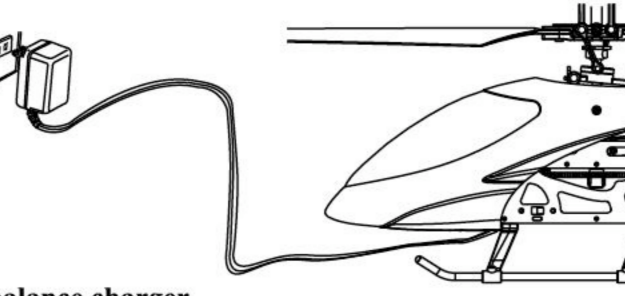
PARTS NAME Blades grip set Balance bar Main blade -Landing gear -Forward/Backward toggle button ASSEMBLE TRANSMITTER . Install antenna: Install the antenna in the transmitter by turning it clockwise until finger tight. (Fig.1) 2. Install batteries: Open the cover of battery case, insert 6 batteries (size 1.5V AA) properly followed by polar indicator. (batteries to be purchased). (Fig.2) 1. Install batteries carefully. 2. Do not mix old and new batteries. 3. Do not mix different types of Fig.1 Batter Cover Fig.2

Using Instructions Of Charging Power Batteries

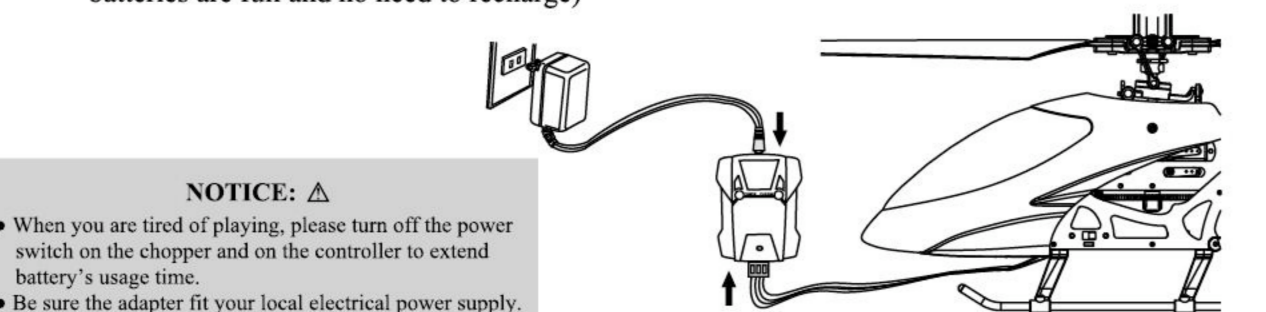
A. Charger with balance charger

Turn off the power switch on the helicopter. Insert the charging plug into the socket on the helicopter. The charger LED turns from green to red when in charging mode. The charger LED turns from red to green when charging completed .It charges about 60 minutes and flies above 6 minutes.



1. Plug the DC 10V output pin of the power adapter to the input of charge box, the red LED will light up

- 2. Insert the three feet plug of battery to output port of charge box (As follows diagram), and the green LEI
- light up. When the green LED put out, the battery capacity will achieves 100% it shows that the
- (Note: When install the batteries to the charge box and the green LED does not change, it means the batteries are full and no need to recharge)



ENVIRONMENT FOR FLIGHT

- Do not fly in extreme temperature.
- Fahrenheit /45 degrees centigrade, or below 50 degress Fahrenheit /10 degrees cen ti centigrade.
- In very windy conditions, your helicopter may become lost and / or damaged.
- 2. Select a large, wide-oper area for flying, and make sure is no obstructions, animals or people nearby.

works, then you can use it to fly the helicopter.

- 2. Leave the helicopter at least two meters away, while the tail aimed at you
- - ile the indicator of the controller is sparkle, which shows the controller is lack of power. And you can change some batteries for it.

