

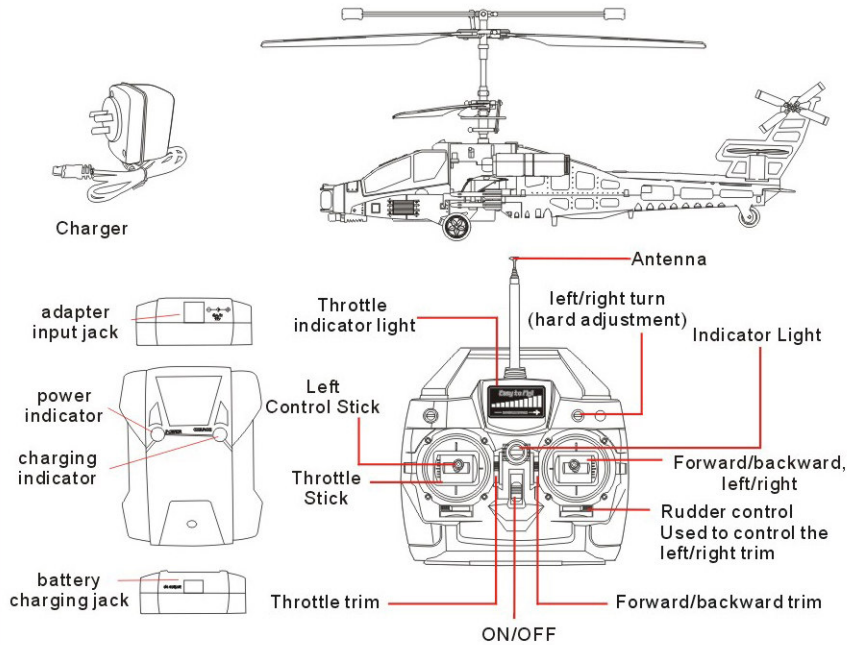
R/C HELICOPTER USING INSTRUCTION

1. Intelligentized R/C system.
2. Full scale remote control.
3. 360° exact directional.
4. Smooth hang performance.
5. Newly designed electricity saving function.
6. Safeguard battery model to prolong the uses life.

9088

Main rotor diameter:	340mm
Length:	470mm
Machine height:	175mm
Battery:	850mAh Lithium-ion polymer battery

INCLUDED PARTS NAME:



ASSEMBLY TRANSMITTER

1. Install antenna cord: remove antenna into adapter clockwise.
2. Install batteries: open the cover of battery case, insert 8 batteries (size 1.5V AA) properly followed by polar indicator. (batteries to be purchased).



- NOTICE:**
1. Install the battery must recognize the battery and battery box is precise
 2. do not mix new and old batteries together when in use.
 3. Please don't mix different types of batteries when in use



Caution

If the battery is intended to be replaced by the user, there shall be a warning close to the battery or in both the instructions for use and the service instructions.

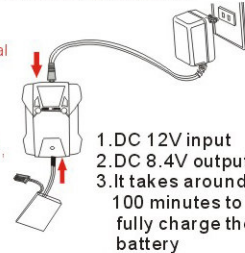
POWER BATTERIES CHARGING INSTRUCTION

Charging for battery

1. Plug the DC 12V output jack of adapter to the input jack of charge box, and the red and green indicator will light up at the same time, the red light is the power indicator, and the green light is the charging indicator.
2. Insert the three feet plug of battery to output port of charge box, and the green indicator will dark, gradually increased along with the battery capacity, the green indicator will gradually bright, when the green indicator is completely bright, the battery capacity will achieves 100%, it shows that the recharging finishes. (Note: when install the batteries to the charge box and the green indicator does not change, it means that the batteries are fully recharged.)

