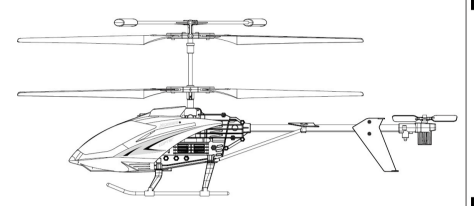
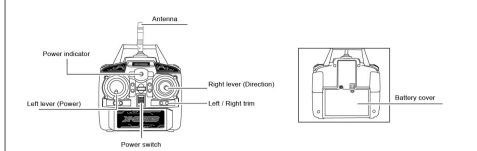
Remote Control Helicopter Manual

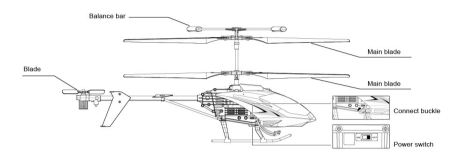
Please read the instructions before operating the product.



Remote Control



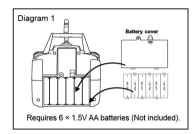
Helicopter



Battery installation for remote control

- 1. Unscrew to open battery cover, insert 6 x 1.5V AA batteries, see Diagram 1.
- 2. Replace battery cover.

Attention: Remove batteries after you have finished using your product.

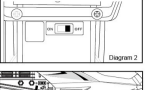


1

Charging the helicopter

Attention: Do not charge battery immediately after each play, let battery cool down for a while.

- 1. Turn off the helicopter. (see Diagram 2)
- 2. Unplug battery cable from the helicopter. (see Diagram 3)
- 3. Connect USB charging cable to the interface of battery cable. (see Diagram 4)
- 4. Connect USB charging cable to computer USB interface. The indicator light turns off when it starts to charge. The indicator light turns red after it is fully charged.
- 5. Disconnect the USB charging cable with battery cable after charging is finished and then plug the battery cable into helicopter interface again.
- 6. Charging time: approximately 120-140 minutes.
- 7. Play time: approximately 5-7minutes.





Helicopter matching control method

Attention: Select a large, wide-open area for flying and make sure that there are no obstructions, animals, people or overhead powerlines nearby. Do not operate the helicopter in strong wind, rain or snow

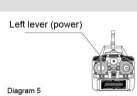
- 1. Turn on helicopter and place it on the ground. The LED light on helicopter will flash. Ensure you are at least 2 metres from the back of helicopter
- 2. Set the remote control: push the left lever (power) down and turn on the remote control.
- 3. Push the left lever (power) up and push the left lever (power) down again. The LED light on helicopter will light up to indicate the pairing is successful. If pairing is not successful, please repeat steps 1-3.
- 4. Now you can operate your helicopter. See following instructions to play your helicopter

Control method of the helicopter

Ascend

Push up the left lever (power) slowly. the helicopter begins to ascend. (see Diagram 5)



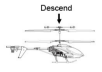


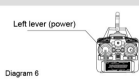


3 CHANNEL 2.4GHz WITH GYRO SYSTEM

Attention: The helicopter includes a built-in rechargeable battery. The included rechargeable battery is not fully charged prior to shipment and must be charged before the first use.

Pull down the left lever (power) slowly. the helicopter begins to descend. (see Diagram 6)



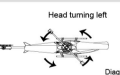


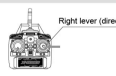


Head turning left

Descend

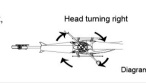
Move the right lever (direction) to left, the helicopter turns to left. (see Diagram 7)

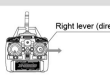


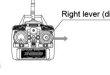


Head turning right

Move the right lever (direction) to right, the helicopter turns to right. (see Diagram 8)



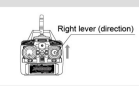




Forward

Push up the right lever (direction), the helicopter moves forward (see Diagram 9)

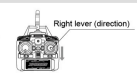




Backward

Pull down the right lever (direction), the helicopter moves backward. (see Diagram 10)





