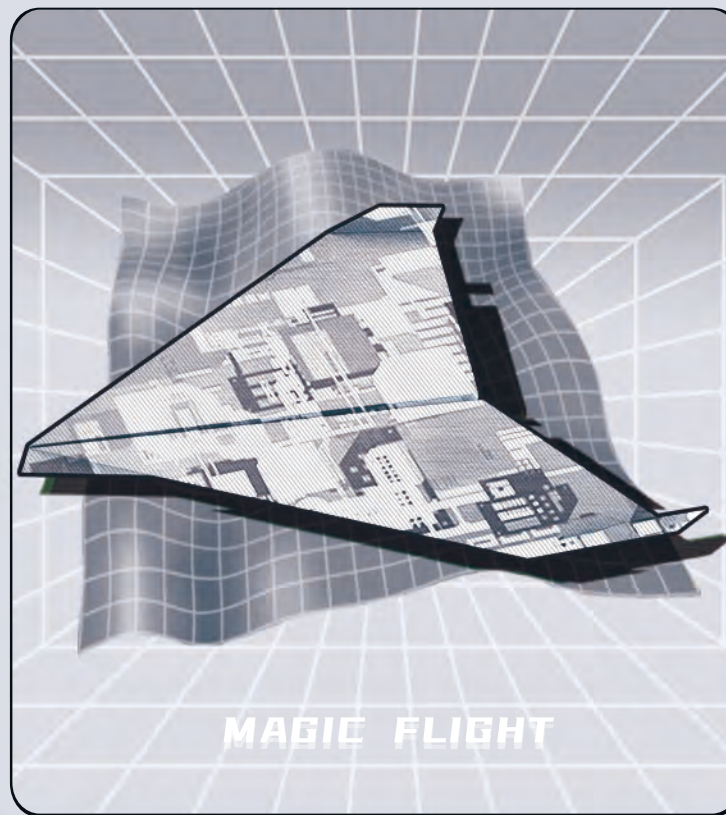




INSTRUCTIONS



ETURBINE

WARNING MATTERS

This product is not a toy, please ensure safe operation, commissioning. Model paper aircraft shall be conducted in accordance with this instruction. Keep your hands, face and body away from rotating components. The manufacturer and distributors are not responsible for the use of the product.

Ensure that the Model paper aircraft flies with no wind or with breeze outside, No flight in rainy days, keep the plane away from other people or other objects during its flight.No flight in places where there are wireless devices for example airports. This product is equipped with lithium polymer batteries,And must be strictly guarded by the operating procedures of lithium polymer battery operation, otherwise accidents may occur, such as combustion, explosion, etc. The special charging device configured by this machine must be used when charging.

Do not disassemble the battery. No charge for a long time unattending in case of overcharging accidents.

Built-in 3.7V battery cannot be disassembled or replaced. If it is damaged, contact the after sale service for repair.

The charger is used by or under the supervision of an adult.

Regularly check whether the wire, plug, shell and other parts of the charger are damaged. If any damage is found, stop using it until it is repaired. The charger is not a toy. Only the recommended charger can be used for the toy (recommended specification: DC5V, 500mA).

Toys that can be cleaned with liquid should be disconnected from the charger before cleaning

CODE MATCHING MODE

Turn on the remote control plane and connect the battery, leave the plane standing horizontally and push the throttle to the highest level, Then pull the throttle to the lowest level, the indicator light on the plane changes from flashing to always on, check code successful. Insufficient battery power will result in unsuccessful code match and lights flashing.

Specification

Unit Weight :20g

Total length:

Remote control distance:50~100m

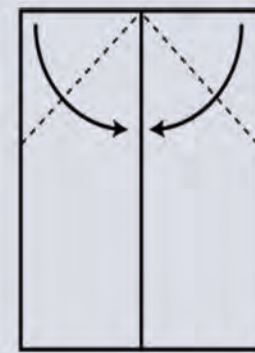
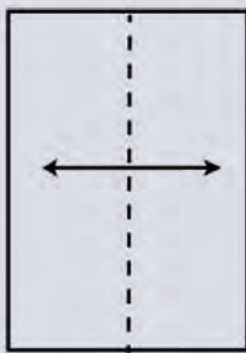
Remote control:2.4G

Battery:Lipo 150mah 3.7V

OPERATING INSTRUCTIONS

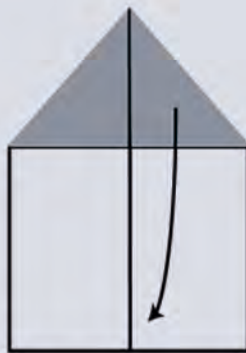
1: make a paper airplane

Please select a dry new special paper with same material and size. There are many kinds of paper aircraft folding, the most common ones shown as below:

