

**Go Go Bird  
User Manual**

**1 How to remove and charge lithium battery**

a. Turn off the switch at the bottom of Go Go Bird, pull out lithium battery from the tail of Go Go Bird, refer to figure 1.

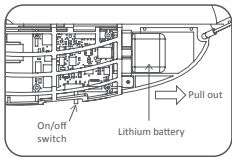


Figure 1

b. Plug lithium battery directly into USB charger, charger can be connected to adaptor, computer etc., DC 5.0V power supply, refer to figure 2.

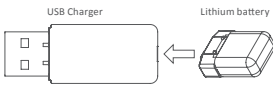


Figure 2

c. The green signal light of the charger is on, indicating that power is on; after inserting lithium battery, red signal light is on, indicating that the battery is charging; red signal light is off, indicating that the lithium battery is full.

d. After charging finished, unplug the charger from DC 5.0V power supply and extract the lithium battery promptly.

e. Plug the full lithium battery into the battery container, tail of Go Go Bird, pay attention to the insertion direction, refer to figure 3.

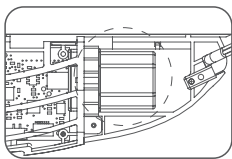


Figure 3

**2 How to insert and remove AAA batteries of remote control**

a. Turn off the switch of the remote control, extract the battery cover, refer to figure 4.

b. Insert two 1.5V AAA batteries correctly based on polarity identification into battery compartment.

c. Reload battery cover, it is loaded correctly when you hear a slight click. Remote control will automatically turn off in ten minutes when not in use.

d. For AAA batteries that running out of power, please remove from battery cover.

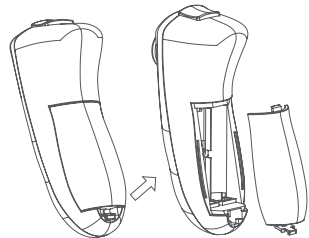


Figure 4

**3 How to pair Go Go Bird with remote control**

Go Go bird already matched when leaving factory, if remote control can connect with Go Go Bird, please ignore this step. If not, please refer to below pairing steps.

a. Turn on the switch of Go Go Bird and place the remote control close to Go Go Bird.

b. Press the function button and turn around button (B) of the remote control at the same time (remote control should be off), then press the switch button of remote control, then the signal light of remote control will be on, refer to figure 5.

c. Pay attention to the signal light of Go Go Bird, if the signal light is flashing, indicating that the pairing matching is successful.

If fail to match, please repeat above steps.

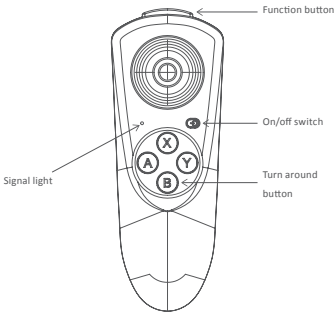


Figure 5

**4 How to monitor remote control**

a. Pull up the rocker (upwards), Go Go Bird will speed up; move down the rocker (downwards), Go Go Bird will slow down, refer to figure 6.

b. Move the rocker to the left (left), Go Go Bird will turn left; move the rocker to the right (right), Go Go Bird will turn right.

- c. Press the button A, Go Go Bird will keep flying in circle counter clockwise; press button Y, Go Go Bird will keep flying in circle clockwise.
- d. Press button B, Go Go Bird will turn around. When Go Go Bird is flying, press button X, Go Go Bird will descend.

e. The IR evading obstacle function, as default setting, will be on when Go Go Bird fly. You can turn on/off this IR evading obstacle function by pressing function button and turn around (B) button of remote control at the same time for better user experience.

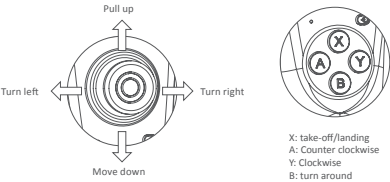


Figure 6

### 5 How to fly Go Go Bird

The right way to hold Go Go Bird, refer to figure 7.

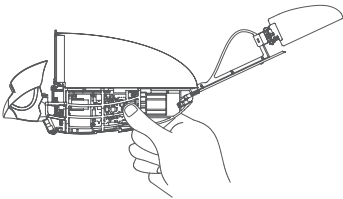


Figure 7

How to take off:

Method 1. By somatosensory switch: Turn on the switch of Go Go Bird, hold Go Go Bird on horizontal level, sway up-and-down, wings start to flap then release, Go Go Bird will fly away.

Method 2. By remote control: Turn on the switch of Go Go Bird and remote control, hold Go Go Bird on horizontal level, press button X of remote control, wings start to flap then release, Go Go Bird will fly away.

- a. The default altitude setting is to fly straight, after Go Go Bird fly away, please use remote control rocker to monitor the direction.
- b. Go Go Bird is with altitude hold sensor, when you fly Go Go Bird, please hold it higher with your hand then release, Go Go Bird will be on auto fly mode. Then please use remote control to monitor.

### 6 Malfunction & solution

★ No response when turn on the remote control

Solution: Double check whether AAA batteries install correctly according to the polarity identification, or replace with new batteries.

★ No response or lack of power when turn on Go Go Bird

Solution: Make sure the lithium battery of Go Go Bird is fully charged.

★ Remote control fail to connect with Go Go Bird

Solution: Turn off Go Go Bird and remote control, repeat the pairing steps.

### 7 Short-range wireless transmission equipment

Product name: Bionic flapping-wing bird

Type of emissions: SRD

Frequency: 2424MHz-2472MHz

### 8 Warnings

a. When you take out Go Go Bird from the box, try not to grab the wings and tails, keep Go Go Bird away from thermal source, sharp objects.

b. For multiple Go Go Bird playing, please pair one with one individually, do not turn on the switch of two Go Go Birds and pair at the same time.

c. Please keep Go Go Bird within your sight when Go Go Bird is flying. When Go Go Bird is on flying mode, keep Go Go Bird away from water, trees, high voltage wire etc.,

d. Press on/off or button X in emergency, Go Go Bird will stop flying immediately and drop on the ground. Please check the wires, plug, shell and other parts regularly. If there is any damage please stop using until it is fixed completely.

e. Please use the customized lithium batteries that come with Go Go Bird only. Do not match with other lithium batteries. Rechargeable batteries are only to be charged under adult supervision. Rechargeable batteries are to be removed from the toy before being charged.

f. AAA batteries are to be inserted into remote control with the correct polarity. Non-chargeable batteries are not to be charged. Different types of batteries or new and used batteries are not to be mixed. Exhausted batteries are to be removed from the toy. The supply terminals are not to be short-circuited. Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries.

g. This product is not suitable for children under 3 years old. Please keep the user manual and package box at all times since they contain important information.

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

i. 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.

j. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

k. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body ( Apply only to Bionic flapping-wing bird) .

l. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



**RoHS** **CE**

FCC ID: 2AVNLGGBD01001 (Bionic flapping-wing bird)

FCC ID: 2AVNLFYC001001 (Wireless Remote Controller)



DISTRIBUTOR  
XTREM Toys & Sports GmbH  
Address: Blocksbergstraße 173, 66955 Pirmasens, Germany.  
Telephone: +49 (0) 6331 / 60 89 5-0

**MADE IN CHINA**