NOTICE: △

INDICATOR DESCRIPTION

Remote indicator shows:

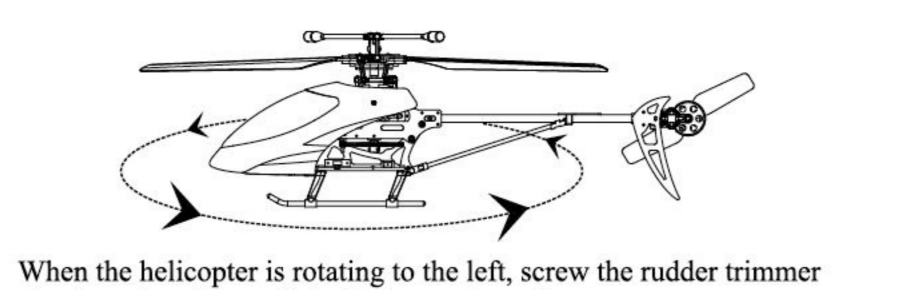
- 1 When the remote control to work, the light is lit.
- 2 In the remote flight, remote control battery voltage is lo
- w light appear slow flash state.
- 3 When you switch the remote speed indicator appears when the flash file status. Aircraft lights:
- 1 power detection, aircraft lights to flash.
- 2 When the normal signal is received, the light is flashing slowly.
- 3 When the aircraft receives no signal lights as always.

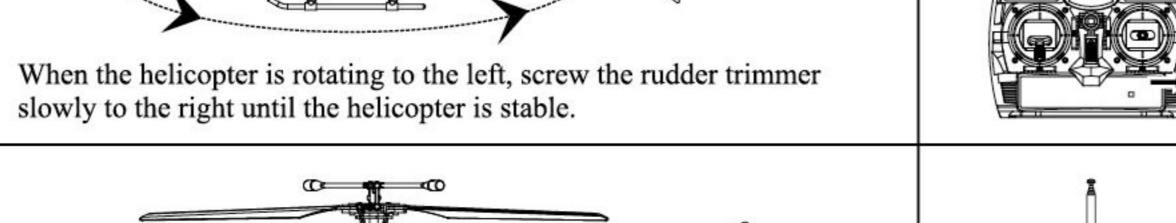
NOTICE

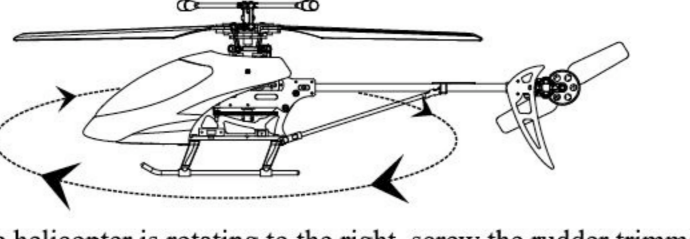
Servo lever adjustment

If the helicopter is rotating in the air uncontrollably, adjust with the rudder trimmer until the helicopter is

When the helicopter ascends to 30cm high, it will suffer the "ground effect" and its performance will become unstable.