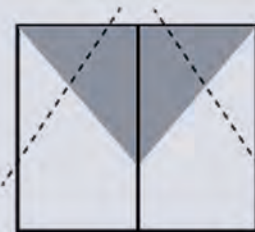


1

2



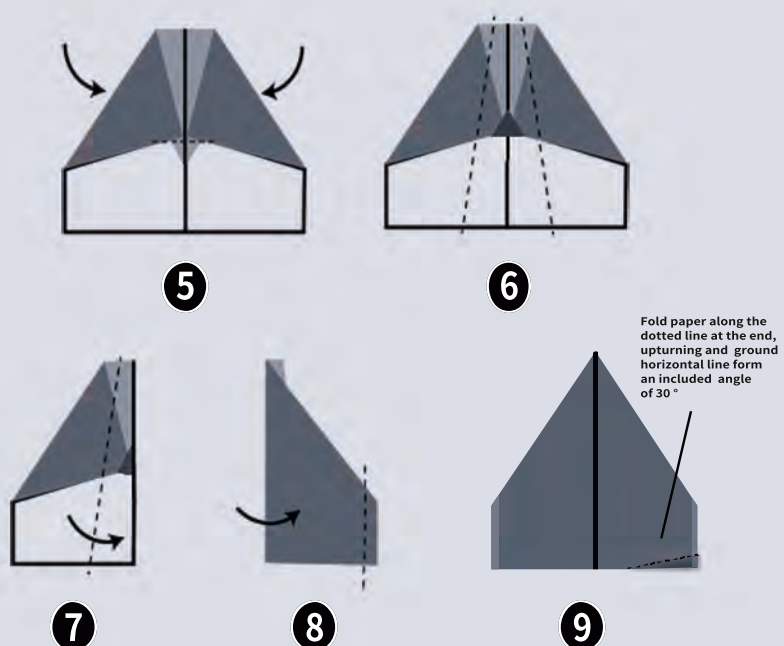
3



4



For better flight results, just do as template fold line, the last step of the origami aircraft is recommended to retain a larger wing area. Next, setup the power section under the paper plane as shown below standard position:



5

6

7

8

9

Fold paper along the dotted line at the end, upturning and ground horizontal line form an included angle of 30°

2: Aircraft charging:

In order to maintain the performance of the fuselage lithium battery, when the power of the aircraft is insufficient, the flight shall be stopped and the aircraft shall be charged in time or replace with a new battery to avoid using up the power of the lithium battery

The charging mode:

plug a section of the USB charging cable into the charging jack, Pay attention to the corresponding slot position to avoid inserting the opposite direction causing the damage of electronic devices. Then put the other end of the USB charging cable into the USB interface, The red light will be turned on and the charging time is about 45 minutes and please don't overcharge. When the USB interface light turns off or blinks, the battery will be full charged.

3: Sensitive lifting:

The sensitivity of adjustment is recommended to be fine-tuned by about 10 degree every time, with the battery moving back and forth adjust the center of gravity to deal with different flying occasions.

Eg:

In order to increase the speed, the battery moves forward, the upturned angle is appropriate, the head angel is reduced and the speed is low. On the contrary, the speed will be reduced.

RCpaperplan



01 aircraft

02 aircraft

03 aircraft

04 aircraft

05 aircraft

06 aircraft

07 aircraft

08 aircraft

To learn more about the style of paper aircraft,
please scan the QR code below.



RC Paper Atlas

REMOTE CONTROL AIRCRAFT

OPERATION MANUAL

1: Remote control assembly and function introduction:

Open the battery cover on the back of the remote control and put 3 PCS of No. 7 carbon batteries (The batteries need to be purchased separately and shall not be mixed with old and new batteries or batteries of different types). Install the batteries with correct polarity indicated in turn, then fasten the battery cover (as shown in Figure 1), the remote control functions as shown in Figure 2.

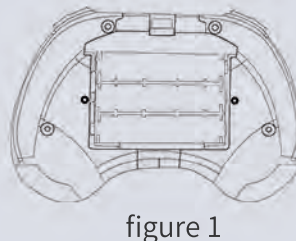


figure 1



battery cover



AAA carbon battery

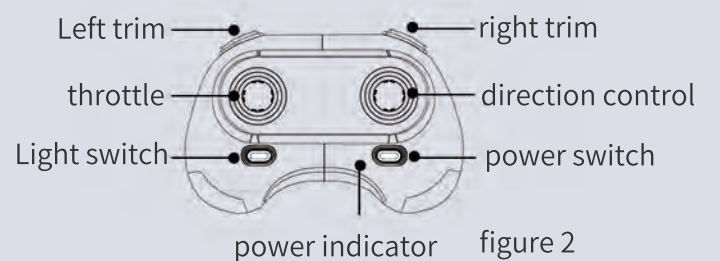
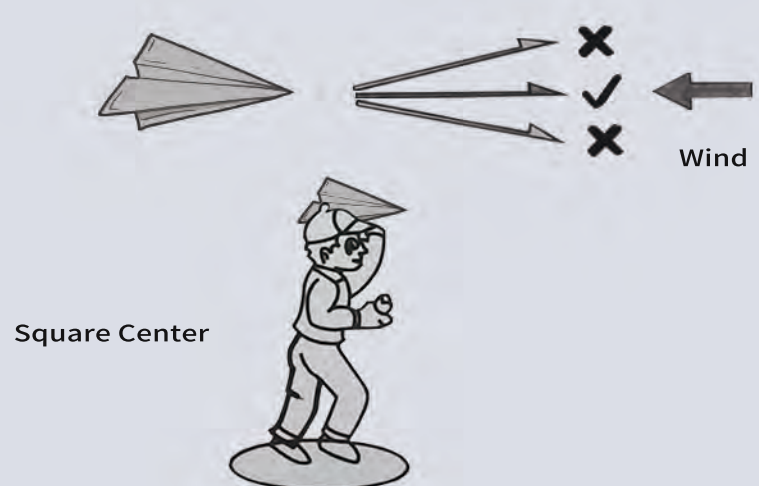


figure 2



2: Charge the aircraft battery:

Insert the original USB charging cable into the USB socket of the computer. At this time, it refers to the indicator light is not on, then connect the other side with the battery plug, the red indicator light is on, so it can be charged. When the indicator light off, it means it is full charged. Charging time about 30 minutes.



3: Preparation before flight:

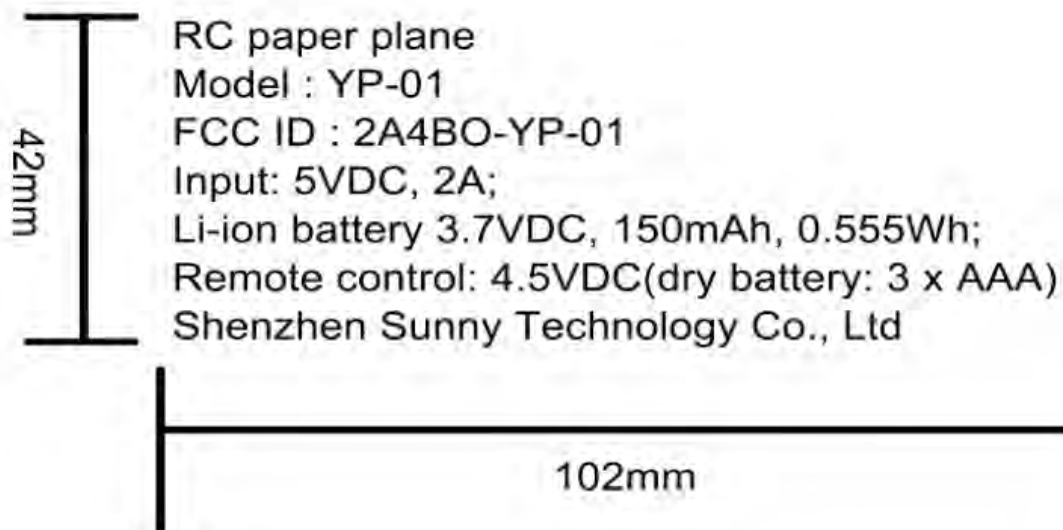
1. Please choose indoor or outdoor environment with no rain or snow, wind force less than level 2, avoid people, animals and obstacles.
2. Put the original lithium battery into the battery compartment at the bottom of the aircraft, turn on the power switch and the aircraft will indicate light flashes. Then put it on the ground and wait for code matching.
3. Pull the throttle lever to the lowest position, turn on the power supply of the remote control, push the throttle lever from the lowest position to the highest position, and then pull it back to the lowest, the aircraft indicator light turns on. Then the code matching is completed and you can fly now.

4: Hand drop takeoff:

Hold the center of the fuselage, push the left control lever of the remote control to the top, and the aircraft propeller will rotate with high speed. Throw the plane out against the horizontal wind. Don't throw the plane too high or too low otherwise it will be difficult to take off. If the plane deflects to the right when taking off, you can turn the steering rod to left. If the aircraft deflects to the left, then turn the steering rod to the right.

Eg: observe and confirm the wind direction before flying.

Label:



RC paper plane

Model : YP-01

FCC ID : 2A4BO-YP-01

Input: 5VDC, 2A;

Li-ion battery 3.7VDC, 150mAh, 0.555Wh;

Remote control: 4.5VDC(dry battery: 3 x AAA)

Shenzhen Sunny Technology Co., Ltd

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 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.

FCC RF exposure statement:

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. The device shall be operated and installed without restriction.

FCC Caution:

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

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.