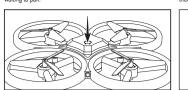
Place the aircraft flat on the ground and press the powe button for 1 second to turn it on. After the power is turned on, the indicator flashes from quickly to slowly, indicating waiting to pair.

2. Short press the gravity sensor remote control power switch, the indicator light flashes 3 times then keeps on, meaning finish pairing. The aircraft indicator flash slowly then keeps shining, indicating that the pairing is successful.

3. When start flying, short press the finger button, the aircraft takes off to 1.2 meters.

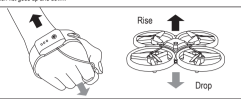




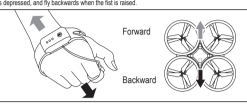


Operation and Control

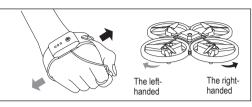
1. While the aircraft is flying, long press the finger button. The aircraft flies up and down



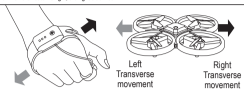
When the aircraft is flying, release the finger button, and it flies forward when the fist is depressed, and fly backwards when the fist is raised.



2. While the aircraft is flying, long press finger button. Turn fist to left/right, it rotates to the left/right



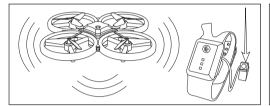
4. When the aircraft is flying, release the finger button. When the fist is turned left, the left side flies, and when the fist turns right, the right side flies.



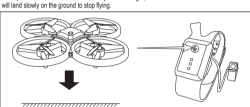
Drone Functions

1.Infrared Obstacle Avoidance Mode

1. Illinated Costatio Production to whose There is no infired obstacle avoidance function by default when the aircraft turned on. Press finger button 3 times quickly in flight to stating infrared obstacle avoidance mode. The aircraft indicator light flasnes quickly 2 times. Press finger button 3 times quickly again to exit infrared obstacle avoidance n

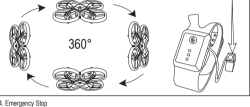


Slow Descent Short press the remote control main body button in flight, the aircraft

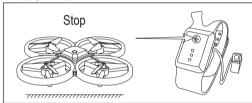


South condoins

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



Emergency Stop When the flight is out of control, long press main button for 1 second and the aircraft will stop flying immediately



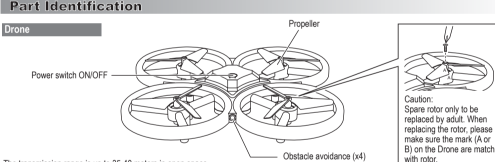
FLASHINGDRONE

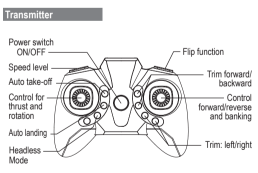


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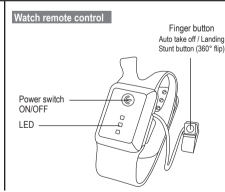
with rotor.

2 ENGLISH





The transmission range is up to 35-40 meters in open space.

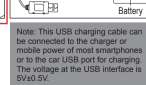


Battery Installation & Charging

Drone Battery Charging (*Make sure the power switch is on "OFF" position.)







USB charging cable

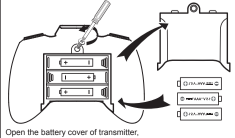
unplug the power plug.

Insert the USB plug of the charger into the USB port of the computer, and then connect the charging plug of the charger to the lithium battery plug.

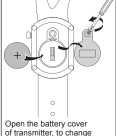
When it is charging, the RED LED will light up. The LED light turns to GREEN when it is fully

Note: 1. The drone can operate for about 4-5 minutes per every 60 minutes charging. 2. Before recharging the battery, wait 10 - 15 minutes for it to cool down.

Transmitter Battery Installation (*Make sure the power switch is on "OFF" position.)

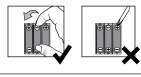


Open the battery cover of transmitter, according the indication of Positive and Negative to install 3 pieces 1.5V "AAA" alkaline battery (not included)



the included CR2032 battery

Remove these DO NOT remove batteries from the unit by pulling up using sharp or on one end of metal tools each battery positive by hand



Warning!

FLASHINGDRONE

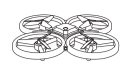
For ages 8+

This toy is only to be connected to equipment bearing either of the following symbols: Frequency Band Range: 2.400 - 2.483GHz



MFR No. 84600

Delivery contents



Drone x1



Gravity Sensing Watch

Remote Control X1



Remote Control X1



Battery x1





Instruction manual x1

Precautions, Warnings and Statements



The symbol showing a crossed-out rubbish bin indicates that ordinary batteries, rechargeable batteries, button batteries, battery packs etc. should not be disposed with household waste. Batteries are dangerous for health and the environment. He protect the environment against health risks. Ask your child to dispose of batteries cleanly by taking them to your local collection points. In this way, batteries can be recycled as faith.

Safety Precautions:

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

- Never take apart or attempt to modify the product. This could damage the product.

- Drone piloting requires specific skills and should be learned under direct supervision of an expressioned are.

Drone piloting requires specific skills and should be learned under direct supervision of an experienced adult.
 Never operate this product if it has damaged parts.
 Altention! Do not high the Drone near persons and animals.
 Do not fly the Drone in the vicinity of water and power lines.
 Always keep your eyes on the Drone and prevent it from landing or crashing near your head, your body, or on other people.
 Stand during operation in order to get out of the way of the Drone quickly if necessary.
 Always switch the Drone and the transmitter off when not operating.
 Warning! Do not touch the running rotors. Keep hands, hair and loose clothes away from moving nats to avoid in liny.

