

立列報送。
d、只能使用本厂配置的充电器给产品充电,并确定充电器的电压符合您当地的标准。

Do not move the fuselage.

3. 飞行器LED灯常亮, 表明对码成功, 可准备操控飞行器。

drop...Ming"sound.

请勿將电池放入火中、微波炉或压力罐中。
 f、请勿使用溶剂、工业添精或其他易燃溶剂对产品及充电器进行清理。
 g、产品包含整款、电子元器件及电池组成、请勿将此类物品当作日常垃圾处理、请按照当地垃圾旧收要求。

AIRCRAFT MATCHING CONTROL METHOD 飞行器对码操控方法

1. The aircraft power switch to the "ON" state and placed on the flat ground, LED lights flashing rapidly,

To confirm the remote control throttle lever in the lowest, the power switch to the "ON", Hear"drop,

drop_Ming'sound.

A. Aircraft LED light has been R.That the pairing is successful, Can control the aircraft.

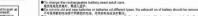
4. When multi aircraft control,must be individually matched, avoid not to match or match error.

1. 将飞行器电源开关接至 "ow" 状态并投于平整地面、LED灯快速闪烁且不更移动机身。

2. 确定選控器油门操纵杆处于最低. 将电源开关拨至 "OH"状态. 听到"湍湍...鸣"声。

4. 当多部飞行器同时操控时, 必须逐个对码, 避免对不上或对错造成的危险。





AIRCRAFT PARTS DIAGRAM 飞行器的配件图

Main rotor blade

⚠WARNING 警告:

●Please follow the instructions for correct installation and use,some parts are assembled by an adult. 请请预记将书证住报号将来定正确发码收拾,想分字件由近点规模。
●The product confusins small parts,eating or possible choking hazard.

USB Charging Line

Aerofoil blades

BladeX4 4/4/KPT

東田住町責任。 ●The packaging and instructions contain important information of products, please be retained. 本他英及政府者会有产品重要保息。漢字以保留。

Fig. button press cnos, a direction rod to push to left release quicky, around not left "其中之",不可能从并与反对解则放弃。 [1] button press cnos, a direction rod to push to rod release quicky, around rod rogic, "無機性"。 "無機性",其中之 次 內緣就并向右指揮何放弃。 "五代基本語"。 "五代基本語"。 "五代基本語》。 "五代基本语》。 "五代表本语》。 "五代表本语》。

4

Fip butter press once,a direction rod to push downward release quicky, arcself backward rol; "糖粉键"下接一次,方为接载料向下推瞬间放弃。 飞行器反響。

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.

i.