

3.5-CHANNEL GYRO SYSTEM

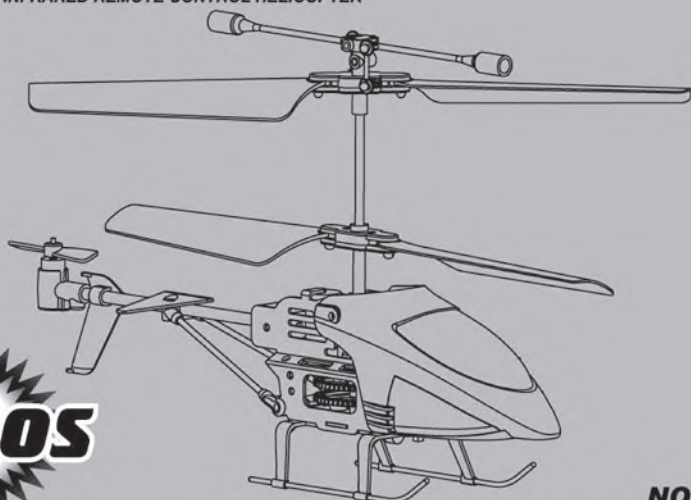
S110G

ALLOY INFRARED REMOTE CONTROL HELICOPTER

To avoid copter's damage and player's injury, please read this instruction before flying!

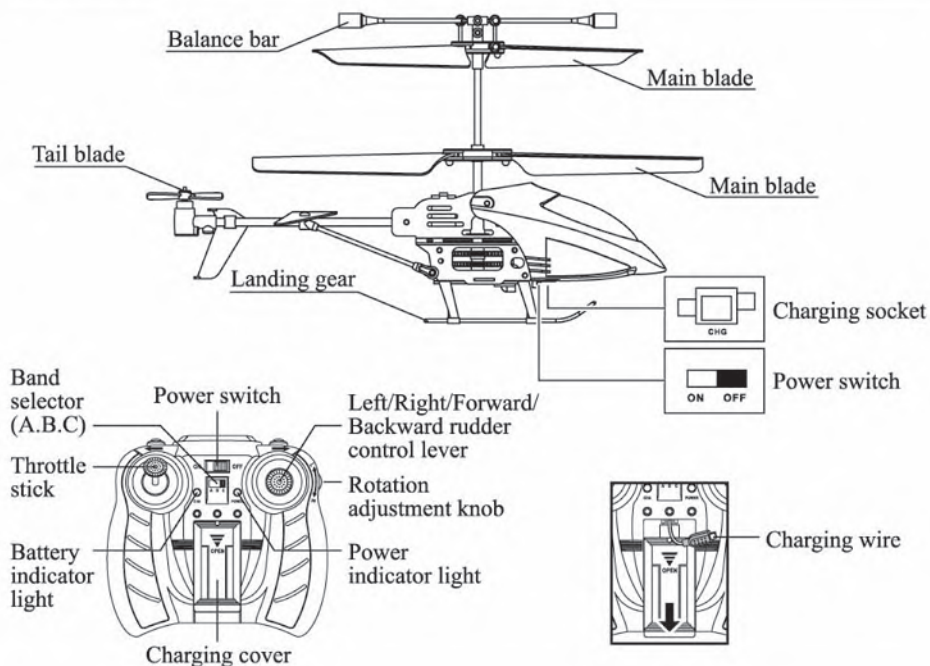


GYROS



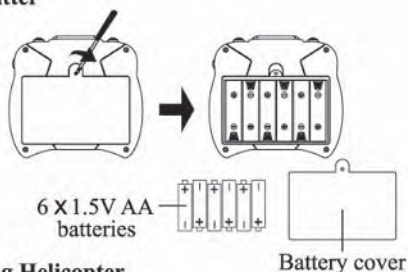
NO.S110G

PACK LIST



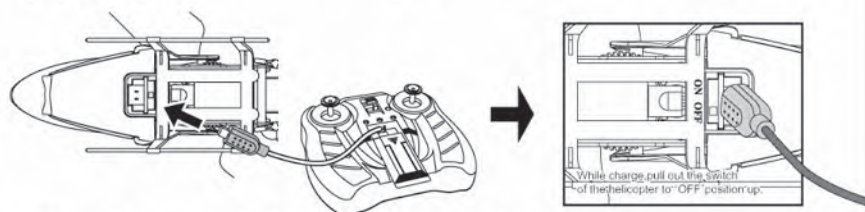
BATTERY INSTALLATION & CHARGING

Battery Installation- Transmitter



Open the cover of battery case insert 6 batteries (size AA) properly followed by polar indicator, shut the cover of battery case.

