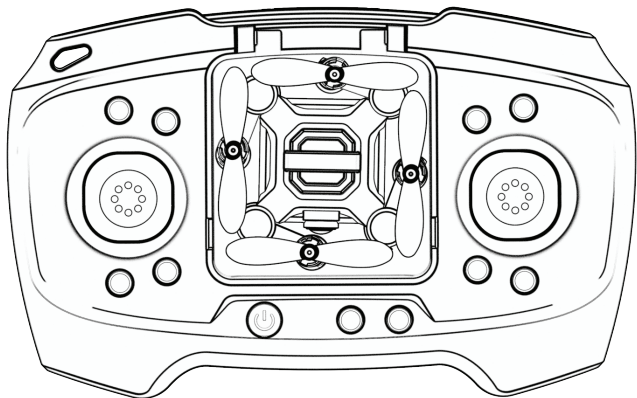
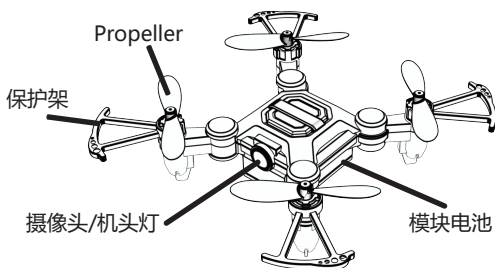
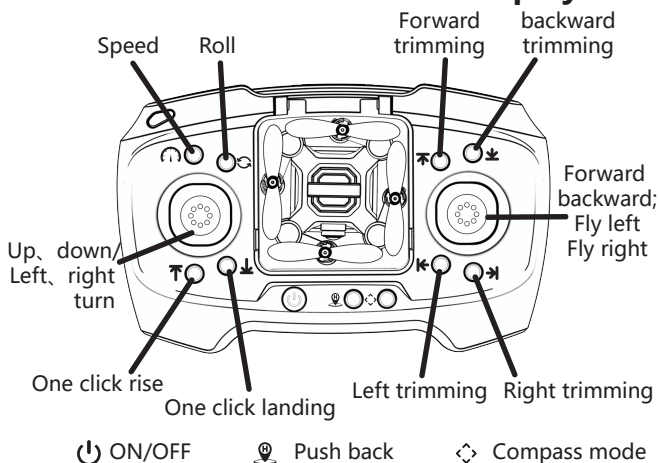


INSTRUCTION MANUAL

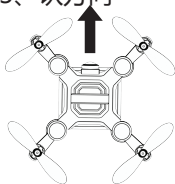


Warm tips: This manual detailed, please read the instructions carefully book and fully understand the product after starting to use the product, at the beginning scholars please practice in the room and spacious place first, to avoid unfamiliar training caused the drone to fly away.

Aircraft and remote control display



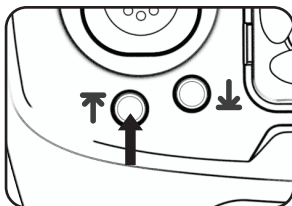
3、认方向




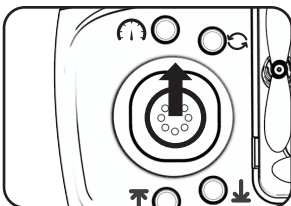
默认操作方式:

飞行器的探照灯/摄像头为前方，操作遥控器前进，飞行器往探照灯/摄像头方向走。所以起飞时，请把飞行器的方向摆到跟操控者的方向一致，这样更便于学习操控。

4、起飞

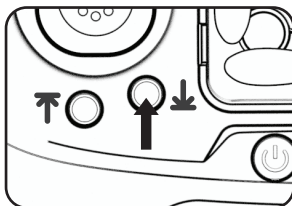



起飞方法一：在完成对频状态下，按一键上升按键 ，飞行器自动上升到离地1.5米高度。

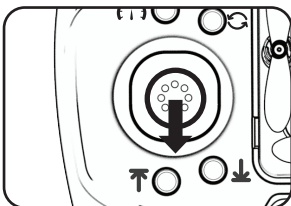


起飞方法二：在完成对频状态下，推动油门，飞行器往上升，松开油门杆，飞行器将停在当前高度

5、降落



起飞方法一：飞行器在飞行状态中，按一键下降 ，飞行器会垂直降落到地面。（此法较为推荐）



起飞方法二：飞行器在飞行状态，中油门杆往下拉，飞行器会慢慢下降，知道着陆为止

12、产品信息

产品名称:迷你折叠收纳飞行器	飞行时间:8分钟
飞机展开尺寸:9.2*9.2*2.8CM	遥控技术: 2.4GHz、wifi
飞机折叠尺寸:5.5*5.5*2.8CM	飞行距离: 遥控器60米
彩盒尺寸:19*16*6cm	飞行器电池: 聚合物电池3.7V/280mAh
单品重量: 约350G	充电时间:40分钟左右
产品颜色: 黑、蓝、金	充电线保护措施: 防反插、防过充保护
遥控器电池: 2颗AA (不含)	飞行器保护措施: 低电压保护

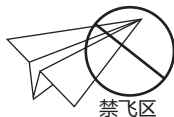
13、飞行安全



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基站，为此，可能会影响无人机自带的磁场系统



请勿在雨天、雪天、雾天和大风天等恶劣天气条件下使用无人机



请勿在雨雪雾风等恶劣天气条件下使用无人机。
基本的飞行指南对飞行员的安全和周围环境都很重要。
请仔细阅读安全指南

FCC Warning

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.

Note: 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 FCC RF 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. During the operation of device a distance of 0 cm surrounding the device and 0 cm above the top surface of the device must be respected.