

360° FLIPS IN ALL DIRECTIONS



Press the 360° Flip button, and remote control will beep continuously. Move remote control towards any direction and the drone will flip towards the respective direction once.

■ Forward Flip



Press the 360° Flip button and move the remote control forward, drone will flip forward once.

■ Backward Flip



Press the 360° Flip button and move the remote control backward, drone will flip backward once.

■ Right Flip



Press the 360° Flip button and move the remote control to the right, drone will flip right once.

■ Left Flip



Press the 360° Flip button and move the remote control to the left, drone will flip left once.

LIGHT CONTROL

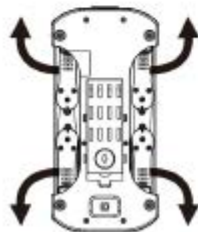


Light Switch:

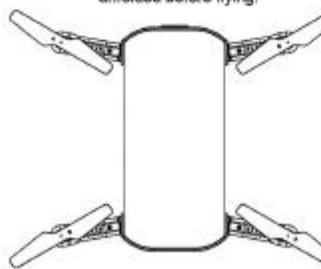
Press and hold the Light Switch button to turn on the lights on drone. Press and hold again to turn off.

FOLDABLE & PORTABLE

Rear arms should be folded in first. Repeat until all arms are folded.

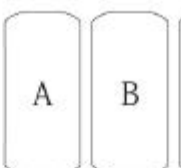


Drone must be fully unfolded before flying.

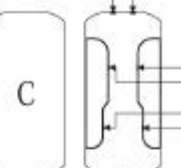


CLICK & SWITCH INTERCHANGEABLE SHELLS

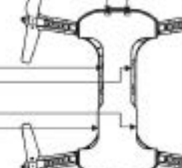
Each drone comes with 3 click & switch interchangeable shells



A



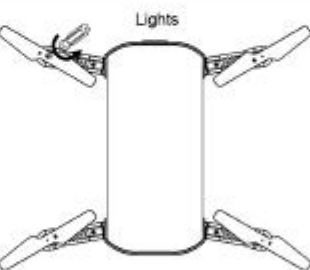
B



C



CHANGE BLADE



A---A
B---B

The blades must be installed in their indicated locations. Blades A/B must be installed in the respective A/B position on the body of the drone (see Diagram 1). If blades are installed incorrectly, the drone may not fly correctly.

TROUBLESHOOTING SHOOTING

Transmitter / RC is not turning on

-Replace the batteries

Drone is not flying stable

-Make sure arms are fully unfolded and blades are turning freely
-Recharge the battery

Drone is not lifting off

-Make sure arms are fully unfolded and blades are turning freely
-Recharge the battery
-Pair the drone with the remote control again
-Calibrate

IMPORTANT NOTICE:

Thank you for purchasing our product. In order to ensure smooth flying of your drone, please review this instruction manual carefully before operating.

Important Statement:

- 1) This product is a precise equipment that integrates machinery, electronics with air mechanics, and high frequency transmission. It should be installed and adjusted correctly to avoid accidents. The product user must always operate and control this product in a safe manner. We undertake no liability for human injury or property damage caused by operation of this drone.
- 2) This drone is suitable for experienced RC drone users aged 14 years or above. Not safe for users under the age of 14.
- 3) The flying field must be legally approved by your government.
- 4) If you have any questions about use, operation, repair, etc., please contact the local sales agent or distributor.

Safety Precautions:

Improper assembly, broken mainframe, defective electronic equipment, or unskilled operation may cause unpredictable accidents such as drone damage or human injury. Please pay special attention to the following safety procedures:

1) Keep away from obstacles and crowds

The speed and status of a flying RC drone is uncertain and may cause potential danger. The user should keep the drone away from crowds, tall buildings, trees, power lines, etc. when operating the drone.

2) Keep away from wet and humid environments. Fly during good weather only.

The drone is made of precise electronic components. Humidity or moisture may damage electronic components, causing accidents. You may clean your drone by wiping it down with a dry piece of cloth.

3) Keep away from pets, young children, pedestrians, the elderly, and the disabled.

4) Safe operation

Please operate the RC drone in accordance with your physical status and drone operating skill. Fatigue, listlessness, and improper operation may increase the rate of accidents.

5) Steer clear of rotating parts

Rotating parts can cause serious injury and/or damage. Keep face, hair, body, and loose clothing away from rotating motors.

6) Keep away from heat

The RC drone is made of metal, fiber, plastic, electronic components, etc. Keep away from heat and direct sunshine to avoid distortion and damage.

7) If you're about to crash into something, turn the drone off.

This will minimize damage to the drone and to those around you.

8) Allow time for batteries to cool before removing.

9) Allow time for the motor to cool before touching.



