



# Hanvon Go Go Bird 001 Remote Control Bionic Flying Toy User Manual

[Home](#) » [Hanvon](#) » Hanvon Go Go Bird 001 Remote Control Bionic Flying Toy User Manual 

## Contents

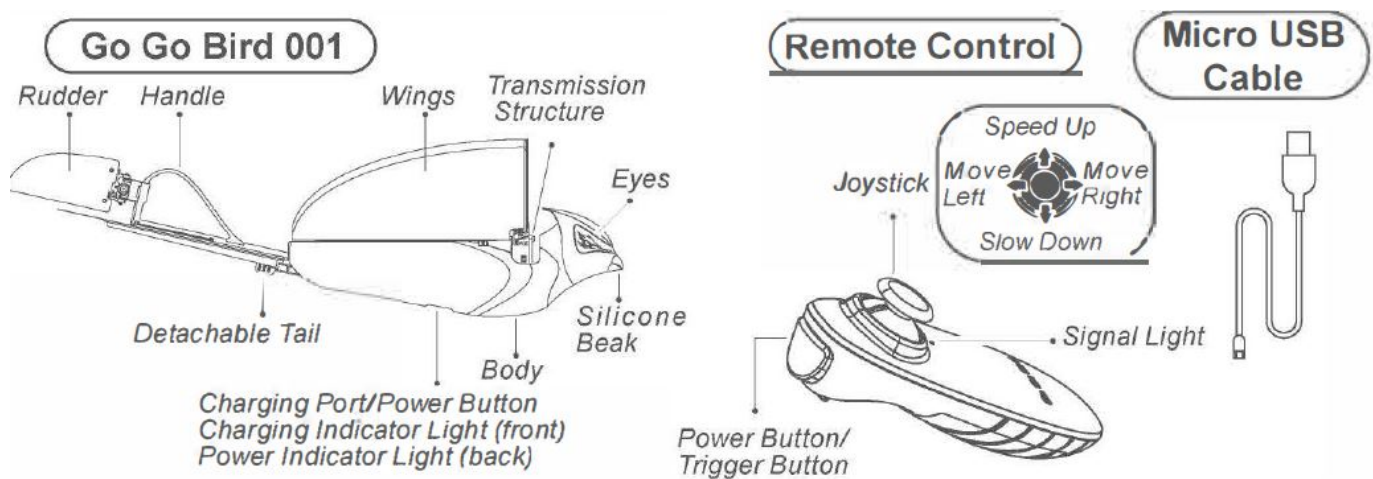
- [1 Hanvon Go Go Bird 001 Remote Control Bionic Flying Toy](#)
- [2 Go Go Bird & Accessories](#)
- [3 Flight Operation](#)
- [4 Additional Information](#)
- [5 Troubleshooting](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)

