

-16-

AGE 14+

NO.U5

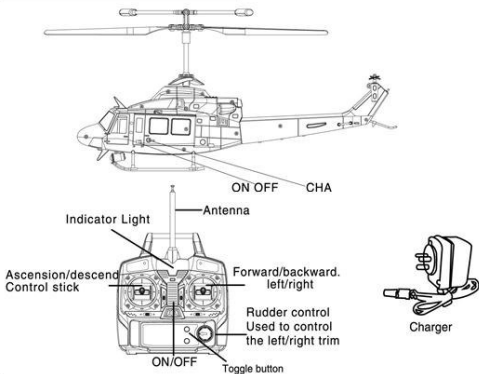
U5



- 1.Intelligent R/C System
- 2.Full Scale Remote Control
- 3.360° Precise Directional Movement
- 4.Smooth Hovering Performance
- 5.Long Battery Life
- 6.Energy saving Power Cut-off

Please read the instructions carefully before use. [Please read the Notice in details.]Please retain the instructions for future reference.

INCLUDED PARTS NAME:

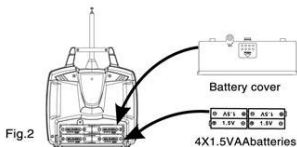


ASSEMBLY TRANSMITTER

1.Install batteries:open the cover of battery case,Insert 4 batteries (size 1.5V AA)properly followed by polar indicator. (batteries to be purchased).



- 1.Install batteries carefully
- NOTICE:**
- 2.Do not mix old and new batteries
 - 3.Do not mix different types of batteries

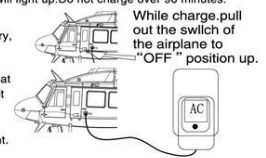


- 2 -

Using instructions of charging power batteries

Keep turn off the helicopter power, connect the charge plug of the charger to the charge slot on the helicopter, then insert the charger into the attaching plug. The LED will turn off when charging. When completed the LED will light up. Do not charge over 90 minutes. Full charging it can flying 6-7 minutes.

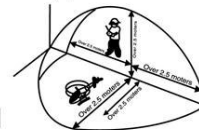
- Helicopter is equipped with Li-Poly battery, please also pay attention to the following cautions for safety use.
- Do not use or leave the battery near a heat source such as fire or heater. Otherwise it can cause damage or explode.
- Do not immerse the battery in water, and keep the battery in a cool dry environment.
- When recharging, only use the battery charger specifically for that purpose.
- Do not disassemble the battery.
- Never leave the battery unattended during charging.



NOTICE: When you are finished using your helicopter, please disconnect all charging cables before storing away to void damage to the batteries

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 there are no obstructions, animals or people nearby.



READY TO FLY

1. Lay your helicopter onto the ground, turn on the power switch, and the indicator lights.
2. Leave the helicopter at least two meters away, while the tail aimed at you.
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 works, then you can use it to fly the helicopter.

NOTICE: While the indicator of the controller is sparkle, which shows the controller is lack of power. And you can change some batteries for it.



CAUTION:

1. Turn on the switch.
2. The motive handle (accelerator) must be pushed to the maximum control route of travel first, then adjust it to zero (lowest), after that, you can turn on the power of helicopter to fly the normal operation.

- 3 -

Model No. UJ369 UJ257 UJ365 UJ366 UJ367 UJ368 UJ370 UJ371 UJ372 UJ373 UJ374 UJ375 UJ377 UJ378 UJ379 UJ380 UJ381 UJ889 UJ722

statement:

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

15.105

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:

- 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.