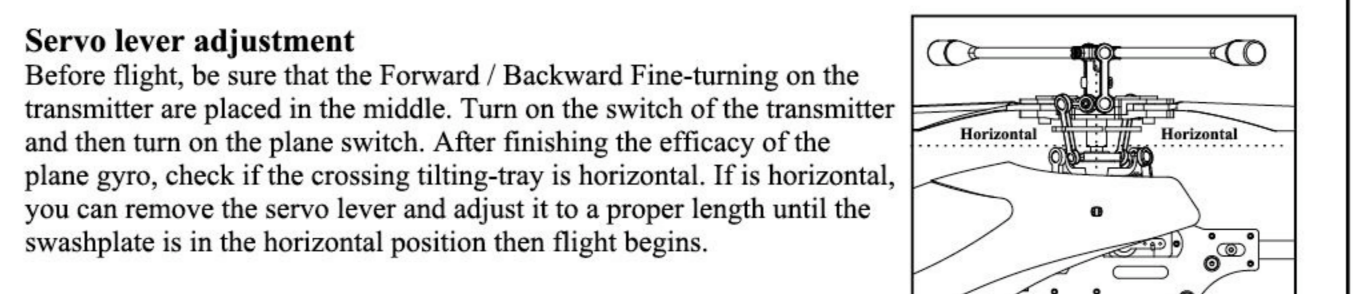


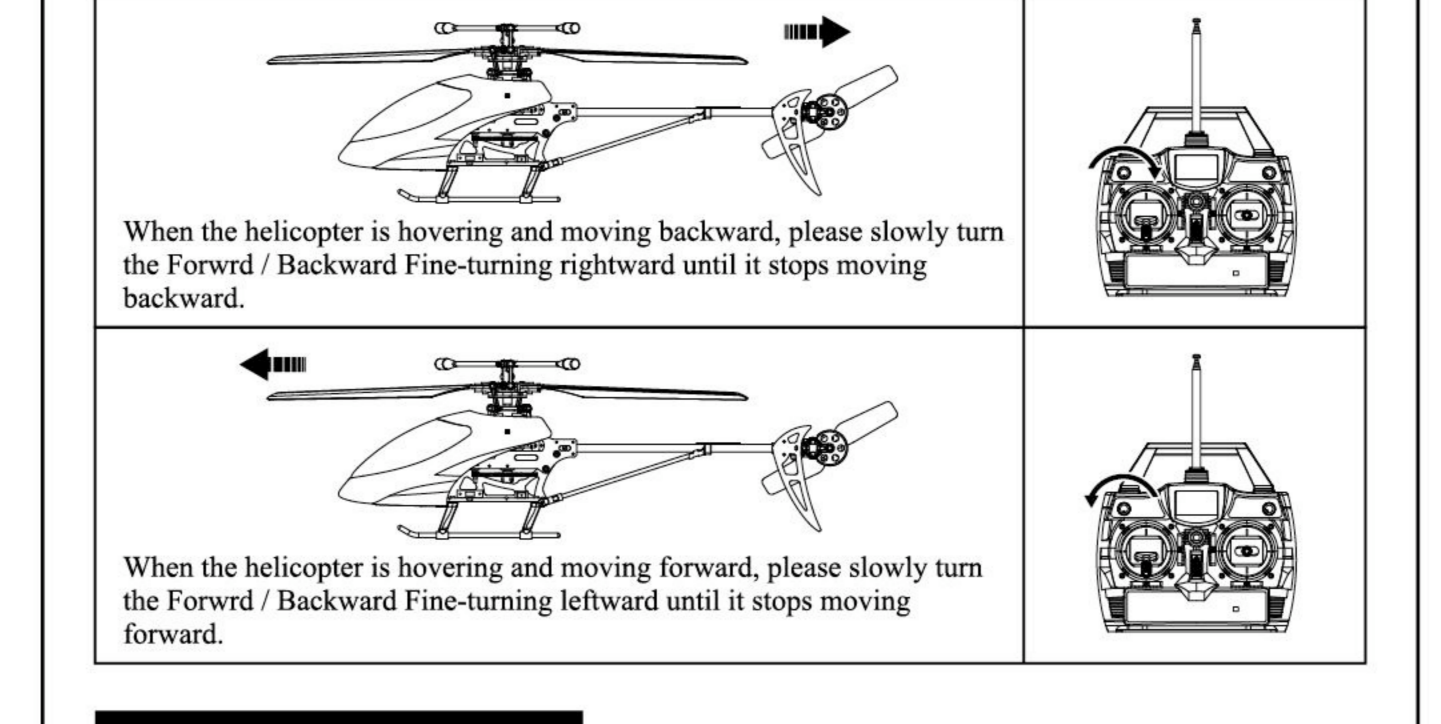




When the helicopter is rotating to the right, screw the rudder trimmer slowly to the left until the helicopter is stable.

swashplate is in the horizontal position then flight begins.

