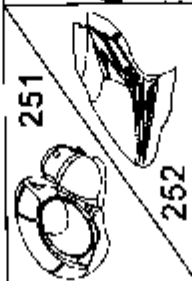
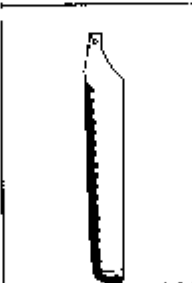
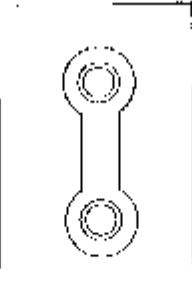

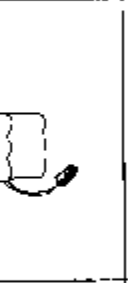

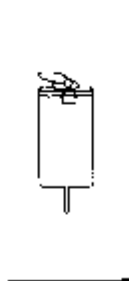


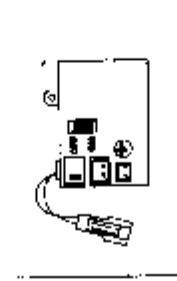
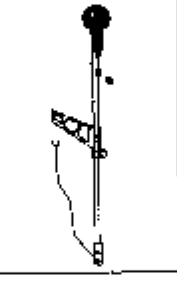
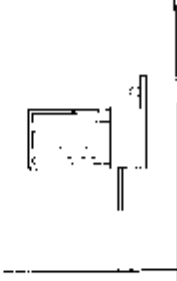


## 备件 - 遥控 - Parts are Alternative

下列是可供选择的备件，为方便客户订购，特将每个部件名称，可通当地的经销商购买备件  
Items to be purchased are lined below. You can order them by their item name, purchase them from local distributors.

|   |   |   |
|---|---|---|
|    |    |    |
| <p>机头<br/>Head Cover</p>  | <p>主旋翼<br/>Main Rotor Span</p>  | <p>连接扣<br/>Connect Buckle</p>   |
|    |    |    |
| <p>平衡杆<br/>Balance Bar</p>  | <p>机身<br/>Body Battery Pack</p>   | <p>尾旋翼<br/>Tail Rotor Span</p>  |
|   |   |   |
| <p>主电机<br/>Main Motor</p>   | <p>尾电机<br/>Tail Motor</p>   | <p>起落架<br/>Landing Gear</p>   |
|  |  |  |
| <p>电路板<br/>Circuit Board</p>  | <p>机尾<br/>Chopper Tail Unit</p>   | <p>电池盒<br/>Battery Case</p>   |

## R/Chelicopter SERIES



遥控直升飞机

系列

AGE 14+

### PAERYS

： 类型 Copter power switch

NO.HX251



直升飞机  
Helicopter

NO.HX252



直升飞机  
Adapter

上升油门控制杆  
Rise throttle stick

指示灯 Controller LED

控制油门杆：左、中、右  
Directional control stick  
(left, middle, right)

开关  
Controller  
power switch

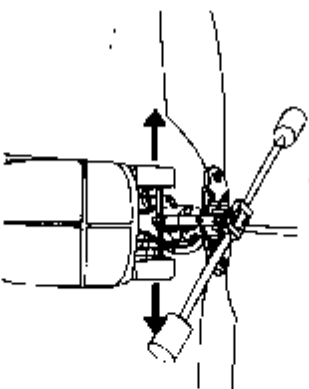


遥控器  
Remote Controller

### Charge batteries of chopper body

### 1. 移开机头

**1. Move off helicopter's head cover.**



2. 充电器与电源插座连接，充电器与电源插座连接，充电器与电源插座连接。

110. 250 瓦电源箱, 四千安培电

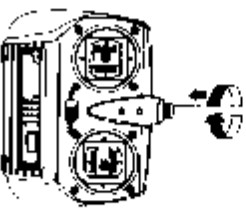


**NOTES:** Be sure the adapter fit your local electrical power supply.

## Assemble remote controller

## 1. 天线的安装

入袋,按器顺时针线终,与乘天将通性。



## 2. Install batteries

## 2. Install batteries

Open the cover of battery case; insert 8 batteries (size AA) properly followed by polar indicator. (Batteries to be purchased).



