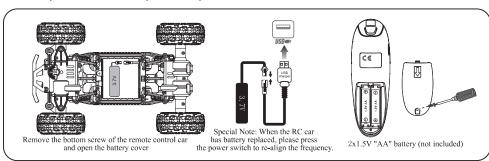
MBER MAXIRC

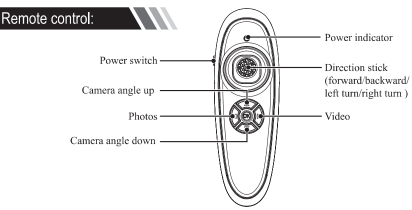
ITEM#17032 Climber Max R/C Recommended for ages 8+. Adult supervision required. Please read and follow this instruction manual.

Battery information:

Climber Max RC comes with a rechargeable 3.7V Battery for the car, and requires 3 x AAA batteries for the remote control (Not Included). To charge the battery, plug the battery to the USB chord (included) and use a USB outlet (not included) to charge. The chord will light up red while being charged, and turn off when charge is complete. To install the charged battery, open the compartment under the car. Insert and plug the charged battery to the car. Close compartment. Make sure to screw the compartment closed.

Next, install the Remote Control's batteries by opening the battery compartment on the back of the remote. Insert 2 x AA batteries (Not Included). Make sure the batteries match the polarity. Close the compartment. Once the car and control have batteries, turn the button under the car to ON, and press the remote's up button to sync. You are now ready to control your Climber Max RC.





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





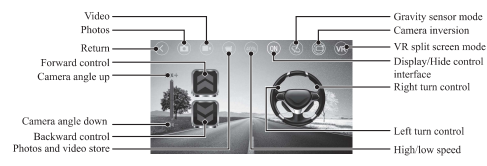
iphone OS: Please scan the QR code for installation





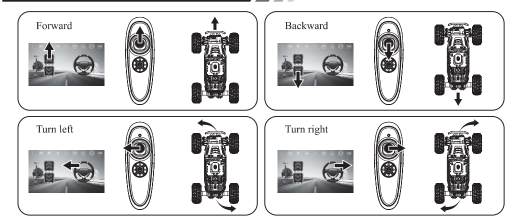
Android system: Please scan the OR code for installation

Download the app on to your phone. Turn on the vehicle. Open the app and then access "SETTING, open the "WIFI" and find the connection "LH Car-#####" which corresponds to LH Car. 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.



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.

How to drive/control Climber Max



Motion control

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.

