

操作指示:

- * 切勿在有陽光直接照射下或有強烈光線的地方操作此玩具，這會影響直升機的控制系統。
- * 切勿遮蓋遙控器上的透鏡位，訊號有可能因此而不能接收。
- * 切勿在直升機上貼上其他貼紙，因為有可能影響紅外線訊號接收。
- * 飛行類產品均使用輕薄材料，如果飛行操作不當易損壞；摔壞或其他因素均可能導致損壞。

飛行環境:

1. 平靜氣流的室內環境。請注意冷氣機引起的氣流。
2. 空曠地方。建議地方面積超過20尺（寬）x30尺（長）x10尺（高）。
3. 安全地方。極力建議在沒有風扇、冷氣機、臺燈或其他危險物件等的地方駕駛此玩具。

配件(選購):

下列是可供選擇的配件，為方便客戶選購，特出每個部件、可通過當地的經銷商購買配件。

01 機頭	02 風葉	03 機尾飾件	04 鎖扣	05 平衡杆
06 尾風葉	07 主架	08 起落架	09 齒輪	10 尾撐管
11 主架鐵件 A	12 主架鐵件 B	13 主軸	14 機尾	
15 主軸管	16 主電機 A	17 主電機 B	18 內存卡板	19 聚合物鋰離子電池
20 機身電路板	22 攝像盒配件A	23 攝像盒配件B	24 攝像盒配件C	



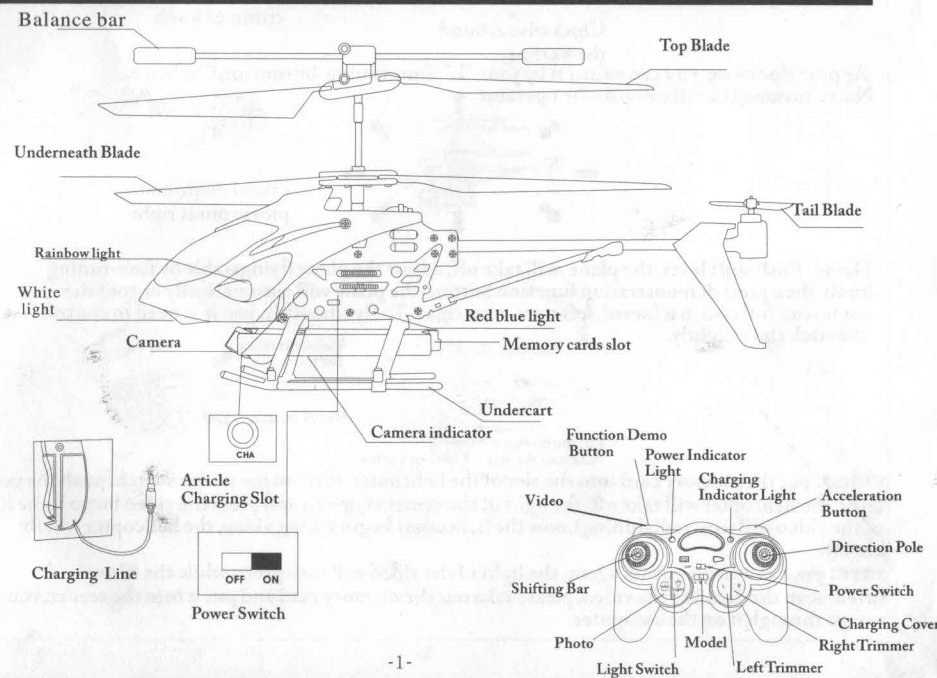
S977

In order to avoid the damage of the helicopter or hurt anyone else, please read the instruction carefully before using it.



NO. S977 (WITH GYRO)

R/C HELICOPTER INSTRUCTION COMPONENT



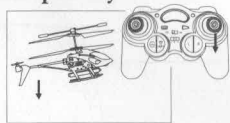
Forward

When push up the right lever, the helicopter fly forward.



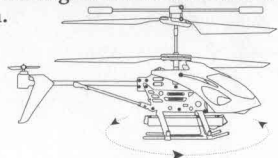
Backward

When push down the right lever, the helicopter fly backward.

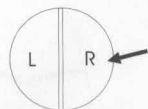


Note: if the helicopter spun when you set it fly forward or backward, you can use the rudder to revise the route.

While flying, the colour lights can be turn on or turn off. you can adjust the speed by the acceleration button.



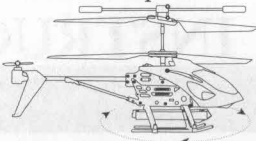
Counterclockwise around the button



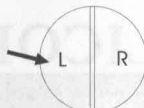
left & right trimmer knob

Appear counter-clockwise, you can adjust it by your "R" fine-tuning button until balance.

Note: turning the tail towards the operator



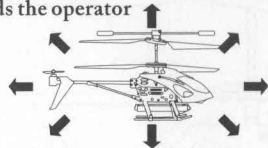
Clockwise around the button



left & right trimmer knob

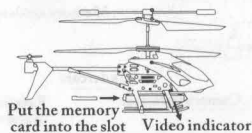
Appear clockwise, you can adjust it by your "L" fine-tuning button until balance.

Note: turning the tail towards the operator



cancel demo status, please put it right

Demo: Push shift lever, the plane will take off, adjust the plane flying stable by fine-tuning knob, then press demonstration function button, the plane will automatically output the command forward, backward, left turn, turn right. To fly smoothly, you just need to control the stick shift slightly.



Video function button

Photo button



video: put the memory card into the slot of the helicopter turn on the power switch. push the gear lever, the helicopter will take off, the light of the camera is green and press the video button, the light of the video will turn red (shining). now the helicopter begin taking video, the helicopter will fly slowly.

