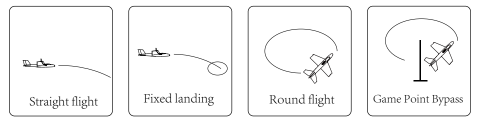
Aircraft deflected to the left—Bend the left tail slightly to the left Aircraft deflected to the right—Bend the right tail slightly to the right



#### 6. OTHER PLAYING METHODS:



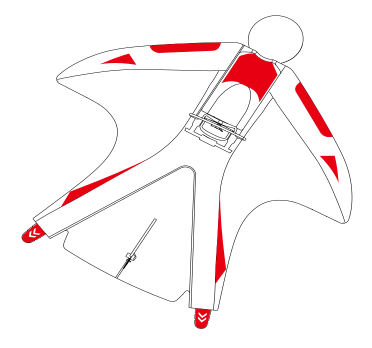
#### 7. MAINTAINING:

Clean the surface of the aircraft with a clean, soft, wet cloth, after flight. Please remove the remote control lor battery and place the aircraft & remote controller in the packing box, if you don't play for a long time, .

Avoid squeeze and collision by other objects which may lead to aircraft deformation or damage.



#### Aecommend User Age: 14+



Winged Flying Man Type:YF-1804

#### Wuhan Skywalker Technology Co., LTD

ADD:3Rd Floor, 8th Building, Xinghong Industrial Park, Huanhu Middle Road,Dongxihu District, Wuhan, Hubei Province, China TEL:+86-27-85555399 E-mail:skywalker-rc@hotmail.com sales@skywalkermodel.com http://www.skywalkermodel.com



Straight flight

# User Guides

Please read before using

#### **1. NOTE:** (Caution: Not fit for kids below 3 years old, keep away from fire.)

- 1. Please read the flight instructions carefully before flying.
- 2. Children below 14 years old should be guided by adults.
- 3. It is prohibited to fly in houses, crowds, trees, ponds, and high voltage lines.
- 4. The aircraft will automatically cut off the power if no operation was excuted in one minute, after it switch on.
- 5. Strictly prohibit flying to other people.
- 6. Please flying in sunny and calm weather condition.

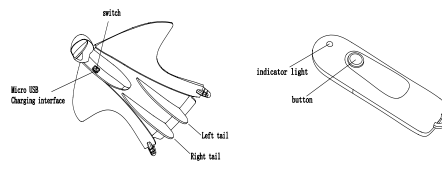
## 2. CHARACTERISTICS:

Flying Man is made of high quality EPP and build in 2.4G remote controllor system. It is flexiable and durable. The high-quality lithium battery make the Flying Man be able to fly more than 15 minutes after 30 minutes charging.

# 3. KEY FEATURES:

Model Type: YF-1804; Main material: high quality EPP material; USB charging input voltage: 5V; Lithium battery voltage: 3.7V / 1A; Battery capacity: 170mAh; Frequency band: 2.4GHz; Net weight of aircraft: 26G;

## 4. GUIDE FOR FLYING:



# Free Flight:

Ensure the aircraft battery has enough power before flying.

Turn on the switch and the indicator led is bright.

Press the switch again: the motor is armed and the indicator light start to flash.

- The two flight modes can be selected by pressing the switch.
- 1. The indicator lights flash one time means the motor runs 5 seconds.
- 2. The indicator lights flash two times means the motor runs 8 seconds.
- When the indicator lights are flashing, you can start flying.

#### Quick Guide for Basic Remote Controllor Version:

Please install two AAA batteries into the remote controllor and fully charge the aircraft.
Press the start switch on the aircraft, the indicator lights start flashing, then press the remote control switch for 1 second.

After entering the frequency mode, the indicator lights on the remote control and aircraft will be bright. It indicate the binding step is successful.

3. Press the button on remote controllor , the propeller of Flying Man begins to rotate, then you can throw out Flying Man.

4. When you keep pressing the button of the remote controllor, the Flying Man will circle and climb. If you release the button, the aircraft will glide straight forward.

You can operate Flying Man in a certain range for entertainment under this simple principle ; 5. Do not fly at airport or crowd areas.

6. Please fly within radius of 50 meters, do not exceed the area of sight to avoid danger or lose the Flying Man.

# 4. CHARGING:

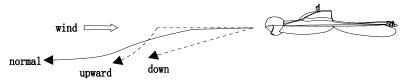
1. The aircraft charging port is Micro USB, which can be charged by mobile phone charger.

2. When charging, the indicator LED is breathing state; the indicator LED will be extinguished when the battery is full.

3 during the flight, the indicator lights are always bright.

# 5. ADJUSTING:

The model is directed against the wind for horizontal throwing gliding(without power). When throwing, lean slightly down(about 3-5 degrees) and gently push out.



#### FCC Warning Statement

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

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.