8 1/2" Hx 1 1/2" W  
Batteries 8xsize AA

Batteries 8x512AA

Remote controller Battery case cover

Battery case cover

### Pre-fly arrangement

1. 本组天气飞行

其0度情况：上飞时，位置应高于华氏13度，摄氏4.5度，或低于华氏0度；着陆时，应高于摄氏的大气下1度，飞行会影响飞行效果或损坏直升机。在暖风情况下飞行，你的身体可能会不舒适甚至造成伤害。

[illegible]

1. The fly requires a warm weather with no wind

also not fly in extremely bad weather such as temperature higher than 45°C/113°F or lower than 0°C/32°F. The overheated and over-cool conditions have bad effect on fly and result in helicopter's damage.

of just not fly in strong winds. It can limit the helicopter's fly and confuse your control. Flying in strong winds. The chopper will be missing or cause damage.

also not fly in such weather conditions like strong thunder, flashing lightning rains storm, ice storm, heavy snow etc.

from the crowd, animals, trees, tall buildings, high-voltage cables etc.

## Ready to fly

—  
١٤٠  
١٤١  
١٤٢  
١٤٣  
١٤٤  
١٤٥  
١٤٦  
١٤٧  
١٤٨  
١٤٩  
١٥٠  
١٥١  
١٥٢  
١٥٣  
١٥٤  
١٥٥  
١٥٦  
١٥٧  
١٥٨  
١٥٩  
١٦٠  
١٦١  
١٦٢  
١٦٣  
١٦٤  
١٦٥  
١٦٦  
١٦٧  
١٦٨  
١٦٩  
١٧٠  
١٧١  
١٧٢  
١٧٣  
١٧٤  
١٧٥  
١٧٦  
١٧٧  
١٧٨  
١٧٩  
١٨٠  
١٨١  
١٨٢  
١٨٣  
١٨٤  
١٨٥  
١٨٦  
١٨٧  
١٨٨  
١٨٩  
١٩٠  
١٩١  
١٩٢  
١٩٣  
١٩٤  
١٩٥  
١٩٦  
١٩٧  
١٩٨  
١٩٩  
٢٠٠  
٢٠١  
٢٠٢  
٢٠٣  
٢٠٤  
٢٠٥  
٢٠٦  
٢٠٧  
٢٠٨  
٢٠٩  
٢١٠  
٢١١  
٢١٢  
٢١٣  
٢١٤  
٢١٥  
٢١٦  
٢١٧  
٢١٨  
٢١٩  
٢٢٠  
٢٢١  
٢٢٢  
٢٢٣  
٢٢٤  
٢٢٥  
٢٢٦  
٢٢٧  
٢٢٨  
٢٢٩  
٢٣٠  
٢٣١  
٢٣٢  
٢٣٣  
٢٣٤  
٢٣٥  
٢٣٦  
٢٣٧  
٢٣٨  
٢٣٩  
٢٤٠  
٢٤١  
٢٤٢  
٢٤٣  
٢٤٤  
٢٤٥  
٢٤٦  
٢٤٧  
٢٤٨  
٢٤٩  
٢٥٠  
٢٥١  
٢٥٢  
٢٥٣  
٢٥٤  
٢٥٥  
٢٥٦  
٢٥٧  
٢٥٨  
٢٥٩  
٢٦٠  
٢٦١  
٢٦٢  
٢٦٣  
٢٦٤  
٢٦٥  
٢٦٦  
٢٦٧  
٢٦٨  
٢٦٩  
٢٧٠  
٢٧١  
٢٧٢  
٢٧٣  
٢٧٤  
٢٧٥  
٢٧٦  
٢٧٧  
٢٧٨  
٢٧٩  
٢٨٠  
٢٨١  
٢٨٢  
٢٨٣  
٢٨٤  
٢٨٥  
٢٨٦  
٢٨٧  
٢٨٨  
٢٨٩  
٢٩٠  
٢٩١  
٢٩٢  
٢٩٣  
٢٩٤  
٢٩٥  
٢٩٦  
٢٩٧  
٢٩٨  
٢٩٩  
٣٠٠  
٣٠١  
٣٠٢  
٣٠٣  
٣٠٤  
٣٠٥  
٣٠٦  
٣٠٧  
٣٠٨  
٣٠٩  
٣١٠  
٣١١  
٣١٢  
٣١٣  
٣١٤  
٣١٥  
٣١٦  
٣١٧  
٣١٨  
٣١٩  
٣٢٠  