# ***Hanvon***®

**Hanvon Go Go Bird 001 Remote Control Bionic Flying Toy**

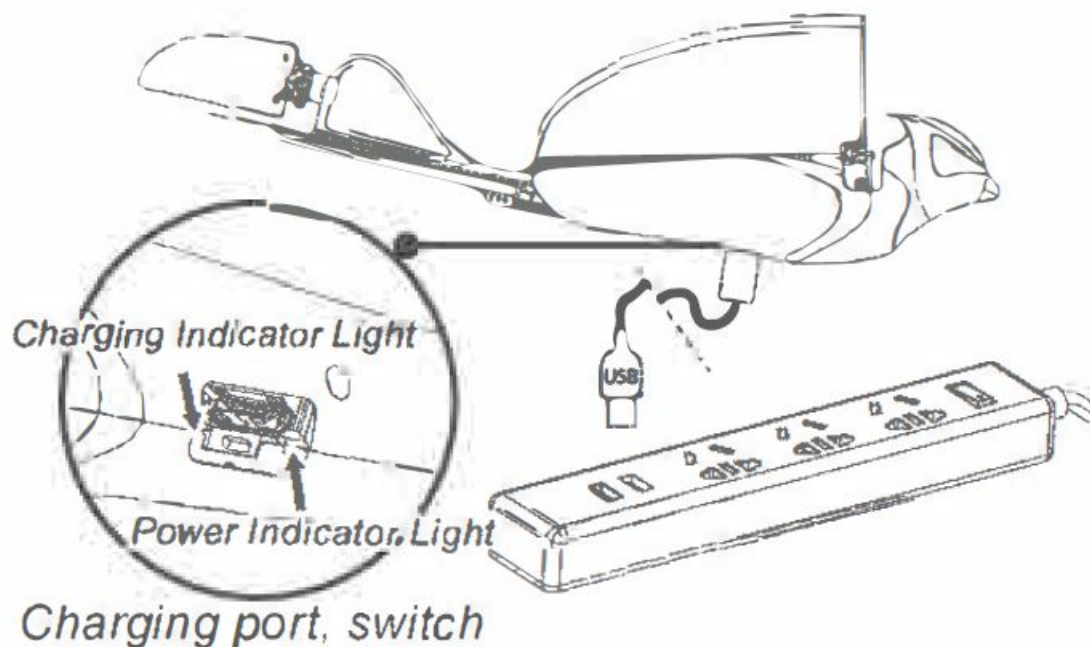


## Go Go Bird & Accessories



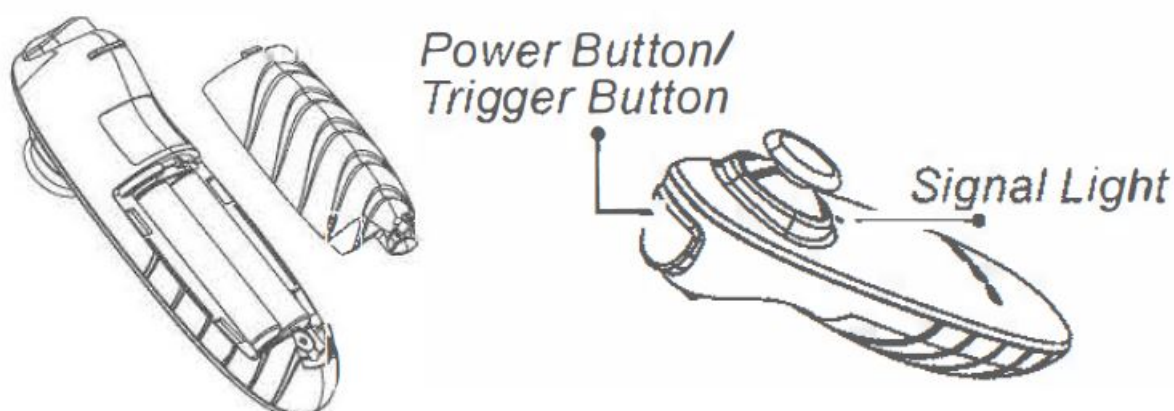
## Flight Operation

1. Lithium Battery and Remote Control First use the Micro USB cable to charge Go Go Bird, cable can be connected to an adaptor, computer or other USB charging ports. The charging indicator light in the front of Go Go Bird abdomen will illuminate. The red light indicates that the battery is charging V'When charging is complete, the red light will turn off. (Charging time is around 20 minutes, flight duration is around 10 minutes.) Press the power button to turn Go Go Bird on and check to see the red indicator light in the back of Go Go Bird abdomen is on. Press the power button again to turn Go Go Bird off and the red light will be off.



Open the battery compartment cover and install 2 1.5V AAA batteries. (NOT\_INCLUDED)

The red light indicates the remote is working. Hold the power button for 2 seconds until the signal light turns off to turn remote off. The remote will turn off automatically if there is no input for 10 minutes.

