AGE:14+

Remote Control Helicopter Manual

statement:

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



Model No. :9025, H-825G, 9005, 9007, 9007-1, 9007A-1, 9007A-2, 9007A-3, 9007A-4, 9007A-5, 9007A-6, 9011, 9012, 9016, 9017, 9018, 9019, 9020, 9021, 9022, 9023, 9025, 9026, 9027, 9028, 9029, 9030, 9031, 9032, 9033, 9035, 9036, 9037, 9038, 9039, 9051, 9052, 9053, 9055, 9056, 9057, 9058, 9059, 886, 886-1, 886A, 886A-1, 886A-2, 886A-3, 886A-4

GYRO INCLUDED

Set the switch to on when ready to fly put the helicopter on floor, when the light keep lighting from flashing, you can fly it. this process need 3-5 second.

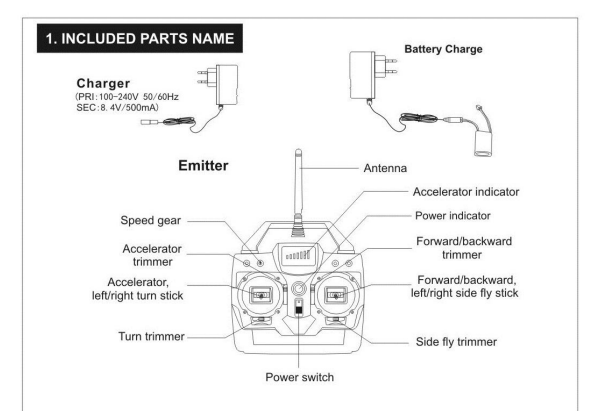
1. The main parameters of the remote control helicopter

Body Length: 390mm	Total Weight: About 265g	Battery: 7.4V polymer battery / 850MAh
Overall height: 135mm	Motor: 370	Charging Time: about 3 hours
Main Rotor Dia: 390mm	Body width: 85mm	

2. The name of the parts and accessories sales Included Parts

Quantity Name Quantity Name Name Quantity One **R/C** Helicopter Last Blade A Charger (PRI:100-240V 50/60Hz SEC:8.4V/500mA) A Transmitter A A Screwdriver Main Blade **User Instructions** A Two

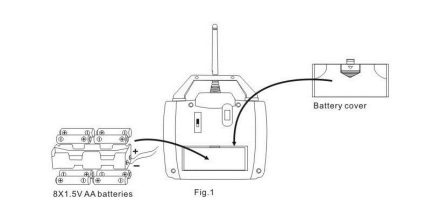
Read through the whole instruction Manual before starting to play your helicopter Users should keep and retain this information for further reference



2.KEY FEATURE OF EMITTER

Emitter adopt newest 2.4g make band pair technology, could auto make band pair, separate and exact make band pair. after making pair, you can fly helicopters at same time. trimmer with remember function also. and the equiped buzzer will make low voltage call the police (buzzer ring out), led indicate power output state, it has kinds keyfeature such as fast respond, anti-jamming etc.

3. ASSEMBLY TRANSMITTER



1.Battery installation: Open the back of the remote control battery cover, then pull out the battery box, battery box according to instructions properly placed electrodes 8 1.5V AA batteries (batteries sold separately). (Figure 1)

NOTICE

1.Install the battery must recognize the battery and battery box is precise.

2.do not mix new and old batteries togetherwhen in use.

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

NOTICE: 🖄

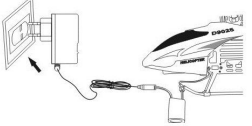
After flying, set helicopter switch to "OFF", when not play in long-term take out transmitter battery.

4. CHARGE BATTERIES OF CHOPPER BODY

IMPORTANT NOTICE:1.Fullcharge helicipter battery will take about 3 hours long. do not over-charge. keep battery temperature lower than 45°c, when charging it , can

- causedamage.
- 2.After flied, the battery because of the big electric current discharge and oberheat, so you must wait until it cools before installing and charging, in order to prevent influence charge's result.

Insert plug and charger, then connect to 110V/220V power source to charge.

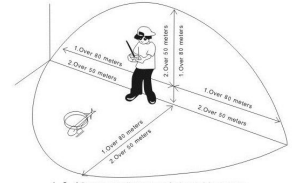


NOTES

Be sure the adapter fit your local electrical power supply.

5. ENVIRONMENT FOR FLIGHT

- 1. Fly on a sunny day, without wind.
- Do not fly in extreme weather temperatures; not at temperatures above 113 degrees fahrenheit weather flight; in hot or cold weather will affect the downstream effects or damage to the helicopter flight.
- Do not fly in strong winds, the weather; strong winds will constrain or prevent you from flying the helicopter flight control, and in strong wind conditions, the helicopter is likely to be missing or damaged.
- 2. Select a large, wide-open area for flying, and make sure is no obstructions, animals or people nearby.



2. 4G remote distance of about 80 meters
wireless remote control distance of 50 meters

statement:

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

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.