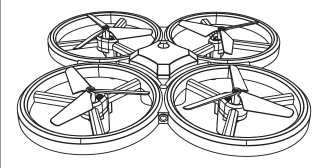


INDUCTION DRONE **OPERATING INSTRUCTIONS**



TRANSMITTER

Gravity Sensor Remote Control

1.the first time short press for boot up 2 the second time short press for reset

- 3 short press 2 seconds to turn off the lights of drone 4 short press is landing, slowly function in flight 4.long press the drone for 1 second to emergency stop,
- 3 seconds to turn off Finger button
- the first time short press for take off to 1.2 meters 2.short press is roll function in flight 3.short press quickly 3 times in flight to enter into the infrared obstacle
- gunidance mode 4.long press the remote control to switch to (throttle and steering) function

READY FOR FLY



 Please put the drone on the ground. Long press the switch for 1 second to turn on,the indicator lights change from flash quickly to flash slowly. Waiting for



light flashes slowly 3 times at the same time and then turns into long light indicating the end of the code. The aircraft indicator light change from flash slowly to long light, indicating that the code is successful.



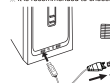
CHARGING BATTERY

Charging the battery of drone:

- 1. Remove the battery pack from the drone.
- 2. Connect the provided charging USB cable to a power source and to the charging port on the battery pack.
- 3. RED LED indicator light will turn off when charging, LED will turn on once fully charged.

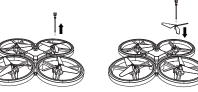
Charging the battery of remote control:

- 1. Connect the provided charging USB cable to a power source and to the charging pinhole port on the remote control.
- 2. RED LED indicator light will turn on when charging, LED will turn off once fully charged.
- It is recommended to choose the adapter with output of 5V2A current, which charges faster.



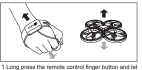


INSTALLING / REPLACING BLADES

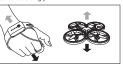


- Using the provided screwdriver, remove the screw holding the 2 blade down.
- Once the screw is removed, lift upwards on the blade to remove.
- 3. Place the new blade over the motor column and push down gently, then secure with the screw.

HOW TO CONTROL



the hand up or down the drone will ascends or descends accordingly.



3.Loosening the remote control finger button and let the hand down or up, the drone will forward or



2.Long press the remote control finger button and let the hand to the left or right, the drone will turn left or turn right accordingly.



4.Loosening the remote control finger button and let the hand to the left or right, the drone will left-side flight or right-side flight.

MAIN FUNCTION

1.Hand Throwing Induction Mode

Please put the drone on the ground.Long press the switch for 1 second to turn on. The indicator lights change from flash quickly to flash slowly. Pick up the drone and throw it out. The drone will hover in the air with infrared obstacle avoidance mode.(Not need to turn on the the remote control main body button)

2.Infrared Obstacle Avoidance Mode

There is no infrared obstacle avoidance function by default when the remote control main body button turned on. Press finger button 3 times quickly in flight to starting infrared obstacle avoidance mode. The drone indicator light flashes quickly 3 times. Press finger button 3 times quickly again to exit infrared obstacle avoidance mode.

3.Rolling

Short press the remote control finger button in flight. the drone indicator light flash quickly, and you can tilt the remote control to roll accordingly. When the remote control is motionless for 2 seconds it will exit the roll





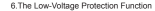




Short press the remote control main body button in flight, the drone will land slowly on the ground to stop flying.

5.Emergency Stop

When the drone lost control in flight, long press the the remote control main body button for 1 second to emergency stop.



When the drone enters into the low-voltage protection, the indicator light flashes slowly, and it landed slowly on the ground after 30 seconds to stop flying.

Note:Long press the switch for 1 second to turn off.Long press the remote control main body button for 3 seconds to turn off.

MAINTENANCE

- 1. The drone shall be cleaned regularly with clean soft cloth.
- 2. Avoid strong sunshine and heat.
- Keep away from water.
- 4.Regular check is suggested and damaged parts shall be replaced in time.

SAFETY REGULATIONS

- 1.Small parts shall be well kept far away from children. 2.It is suggested to power up slowly to avoid any potential damage of high speed.
- 3.It is suggested to switch off the power of the remote controller before the drone.
- 4. The batteries shall be kept away from fire or high temperature.
- 5. The drone shall be kept an enough distance from others to avoid any potential injury.
- 6.Child shall be under the monitoring of an adult in playing the drone.
- 7.It is prohibited to charge a non-chargeable battery. Batteris shall be installed in correct direction. It is not allowed to use the old battery and the new battery at the same time.
- 8. The switches shall be shut down and the batteries shall be taken out for long time no use. 9.Be aware of the risk of short circuit.

CAUTION

- Insufficient electricity power will shorter the control distance.
- Insufficient electricity power will lead to diffculties in taking off and ascending.
- 3. Fix the drone in time if there is any damage. If it is damaged badly (for example: blade is damaged), it may hurt players.
- 4. Remove the transmitter batteries if not in use for along time in case of battery leakage.
- 6. The alloy parts in the drone may hurt you children, please pay much attention.

FCC Warning Statement

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
- 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

(1)This device may not cause harmful interference, and

(2)This device must accept any interference received, including interference that may cause undesired

- 5. Avoiding dropping and crashing the drone for it will lead to damages and shorten the use life.