# INFRARED SENSING REMOTE CONTROL TANK INSTRUCTION

### 1.Parts List



#### 2.Battery Installation Instructions Remote Control:

- 1. please use a sorewdriver to loosen the screws on the battery cover and open it.
- please put 2pcs 1.5V AA hattery according positive and negative into the battery holder. close the battery cover and tighten the screws
- Please open the battery cover on vehicle bottor connect the built-in battery into the power interface and put into the batter holder.
- 2 close the cover and tighten the screws.





#### 3. Function Introduce



## 4.Charge Instructions

- 1. Sefore use the new battery, please charge it.
- 2.connect the bettery and the charger, then plug the charger into the socket.(As shown in figure 1) 3.fully charged need 90-150 minute. There have indicator light on the charging plug. the red light on and green light flash when charging the green light on and red light off once fully charged, don't overcharge, his couldn't increase the electric quantity.
- 4. Check the toys, batteries, charging wires and plugs regularly. If any of these accessories is damaged, stop using them until they are repaired or replaced

Remote Control\*1



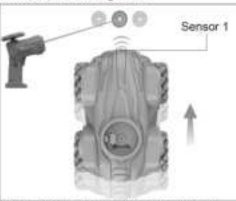
As shown in figure 1

#### 5. Function Instructions

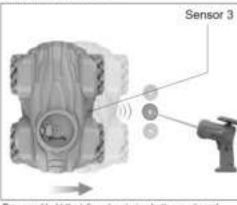
Frequency connection: Put the power switch of vehicle to "ON", the light flash slowly and the vehicle into frequency connection model; and press the switch button of the remote control at the same time, frequency connection succeed. The vehicle default drive mode, the function can be normal control

Power Music Switch	Press the power bey of remote control the indicator light flash and remote control enters the frequency connection mode, in drive mode, short press the button, on/off music.
Forward Backward	Press the forward button of keyboard, vehicle drives forward; press backward key, the vehicle drives backward; long press the button, the vehicle keep drives forward or backward.
Sidle Left Sidle Right	Press the "side left" button of keyboard, the vehicle side to the left;and press the "side right" button it side to the right.
Switching Mode	Press the button, vehicle switch mode of tank rotation or turnet diversion.
Tank Rotation Turnet Diversion	In the mode of tank rotation, wist the button to right, vehicle rotate to the right; wist the batton to left, which make to the left in the mode of turnet diversion, twist the button to right, furret turn to the right of 180°; twist the button to left turnet turn is the left of 180°.
Turret Shooting	Press the button to start function of funct shooting. Eva builet turnet shooting eva builet water builet turnet shooting water builet, bubble turnet spray bubble Press and hold the button, turnet continuous fire.
Infrared Emission Button	In the mode of infrared sensing, press and hold the key to emitting infrared ray dull function please refer diagrams of "six-infrared sensing mode").
One Key Demo Music Switch	Press the button, vehicle into one key demo mode and play music(ensure music has open), press the button again to evitch music and only press other button could exit the automatic demo mode.

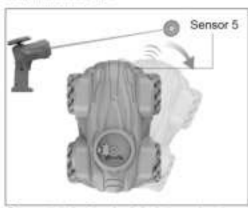
# 6.Infrared Sensing Mode



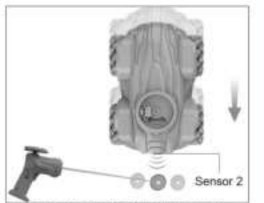
Press and hold the infrared emission button. And send infrared rays in the direction of Sensor 1, vehicle will follow the light and drives forward.



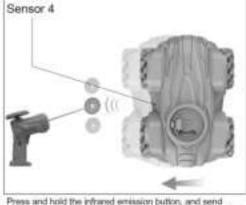
Press and hold the infrared emission button, and send infrared rays in the direction of sensor 3, vehicle will follow the light and sidle to right.



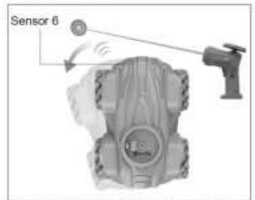
Press and hold the infrared emission button, and send infrared rays in the direction of sensor 5, vehicle will follow. the light and turn right.



Press and hold the infrared emission button, and send infrared rays in the direction of sensor 2, vehicle will follow the light and drives backward.



infrared rays in the direction of sensor 4, whicle will follow the light and side to left.



Press And Hold The Infrared Emission Button, And Send Infrared Rays in The Direction Of Sensor 6, Vehicle Will Follow The Light And Turn Left.

RE MARK: 1, when the distance between infrared ray spot and sensor is 30-50cm, the induction control effect should be the best. 2 under the infrared sensing mode, there has no functions if you want to operate other keys of the remote control And misase the infrared emission button to exit the infrared sensing mode.

## **FCC Compliance Statements**

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.

Note: 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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment