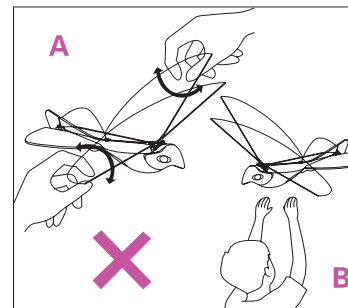


## Caution

1. Be sure to operate Flying Bird only under adult supervision.
2. Do not fly near cars, people, pet, overhead wires, bodies of water, buildings, trees, etc.
3. Operate Flying Bird in an open area and fly away from people, streets, houses, trees or power lines.
4. The toy is not intended for children under 3 years old.
5. Do not put foreign objects or tie material around Flying Bird.
6. Do not hold the wings while the Flying Bird is flapping (picture A).
7. Do not catch the Flying Bird while it is flying (picture B).
8. Always switch off the Flying Bird and remove all batteries from the controller after each time you have used the Bird.
9. Never leave weak or dead batteries in the controller, as they may leak damaging chemicals.
10. Charge your Flying Bird by using Radio Controller only.
11. Remove all packaging material before the toy is given to a child.



## Helpful Tips

1. Do not use a damp cloth to clean or immerse the Flying Bird in water for cleansing. Only use a dry cloth to clean off the dust.
2. Do not expose the Radio Controller to water. If the controller is accidentally exposed to water, remove the controller battery and allow the controller to air-dry. Replace with fresh batteries before resuming operation.
3. Do not bend the wings of Flying Bird as this may affect its performance (picture A).
4. For better performance, hold the controller antenna upright and point at Flying Bird. If your Flying Bird gets too far away, it will not work properly.
5. When the Flying Bird flies erratically, the problem is usually the result of interference caused by high tension wires, CB radios, or other R/C vehicles running nearby on the same frequency as yours. You may have to choose an alternative place to play.
6. Flying Birds will not interfere each other and Radio Controller can be mix used. Restart is required when you change a Radio controller.
7. Do not store the Flying Bird or controller near heat or in direct sunlight.
8. When your Flying Bird starts to lose power, it may lose functions or performance. It's time for fresh batteries (or a recharge).
9. Your Flying Birds flying time may change depending on your flying style.
10. Flying Birds flies straight when the wings are balanced.
11. Keep Flying Bird within your sight.
12. Please note the control distance may vary indoors as the radio signal is affected by lots of obstacles.
13. Don't play Flying Bird in strong wind, Flying Bird will be out of your control and may eventually fly away.
14. While playing with the Flying Bird in a breeze, try to fly your Flying Bird in the sky then let it glide in the air without power. It can glide in the air for some distance. Push Stick "A" give a little bit of power when the Flying Bird starts to fly down, then it can soar in the air again.
15. Please play with the Flying Bird outdoor in a wide area when you are a beginner. After become an expert, try the advanced mode, and play with Flying Bird indoor. Challenge yourself by using the indoor power to control your Flying Bird.
16. If you want Flying Bird to fly high, please let it fly straight for some distances before turning an angle.

## Picking Up Your Flying Bird After Flight

When picking up Flying Bird, be sure to keep fingers away from the sticks of control until you switch it off in case Flying Bird is turned on by accident!

## Flying bird can't take off

When push Stick A to the top place, Flying-Bird can't take off means the battery is low and needs recharge.

## Trouble Shooting

work lamp (green) flashing.	Remote controller batteries exhausted.	Please replace the batteries in the controller.
Flying Bird out of control.	No batteries in the remote controller.	Please insert batteries.
	Flying Bird hasn't been started up.	Use remote controller to Start up your Flying Bird.
	Flying Bird has no or low power.	Recharge Flying Bird with Remote Controller.
	Control distance is too large.	Pull out the whole Antenna or shorten distance.
Flying Bird does not ascend.	Flying Bird is not fully charged.	Recharge Flying Bird with Controller.
Flying Bird loses its balance suddenly.	The wind is too strong.	Please do not play Flying Bird when there is strong wind.
Direction changes unnormal.	The vertical tail rudder is blocked.	Release the vertical tail rudder.

# Instruction Manual

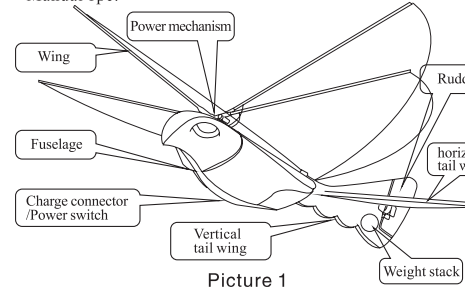


## FLAPPING-WING AIRCRAFT REMOTE CONTROL BIRD(RADIO)

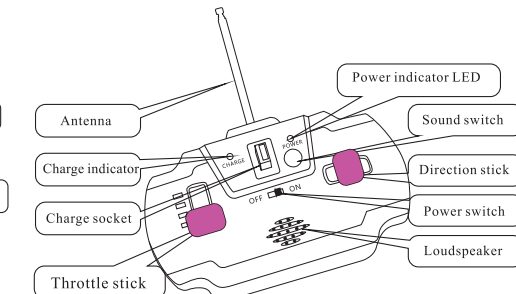
Dear client, thank you for choosing our wireless remote digital flying bird. It is a multifunctional intelligent electric toy that can play outside and inside. For safety purpose, please read this manual carefully before playing. We anticipate that our product brings you into the funny and excited world of wireless remote digital flying birds!

