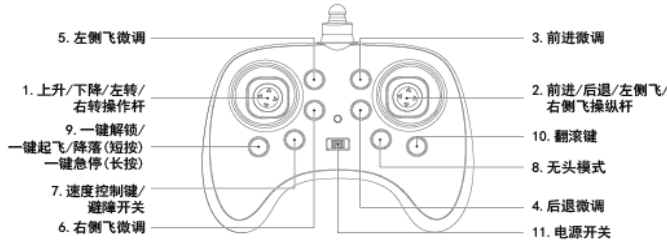


适合年龄14岁以上

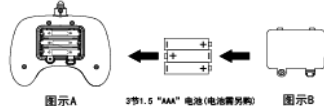
⚠ 温馨提示：本产品为低电流充电设备，请不要使用快充插头进行充电，避免充电器损坏或短路！

1. 遥控器功能键：



2. 遥控器电池安装说明：

- 打开遥控器背面的电池盖。(图示A)
- 按照电池箱内的极板指示正确装入3节1.5 "AAA" 电池。(图示B) 不可混用新旧或不同类型的电池。
- 盖上电池盖。

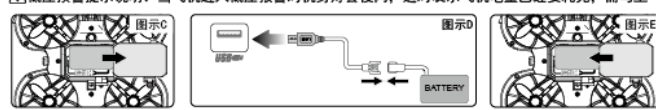


3. 飞行器锂电池充电使用说明：

- 打开飞行器电池槽盖子将锂电池模块从电池槽中取出。(图示C)
- 将USB充电线插头插入USB电源插口中，然后把另一端连接锂电池模块的充电插口上；当充电时，LED灯常亮，充电结束时，LED灯熄灭，充电时间约为60分钟左右。(图示D)
- 充电完成后，把锂电池模块按图示安装进入电池槽中。(图示E)

⚠ 特别提示：飞行前请将电池电量充满。

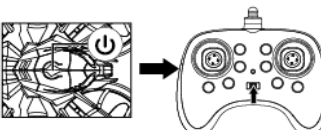
⚠ 低压预警提示说明：当飞机进入低压报警时机身灯会慢闪，这时表示飞机电量已经要耗完，需马上飞回。



4. 飞行前准备说明：

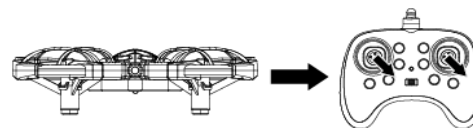
4.1 飞行器对频

1. 把飞行器电池和遥控器电池安装好，打开飞行器电源开关，机身亮灯闪烁后放在水平地面上。
2. 打开遥控器电源开关，机身灯变成常亮，遥控器对频成功。(重要提示：产品对频须按步骤操作，不然容易出现连接和操控不良。)



4.2 校准陀螺仪操作：

飞行器与遥控器对频成功后，可对飞行器进行校正，将油门操纵杆和方向操纵杆同时打到右下角，此时飞行器指示灯快速闪烁，待指示灯常亮，松开遥控器全部按键，校正完成。



⚠ 注意：校正必须要在水平面才可以完成校正。

⚠ 特别提示：如果飞行器起飞偏飞也可以通过校正陀螺仪的方法进行修正。

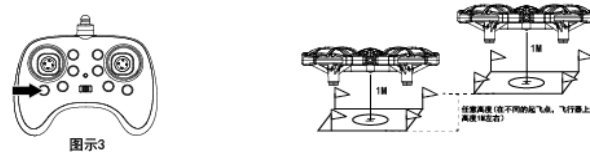
4.3 飞行器解锁

飞行器在遥控器操作下，启动需要解锁，轻按遥控器解锁按键(图示1)，或将遥控器左操纵杆向上推(图示2)，此时四个螺旋桨同时均速转动，表示解锁成功。当解锁完成，飞行器就可以正常操作飞行。



4.4 一键起飞与降落

当解锁完成后，短按遥控器一键起飞按键(图示3)，飞行器自动上升为1米左右的高度，并保持此高度平稳飞行；如需降落，再轻触此键，飞行器自动缓慢降落着地。

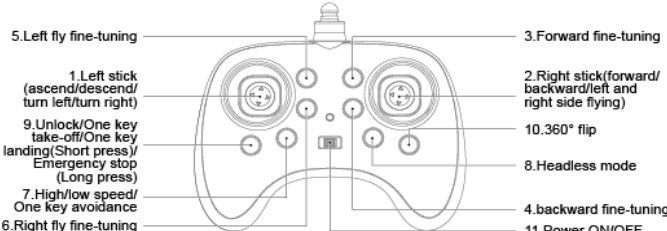


⚠ 注意：一键降落必须降落在水平面上，因为定高功能降落不在水平面上会导致飞行器飞偏及乱飞。

AGE: 14+

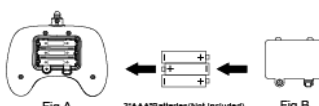
⚠ Special note: this product is a low-current charging device, please do not use the fast charging plug for charging, to avoid charger damage or short circuit!

