

SIN ROUTE 85714 Series Remote Control Helicopter



3CHANNELS

hank you very much for purchasing our product – 85714 Series Remote Control Helicopter. Please read the user manual carefully before using the product, and retain the information for future reference.

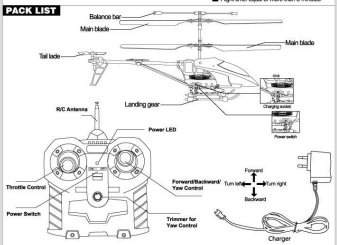
CAUTION

- Do not mix old and new batteries;
- Non-rechargeable batteries are not to be recharge
- Exhausted batteries are to be removed from the toy;
 The helicopter is only to be charged under adult supervision;
- Batteries are to be inserted with the correct polarity;
- Dispose of used batteries properly.
- Batteries should always be replaced by an adult.
- Different types of batteries, new or used are not to be mixed;
- Rechargeable batteries are to be removed from the toy before being charged;
- Only batteries of the same or equivalent type as recommended are to be used
- Do not mix alkaline batteries, standard (carbon-zinc) or rechargeable (Nickel cadmium) batteries.
- Remove batteries from the toy before prolonged storage
 - Do not dispose of battery in fire. Battery may explode or leak as a result.

Specification & Function

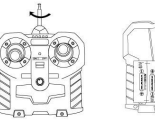
- Three channel control: Rise, fall, turn left, turn right, forward, backward and stop.
 Flight height: 15 meters
- Power supply: 6 AA alkaline batteries for remote controller; (Batteries sold separately) Remote control distance: equal or more than built-in high-performance lithium ion battery for helicopter 20 meters
- - 20 meters

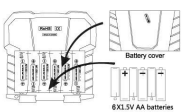
 Flight time: equal or more than 8 minutes



BATTERY INSTALLATION & CHARGING

- Loading of the antenna: screw the antenna clockwise and load it into the screw column
 of the end of the antenna.
- 2. Battery Installation Transmitter Open the cover of battery case insert 6 batteries (size AA) properly followed





Close the power switch of the helicopter first, connect the charging fork of the charger to the connecting ort of the battery. Then plug the charger to the socket. The charging time will be around 2.5 hours .

-Built-in lithium battery (3.7V 1000mAh) inside this product, please pay attention to the safety

Please do not use the battery to strike or hit

against the surface of hard object.

-You can only charge this product by using the original charger which comes together with this product.

se don't leave when charging Adult should be on the spot for guidance when charging.

-Please do not place it near heated area such as fire or electrothermal devise, otherwise it as ire of electromermal devise, otherwise it may cause damage or explosion.

-Please do not soak the battery into the water. Battery should be put on the dry and cool place.

-Do not use decomposable battery.

Caution: The user is cautioned that changes or

readulors. The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



While charging, pull out the switch of the airplane to "OFF" position up.

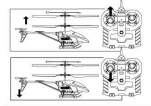
Please pull the switch to "OFF" position to avoid excessive discharging of the battery. If the connector is kept connecting, it may cause discharging due to excessive charging and electric consuming for a long time.

The adapter should be suitable to your local voltage.

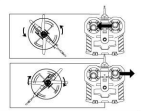
FLYING YOUR HELICOPTER

-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.

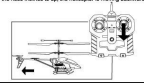
When the helicopter flies steadily, you can slowly push the throttle stick up to make helicopter fly higher, or release the stick a bit to make helicopter fly lower. Only small amounts of stick position change are required for smooth flying.



on you push up the right control lever (steering rudder),



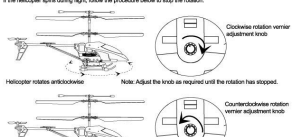
Backward



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

0

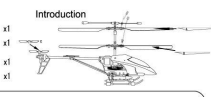


Note: Adjust the knob as required until the rotation has stopped.

Pack List & Introduction

Pack List 1.Charger 2.Main blade A 3.Main blade B





OPERATION

4.Tail lade

- Don't operate the helicopter under the direct sun or strong lighting; it will affect the control systen 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 easy to damage if operate incorrectly, tumble or bump or another factor will shatter the product.

ENVIRONMENT FOR FLIGHT:

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

- IMPORTANT SAFETY INFORMATION:

 Keep SKY ROVER™ Helicopter clear from face and eyes at all times.
 Keep fingers away from spinning rotors.
 Always fly in wide open space without any obstacles.
 Do not fly towards people or animals.
 Do not fly under adverse weather condition.
 Always fly interest expended with little or no wind.

- Always fly in warm and sunny days, with little or no wind. Do not fly in temperatures below 45°F/7°C.
- Adult supervision recommended.

WARNING:

CHOKING HAZARD - Toy contains small parts, Not for

children under 3 yrs.
Please do not touch the high-speed whirling rotor or tail propeller in case

GuangDong Alpha Animation and Culture Co.,Ltd. Auldey Lndustrial Area,Wenguan Rd.,

Chenghai, Shantou, Guangdong, China(515800) Tel: (86)20 37598787 Website: www.auldeytoys.com e-mail:auldey_imd@auldey.cn

(Suitable for aged 14 years above)













