

Aircraft Parameters

Aircraft: 195 X 45 X 110 mm

Fuselage weight: 48 g

Aircraft battery: 3.7V 550 mAh

Aircraft charging time: 60 mins

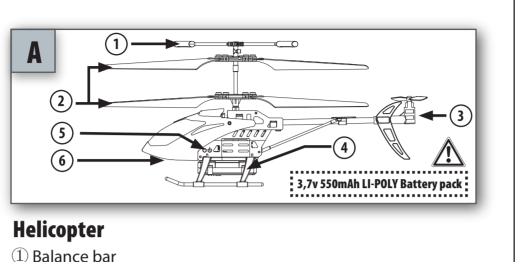
Remote battery: 3 x 1.5V AAA

Flight time: 22 mins

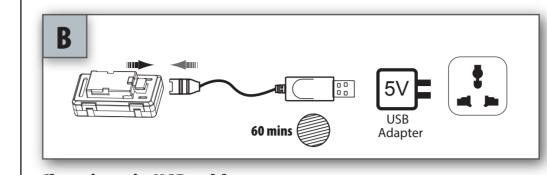
Control frequency: 2.4G

Main motor: 2 x 716

Rear motor: 1 x 612



- 2 Rotor propeller
- ③ Rear rotor 4 Landing gear
- (5) On/Off switch
- 6 Indicator light



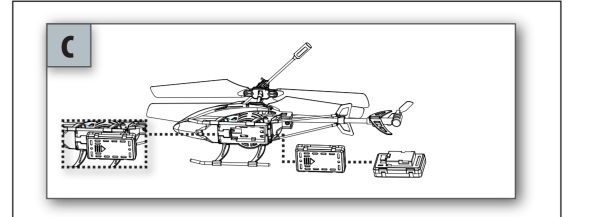
Charging via USB cable

Step1. Connect the provided USB cable to the adapter.

Step2. Connect the other end of USB cable to battery.

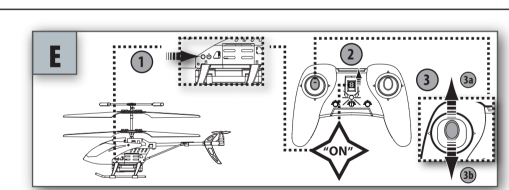
Step3. Connect the adapter to the socket. If the indicator of the USB cable is light in Red, it means charging. The indicator is light in Green, when charging completed.

Note: The connected USB Adapter should be equal to 5V 2A, the voltage not be greater than 5V, otherwise there is a risk of overloading the USB cable. The flight time is about 22 minutes and the charging time is about 60



Battery Installing

- ① Insert the battery into specified position.
- ② To disassembly, pull back to take it out.

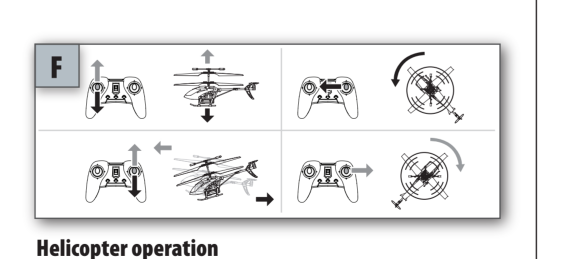


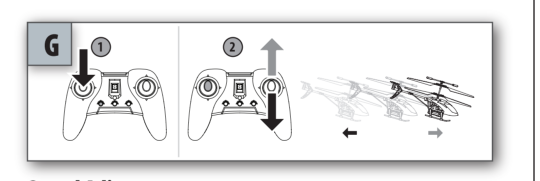
- 1. Switch on the helicopter and put it on flat even ground.
- 2. Switch on the controller.
- 3. Both indicators on the helicopter and controller will flashing while syncing. Push the Left stick to up and then down to sync. Both of indicators will go steady.

Ready to Fly Take Off

- 1. Push the Left stick to up and release to go into Idle mode. The propellers will rotate but the helicopter will not take off.
- 2. Press the take off button, the helicopter will hover a few feet of the ground. Then gently advance the Left stick to a desired height and release. The helicopter will hover at that height.
- 3. From Idle mode, gently advance the Left stick up to a desired height and release. The helicopter will hover at that height.

