

**AGES
14+**

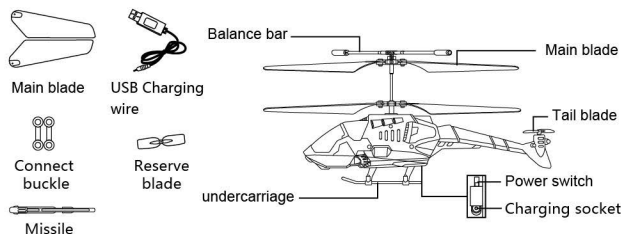
INSTRUCTION MANUAL



Launch missile version

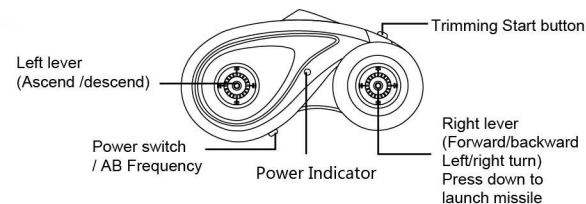
D15 3.5 CHANNEL HELICOPTER

1 INCLUDED PARTS

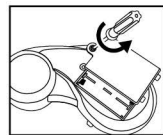


2 TRANSMITTER

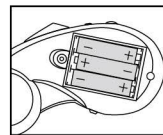
2.1 Introduction of transmitter



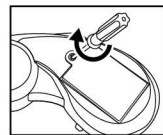
2.2 Install Batteries



Open the battery compartment by loosening the screws on the cover with a screw driver.



Put in 3 AAA batteries with correct directions.

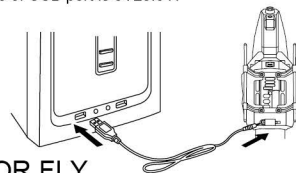


Put on the cover and get it fastened with screws.

1

3 CHARGING LI-PO BATTERY

Push the power switch of helicopter to the position "OFF", Connect USB cable plug with lithium battery plug, and then put the cable into the USB interface (computer). When you charge, the red indicator light will light and it will go out once finished. The voltage of USB port is 5V±0.5V.



4 STANDBY FOR FLY

Operation System Booting

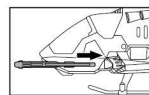
The program design of the helicopter is equipped with error protection function. The correct booting procedure as below:

Power on the helicopter, Placed in the horizontal plane, Then turn on the transmitter power switch, The helicopter headlight and the transmitter power indicator will keep lighting. At this moment you can use it to fly the helicopter.

Please kindly note that the flying object has been calibrated before delivery and it should be recalibrated by using a certain time.

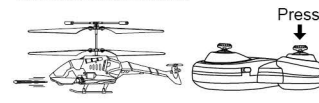
5 LAUNCH A MISSILE

5.1 Loading missile



- Put the missile into the pipe, and ensure that the button aims at the gap.
- Missile launches into the pipe till the "Kada" sound goes or feel bolting in place
- Repeat another side.

5.2 Launch a missile



- Align the helicopter in the target.
- Press the right lever to send the first missile.
- When pressed the right lever again, It will send the second missile.

2

6 OPERATING AND CONTROL

6.1 Operating Instructions

Ascend Descend		When push the Left lever upward, the turning speed of main blade becomes faster and the helicopter ascend. When push the Left lever downward, the turning speed of main blade becomes slower and the helicopter descend.	
Turn left Turn right		When push the right lever towards the left and the helicopter flies towards the left. When push the right lever towards the right and the helicopter flies towards the right.	
Forward Backward		When push the right lever upward (helicopter's head tilts down) and the helicopter flies forward. When push the right lever downward (helicopter's head tilts upward) and the helicopter flies backward.	
Launch missile		Press the right lever to send the first missile. When pressed the right lever again, It will send the second missile.	

6.2 Trimming

When the helicopter spins in the air without moving the direction lever, please adjust it as follows:

When the helicopter spins towards the left, Press down the trimming button, push the left lever towards the right, till it recovers.			
When the helicopter spins towards the right, Press down the trimming button, push the left lever towards the left, till it recovers.			

After entering the trimming mode, Press down the trimming button again or 3 seconds without moving the right lever, trimming mode will automatically exit.

3

7. NOTICE

- Insufficient electricity power will shorter the control distance.
- Insufficient electricity power will lead to difficulties in taking off and ascending.
- The maximum range of helicopter is 10m (it may out of control once exceeded this range)
- Please repair the helicopter promptly when it is damaged.

8. MAINTAINING

- Clean the helicopter with a wet cloth;
- Do not lay the helicopter in the sun directly;
- Do not put the helicopter into the water;
- Turn off the helicopter and remote controller when not in use;
- If you do not play it for a long time, please take out the batteries of transmitter.
- New alkaline battery is recommended;
- Check the plug and other parts regularly.

9. REPAIR PROCEDURE

Problem	Reason	Handling method
Blades can not spin	1. Power source is not turned on 2. Power of battery is insufficient	1. Switch on 2. Charge it or replace the battery of remote controller.
Helicopter stops or falls	Power of battery is insufficient	Charge it or replace the battery of remote controller.
No any reaction for the helicopter	1. Select a wrong frequency (remote controller) 2. Another helicopter flies at the same time (with same frequency) 3. Lay it in the sun directly 4. Helicopter gyroscope system unopened	1. Re-select a correct frequency 2. Operate the helicopter in other places 3. Do not lay it in the sun 4. Push the power switch of helicopter to the position "OFF", then restart and put the helicopter in a horizontal position.

4