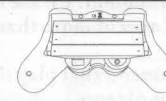
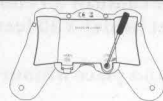
save: press the video button again, the light of the video will turn green while the file was saved. scan the detail of the video, please take out the memory card and put it into the reader, you can go through it on the computer.

photo: put the memory card into the slot, push the gear lever, the helicopter will take off, press the photo button, the light of the video will indicate. when taking photo, the light is red, and it will turn green when finished, if you want to scan the detail of the photo, please take out the memory card and put it into the reader, you can go through it on the computer.

(Camera Angle can be adjusted manually, please leave some room at any time, or it can't go on taking. If the card is broken or put in a wrong position, the light will not working)

BATTERY ASSEMBLING AND CHARGING

Remote controller battery assembling



Open the cover of the battery in accordance with the instruction and put into 6 "AA" battery correctly and then cover it again

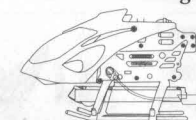
6 "AA" battery

Battery cover

Charge the plane

A. Remote controller charging

B. USB charging



Connecting to computer USB port



1. Turn on the remote controller while turn off the helicopter

2. Charging methods "A": take out the line from the box in front, and connect it to the plane charging port, then the charging lights' of the remote controller will glow green; charging time

About one hour, the charging indicate lights' of the remote controller stop shining when completed

Charging methods: "B": connect the USB charging line to computer port while the indicate light glowing, and then connect the USB charging line to the plane's charging port. at this moment, the bulb on the USB charging line will dousing. About 1 hour, the USB charging line will glow when the charging completed.

DRIVING YOUR HELICOPTER

-Turn on the remote controller and the helicopter

-The power indicator light shining while the white light of the helicopter glow.

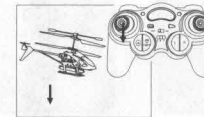
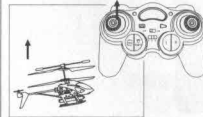
-If no any response, please charge.

-Put it on the ground and show the tail of the helicopter toward the operator.

-When received signal, the indicator bulb of the plate will keep lighting.

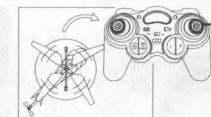
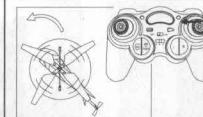
Hovering up and down

When stable, you can push up the shift bar, the helicopter will fly higher. Or lever down slightly, the helicopter will fly lower.



Clockwise and contra rotation

Turn left the direction pole and it will clockwise rotate, turn right the direction pole and it will contra rotate



INSTRUCTIONS:

The helicopter should not be played under sunlight or strong light directly, or it will affect the control system of the Helicopter.

Do not cover the lens of the remote controller, it may influence the signals receiving.

Do not paste anything to the helicopter, it may affect the infrared signal reception.

Flight products are made up of frivolous material, if flying improper, it will be damaged, broken easily.

THE FLYING ENVIRONMENT:

1. Windless of the indoor environment. Please note the cause by air conditioner flow.
2. Open place. Suggested local area of more than 20 feet (wide) x 30 feet (long) x 10 feet (high).
3. Safety place. Strongly recommend that play this toy in a place without fan, cold air, desk lamp or other dangerous objects

Accessories (chosen by customer)

The following accessories are available, for the convenience of our customers, Each component will be available within the local dealers.



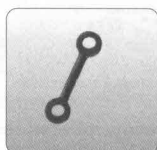
01
Handpiece



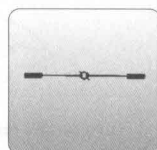
02
Blade



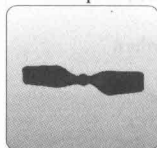
03
Tail decoration



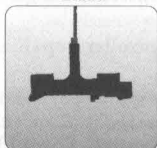
04
Connect Buckle



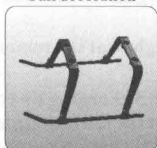
05
Balance Bar



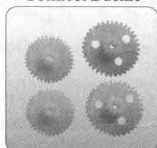
06
Tail Blade



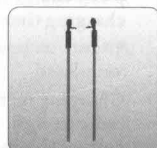
07
Main frame



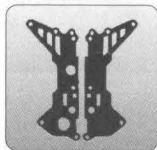
08
Undercart



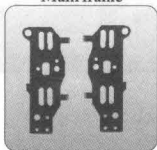
09
Gear



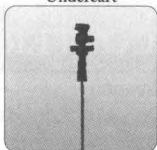
10
Tail tube



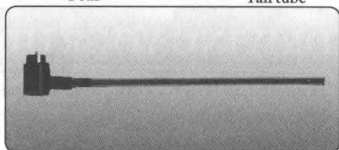
11
Main frame
iron component A



12
Main frame
iron component B



13
Spindle



14
Tail



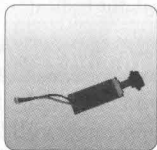
15
Spindle Tube



16
Main Motor



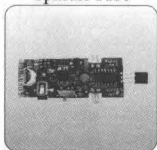
17
Tail motor



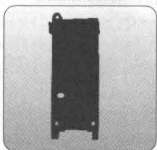
18
Memory cards board



19
Polymer Lithium
Ion Battery



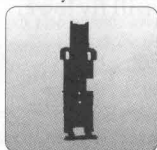
20
Fuselage circuit board



21
Accessories of
Camera box A



22
Accessories of
Camera box B



23
Accessories of
Camera box C