- 1. Press the landing button to lower the helicopter to the ground.
- 2. Push down on the Left stick until the helicopter is on the ground.

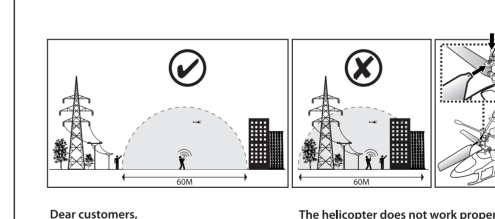




Speed Adjustment

Press the Left stick vertically to adjust the speed mode. When unlocking the helicopter the default speed is low speed mode. Press once vertically and hear 2 beeps to fast speed mode. Repeat the operation to adjust the speed mode.

Tips: Beginners would be suggested to use the default speed firstly to play until skillful.



We are delighted that you have chosen this faithfully reprod

and high-quality product. To ensure that you enjoy your n a long time, we would ask you to handle your vehicle carefully to avoid damaging delicate parts. To prevent accidental operation of the vehicle, batteries and power packs must be removed from the **Warning:** toy when not in use. We wish you lots of fun playing!

The helicopter does not work?

- to "ON" position.
- Have the batteries been inserted correctly in transmitter: Has the device been fully charged?
- Are the battery contacts bent or dirty?
- · Are the batteries discharged or defective?

The helicopter does not work properly; d the range is too short?

The manufacturer is not responsible for any radio or television interference which might be caused by unauthorised modifications to this equipment. Modifications of this nature • Is the power-switch of the transmitter and helicopter switched may invalidate the user's consumer rights.

1) Left Stick (Ascend/Descend) ② On/Off switch ③ Control light

Remote Control

- 4 One key take off/landing
- (5) Left roation trimming
- 6 Right Stick

(Forward/Backward/Turn left/Turn right)

7 Right rotation trimming

Precautions (Please retain!)

- WARNING! Not suitable for children under 8 years of age. Keep the instructions for use for later reference. Subject to technical change and change of color. Adult help is required to remove the securing device: 18 Warning Adult assembly required Used incorrect means to assemble the Operations and safe use must be explained (preferably by graphical
- Flying the helicopter shall be used with caution since skill is required in injuries and other mechanical and physical hazards. The included order to control the flight and avoid collisions with the user, objects or third parties, and children must be trained how to safely fly and control the toy under the direct supervision of an adult.
- The assembly shall be performed under the supervision of an adult. Do not touch the rotating rotor, avoid loose clothing or hair that could be caught in the rotor, do not fly near the face. Hands, hair and loose clothes
- shall be kept away from the propeller (rotor). Do not change or modify anything on the helicopter! For safe use, the room where the toy is used must sufficiently large. The not allowed.
- room must be free from obstacles. This toy is intended to be used in domestic area (house and garden) only. O. Caution! Do not start up and fly when persons, animals or any obstruction are within the flying range of the helicopter to keep the to
- in line of sight, maximum operating distance. (30m) . Caution: Risk of eye injuries! Do not fly near your face to avoid injuri
- 2. Never lift the helicopter up while the propeller are still turning. To prevent accidental operation of the helicopter, batteries and power packs must be removed from the toy when not in use.
- 4. To avoid accidental operation the transmitter must be switched on before the helicopter. When switching off, always switch the helicopter off and then the transmitter.
- 5. Wires are not to be inserted into socket-outlets. 6. We are not responsible for any loss of data, or damage to software, or other damage to computer or accessories caused by battery charging.

- 17. Check charging unit regularly for damage. In case of damage the charging unit must not be used until it has been fully repaired. The
- parts, incorrectly dis-assembled the parts which are not allowed to be screwdriver is only used by an adult, keep this screwdriver away from children. The included screwdriver only allowed to be used for the assembly instructions and not allowed to be used for other parts. The re-installation, assembly of the blades of the rotor is allowed by adult only. The use of the assembly tools for this product (re-installation of the spare blades) must follow the instructions. Other modifications and dis-assemb of other parts of the product (copter and remote controller) and incorrect use of the tool are prohibited. Replacement by other screws and fixings are 19. The toy is only to be connected to Class II equipment bearing the following