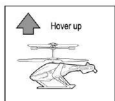
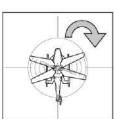
3. Flight control: Hover up and down:

When the helicopter flies steadily, you can slowly push the throttle stick up to make helicopter fly higher, or lower the stick a bit to make helicopter fly lower. Only small amounts of stick position change are required for smooth flying.

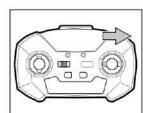


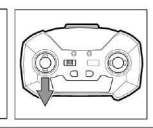


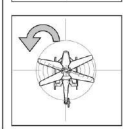


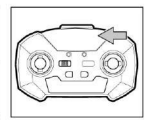
toward right to turn clockwise.

Turn left and right:









4. Lift-off procedure (after trimming procedure):

- Put the helicopter on a smooth surface. Uneven floor surface will affect its lifting off.
- Slowly increase the throttle.
- DO NOT look at the transmitter but focus on the helicopter.
- As soon as the helicopter leaves ground, reduce the throttle slightly. (in the worst case, helicopter will go back to the floor, but that is better than crashing against the ceiling)
- VERY gently add the throttle if the helicopter goes down.
- VERY gently reduce the throttle if the helicopter goes up.
- For turning, give short and small inputs to the direction stick. (most beginners will easily overcontrol the helicopter)

Trouble Shooting

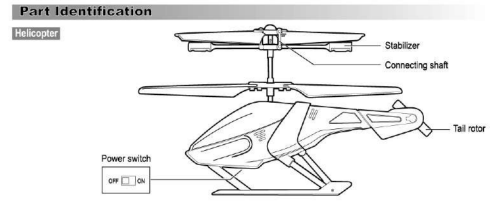
Symptom	Cause	Correction
The helicopter does not response.	- The helicopter and/ or the transmitter is switch off ("OFF") The battery of the helicopter is weak.	- Set the power switch to "ON" Recharge the battery of the helicopter.
Suddenly stop and drop down when flying.	- The battery of the helicopter is weak.	- Recharge the battery of the helicopter.
Loss of control.	- Another infrared control device using the same frequency band. - Affected by strong lighting.	- Avoid these if possible, or choose another place to operate the helicopter. - Change another environment to avoid direct lighting.

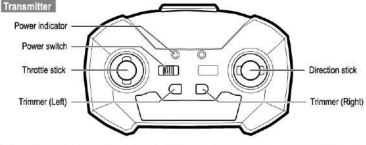
Air Python™



Visit us at www.Silverlit.com

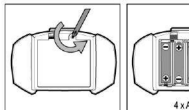
2 ENGLISH

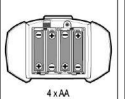


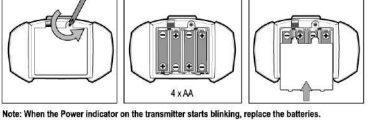




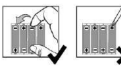
Transmitter Battery Installation (*Make sure the power switch is on "OFF" position.)



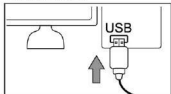




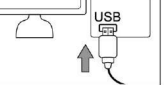
Warning ! Remove these batteries from the DO NOT remove

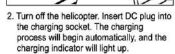


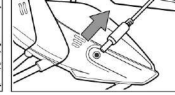
Charging Helicopter



1. Connect the charging cable to a USB







3. Unplug the charging plug when charging indicator turns off, charging is completed.

Maintain the helicopter at a certain height. Push the direction stick

toward left to turn counter clockwise, and push the direction stick

AIR PYTHON

ENGLISH 1 For ages 10+ • Ab 10 Jahre • A partir de 10 ans Leeftijd vanaf 10 jaar • A partir de 10 años Dai 10 anni in su • Для детей от 10 лет

Para idades superiores a 10 anos Warning: not suitable for children under 8 years of age. Achtung: Nicht für Kinder unter 8 Jahren geeignet. Attention: ne convient pas à des enfants de moins de 8 ans. Advertencia : Este producto no es apto para niños menores de 8 años. Waarschuwing : niet geschikt voor kinderen onder de 8 jaar. Avvertenza : non adatto a bambini di età inferiore a 8 anni.

Внимание. Не предназначено для детей младше 8 лет. Atenção: não adequado para crianças com menos de 8 anos.

Delivery contents







Transmitter

Precautions, Warnings & Statements

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

Safety precautions:

Warning: Conversion or modifications to this product not expressly approved by the party responsible for compliance could void the user's authority to operate the product. The charging cable is tallor-made for charging the LIPo battery in the aeroplane. Do not use it to charge any other batteries.

- Care and Maintenance:
- -Always remove batteries from the toy when it is not being used for a long period (Transmitter only)

 When the toy gently with a clean cloth.

 Keep the toy away from direct heat.

 Do not submerge the toy into water that can damage the electronic assemblies. e toy when it is not being used for a long period of time.

Special notes to adults:

- Before first use. Read the user's information together with your child.
 This toy intended to be used in domestic area (house and garden) only.
 Do not change or modify anything on the helicopter.
 Assembly should be performed under adult supervision (changing batteries/ spare parts,
- trimming etc.).
 Parental guidance is recommended when installing or replacing batteries.

Battery warnings:

- Non-rechargeable batteries are not to be recharged.

 Rechargeable batteries are not to be recharged.

 Rechargeable batteries are to be removed before being charged. (For replaceable battery items).