٣٢١  
٣٢٢  
٣٢٣  
٣٢٤  
٣٢٥  
٣٢٦  
٣٢٧  
٣٢٨  
٣٢٩  
٣٣٠  
٣٣١  
٣٣٢  
٣٣٣  
٣٣٤  
٣٣٥  
٣٣٦  
٣٣٧  
٣٣٨  
٣٣٩  
٣٤٠  
٣٤١  
٣٤٢  
٣٤٣  
٣٤٤  
٣٤٥  
٣٤٦  
٣٤٧  
٣٤٨  
٣٤٩  
٣٥٠  
٣٥١  
٣٥٢  
٣٥٣  
٣٥٤  
٣٥٥  
٣٥٦  
٣٥٧  
٣٥٨  
٣٥٩  
٣٦٠  
٣٦١  
٣٦٢  
٣٦٣  
٣٦٤  
٣٦٥  
٣٦٦  
٣٦٧  
٣٦٨  
٣٦٩  
٣٧٠  
٣٧١  
٣٧٢  
٣٧٣  
٣٧٤  
٣٧٥  
٣٧٦  
٣٧٧  
٣٧٨  
٣٧٩  
٣٨٠  
٣٨١  
٣٨٢  
٣٨٣  
٣٨٤  
٣٨٥  
٣٨٦  
٣٨٧  
٣٨٨  
٣٨٩  
٣٩٠  
٣٩١  
٣٩٢  
٣٩٣  
٣٩٤  
٣٩٥  
٣٩٦  
٣٩٧  
٣٩٨  
٣٩٩  
٤٠٠  
٤٠١  
٤٠٢  
٤٠٣  
٤٠٤  
٤٠٥  
٤٠٦  
٤٠٧  
٤٠٨  
٤٠٩  
٤١٠  
٤١١  
٤١٢  
٤١٣  
٤١٤  
٤١٥  
٤١٦  
٤١٧  
٤١٨  
٤١٩  
٤٢٠  
٤٢١  
٤٢٢  
٤٢٣  
٤٢٤  
٤٢٥  
٤٢٦  
٤٢٧  
٤٢٨  
٤٢٩  
٤٣٠  
٤٣١  
٤٣٢  
٤٣٣  
٤٣٤  
٤٣٥  
٤٣٦  
٤٣٧  
٤٣٨  
٤٣٩  
٤٤٠  
٤٤١  
٤٤٢  
٤٤٣  
٤٤٤  
٤٤٥  
٤٤٦  
٤٤٧  
٤٤٨  
٤٤٩  
٤٥٠  
٤٥١  
٤٥٢  
٤٥٣  
٤٥٤  
٤٥٥  
٤٥٦  
٤٥٧  
٤٥٨  
٤٥٩  
٤٦٠  
٤٦١  
٤٦٢  
٤٦٣  
٤٦٤  
٤٦٥  
٤٦٦  
٤٦٧  
٤٦٨  
٤٦٩  
٤٧٠  
٤٧١  
٤٧٢  
٤٧٣  
٤٧٤  
٤٧٥  
٤٧٦  
٤٧٧  
٤٧٨  
٤٧٩  
٤٨٠  
٤٨١  
٤٨٢  
٤٨٣  
٤٨٤  
٤٨٥  
٤٨٦  
٤٨٧  
٤٨٨  
٤٨٩  
٤٩٠  
٤٩١  
٤٩٢  
٤٩٣  
٤٩٤  
٤٩٥  
٤٩٦  
٤٩٧  
٤٩٨  
٤٩٩  
٥٠٠  
٥٠١  
٥٠٢  
٥٠٣  
٥٠٤  
٥٠٥  
٥٠٦  
٥٠٧  
٥٠٨  
٥٠٩  
٥١٠  
٥١١  
٥١٢  
٥١٣  
٥١٤  
٥١٥  
٥١٦  
٥١٧  
٥١٨  
٥١٩  
٥٢٠  
٥٢١  
٥٢٢  
٥٢٣  
٥٢٤  
٥٢٥  
٥٢٦  
٥٢٧  
٥٢٨  
٥٢٩  
٥٣٠  
٥٣١  
٥٣٢  
٥٣٣  
٥٣٤  
٥٣٥  
٥٣٦  
٥٣٧  
٥٣٨  
٥٣٩  
٥٤٠  
٥٤١  
٥٤٢  
٥٤٣  
٥٤٤  
٥٤٥  
٥٤٦  
٥٤٧  
٥٤٨  
٥٤٩  
٥٥٠  
٥٥١  
٥٥٢  
٥٥٣  
٥٥٤  
٥٥٥  
٥٥٦  
٥٥٧  
٥٥٨  
٥٥٩  
٥٦٠  
٥٦١  
٥٦٢  
٥٦٣  
٥٦٤  
٥٦٥  
٥٦٦  
٥٦٧  
٥٦٨  
٥٦٩  
٥٧٠  
٥٧١  
٥٧٢  
٥٧٣  
٥٧٤  
٥٧٥  
٥٧٦  
٥٧٧  
٥٧٨  
٥٧٩  
٥٨٠  
٥٨١  
٥٨٢  
٥٨٣  
٥٨٤  
٥٨٥  
٥٨٦  
٥٨٧  
٥٨٨  
٥٨٩  
٥٩٠  
٥٩١  
٥٩٢  
٥٩٣  
٥٩٤  
٥٩٥  
٥٩٦  
٥٩٧  
٥٩٨  
٥٩٩  
٦٠٠  
٦٠١  
٦٠٢  
٦٠٣  
٦٠٤  
٦٠٥  
٦٠٦  
٦٠٧  
٦٠٨  
٦٠٩  
٦١٠  
٦١١  
٦١٢  
٦١٣  
٦١٤  
٦١٥  
٦١٦  
٦١٧  
٦١٨  
٦١٩  
٦٢٠  
٦٢١  
٦٢٢  
٦٢٣  
٦٢٤  
٦٢٥  
٦٢٦  
٦٢٧  
٦٢٨  
٦٢٩  
٦٣٠  
٦٣١  
٦٣٢  
٦٣٣  
٦٣٤  
٦٣٥  
٦٣٦  
٦٣٧  
٦٣٨  
٦٣٩  
٦٤٠  
٦٤١  
٦٤٢  
٦٤٣  
٦٤٤  
٦٤٥  
٦٤٦  
٦٤٧  
٦٤٨  
٦٤٩  
٦٥٠  
٦