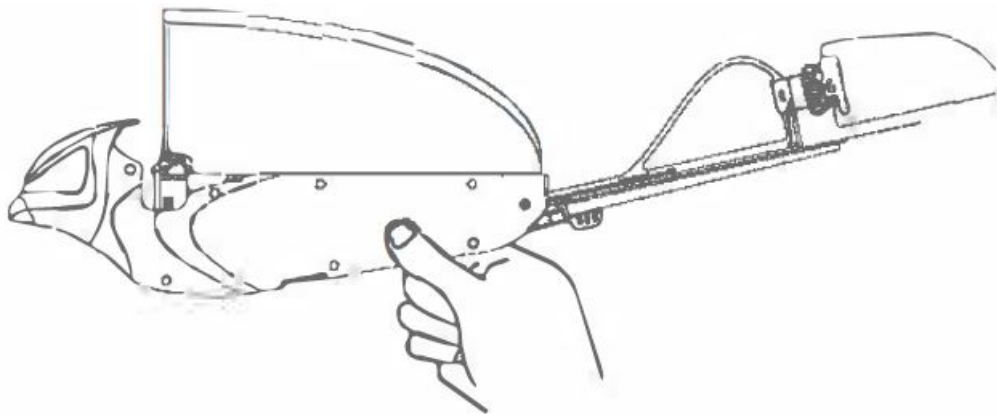


## 2. Pairing Go Go Bird with the Remote Control

Your Go Go Bird should already be paired with the remote control, but if you are experiencing connectivity issues, please refer to the steps below

1. Turn Go Go Bird and the remote control on at the same time, also check to see that their red indicator lights are on.
2. Place the remote control next to Go Go Bird and hold the remote control trigger button until you see that the remote control red indicator light goes out first, then starts to flash, then release the trigger button
3. When the red indicator lights of Go Go Bird and the remote control are flashing at the same time. it means that the pairing is in progress without any operation;
4. When the red indicator lights of Go Go Bird and the remote control are steady on, the pairing is successful.
5. If it fails to pair, repeat the steps above

## 3. Flight Operation



Turn on the Go Go Bird and the remote Hold Go Go Bird horizontally and press the power button/trigger button on the remote to make the wings begin to flap. Gently toss Go Go Bird forward to begin flight. Press this button again to make the wings stop flapping.

You can use the joystick of the remote to monitor Go Go Bird's flight: Move joystick upwards to speed up, move joystick downwards to slow down, move joystick left to make Go Go Bird turn left, move joystick right to make Go Go Bird turn right.

### **Additional Information**

1. When removing Go Go Bird from the box, try not to grab the wings and tail. Keep Go Go Bird away from sources of heat and sharp objects.
2. Be careful when flying at high altitudes. Go Go Bird may get stuck on roofs, ledges and trees. Avoid water, forests, power lines, etc.
3. Please keep Go Go Bird within eyesight when flying. Recommend flight altitude should within 30 meters. Recommend remote control distance range within 60 meters.
4. Press the power button/trigger button in an emergency to make Go Go Bird stop flying and land immediately.
5. Check the wires, battery, shell, and other parts regularly. If there is damage, do not use it until it is repaired.
6. Rechargeable batteries are only to be charged under adult supervision.
7. Please use two 1.5V AAA batteries for the remote control. 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 product. 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.
8. This product is not suitable for children under 3 years old. Please keep the package box as it contains information.
9. For lithium battery, kindly pay attention to below
  - Keep small cells and batteries which are considered swallowable out of reach of children.
  - Swallowing may lead to burns, perforation of soft tissue and death. Severe burns can occur 2 h of ingestion.
  - In case of ingestion of a cell or battery, seek medical assistance promptly.
  - Do not disassemble. Do not short circuit. Do not dispose of in fire.
  - Do not expose to high temperature (60°C 140°F)
  - Do not open. Do not crush

### **Troubleshooting**

1. No response when turning on remote control Double check whether AAA batteries are installed correctly with the polarity or replace them with new AAA batteries.
2. No response or weak performance when turning on Go Go Bird Make sure Go Go Bird is fully charged.
3. Remote control fails to control Go Go Bird Repeat the pairing steps.

## Documents / Resources



[Hanvon Go Go Bird 001 Remote Control Bionic Flying Toy](#) [pdf] User Manual  
Go Go Bird 001, Remote Control Bionic Flying Toy