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Woodside, NY 11377

FLY THE BEST

SWIFT STREAM™

**Z-11 Click & Switch
Foldable Drone**



Product Features:

- Foldable and portable design
- 2.4 GHz remote controller with Gravity Sensor mode
- Click & Switch interchangeable shells
- Flight time up to 8 minutes
- Flight distance up to 100 feet (30m)
- 360° Flips
- 3 speed setting
- One-key auto landing
- One-key auto start
- Altitude hold mode
- Headless mode
- One key return
- Calibration trim control
- 4-axis gyroscope stabilization system

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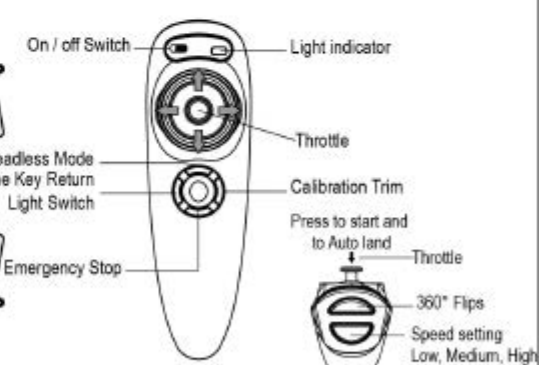
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PACKING LIST

■ Z-11 Click & Switch Foldable Drone



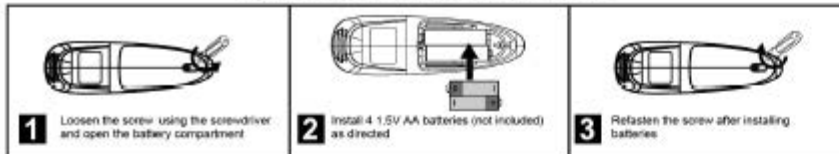
■ 2.4 GHz Remote Control



■ Parts Included

- Philips Screwdriver
 - USB Charge-wire
 - Spare Blades
 - 3.7V 550 mAh Li Poly battery
 - Interchangeable Shells
- A B C

BATTERY INSTALLATION



Make sure batteries are installed correctly, facing the correct polarity. Do not mix new and old batteries. Do not mix different kind of batteries. Remove batteries from remote control when is not used for more than 30 days.

CHARGING INSTRUCTIONS



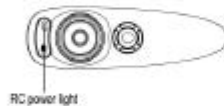
Charging takes up to 60 minutes. Use only the included USB wire to charge the battery.

Safety Precautions when charging Li-Poly battery

- Charge the battery on a dry flat, non-flammable hard surface, never charge on carpet, rugs, cloth or a soft material
- Do not leave a charging battery unattended
- Never use a swollen battery or a leaky battery, or one which is damaged or giving off an unusual odor
- Gently insert the Drone battery plug into the Drone charging port, without using force
- Do not over-charge the battery – doing so may shorten battery life
- Do not use or leave the battery near any heat source, this may cause battery damage, or even risking an explosion
- Do not strike, slam, attempt to puncture, or otherwise attempt to damage the battery
- Do not submerge the battery in water or any other liquid
- Store battery in a cool dry place
- Do not attempt to disassemble the battery
- Use only the included charger for charging the battery
- Do not use the included charger to charge any other battery
- Remove and store the battery, when not in use for 30 days or more



READY TO FLY



PAIRING INSTRUCTIONS

Turn on the drone, lights on drone will flash.

Turn on the remote control. Push throttle all the way up, then all the way down to pair.

The lights on drone will turn solid when it is paired with the remote control.

CALIBRATION:

Press and hold the Calibration trim button, remote control will beep once and lights on drone will stop flashing and turn solid. This indicates that the drone is calibrated. Calibrate before each flight.

AUTO START:

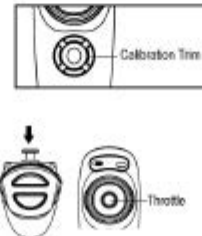
Press throttle down until you feel a click. Remote control will beep, and the blades will start turning. Push throttle up slowly to take off.

AUTO LAND:

Press throttle down until you feel a click and drone will slowly land.

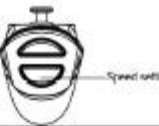
TO LAND:

Push throttle down to descend and land.



SPEED SETTINGS

3 SPEED SETTINGS HIGH / MEDIUM/ LOW SPEED



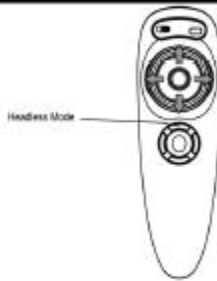
Press the speed setting button to change the speed.
Slow: one short beep
Medium: 2 short beeps
Low: 3 short beeps

HEADLESS MODE

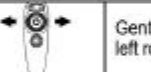
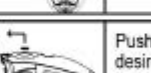
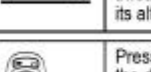
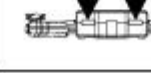
Drones generally have a front and a back indicated by the LED lights or the colors of the blades. When flown in daylight or at a far distance, determining which side is the front or the back becomes difficult.

The Headless mode feature allows the user to operate the drone without worrying about the orientation (where the front or the back of the drone is). Regardless of what direction the drone is facing, as long as you push the throttle forward (or toward any other direction) on the remote control as you are flying, the drone will fly forward (or towards the respective direction of the throttle).

Press the Headless mode button, lights on drone will flash and remote control will beep. The drone is now in Headless mode. Push the Headless mode button again to deactivate.



FLYING INSTRUCTIONS

■ Forward / Backward	 	Gently push throttle up or down to fly forward and backward
■ Left / Right Rotation	 	Gently push throttle to the left for left rotation, right for right rotation
■ Gravity Sensor Mode	 	Move remote control to the front/back/left/right to fly forward/backward/left/right
■ Hover	 	Push throttle up to ascend to a desire height then release the throttle. The drone will maintain its altitude.
■ One Key Return	 	Press the One key return button and the drone will fly back to its original route. Press again to stop. Assist the return using the throttle
■ Low Battery Alert	 	Lights on drone will flash when battery is low. Fly drone back to charge the battery.
■ Emergency Stop	 	Press Emergency stop button for emergencies only. Drone will stop immediately and fall from its current height. It may damage the drone.

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 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.

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

FCC Radiation Exposure Statement

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.

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