 Rechargeable batteries are not yo be charged under adult supervision.

 Different types of batteries or new and used batteries 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.
- 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)
 Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.
- (Transmitter only)

This toy is equipped with a LiPo rechargeable battery, please pay attention to the following cautions for safety use:

- Do not dispose the battery in fire or heat.
 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.
 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 freely 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 batter
- Charge the battery every 6 months.

Battery requirement for Transmitter:



Power Supply: ==== Rating : DC 6 V Batteries : 4 x 1.5 : DC 6 V , 0,5 W : 4 x 1.5 V "AA"/LR6/AM3 (not included)



WEEE

VYELE.
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.

Safety hints

- Never take apart or attempt to modify the product. This could damage the product. Helicopter piloting requires specific skills and should be learned under direct supervision of an
- expenenced adult. Never operate this product if it has damaged parts. This product is designed for indoor use only. Wind and short transmission range can lead to loss of

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.



Power Supply: = ______ Rating : DC 3.7 V , 5.2 W Batteries : 1 x 3.7 V LiPo Rechargeable Battery Pack (included)

SILVERIII SAS, 80 rue Barthelemy Danjou, 92100 Boulogne-Billancourt / France. ©2020 Silveriit. All rights reserved. ©2020 Silverlit. All rights reserved.

Flying Your Helicopter

CONTROLLING

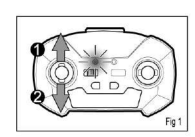
- For controlling the sticks on transmitter, try not to push the sticks immediately any extreme positions. It should be like steering a bicycle rather than pressing computer game sticks.
- For the novice pilot (after the trimming procedure is completed), it is highly recommended to focus exclusively on learning to control the Throttle stick first. If the helicopter turns around by itself there is no need to keep it straight. For the first flight, it is important to learn to keep the helicopter at a constant altitude of around 1 meter with very gentle inputs on the throttle stick. Once the Pilot masters this, he may start learning to take control with the direction stick.

OPERATION

- After you crash your helicopter, you need to restart the helicopter by slide it's ON/OFF switch to "OFF" and then check for damages. If there is no damage slide the ON/OFF switch to
- "ON" again. Don't operate the helicopter under the direct bright light it will
- affect the control system of your helicopter. Don't cover the IR Diode of the transmitter as it will block the
- IR signal. - Don't stick any other label onto the helicopter as it will affect receiving of IR signal.

1. Procedure for PAIR / SYNC the Helicopter and Transmitter

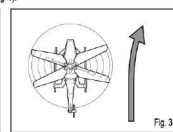
- Switch on the helicopter. - Place the helicopter on the ground with the tail point towards you and the nose pointing
- Make sure the throttle stick is at the minimum position, and then switch on the
- transmitter. - When the power indicator become flash. Push the throttle stick to top then pull down to bottom. The pair procedure is completed when the power indicator is light up. (Fig 1)

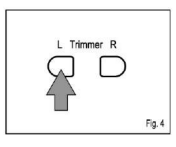


- 2. Trimming the helicopter:
- Gently push the throttle up to raise your helicopter about 0.5 to 1 meter high. When the helicopter spirals clockwise (Fig 2) or keeps turning clockwise (Fig 3), press and release the left side of trim repeatedly till the



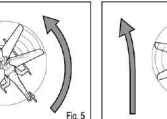
Spiral clockwise

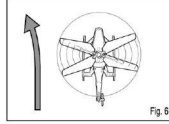


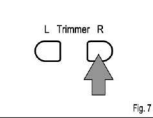


Keep turning clockwise

- When the helicopter spirals anticlockwise (Fig 5) or keeps turning anticlockwise (Fig 6), press and release the right side of the trim repeatedly till the turning stops and the helicopter flies straight & go straight (Fig 7).







Spiral counter clockwise

Keep turning counter clockwise

2. Before recharging the battery, wait 10 - 15 minutes for it to cool do

Charging Cable

Instructions manual

FCC Statements
This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:
1)This device must accept any interference, and
2)This device must accept any interference received, including interference that may cause undesired

2) This device must accept any interference features, including intermetrice assuming values innecessory operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, present on the part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment operatels, uses and can radiate 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 installiation. 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 his to occur and interference by one or more of the following measures:

- Repoint or relocate this receiving anterna.

Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a direct different from that to which the receiver is connected.

- Consult the dealer or an experienced radio ITV lect mission have the contraction.

- control. -Caution. Do not start up and fly when persons, animals or any obstructions are within the flying range of the helicopter.
- of the helicopter.

 On not fly the helicopter in the vicinity of water and power lines.

 For safe use, the room where the toy is used must be sufficiently large.

 Always keep your eyes on the helicopter and prevent it from landing or crashing near your head, your body, or on other poople.

 Stand during operation in order to get out of the way of the helicopter quickly if necessary.

 Always switch the helicopter and the transmitter off when not operating.

 Warningt Do not bouch the running rotors. Keep hands, hair and loose clothes away from moving parts to avoid injury.
- to avoid injury:

 Never hold or throw any objects into the running rotors.

 Never hold or throw any objects into the running rotors,

 Caution, Risk of eye injuries. Do not fly near your face to avoid injuries.

 Keep this instruction manual for future reference.
- NOTES:

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

 This toy must only be used with the recommended charger.

 The wires are not to be inserted into socket-outlets.

Battery requirement for Helicopter:

ENGLISH 3