉

- 1. 遥控器或飞行器的电量不足时,遥控距离受影响。 2. 若飞行器电量不足,会出现飞行高度不够或起飞困难。 3. 若飞行器出现破损、变形请及时修理,严重者如旋翼断裂破损切勿飞行否则会导致受伤。
- 4 长期不使用请将窗腔窗的电池取出,以免漏浴造成对本产品的损坏。 5 切不能让飞行器高空坠机或严重碰撞,这样会损坏飞行器或缩短飞行器寿命。

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

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.