Charging Helicopter

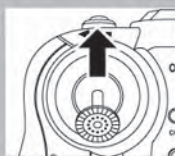


1. Put down the cover and take out the charging wire.
2. Remove the charging wire from the controller by sliding open the cover.
3. Connect the charging wire to the charging socket on the helicopter. The LED on the controller will light up and charging the helicopter for 20-30 minutes, the LED on the controller is light off then completed the charging.

Charging time can be 20-30 minutes flying for about 3-4 minutes

FLYING YOUR HELICOPTER

- Set the Band Selector on the Transmitter and Helicopter to the same frequency.
- Move the Power Switch on the helicopter to the ON position, the power indicator will light up.
- Place the helicopter on the ground with the tail pointed towards you.
- When the helicopter received the transmit, the led of circuit board will turn light.

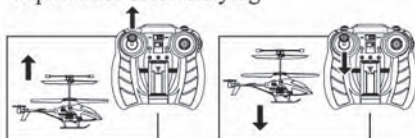


LEFT HAND
MANIPULATE

1. Turn on the switch.
2. The motive handle (accelerator) must be pushed to the maximum control route of travel first, then adjust it to zero (lowest), after that, you can turn on the power of helicopter to fly the normal operation.

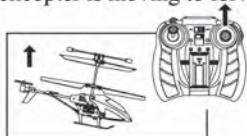
Hover up and down

When the helicopter flies steadily, you can slowly push the throttle stick up to make the helicopter fly higher, or release the stick a bit to make the helicopter fly lower. Only small amounts of stick position change are required for smooth flying.



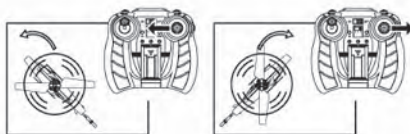
Forward

When you push up the right control lever (steering rudder), the nose inclines down, the helicopter is moving forward.



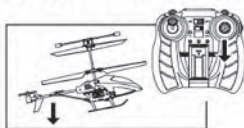
Turn counter clockwise and clockwise

Hold the helicopter at a height. Push the rudder stick toward left to turn counter clockwise, and push the rudder stick toward right to turn clockwise.



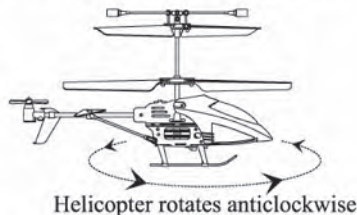
Backward

When you push down the right control lever (steering rudder), the nose inclines up, the helicopter is moving backward.



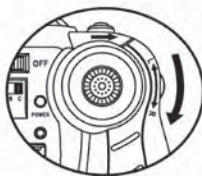
Note: If the helicopter rotates whilst in operation, please use the rudder trim to adjust.

If the helicopter spins during flight, follow the procedure below to stop the rotation.

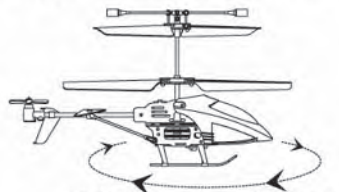


Helicopter rotates anticlockwise

Note: Adjust the knob as required until the rotation has stopped.

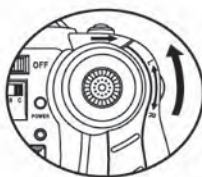


Clockwise rotation vernier adjustment knob



Helicopter rotates clockwise

Note: Adjust the knob as required until the rotation has stopped.



Counterclockwise rotation vernier adjustment knob

OPERATION:

- * Don't operate the helicopter under the direct sun or strong lighting; it will affect the control system of your helicopter.
- * Don't cover the lens of the transmitter. No signal will be released while you cover the lens.
- * Don't stick any other label onto the helicopter; the other label will affect receiving of IR signal.
- * The product uses light-minded materials, it will be easy to damage if operated incorrectly, tumble or bump or another factor will shatter the product.
- * Motor heating components, don't touch, avoid scald.

ENVIRONMENT FOR FLIGHT:

1. Indoor environment with calm air condition. Beware of the air circulation from the air-conditioner.
2. Space area: It is recommended to have space area over 20ft(W) x 30ft(L) x 10ft(H).
3. Safety area: It is recommended that there is no electric fan, air-conditioner, reading lamp or other dangerous objects to flying.

SPARE PARTS LIST

Order by item number from local distributors.