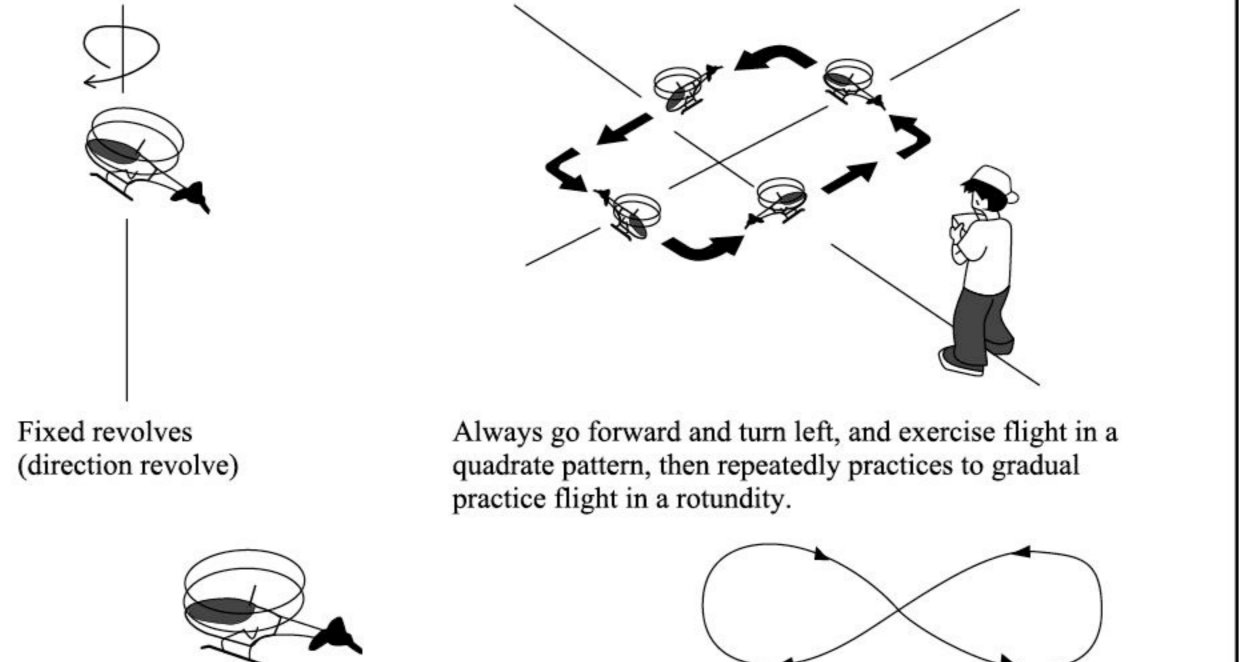


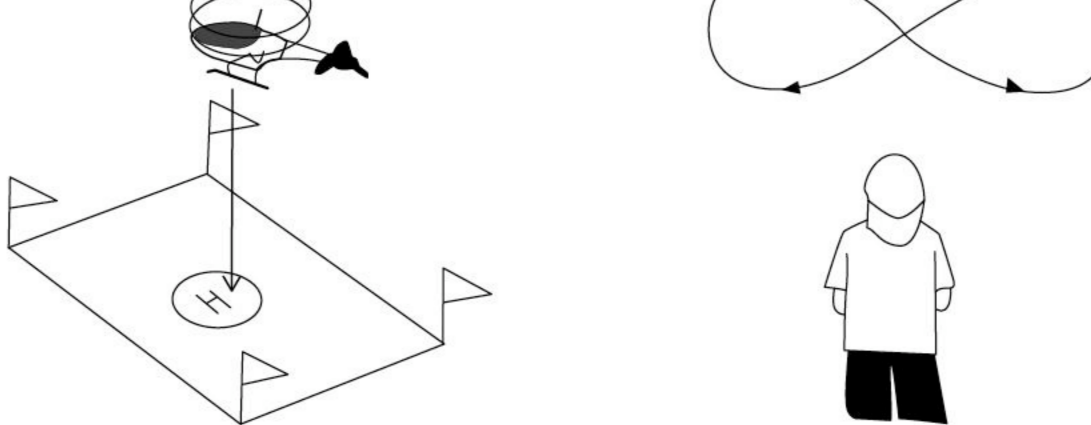


FLYING PRACTICE

Landing at the appoint pace (fixed landing)

After the enough practice, you can attempts following flying practice.





Fly in a figure of eight shape

CONTROL METHOD

When you push down the

When the right stick (rudder)

left stick (throttle)

| Forward |

fly forwaeds.

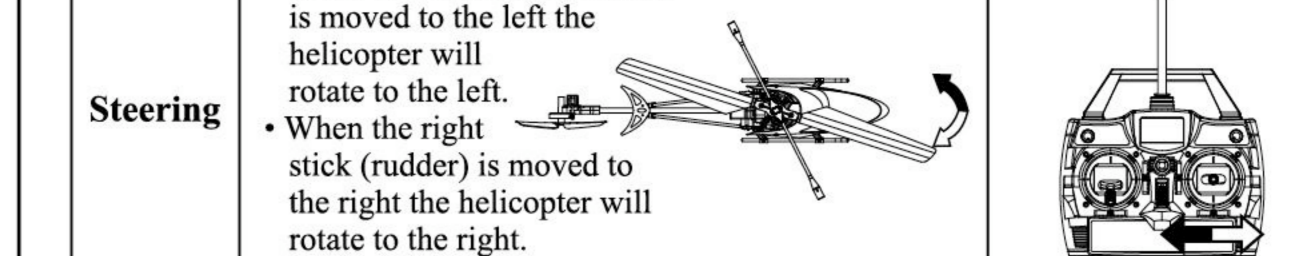
will rise and it

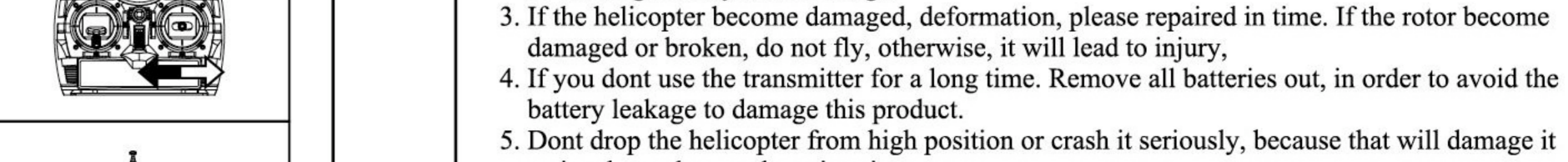
will fly backwaeds-

When you push the right

When you push up the left stick (throttle) **Ascend** the speed of the main rotor blade will increase and the helicopter will go up.

