

SAFETY PRECAUTIONS AND STATEMENTS

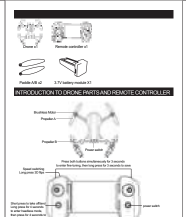
1 This product is suitable for people over the age of 14. Please ensure that you operate in a safe environment, Please be sure to use it correctly in strict accordance with safety precautions and the Operation Manual. Please note that any modification, disassembly. or improper use may cause unexpected hazards or accidents.

- 2. The company is not responsible for improper assembly by users, unsafe environment unauthorized modification, disassembly, and other illegal operations.
- 3. This product is a high-tech operational consumable, so any disassembly or modification may cause damage to the components. If any improper operation causes problems with the product, it will not be possible to replace or return the product within the warranty conditions. If there are problems with use, operation, and maintenance our agent or after-sales service will provide technical guidance and special price parts
- 4.Drones are dangerous goods. When flying, be sure to stay away from people and obstacles, and operate within a safe distance (more than 4 meters). Improper assembly damage to components, poor electronic control equipment, and improper operation can lead to unpredictable damage and accidents caused by uncontrolled flight. Pilots must nay attention to flight safety and understand flight requirements and responsibilities in
- 5. This product is suitable for indoor and outdoor use. It is strictly prohibited to fly it in
- 6. When this product is not used for a long time, please turn off the power supply and

## MAINTENANCE

- Frequently use a clean soft cloth to clean this product.
- 2. Avoid exposing this product to sunlight or heat.
- Do not immerse this product in water, otherwise its elect 4. Regularly check the plug and other accessories. If any damage is found, please ediately stop using it until it is completely r

The company reserves the final interpretation right of this manual







DRONE BATTERY INSTALLATION figure to a fixed position.(Figure 1)



## BATTERY CHARGING

When charging, the red light is always on; when fully charged, it goes off (chargin time is about 120 minutes).



### CHARGING PRECAUTIONS

- electric heating devices, otherwise it may be damaged or explode Ø Do not hit the battery or use it to hit the surface of hard objects.
- No not immerse the battery in water. The battery should be stored in a dry place.

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- Do not leave when charging.
   Do not place the battery on flammable items such as blankets for charging.
- Do not charge the battery when it heats up after the drone running
- Please use the original USB charging cable to charge the bat

## READY TO FLY POWER ON / FREQUENCY ALIGNMENT





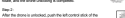
### HORIZONTAL CALIBRATION

Move the left and right control sticks of the Remote control left and right joysticks simultaneously move to the lower left and lower rightcorners., and the drone light will flicker to a constant light. At the same time, after the buzzer of the remote controller beeps.



START THE DRONE

Move the remote controller's left control stick at 45"to the left and right control stick at 45"to the right, the propellers slowly rotate, and the drone unlocking is completed.



remote controller upward, and the propellers accel rotate and fly off the ground.

Method 2:

When the drone is in a stationary state after comp frequency alignment and horizontal calibration, pr "One Press Takeoff" button on the remote con

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## SHUT DOWN THE DRONE







The controller, and the drown will automatically rises to a height of about 1.2 melers and however. When the drown is highly all high all highly rises to the height of about 1.2 melers and however. 2. When the drown is highly all high all highly all hig

# HIGH AND LOW SPEED SWITCHING

During flight, you can press this function key to switch between forward, backward, left, and right flight speeds. The default setting when powering on is in low speed past. Press this, function key vone to suitch to medium speed gar, and the remote controller buzzer emits two "list" security. Press this function key spain to switch to high speed gast, and the remote controller buzzer emits there "list" sound. Press this function key spain to switch high speed gast, and the remote controller buzzer emits there his. Susuch, Press this function key again to switch pack to low speed gear, and the remote controller buzzer emits one "list" sound.

Long press the "360" Flip" button, and the remote controller buzzer emits a "tick" sound. Push the right control stick and the drone rolls in the direction of the push. At the same time, the sound disappears, the drone enters the normal mode.

Note: When the battery is fully charged, the rollover effect is best. Unable to roll when under low power.

## LOW POWER MODE

## HEADLESS MODE

-1-



# OVERHAUL PROCEDURE

Problem	Reason	Solution
The drone doesn't respond	The drone enters the low electric protection mode.     The remote controller battery is low, and the power indicator blinks.	Charge the drone.     Replace the remote battery.
The drone is not responsive	The remote controller has low power.     Remote controllers with the same frequency are transmitting interference.	Replace the battery.     Change to a place where there is no interference of the same frequency.
Fly sideways while hovering	1 Horizontal calibration is not performed.	Perform horizontal calibration again, see page 4 (Horizontal Calibration)
Deviation from straight ahead direction under Headless Mode	Deviation caused by multiple collisions.	1.Redefine the front direction, see "Headless Mode" on page 7 for details
Unstable height setting/ up and down movement	Horizontal calibration is not performed.     The atmospheric pressure is unstable under seven weather confidens.     Severe collision causes gyroscope data disorder.	Perform horizontal calibration again, see page 4 (Horizontal Calibration)     Try to avoid flying under severe weather conditions.     Perform horizontal calibration again, see page 4 (Horizontal Calibration)

Emails support@amzdrone.com
Contact us by Amazon for a Replacement o
Refund if you receive the item with the defe
We apologize for any inconvenience cause
and we will provide you with 100% assistant
Welcome to scan the QR code below to chr



## Federal Communications Commission (FCC) Statement.

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

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

- · 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.

Warning: Changes or modifications made to this device not expressly approved by by the party responsible for compliance could void the user's authority to operate the equipment.

RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.

