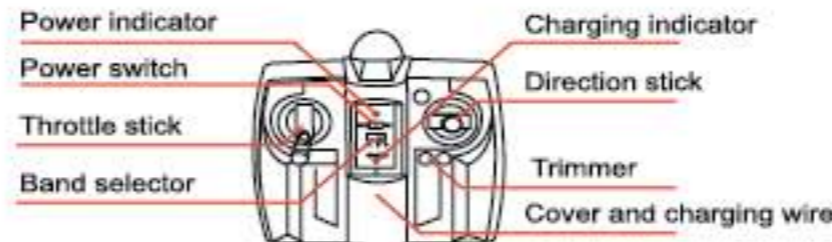
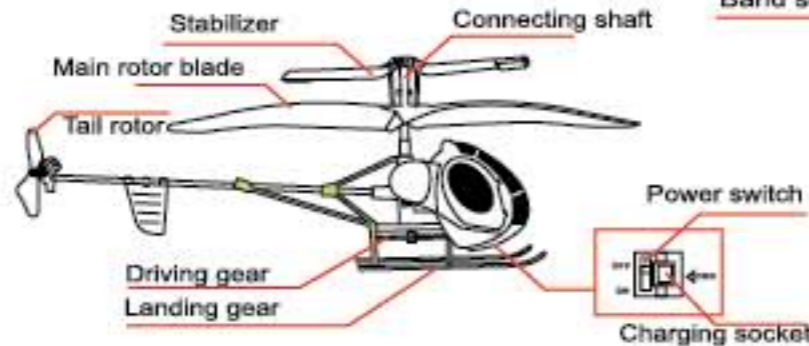


MICRO RESCUE

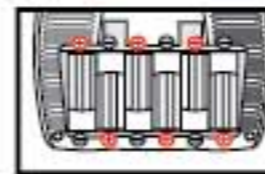


PARAMETER

Size: 180X30X72(mm)
Main rotor: 135mm Tail rotor: 31mm
Impetus batteries: 1.5V Li-Poly
3.7V 50mah

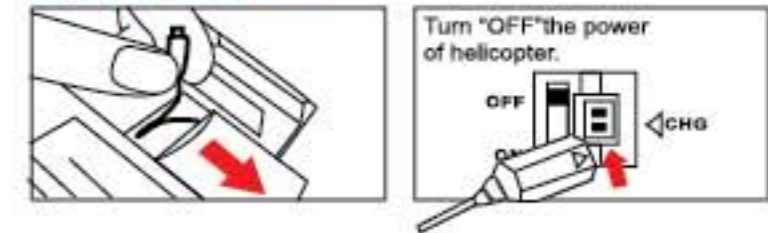


Battery Installation- Transmitter



1. Open the cover of battery case.
2. Insert 6 batteries (size AA) properly followed by polar indicator.
3. Shut the cover of battery case.

Charging Helicopter



1. Pull out the cover and take out the charging wire (pic.1)
2. Turn off the power of helicopter. Insert the charging plug into the socket on the helicopter. (pic.5)
3. The green LED will light up when charging (pic.6), is completed, the green LED will turn off. Put the plug out of the socket on helicopter.
4. The helicopter can have about 5-6 minutes of flight time after 20-30 minutes charging

FLYING YOUR HELICOPTER

- Set the band on transmitter the same to the helicopter.
- Set the ON/OFF switch on helicopter to ON, the power indicator will flash. BE SURE THE TRANSMITTER IS "OFF" when turn on the helicopter.
- Place the helicopter in the ground with the tail point towards you and the nose facing away from you.
- Set the left stick on transmitter to MINMUM throttle, and then set the power on.

TRIMMING THE HELICOPTER:

- Gently push the throttle up to raise your helicopter about 0.5 to 1 meter high.
- When the helicopter spirals clockwise or keeps turning clockwise, push and release the left side of trim repeatedly till the turning stops and helicopter flies straight.

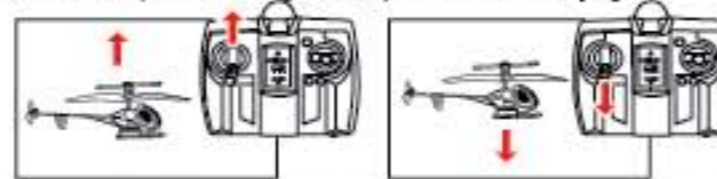


- When the helicopter spirals counterclockwise or keeps turning counterclockwise, push and release the right side of the trim repeatedly till the turning stops and the helicopter flies straight.



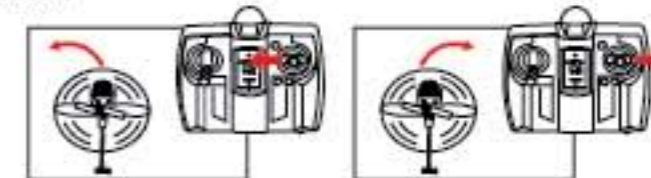
FLIGHT CONTROL Hover up and down

When the helicopter flies steadily, you can slowly push the throttle stick up to make helicopter fly higher, or release the stick a bit to make helicopter fly lower. Only small amounts of stick position change are required for smooth flying.



Fly forward and stop

The helicopter will take a slow forward speed when a gentle Clockwise turn is made. To make it stop, it is sufficient to give a short Counter clockwise turn command. By alternating this flight technique, the helicopter can be directed anywhere and come back to its starting position.



FLY FORWARD AND STOP

The helicopter will take a slow forward speed when a gentle Clockwise turn is made. To make it stop, it is sufficient to give a short Counter clockwise turn command. By alternating this flight technique, the helicopter can be directed anywhere and come back to its starting position.

CAUTION:

- Remove old batteries and replace with new batteries. Be sure to insert batteries correctly according to (+) and (-) symbols located in the battery compartment.
- Be sure to insert batteries correctly with adult supervision and always follow the toy and battery manufacturer's instructions.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- Rechargeable batteries are to be removed from the toy before being charged.
- Non-rechargeable batteries are not to be recharged.

- Rechargeable batteries are only to be charged under Adult Supervision.
- Only batteries of the same or equivalent type as recommended are to be used.
- The supply terminals are not to be short-circuited.
- Always remove weak or dead batteries from the product.
- Remove batteries if the product will be stored for an extended period of time. Please retain these instructions for future reference.

WWW.VENOM-GROUP.COM