

遥控手表操作说明

显示灯

模式（每次单击可切换模式）

开关键（长按3秒启动手表操作模式）

模式 1

右转

左转

前行

后退

模式 2

向右横行

向左横行

向左旋转

向右旋转

模式 3

平行向上扭变

平行向下降

模式 4

待机模式

遥控器操作说明

开关

自动演示

向前

向后

左转

右转

45°左上行

向左横行

左旋转

45°右上行

向右横行

右旋转

组变

电池安装说明

开 关

汽车电池：3.7v 220mah（包含）

使用螺丝刀打开电池盖后，按说明安装好相应的电池并关上电池盖。

遥控器使用2节1.5V “AA” 非充电电池（不包含）

手表使用2032 纽扣电池（不包含）

2. 4G 自动对码说明

- 1.遥控器装好电池，遥控器指示灯开始闪烁，遥控车装好电池打开开关，开始进入连接状态。连接成功时，遥控器指示灯熄灭。注：连接不成功请重复以上操作。
- 2.每个遥控器只可与一辆遥控车连接，当连接成功后，每辆车互不干扰。注：不可多辆车同时连接。
- 3.遥控器在一分钟后没有发现遥控车通电发出的2.4G信号，电源指示灯闪烁，须重启电源开关来对频。
- 4.当需要配对其他同型号遥控器或遥控车时，需关闭遥控器与遥控车电源才可重配对。

充电说明

- 1 这个新的电池组，需要充电后才能使用。
2. 先把电池组的电线插头插在充电器的插头里，再把充电器插头插在插座上。
3. 电池充满电量所需时间为90-150分钟，充电插头带充电指示灯，充电中为红灯常亮，充满时红灯熄灭。不要过量充电，过长时间的充电也不会使电量增加。
4. 定期检查玩具和电池，充电线的电线，插头、这些配件如有破损应停止使用，直到修好或换新后方可使用。

注意事项

请不要徒手去扭动车子的轮子或车子身体，以避免损伤车体齿轮结构。

不要徒手扭动

WATCH REMOTE CONTROL INSTRUCTIONS

Indicator light

Mode (Each click to switch a mode)

Switch (Long press for 3 seconds)

MODE 1

Turn Right

Turn Left

Forward

Backward

MODE 2

Left Horizontal Line

Right Horizontal Line

Left Rotation

Right Rotation

MODE 3

Twist upward

Down in parallel

MODE 4

Standby mode

REMOTE CONTROL INSTRUCTIONS

ON/OFF

AUTO DEMO

FORWARD

BACK

TURN LEFT

TURN RIGHT

45° TOP LEFT

SHIFT LEFT

ROTATE LEFT

45° TOP RIGHT

SHIFT RIGHT

ROTATE RIGHT

DEFORMATION

HOW TO INSTALL THE BATTERY

ON - OFF

Use 2xAA Alkaline Batteries (Not Included)

2032 button battery (Not Included)

Car:3.7v 220mah

Open the battery cover with a screwdriver, and install the corresponding battery according to the instructions.

2.4G AUTOMATIC CODE INSTRUCTIONS

1. After put the batteries in the remote control, the indicate light flashing,and put the batteries in the car and set it on,starting to contact it;if success,the controller indicate light off.
Note:Otherwise repeat the above operation.

2. Each remote control can only be connected with a remote control car, when the connection is successful, each car does not interfere with each other.
Note: not many cars connected at the same time.

3. After one minute. The remote controll did not find the 2.4g signal from the remote control vehicle, the power indicator flashed, and the power switch should be restarted to frequency.

4. When you need to pair with other models with remote control or remote control car, you nred to turn off the remote control and remote control car power can be re-paired.

HOW TO CHARGE

1. Before playing please charge the new battery pack.

2. First plug the battery pack plug in the charger,then plug the charger plugged in the socket.(figure 1)

3. The time required for the battery to be fully charged is 90-150 minutes. The charging plug is equipped with a charging indicator light. During charging, the red light is always on, and when it is fully charged, the red light goes out. Do not overcharge, Charging for a long time will not increase the power.

4. legularly check the toys and batteries,charging wire,plugs,such as damaged parts shoule be discontinued until repaired or replaced before use.

3.7V

(Figure 1)

PRECAUTIONS

Please don't twist the wheels of the car with your bare handscar or car body to avoid damage to the car body gear structure.

Do not twist with your bare hands

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

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