1. REMOTE CONTROL FUNCTION KEY



2. REMOTE CONTROL BATTERY INSTALLATION

- 1 Remove the battery cover from the back of controller (Fig. A)
- 2 Install 3 "AAA" batteries into the controller, make sure to install batteries to their correct polarity. (Fig. B) Do not mix old and new batteries or battery types.
- 3 Replace the battery cover

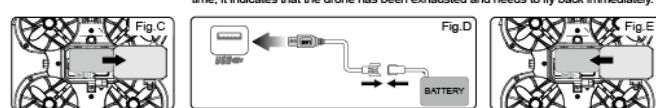


3. DRONE LITHIUM BATTERY CHARGING INSTRUCTIONS

- 1 Remove the lithium battery module from the battery bay by opening the aircraft battery bay cover. (Fig.C)
- 2 Plug the USB charging cable into the USB power socket, and then connect the other end to the charging socket of the lithium battery module. When charging, the LED light is always on. When the charging is finished, the LED light is off, and the charging time is about 60 minutes. (Fig.D)
- 3 After charging is complete, insert the lithium battery module into the battery slot as shown below. (Fig.E)

⚠ Special note: Please fully charge the battery before flying.

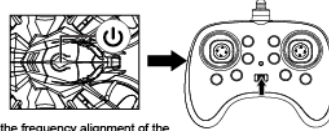
⚠ Low-pressure warning tips: When the drone enters the low-pressure alarm, the body light will flash slowly. At this time, it indicates that the drone has been exhausted and needs to fly back immediately.



4. PREPARATION BEFORE FLIGHT

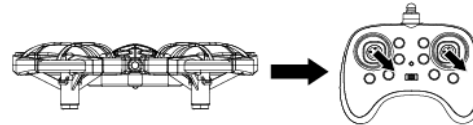
4.1 Drone frequency

1. Install the aircraft battery and the remote controller battery, turn on the aircraft power switch, and place the fuselage light on the horizontal ground after flashing.
2. Turn on the power switch of the remote control, the body light will turn on normally, and the remote control has successfully matched the frequency.(Important note: the frequency alignment of the product must be operated according to the steps, otherwise poor connection and control may occur.)



4.2 Calibration of gyroscope operation

After the drone and the remote control have successfully matched the frequency, the drone can be corrected, and the throttle lever and the direction control lever are simultaneously hit to the lower right corner. At this time, the indicator light of the drone flashes rapidly, and the indicator light is always on, and all the buttons of the remote controller are released. The calibration is complete.

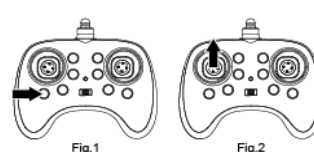


⚠ Note: Correction should be done at the horizontal level.

⚠ Special Tips: If the drone takes off and flies, it can also be corrected by correcting the gyroscope.

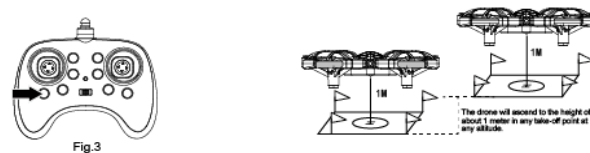
4.3 Drone unlock

When the aircraft is operated by the remote control, it needs to be unlocked to start, press the unlock button of the remote control lightly (Fig. 1), or push the left joystick of the remote control upward (Fig. 2), then the four propellers will turn at the same time at the same speed, which means the unlocking is successful. When the unlocking is completed, the aircraft can be operated normally.



4.4 One key take off and landing

When the unlocking is completed, press the function button of the remote control (Fig. 3) again, the drone will automatically rise to a height of about 1 meter to keep the altitude flying smoothly; when the button is used for the takeoff/landing icon, the drone will automatically land slowly.



⚠ Note: One key landing must land on a horizontal plane, because a fixed-height function landing on a horizontal surface will cause the drone to fly and fly.

FCC Warning:
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.