一、二、三、四、五、六、七、八、九、十、十一、十二、十三、十四、十五、十六、十七、十八、十九、二十、二十一、二十二、二十三、二十四、二十五、二十六、二十七、二十八、二十九、三十、三十一、三十二、三十三、三十四、三十五、三十六、三十七、三十八、三十九、四十、四十一、四十二、四十三、四十四、四十五、四十六、四十七、四十八、四十九、五十、五十一、五十二、五十三、五十四、五十五、五十六、五十七、五十八、五十九、六十、六十一、六十二、六十三、六十四、六十五、六十六、六十七、六十八、六十九、七十、七十一、七十二、七十三、七十四、七十五、七十六、七十七、七十八、七十九、八十、八十一、八十二、八十三、八十四、八十五、八十六、八十七、八十八、八十九、九十、九十一、九十二、九十三、九十四、九十五、九十六、九十七、九十八、九十九、一百。

一、二、三、四、五、六、七、八、九、十、十一、十二、十三、十四、十五、十六、十七、十八、十九、二十、二十一、二十二、二十三、二十四、二十五、二十六、二十七、二十八、二十九、三十、三十一、三十二、三十三、三十四、三十五、三十六、三十七、三十八、三十九、四十、四十一、四十二、四十三、四十四、四十五、四十六、四十七、四十八、四十九、五十、五十一、五十二、五十三、五十四、五十五、五十六、五十七、五十八、五十九、六十、六十一、六十二、六十三、六十四、六十五、六十六、六十七、六十八、六十九、七十、七十一、七十二、七十三、七十四、七十五、七十六、七十七、七十八、七十九、八十、八十一、八十二、八十三、八十四、八十五、八十六、八十七、八十八、八十九、九十、九十一、九十二、九十三、九十四、九十五、九十六、九十七、九十八、九十九、一百。

