# 产品说明书

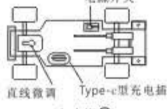
请仔细阅读说明书并妥善保管, 以备将来使用

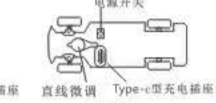
#### 1.警告:

- 本产品适合6岁及以上年龄。
- 小车电池不能更换,小车电池是可充电的。
- 遥控器是一个可更换的纽扣电池。
- 只有成年人可以更换电池,包括纽扣电池或纽扣电池吞食危险!
- 充电过程中需要成人监督,以避免事故发生! Type-c型5V充电, 如已充满电, 请拔下充电插头。
- 长时间不使用时,请长按开关键,使小车断电,并每月充电和维护一次。
- 避免接触水和化学品、防潮防湿、不要长时间爆晒、以防止损坏。

## 2.产品描述:

车模如图示





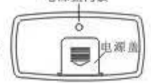
车底模(1)

车底模(2)

● 遥控器电池安装方法

## 遥控器如图示





电源条门额

A、B为导电弹簧

● 特别注意

安装遥控电池时,一定要先将钮扣电池边缘 (如图此处 )接触A导电弹簧再按下电池 才能使選掉器涌电。否则电池安装失败!

## 3.使用说明:

使用前请仔细阅读说明和警告

- 开关键轻按一次,激活小车;长按开关键小车断电关机。
- 1) 对频连接:将小车开关短按激活,前后灯将闪烁。拨出遥控器 的电池隔离板自动对频连接小车。对频连接成功后, 小车前照灯将 保持常亮。如果对频连接不成功指示灯一直闪烁,您可以卸下并重 新安装遥控器电池。并重复以上操作,使对频成功!
- 2) 小车具有前进、后退、左转、右转、比例速度控制功能2.4G精确 控制、定速巡航、可用于狭窄空间和多障碍物地区。它可以用于单人 娱乐,也可以用于多人娱乐,不会互相干扰。
- 3) 电动小车每次充满电、续航时间约为一小时。大容量电池可以充分 享受娱乐。
- 4)智能睡眠,如果超过5分钟没有操作,小车将自动保护并进入睡眠 状态。按下开关键,然后小车激活。
- 5) 小车的前/后灯缓慢闪烁,慢速行驶表示进入低电状态。电池请及 时充电。
- 6) Type-C型5V充电。充电过程中,充电指示灯为红色灯常灯,充满 电后, 灯会熄灭。在充电过程中, 成年人需要监督整个过程, 并在完成 后拔下充电插头完全充电以防止事故发生。(特别注意! 充电器不得超 过5V2A、避免电池发热》
- 7) 当遥控指示灯的亮度降低并且遥控器距离变近,请更换遥控器电池 CR2032。使用工具按下门锁,打开电池盖,按照相同的型号和方向更 换电池,并盖上盖子电池舱门。(长时间不使用时,请拆下遥控器电池

## 4. 产品参数:

- 合金模型● 2.4遥控器
- 25%、50%、100%比例輸出。
- 3.7V、150mAh高容量可充电电池



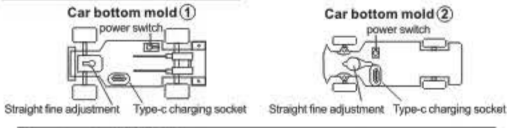
## **Product manual**

Please read the instructions carefully and keep them properly for future use

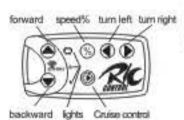
## 1.WARNING:

- This product is suitable for the age group of 6 years and above.
- Car batteries cannot be replaced. Car batteries are rechargeable.
- The remote control is a replaceable button coin battery.
- Only adults can replace batteries, including button or coin batteries, which are dangerous if swallowed!
- Adult supervision is required during the charging process to avoid accidents! Type-C 5V charging, if fully charged, please unplug the charging plug.
- When not in use for a long time, please press and hold the power button to turn off the car, and charge and maintain it once a month.
- Avoid contact with water and chemicals, be moisture-proof, and avoid prolonged exposure to sunlight to prevent damage.

### 2. Product Description: Car illustration



#### Remote control illustration



 Remote control battery installation method A o

A&B conductive springs Particular attention!

When installing the remote control battery, Edge the button battery(As shown in the diagram - ) Contact A conductive spring, Press the battery button again . Remote control power supply successfully powered on or, the battery installation will fail.

## 3. INSTRUCTIONS FOR USE:

Please read the instructions and warnings carefully before use.

- Press the key lightly once to activate the car; Press and hold the power button to turn off the car.
- 1) Frequency connection: Short press the car switch to activate, and the front and rear lights will flash. Pull out the remote control. The battery isolation board automatically connects to the car through frequency matching. After successful frequency connection, the car headlights will Keep it constantly on. If the frequency connection is unsuccessful and the indicator light keeps flashing, you can remove it and reinstall it Newly installed remote control battery. Repeat the above steps to ensure successful frequency matching!
- 2) The car has forward, backward, left turn, right turn, and proportional speed control functions with 2.4G precision Control and Cruise control, suitable for narrow spaces and areas with multiple obstacles. It can be used for single person Entertainment can also be used for group entertainment without interfering with each other.
- 3) The electric car has a range of about one hour every time it is fully charged. Large capacity batteries can be fully utilized Enjoy entertainment.
- 4) Intelligent sleep: If there is no operation for more than 5 minutes, the car will automatically protect and enter sleep mode Status. Press the power button, and then activate the car.
- 5) The front/rear lights of the car flash slowly, and slow driving indicates entering a low battery state. Please charge the battery in a timely manner.
- 6) Type-C type 5V charging. During the charging process, the charging indicator light is a red constant light, indicating that it is fully charged. After electricity, the light will turn off. During the charging process, adults need to supervise the entire process and complete it Remove the charging plug and fully charge to prevent accidents. (Special attention! The charger must not exceed Over 5V2A to avoid battery overheating)
- 7) When the brightness of the remote control indicator light decreases and the distance of the remote control becomes closer, please replace the remote control battery CR2032. Press the door lock with the tool, open the battery cover, and adjust according to the same model and direction Replace the battery and cover the battery compartment door. (When not in use for a long time, please remove the remote control battery)

## 4. Product parameters:

- Alloy model
- 2.4eremoie control
- 25%,50%,100% proportional output.
- 3.7V,150 mAh high capacity rechargeable battery





## **FCC Warning**

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.

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

**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.

#### \* RF warning for Portable device:

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