### Packing list

- Flying-Bird 1pc, (picture 1) ;
- Radio Controller 1pc, (picture 2) ;
- Manual 1pc.



Picture 1



Picture 2

### ⚠ WARNING: CHOKING HAZARD-Small parts. Not for Children under 3 years.

The crossed-out dustbin symbol indicates that batteries, rechargeable batteries, button cells, battery packs, etc. Must not be put in the household waste. Batteries are harmful to health and the environment.  
Please help to protect the environment from health risks. Tell your children to dispose of batteries properly by taking them to the local collecting points. This way batteries are recycled safely.

⚠ Do not touch the flapping wings!  
Do not play above someone's head!  
Adult supervision is required!

⚠ WEEE  
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.

## Operating Instructions

- Please read through this instruction manual carefully before starting to operate.
- Adult supervision is required to play this product.
- Children only above 8 years old are recommended to play with Flying Bird.
- Please keep this instruction manual for future reference.

## Features

- Radio controlled, flies in all directions (Moves forward, up and down, turn left and right).
- Frequency: 27MHZ.
- Control distance: about 20m.
- Flies both outdoors and indoors.

## FCC Statements

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

## Industry Canada Notice-Canada only

Industry Canada Notice-Canada only This radio communication device complies with all the requirements of Industry Canada Standard RSS-310.  
 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.  
 TX RF=27.145MHz 79dB $\mu$ V/m@3m

## Getting Ready

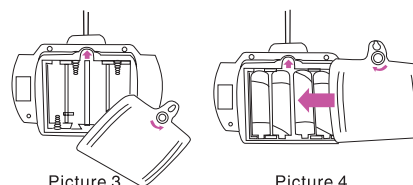
Your Flying Bird and Radio Controller comes completely assembled. All you need to do is to put dry cells into Controller unit.

## Battery Requirement

Four LR6/ "AA" size 1.5v batteries for Radio Controller (Note: For the best performance and longer play time, ALKALINE batteries are recommended. Batteries are not included in this package).

## Battery Installation

1. Be sure the power switch of the controller is in the "OFF" position before installing batteries.
2. Rotating twist and remove the battery cover of controller (picture3).
3. Insert four LR6/ "AA" size 1.5V alkaline batteries into the battery compartment. Be sure the polarity of the batteries is correct according to the diagram on the battery compartment, put the battery cover back (picture4).



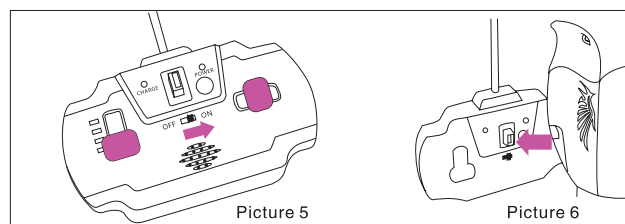
## Sound switch

When the power switch of the controller is "ON", you can hear Controller makes sound like that of a bird. Press the sound switch and it will turn off the sound. Press one more time and it can turn on the sound again.

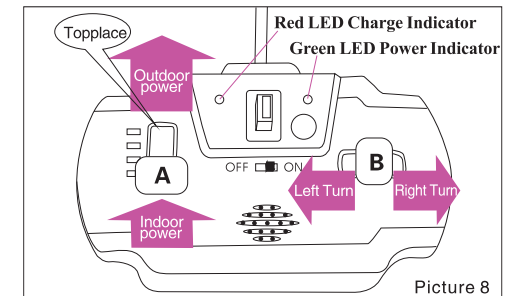
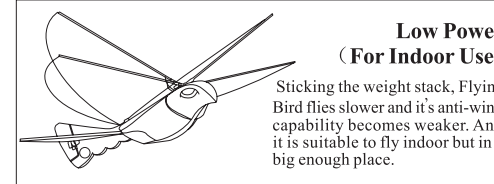
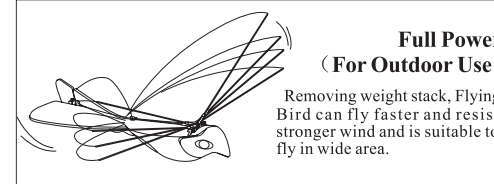
## Charging Flying Bird

