

CAM CROSS COUNTRY RACING SERIES

1. Downloading And Installation Instructions Of The App:



Download on the
App Store

iPhone OS: Please scan the QR code for installation



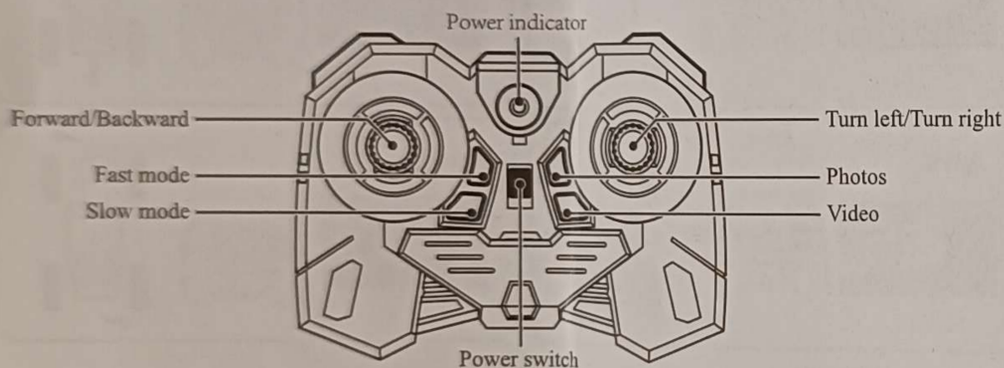
ANDROID APP ON
Google play

Android system: Please scan the QR code for installation

2. Link instructions:

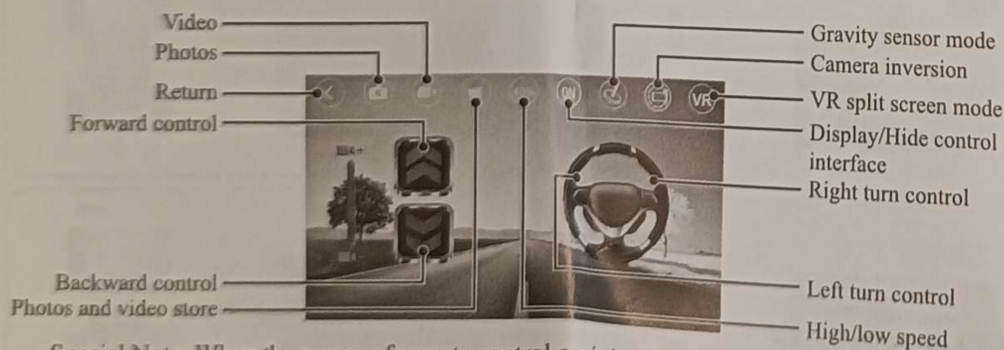
Open the power switch of this car, and then access into "SETTING" in the mobile, open the "WIFI" and find the "LH Car-#####" which corresponds to LH Car for connecting. When the link is successfully connected, please exit from the Setting Option. (Please keep away from other WiFi signals as far as possible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

3. Component Name Of Remote Controller:



Special Note: When the RC car replaces the battery, please press the power switch to re-align the frequency.

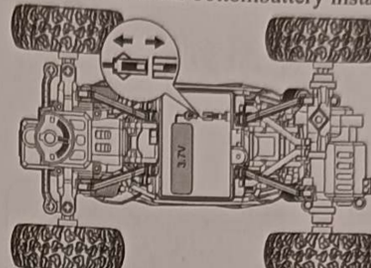
4. Function Introduction Of App's Control Interface:



Special Note: When the power of remote control car is low, the light inside the body will be dimmed and the APP will not be able to control it, please charge it in time.

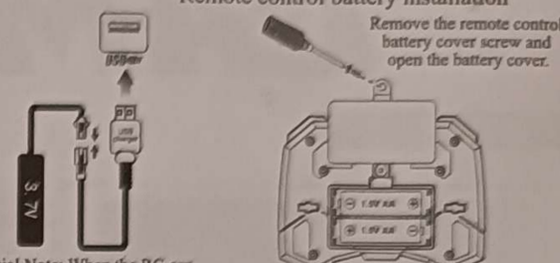
5. Battery installation:

Remote control car bottom battery installation



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

Remote control battery installation



2x1.5V "AA" battery (not included)

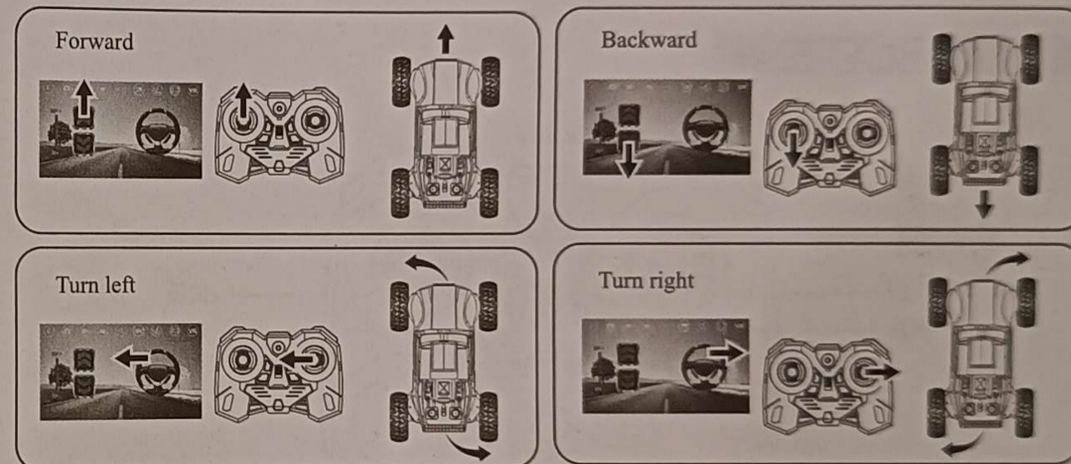
Special Note: When the RC car replaces the battery, please press the power switch to re-align the frequency.

6. Linking instructions:

The car body power on indicator light is on, the remote control power is on and the indicator light flashes, the linking complete indicator light is off, and the indicator light is on during operation.

Tip: Please turn off the switch after using the product to avoid the power of storage battery use out.

7. Basic operation method:



8. Gravity sensing operation method:

Tap the gravity sensor icon on the screen, hold the phone as horizontally as possible, and tilt the phone forward/backward/left/right slowly (the angle must be greater than 15 degrees) to control the remote control car to move forward/backward/turn left/turn right.