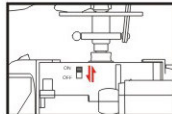
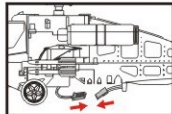
Attention:

1. Make sure the voltage and connector plug of adapter tally with the local charging standard.
2. The battery pack will become warm when charging excessively, it is harmful for the battery pack and would even make the battery pack damaged, please stop charging under this situation.
3. Player should stand aside as the plane in the process of charging.
4. This adapter adopted the advanced balance charging model for safety, please do not use other type of adapter in order to avoid explode.
5. The battery pack would become very hot when the plane finish flying, please wait at least 30 mins for continue charging in order to protect the battery pack.
6. Do not throw the battery pack into fire for avoid explode.



INSTALL THE BATTERY

1. Put the battery into the battery frame under the airplane.
2. Connect the battery and the tie-in of circuit board, and can't installation reverse the polarity.
3. Turn the switch to "ON" position and ready to flight.

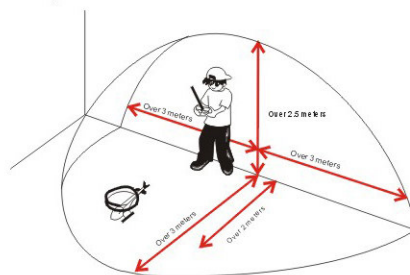


WARNING ⚠


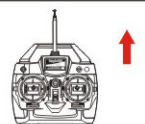

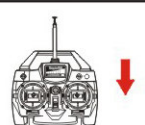
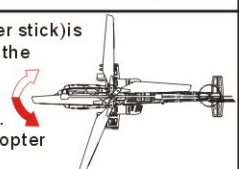
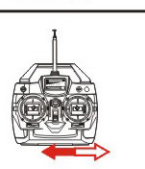
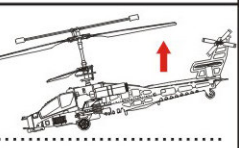
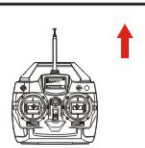
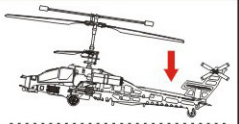
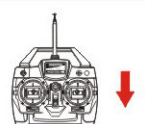
When you are tired of playing, please pull out the connecting plug to avoid the battery overdischarge, if the linker keeping to connected, it may cause the overdischarge as the battery long time power wasting.

ENVIRONMENT FOR FLIGHT:

1. Fly on a sunny day, without wind.
 - ① Do not fly in extreme temperature.
Do not fly in temperature above 113 degrees fahrenheit/45 degrees centigrade, or below 50 degrees fahrenheit/10 degrees centigrade.
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.
In very windy conditions, your helicopter may become lost and/or damaged.
2. Select a large, wide-open area for flying, and make sure that there is no obstructions, animals or people nearby.



CONTROL METHOD

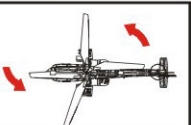

Ascend	When you push up the left stick (throttle stick), the spinning speed of the main rotor blade is increase and the helicopter begin to ascend.		
Descend	When you pull down the left stick (throttle stick), the spinning speed of the main rotor blade is decrease and the helicopter begin to descend.		
Steering	1. When the right stick (rudder stick) is moving to left, the head of the helicopter turns to left. 2. When the right stick (rudder stick) is moving to right, the head of the helicopter turns to right.		
Forward	When you push up the right control lever (steering rudder), the nose incline to down, the helicopter is moving to forward.		
Backward	When you push down the right control lever (steering rudder), the nose incline to up, the helicopter is moving to backward..		

SPECIAL PROMPT

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. After adjust the trim button but yet revolving, you should be turn the trim to the center position, then adjust the hard adjustment till it stop revolving.

NOTICE:

When the airplane away from the ground in 30cm position, the helicopter will suffer by itself blade vortex to became unstable, we call it "effect response", when the helicopter weight lower, and the "effect response" affect will be bigger.

When the helicopter is turning to left, please push the rudder trim to right slowly until the helicopter is still.		
When the helicopter is turning to right, please push the rudder trim to left slowly until the helicopter is still.	