and the helicopter wil





seriously or shorten the using time. When you push the right 6. This product contains many kinds of alloy parts, please pay more attention when operating the helicopter. 7. Motor heating component, don't touch, avoid scald.

FCC INFORMATION: changes or modifications not expressly approved by the party responsible for compliance could void the

or the height of fly is not enough.

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:

TROUBLE SHOOT AND DEALING WITH

Controllers power switch is "OFF"

You havent operated the controller.

Doesnt turn on controllers power

4. You play the helicopter in strong

Main rotor blades rotate too slowly.

The control distance will shorter when the quantity of electricity is not full.

2. When the quantity of the electricity of the helicopter is not full, the helicopter will difficulty

winds weather.

Insert batteries into controller

. Batteries lack of power.

PROBLEM

Can not contro

the helicopter

can not rise

land too fast

CHECK THIS

Confirm batteries be inserted

Change new batteries instead.

. Turn controller power switch

2. Turn helicopters power switch

Wrest antenna completely and pu

4. Do not play the chopper in winds

which can confuse your control

Pull up the throttle stick.

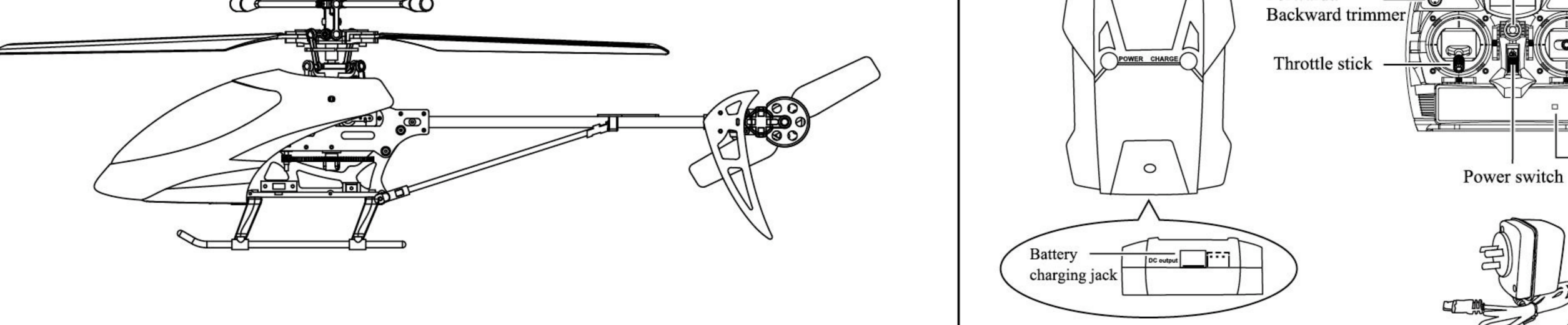
(see instruction above)

ou loose the throttle stick or pull it sown | Slowly pull down the throttle till th

. Turn power switch "ON".

according to their pole.

- 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.



1. Intelligentized R/C system

2. Full scale remote contro.

4. Smooth hang performance.

5. Newly designed electricity saving function.

6. Safeguard battery model to prolong the uses life.

Please read the instructions carefully before use. (Please read the Notice in details.)

Please retain the instructions for future reference.

3. 360° exact directional.

NOTICE: △ When you are tired of playing, please turn off the power

battery's usage time. Be sure the adapter fit your local electrical power supply

- 1. Fly on a sunny day, without wind.
- Do not fly in temperature above 113 degrees
- Flying in extreme heat and / of cold will affect performance and
- may damage the model. 2 Do not fly in strong wind.
 - Windy conditions will limit, or disturb the flying control.

READY TO FLY

- 1. Lay your helicopter onto the ground, turn on the power switch, and the indicator light.
- 3. Check that the helicopter be far away from the crowd, animals
- and other obstructions 4. Pull antenna full out of remote control device, make sure the joystick at lower place. Turn on the controller's power, and it