

1. 软件下载和安装:





苹果系统:请扫描此二维码 进行安装



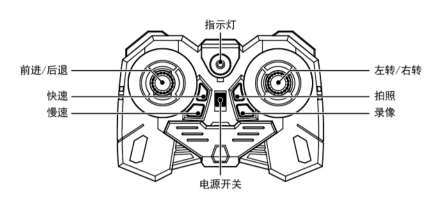
CIOFCUD

安卓系统:请扫描此二维码 进行安装

2. 链接说明:

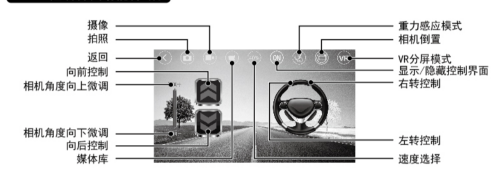
打开汽车的电源开关,然后进入手机中的" SETTING", 打开" WIFI", 找到与LH Car相对应的 "LH Car-#####"。 成功连接链接后,请退出"设置选项"。(开车时请尽量远离其他WiFi信号)

3.遥控器功能键及名称说明:



重新启动: 当遥控车更换电池后, 按下电源开关重新对频。

4.APP控制界面功能介绍:



CROSS COUNTRY

1. Downloading And Installation Instructions Of The App:





iphone OS: Please scan the QR code for installation



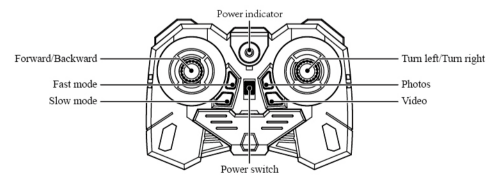


Android system: Please scan the QR code for installation

2. Link instructions:

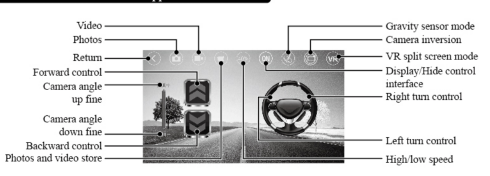
Open the power switch of this car, and then access into "SETTING" in the mobile, open the "WIFI" and find the "LH Car-#####" which corresponds to LH Car for connecting. When the link is successfully connected, please exit from the Setting Option. (Please keep away from other WiFi signals as far as possible

3. Component Name Of Remote Controller:



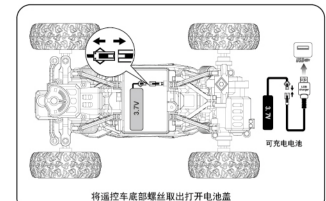
Restart: When the remote control car replaces the battery, press the power switch to re-frequency.

4. Function Introduction Of App's Control Interface:



5. 电池的安装方法:

车体装入电池示意图

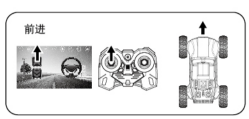


将遥控器电池盖螺丝 取出, 打开电池盖。 ⊕ 1.5V AA ⊝ 2x1.5V "AA" 电池(不包含) 注意: 1. 请勿混合使用新旧电池。

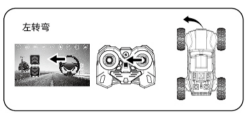
2. 请勿混合使用碱性电池和

遥控器装入电池示意图

6. 操作方法:









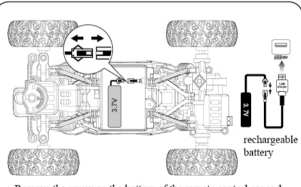




对频说明: 车身电源接通指示灯亮, 遥控器电源接通未对频指示灯闪烁, 对频完成指示灯灭, 操控时 指示灯亮。提示:产品使用后请关闭开关,避免电量耗尽。

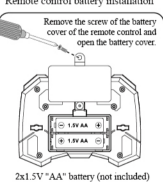
5. Battery installation:

Schematic diagram of the battery installed in the car body



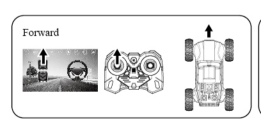
Remove the screw on the bottom of the remote control car and open the battery cover

Remote control battery installation

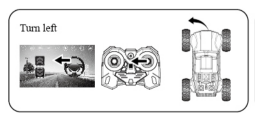


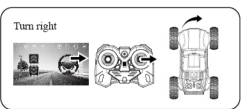
Note: 1. Do not mix old and new batteries. 2. Do not mix alkaline batteries and rechargeable batteries.

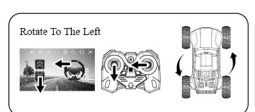
6. Operation Methods:

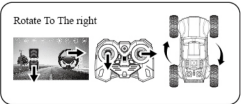












Description of frequency comparison: The indicator light of the power supply of the vehicle body is on, the indicator light of the non-frequency connection of the power supply of the remote control flashes, the indicator light of the completion of the frequency connection is off, and the indicator light is on when it is controlled. Tip: Please turn off the switch after using the product to avoid

FCC statement

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.

Caution: 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.