12.  $\frac{1}{2} \ln \left| \frac{x+1}{x-1} \right| + \frac{1}{2} \ln \left| \frac{x+2}{x-2} \right| + C$

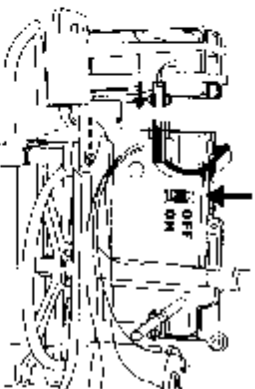
2. Turn on the controller's power switch. red LED

Q1 : Duplicates.  
3. Connected gateway to the back of circuit board

Put the head cover back: turn on the chopper's

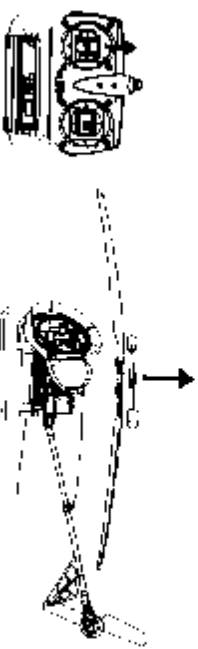
power switch.  
cutting the open ground.

4. Leave the controller to the chopper at least 5 minutes for run-in.

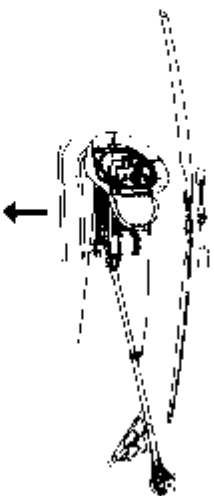
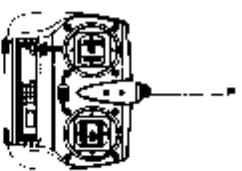


## Fly the chopper

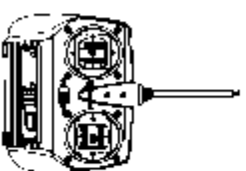
This following shows you each operation of the remote controller and what the helicopter's corresponding action is.



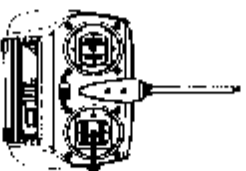
主軸旋轉速度、自切屑高  
度增加時，主切削力、背切屑高



↑升功率操纵杆放松，主旋翼转速减小，直升机下降  
Pull down rise throttle stick, main rotor span's rotating speed comes down and the chopper falls.



转向操作杆向左推，尾翼转速增大，直升机机头向左转  
Turn direction control stick to the left, tail rotor span rotates slowly and the chopper yaw its nose to the left.



转向操作杆向右推，尾翼转速减小，直升机机头向右转  
Turn direction control stick to the right, tail rotor span revolves faster and the chopper yaw its nose to the right.

Important note: If the helicopter is rotating in the air without pulling control stick, then you can stop the fly, use screw driver to adjust the potentiometer on chopper circuit board lightly till it is steady.

## Important note

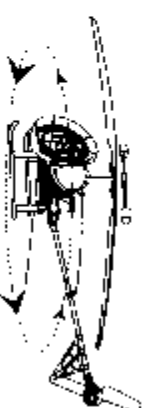
If helicopter flies, rotating in the air without pulling control stick, then you can stop the fly, use screw driver to adjust the potentiometer on chopper circuit board lightly till it is steady.

飞行中如果没有推杆转向操作杆，但直升机仍然在空中打转，这时可以用螺丝刀调节电路板中的电位器，直到直升机不打转为止。



电位器调节方向  
(顺时针)

Adjust the potentiometer clockwise



直升机变化现象

Helicopter rotate against clockwise



电位器调节方向  
(逆时针)

Adjust the potentiometer against clockwise



直升机变化现象

Helicopter rotate clockwise