### IMPORTANT!

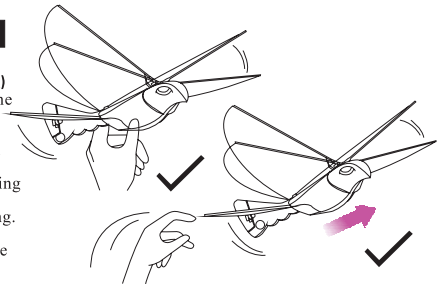
1. Make sure the Flying Bird's power is in the "OFF" position before charging.
2. Turn the power switch of Radio Controller to "ON", power indicator LED lights(picture5).
3. Plug the charge connector of the bird into Remote Controller charge socket (picture6).
4. The charge indicator (red LED on the controller) will be flashing. It shows Flying Bird is charging(picture7).
5. It takes around 20 minutes to fully charge Flying Bird. When the recharge is finished, the indicator keeps alight instead of flashing, at the same time, Controller makes sound like that of a bird for 3 times.
6. Take Flying Bird off from remote charging socket.



## How To Operate Flying Bird



Keep Flying Bird in power, and push Stick "B" to the left to make a left turn. Keep Flying Bird in power, and push Stick "B" to the right to make a right turn. \*Repeat left/right push on Remote Controller to complete a whole turn. DO NOT hold Stick "B" in left or right position continuously or Flying Bird will fall down as a result.

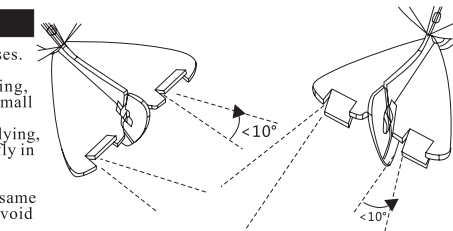


## Launching Your Flying Bird

1. Set the power switch of the Flying Bird to the "On" position, Flying Bird eyes blink a few times then go out. Turn on Controller and **push Stick A (Throttle Stick) to top place, then back to bottom place**, Flying Bird will receive signal with the eyes light on and be ready to fly now.
2. Pull out the antenna for longer controllable distance.
3. There are two Sticks in the controller. The Stick "A" controls the flying speed while the Stick "B" controls the direction.
4. Push Stick "A" until Flying Bird starts to flap wings before you launch the Flying Bird into the sky.
5. Hold the body of the Flying Bird carefully and your hand does not interfere flapping.
6. Gently throw your Flying Bird upward. Do not throw it too hard.
7. After launching, you can control the speed with the Stick "A" and control the direction with the Stick "B".

## Landing Your Flying Bird

1. Fly the Bird against wind and aim at the landing area.
2. Reduce the speed of Flying Bird slowly by releasing the power Stick to the original position.
3. Flying Bird will glide down slowly and finally make a landing. You locate the landing place by controlling direction.



## How to fly in a small place

Adjusting left and right elevators can make Flying Bird fly in different poses. As show in picture:

- 1.Put left and right elevator upward, Flying-Bird head will rise during flying, speed will be slower and turn radius will be smaller. It is suitable to fly in small place;
- 2.Pull left and right elevators downward, Flying-Bird will drop head during flying, speed will be faster and turning radius will be larger. Now it is suitable to fly in large place;
- 3.Normally, keep the elevator level, do not left upward or downward.

Caution: Adjust the left and right elevator in the same direction and with the same angel. You can't adjust only one of them. The angel couldn't exceed 10° to avoid any damage to the elevators.

## How to shut down

After playing, switch off both Flying-Bird and Radio Controller.

## Battery Caution

1. Always follow the instructions carefully.
2. Do not mix use old batteries with new ones or batteries of different types.
3. Use only batteries specified and be sure to insert item correctly by the + and - polarity markings. Always follow the toy and battery manufacturer's instruction.
4. Remove batteries when not in use. Always remove exhausted batteries from the controller. Dispose batteries safely.
5. Non-rechargeable batteries are not to be recharged.
6. Battery installation should be done by an adult.
7. Rechargeable Flying Bird is only to be charged under adult supervision.
8. Only batteries of the same or equivalent type as recommended are to be used. Do not mix with other types of batteries.
9. Please turn off the power when not in use.
10. Never leave a rechargeable Flying Bird unattended when charging.
11. Rechargeable batteries are not recommended for use in the controller.
12. Never short-circuit the battery terminals.
13. Dispose of old batteries promptly and properly; do not bum or bury them.
14. Do not dispose of batteries in a fire, batteries may explode or leak.
15. Do not open a battery as it may burst and release toxic liquids.
16. Poor contact will lead to loss of power.
17. Should this product cause, or be affected by, local electrical interference, move it away from other electrical equipment. Reset (switching off and on again or removing and re-assembling batteries) if necessary.
18. Charge the Flying Bird with the supplied charger (controller) only.