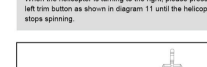
Performance Tips

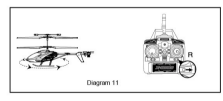
- Flying in extreme heat or cold conditions will affect the performance and may damage the helicopter
- The rechargeable battery needs to be recharged if you find the helicopter flies below 1 metre when the joystick is pushed to the

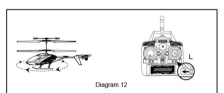
How to perform direction trim

If the helicopter spins automatically without moving the right lever (direction), you need to do a direction trim on the helicopter

When the helicopter is turning to the left, please press the right trim button as shown in diagram 10 until the helicopte







When the helicopter is turning to the right, please press the

Trouble shooting guide

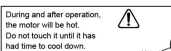
	Problem	Cause	Solution
	Indicator lamp of controller doesn't work.	Controller's power switch is OFF.	Turn power switch ON
		Batteries are not installed to the correct polarity.	Ensure new batteries are inserted to correct polarity.
		Batteries lack power.	Replace with fresh batteries.
	Can not control the helicopter.	Doesn't turn on controller's power switch.	Turn controller power switch ON to make it enter prepare for take off state.
		Helicopter's power switch is OFF.	Turn helicopter power switch ON.
		Helicopter is being played with in strong wind.	Do not play with the helicopter in strong wind, it can affect how you control it.
	Helicopter won't rise.	Main rotor blades rotate too slowly.	Pull up the throttle joystick.
		Helicopter is out of power.	Fully charge helicopter battery.

4

Safety Precautions

During operation, please keep away n the rotating parts (gear propelle etc), as contact may cause injuries. Do not fly helicopter above a person's head. Always maintain a operational distance of 2 metres. Adult supervision required at all times.





had time to cool down



/!\warning

- Please follow the instructions for correct installation and use. Some parts require assembly by an adult.
- The product contains small parts and is a choking hazard.
- Do not touch the hot motor and batteries
- Do not touch working propellers
- Do not fly towards yourself or other people.
- · Adult supervision is required.
- Non rechargeable batteries are not rechargeable • Charging of the rechargeable battery should be done by an adult.
- Do not mix old and new batteries or batteries of different types. • Do not short circuit the battery or put the battery in fire.
- Do not leave the toy unattended while charging it.
- When the battery is low, please recharge helicopter
- Charge the toy on non-flammable surface and keep it away from flammable items.
- Turn the charger off when the toy's battery is charged and always unplug it from the toy. • If the toy has been damaged, immediately stop use, unplug and safely move the toy away from flammable
- Follow the manufacturer's instructions for charging the toy. Do not charge longer than recommended. Do
- not use the product for a long period of time. Remove the battery.
- To avoid injury, do not touch the rotating parts.
- Do not impact or drop the helicopter or remote control.
- Please use a clean soft cloth to clean the product.
- The user has the responsibility to ensure that the product will not cause harm to themselves or others. • The manufacturers and dealers do not bear any responsibility for injuries or damage to property caused by
- The packaging and instructions contain important information of products, please keep for future reference.
- Only fly during the day and keep your helicopter within visual line-of-sight. This means being able to see the helicopter with your own eyes (rather than through a device) at all times.
- Do not fly your helicopter higher than 120 metres (400ft) above the ground.
- Keep your helicopter at least 30 metres away from other people.
- Do not fly your helicopter over or near an area affecting public safety or where emergency operations are underway (without prior approval). This could include situations such as a car crash, police operations, a fire and associated firefighting efforts and search and rescue.
- Do not fly over or above people. This could include beaches, parks, events, or sport ovals where there is a
- Keep at least 5.5km away from controlled aerodromes if your helicopter weighs more than 100g. Flying า 5.5km of a non-controlled aerodrome or helicopter landing site (HLS) is possible, but oniy iז no m aircraft are operating to or from the aerodrome. If you become aware of manned aircraft operating to or fromthe aerodrome/HLS, you must manoeuvre away from the aircraft and land as soon as safely possible.
- Do not operate your helicopter in a way that creates a hazard to another aircraft, person or property. · Chargers used with the toy are be regularly examined for damage to the cord, plug, enclosure and other parts, and that, in the event of such damage, the toy must not be used with the charger until the damage has been