S110G-01
Head cover



S110G-02
Helicopter corpus



S110G-03
Ascend and descend



S110G-04
Tail decoration



S110G-05
Connect buckle



S110G-06
Gear A



S110G-07
Gear B



S110G-08
Top blade grip set



S110G-09
Partial main blade grip set



S110G-10
Main blade



S110G-11
Tail lade



S110G-12
Balance bar



S110G-13
Tail support pipe



S110G-14
Main frame metal part



S110G-15
Inner shaft



S110G-16
Tail support pipe



S110G-17
Motor



S110G-18
Tail motor set



S110G-19
Circuit board



S110G-20
3.7V Li-Poly

為了避免直升機的損壞、傷及自己或他人，在使用之前，請仔細閱讀本說明書。

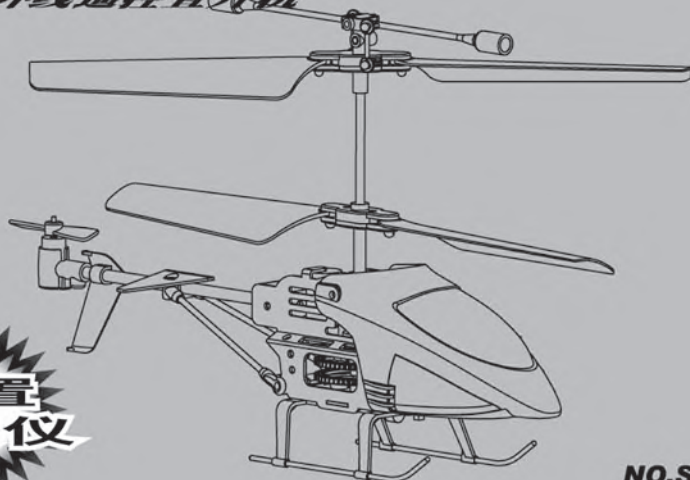


三通道陀螺儀遙控系列

S110G

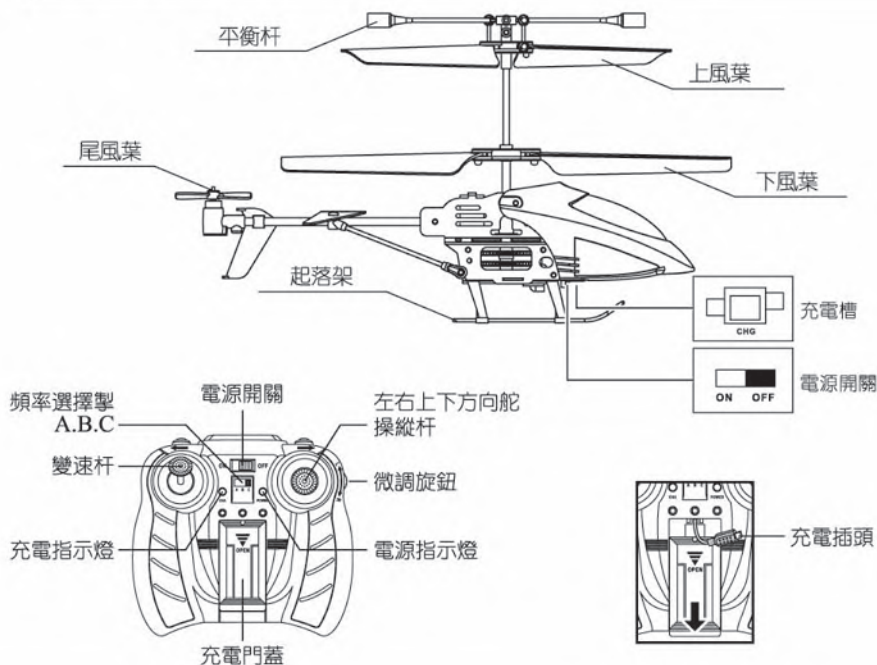
合金紅外線遙控直升機

**內置
陀螺儀**



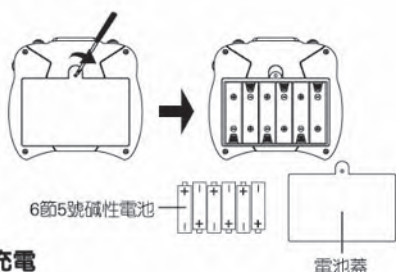
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組件名稱