- Wartings to Inc. 1982.

Parts to avoid injury.

Never hold or throw any objects into the running rotors.

- Attention! Risk of eye injuries! Keep a safety distance of at least 1 meter.

- Instruction sheet and packaging must be retained since it contains important information.

USB cable statement:

If battery cannot be charged, Please try another adapter.

The product must only be used with the provided USB cable for charging.

Do not use high output adapter for battery charging (1A Maximum).

Transformer or battery charger used with the toy are to be regularly examined for damage to the cord, plug, enclosure and other parts, and in the event of such damage, they must not be used until the damage has been repaired.

damage has been repaired.

Special notes to adults:

- Caution. Read the manual carefully before first use.

- Sambly should be performed by adults (changing batteries/spare parts, trimming etc). The screwdriver is not a toy, please keep away from the children.

- Parental guidance is recommended when installing or replacing batteries.

- This toy intended to be used in domestic area (house and garden) only.

Do at states or confide and this beside along.

Do not change or modify anything on the drone.
WARNING: This toy produces flashes that may trigger epilepsy in sensitised individuals

Use new alkaline batteries in this toy to obtain best performance.

- Use new alkaline batteries in this toy to obtain best performance.
- This toy must only be used with the recommended charger.
- Do not operate battery charger if it has been damaged in anyway.
- The wires are not to be inserted into socket-outlets.

This toy is equipped with a LiPo rechargeable battery, please pay attention to the following cautions for safety use:
- Do not use or leave the battery near a heat source such as fire or heater.
- Do not use or leave the battery near a heat source such as fire or heater.

Do not strike or throw the battery against hard surface.

Do not immerse the battery in water, and keep the battery in a cool dry environment.

- Do not immerse the battery in water, and keep the battery in a cool dry environment.

- When recharging, only use the battery charger specifically for that purpose.

- Do not over-discharge the battery.

- Do not connect the battery to an electrical outlet.

- Do not directly solder the battery and pierce the battery with a nail or other sharp object.

- Do not transport or store the battery together with metal objects such as necklaces, hairpins etc.

- Do not disassemble or alter the battery.

- Charge the battery every 6 months.

- This toy (drone) contains battery that is non-replaceable

- Battery requirement for the Drone:



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WEEE

USB cable x1

When this appliance is out of use, please remove all batteries and dispose of them separately. Bring electrical appliances to the local collecting points for waste electrical and electronic equipment. Other components can be disposed of in domestic refuse.

Hereby, Silverlit SAS declares that the radio equipment 84600 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet

Blade A x 1

Blade B x 1

address: https://www.silverlit.com/fr/certificats

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 cradiate ratio 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:

- Recriptor or pelcate the preciping antenna

Recorded for elocate 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.

Battery warnings:

Non-rechargeable batteries are not to be recharged. (Transmitter)

Rechargeable batteries are not to be recharged. (Transmitter)

Rechargeable batteries are to be removed before being charged. (Drone)

Rechargeable batteries are not to be mixed. (Transmitter only)

Only batteries batteries are not recombined are not to be mixed. (Transmitter only)

Only batteries of the same or equivalent type as recommended are to be used.

Batteries are to be inserted with correct polarity. (+ and -)

Exhausted batteries are to be removed from the toy. (Transmitter only)

The supply terminals are not to be short-circuited.

Do not mix old and new batteries (Transmitter only)

To bon of mix alkaline batteries, standard batteries (carbon-zinc) and rechargeable batteries (rickel-cadmium). (Transmitter only) Warning: This product contains a coin battery. A coin battery can cause serious internal chemical

burns is swallowed.

Warning: Dispose of used batteries immediately. Keep new and used batteries away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate

medical attention.

Care and Maintenance:
- Always remove batteries from the toy when it is not being used for a long period of time. (Transmitter only)
- Wipe the toy gently with a dean damp cloth.
- Keep the toy way from direct heat.

Do not submerge the toy into water that can damage the electronic assemblies

The normal function of the product may be disturbed by Strong Electro Magnetic Interference. If so, simply reset the product to resume normal operation by following the instruction manual. In case the function could not resume, please use the product in other location.

Battery requirement for Watch remote control:

Power Supply : === Rating : DC 3 V Rating Batteries

: 1 x CR2032 3 V li-Mn Battery (included)

Battery requirement for Transmitter:

: 3 x 1,5 V "AAA"/LR03/AM4 (not included)

ENGLISH 3

Procedure to pair the drone and the transmitter

Step 1: Open the drone's battery compartment and connect the battery

Step 2: Insert the battery into the battery compartment and close the cover. Switch on the drone (press start button) Step 3: Turn the power switch on the transmitter to "ON" position

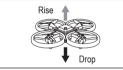
Step 4: When the flashing LEDs of the drone become gradually fade in and out, push the altitude stick to top (1) then pull down to bottom (2). The pair procedure is completed

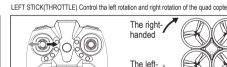


Operation and Control

RIGHT STICK Control the forward and backward of the quad copter

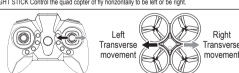






Right Side Flips

RIGHT STICK Control the quad copter of fly horizontally to be left or be right

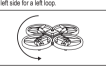


Stunt function

Press the Stunt Button on the transmitter (it makes a sound), then push the stick to the left side for a left loop. Left Side Flips

Backward





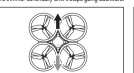






Trimming the drone

Keep going forward
When your drone keeps going forward, press backward trimmer continually until it stops going forward.
Keep going backward
When your drone keeps going backward, press forward trimmer continually until it stops going backward









J piep

Auto take-off / landing

