



1.Instruction of assembling the controller

will be further (fig. 1) in the remote controller in right ways, plug adapters, and the install for AA' batteries in the remote controller in right ways, plug adapters, and the install the batteries into battery box, Fasten with screw.(fig.2) in the hole of transmitter press lightly and turn clockwise, until the ted to the controller well. Extend the antenna, the control distance to

. Install the battery must recognize the battery and battery box is precise plus or minus polarity, can't installation reverse.

Do not mix new and Jod batteries together when in use.

Please don't mix different types of batteries when in use.

3. Indication of this bulleting when it including.

4. do not from the bulleting when it including.

5. Prof. III (pl.) to conditions are assessment to a condition of the condi e sure the electric voltage in your living conditions if the eatigue, in the plug flaser correctly. In the best the plug flaser correctly the best of the plug flaser when consume the best flaser when correctly on made the best on subset flaser on made the best of the plug flaser with a core best of the best of the plug flaser with a core best of the best of the correct and the correct flaser when the correct correct flaser the plug flaser flaser the plug flaser flaser the plug flaser flas ns, rain, sleet, snow or other adverse weather conditions.

n, grassy area for fling.

a rea for flying, and make sure that there is no obstructions, surroundings before flying.

siane fly out of sight when flying.

hid play stone, play together with soult.

there is nobody using the same frequency as you do at the same. formance and may damage the model.
Windy conditions will limit, or disturb the flying control.
your helicopter may become lost and/or damaged.
ther.

Power batteries charging instruction

Fig.3

the area to make sure it is clear of people, trees, buildings, high voltage wire, and other slow, quick which feld ground. Turn on the switch nd still for about 3 seconds, least 2m away from the back of the sure it in Fig.4

Controllers of the patients of the transmitter and turn on they executed in They possible productions to the controllers of the transmitter will are to bettle. Plant the through oper to the upper limit and the buffle bank to the most juddice. The powerfeaths indicator will change a stary on. The transmitter then enters normal working state, early for use

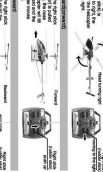
when the final estable, if the helicopter is all revolving in the sky, please according to the '0 special prompt,' of the property of the prop

Control range. The control range of the RIC helicopter is about 30 meters.

Warning: Do not fly in strong wind, wind may over power your helicopter and cause it to fly
out of trange, when the helicopter is out of trange, you will not be able to control it.

Flying time; On a full charge, and in low wind conditions, the RIC helicopter will fly for Control method

> Ascend 1 1 Right stick (rudder stick) push up





The control delications will shorter when the quantity of advocitory is no full. The control delication strong or the relocative is 60 miles as byte it is no operational range. The operational range between transmitter and helicopter is about 50 m, the backgrown range of the control of the property of the control of the property of the property of the control of the property of the control of the control please along thing When along thing the statistics except and remove for more the following which to the OEFF deformation, please required in time. If the rotor the backgrown control of the contro

After the helectrist unarge in the water of the second of When the helicopter is turning to right, please the helicopter is still. is screwed into the ded.

and annual and all the same	transferred from many and department	anda.
Fully charge your helicopter.	Helicopter is no fully charged.	enough yy.
Pushing up the left stick (throttle stick).	Rotor speed is too slow.	Helicopter is
Do not fly in wind. For it will limit or distu- flying control.	It is a windy day.	
Ensure that the antenna is screwed into controller and fully extended.	Transmitter s antenna is not screwed in place and/or is not fully extended.	NO control
Install new batteries.	Batteries are drained.	doesn't works
Check and make sure that the batteries by the right polarity.	Install the batteries but doesn't follow the right polarity.	The indicator of transmitter
Solution	Cause	Problem
	Trubleshooting guide	11. Trub
	Water high emperature	
(include wheel gear, main rotor blade,etc) The can cause injury.	temperature, pleases don't want to be a touch, until cool off down for a while.	a touch, unit for a while.

Il limit or disturb your

porcelate for the using of the hetecopter. Makes sure that it will not do any lury or demange the proporaty.

If you have been a sure of the property of the

and operating.

Forbid children under 14 years to operate th product.

changes or modifications not expressly approved by the party responsible for smpliance could void the user's authority to operate the equipment.