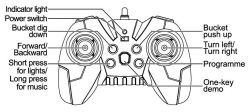
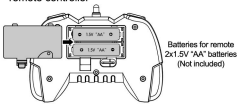
# 2.4G Alloy RC Excavator Instruction

# 1. Know the remote controller



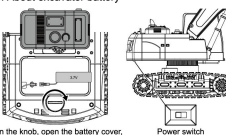
#### 2. The pairing and batteries installation for remote controller



#### Pairing:

Open remote control first. When the light of the controller flashes quickly, turn on the car. After the red light of the controller is off, the pairing is finished.

#### 3. About excavator battery



Turn the knob, open the battery cover, and install 1x3.7V rechargeable battery pack.

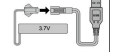
# Accessories:

USB charging cable

2. Rechargeable battery pack (included)



Please remove the battery if it is not used for a long time.



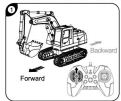
#### Attention for charging via USB

- Battery should be fully charged for the first time using. The battery will still self-discharge when not in use. If not in use for a long time,
- will still self-discharge when not in use. If not in use for a long time, please ensure that the battery has about half of the power to prevent over discharge damage. Overcharging can shorten battery life.

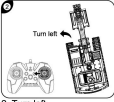
  2. Please regularly check the cord, plug, casing and other accessories and stop using before being repaired if any damages are found.

  3. Do not connect the toys with the power that is not recommended. Charging conditions: Connect the USB smart charging cable with the original battery.
- 4. Please use appropriate adapter instead of fast charger for charging.
  5. Please use the right adapter for charging. Input: 100-240V~50/60Hz
  0.2A; output: 5.0V == 500mA 0.5-1.5A.
  6. Charging notes: To charge the battery
- with smart USB charging cable, which has access to power media with USB interface, such as: desktop, laptop, mobile power, USB socket. Alternatively, you can use a USB adapter to connect with the power for charging.
- 7. Please remove the battery for the remote control truck and the remote controller if they are not expected to use for a long period of time.

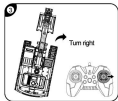
## Remote control introduction



 Forward/Backward Push up/down the left joystick to make the excavator go forward/ backward



Turn left Push the right joystick to the left to make the excavator turn left.



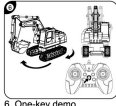
Turn right Push the right joystick to the right to make the excavator turn right.



 Bucket down for digging Press button "bucket down", an the bucket will dig down.



5. Bucket up for pushing Press the button "bucket up", and the bucket will push up.



6. One-key demo Press the button "One-key demo", and the excavator will automatically demonstrate.



Lights/Music Short press to control the lights Long press to turn on the music, and long press again to shut it down.



Programme Press the button "Programme", the excavator gives a prompt sound. Press the buttons on the remote as the command. You can input 10 commands totally, and press same button again to execute the program.

### Battery storage

- Do not fully charge the battery before keeping it for a long time, otherwise it would result in the passivation, which speeds up the process of self-discharge.
- 2. Place the battery in dry indoor space with appropriate temperature between
- 3. Conduct a charge cycle every other 3 months to keep it active and perform well







\*Please read through this manual before operation and keep it properly for future reference.

# FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.