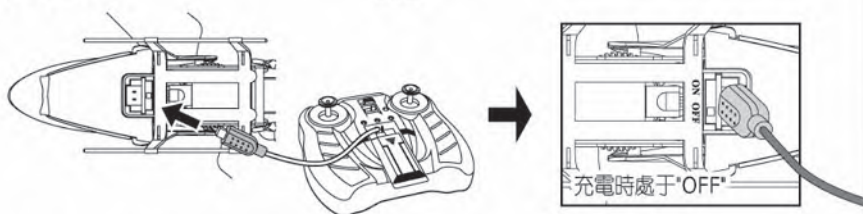
電池安裝及充電

遙控器電池安裝



打開電池蓋依照電池箱內的電極指示正確的裝6節“AA”電池再蓋上電池蓋。

給飛機充電



- 1、打開遙控器開關，將直升機上的開關撥到關的位置。
- 2、拉下遙控器上的充電門蓋并取出充電綫。
- 3、將充電插頭連接到直升機的充電口上，遙控器上充電指示燈亮起，充電正在進行中；充電時間約20至30分鐘；當遙控器上充電指示燈熄滅時即充電完成。

充電時間二十到三十分鐘可飛行約三至四分鐘

駕駛你的直升機

- 將遙控器開關掣撥至“ON”上，電源指示燈閃亮。
- 將直升機上的開關掣撥至“ON”上，電源指示燈閃亮。
- 將直升機放於地上并把直升機尾部朝向操作者。
- 當直升機接收到發射信號時，接收板指示燈為常亮狀態。

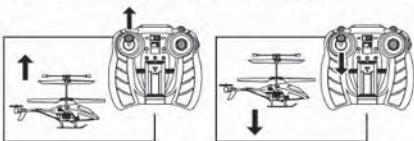


左手操作圖

- 1、打開電源開關。
- 2、動力手柄必須先推至最大控制行程，再歸置零位（最底位）才可以打開飛機電源進行正常操作。

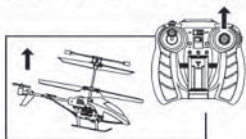
上盤旋和下盤旋:

當直升機飛行穩定時，你可以慢慢地將變速杆向上推，直升機便會飛高。或將變速杆微微拉下，直升機便會向下飛行。要平穩飛行，祇需微微控制變速杆



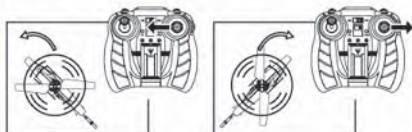
前進

當右操縱杆（轉向舵）向上推，直升機機頭向下。直升機向前前進。



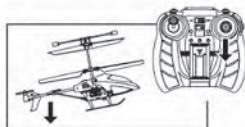
順時針轉和逆時針轉:

將方向杆推向左邊直升機便會逆時針轉
將方向杆推向右邊直升機便會順時針轉。



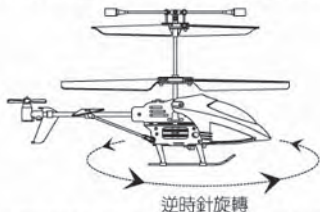
後退

當右操縱杆（轉向舵）向下推，直升機機頭向上。直升機向後後退。



注：當操作前進或後退飛機出現打轉，你同時可用方向舵來修正航綫。

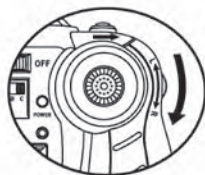
飛行中如果沒有推動轉向操縱杆，但直升機仍然在空中打轉，這時可以調整你手中遙控器上的微調旋鈕，直到直升機平衡不打轉為止。



逆時針旋轉

機尾出現逆時針旋轉時，你可以順時針旋轉你手中遙控器微調旋鈕直至平衡。

注：機尾朝向操控者



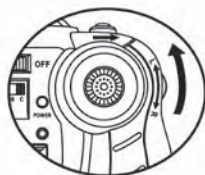
順時針旋轉
微調旋鈕



順時針旋轉

機尾出現順時針旋轉時，你可以逆時針旋轉你手中遙控器微調旋鈕直至平衡。

注：機尾朝向操控者



逆時針旋轉
微調旋鈕

操作指示：

- *.切勿在有陽光直接照射下或有強烈光綫的地方操作此玩具，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。
- *.切勿在直升機上帖上其他貼紙，因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；摔撞或其他因素均可能導致損壞。
- *.電機為發熱部件，請勿觸摸，以免燙傷。

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（闊）X 30尺（闊）X 10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。



S110G-01
機頭



S110G-02
主架



S110G-03
起落架



S110G-04
機尾飾件



S110G-05
連接扣



S110G-06
齒輪A



S110G-07
齒輪B



S110G-08
上風葉夾



S110G-09
下風葉夾



S110G-10
主風葉



S110G-11
尾風葉



S110G-12
平衡杆



S110G-13
機尾撐件



S110G-14
主架鐵片



S110G-15
主軸



S110G-16
主軸管



S110G-17
主電機



S110G-18
尾電機



S110G-19
電路板



S110G-20
聚合物鋰離子電池