



To avoid vehicle damage and player's injury, please read this instruction before playing!



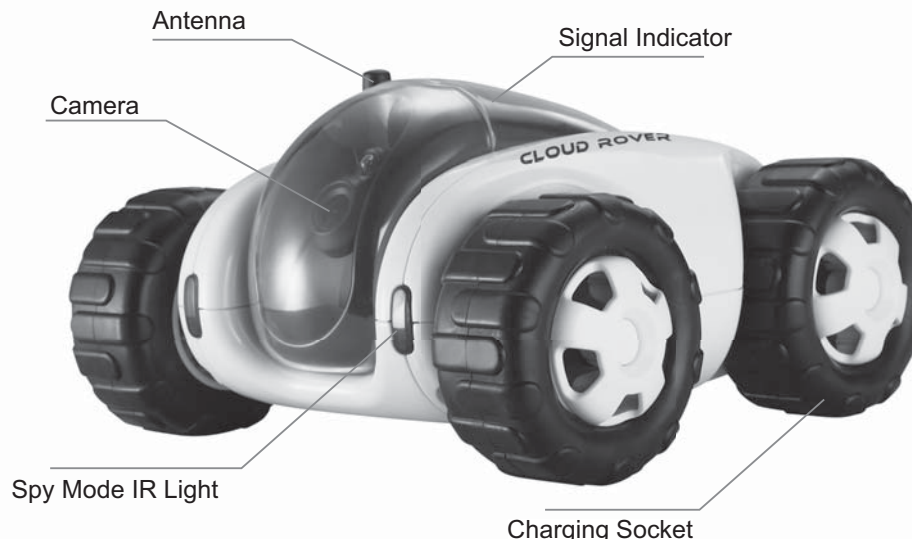
CLOUD ROVER™

WIRELESS CONTROLLED BY iOS,  
ANDROID AND PC SYSTEM.

# INSTRUCTION MANUAL

NO.: CR1288

The package must be retained since it contains important informations.



## PACK LIST

### Contents:

- 1 PC x Cloud Rover™ vehicle
- 1 PC x Antenna
- 1 PC x AC Charger
- 1 PC x Instruction Manual

## PACK LIST

Go to Official websit [www.icloudrover.com](http://www.icloudrover.com)

↓  
Click, download & install the software Free !

↓  
Turn on the Vehicle

↓  
Go to setting and turn on smart phone wifi

↓  
Select the SSID address of your vehicle

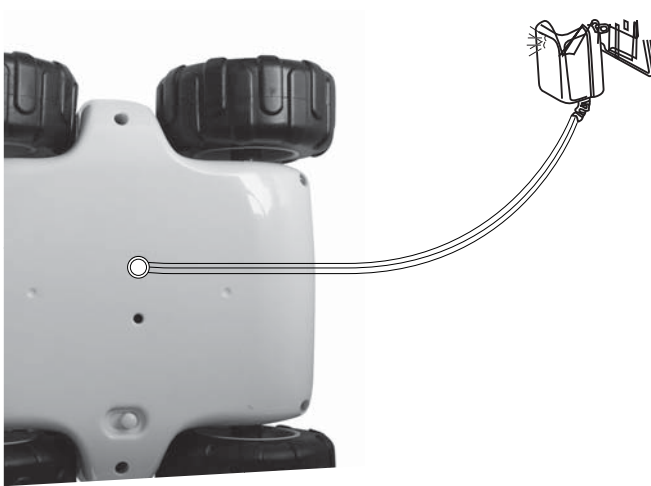
↓  
Go to the control interface → Start your Games !



### WARNING:

1. Please Charge the Cloud Rover™ about 2.5 hours before playing. All the tail flash light will be light up in red after full charged.
2. Smart phone power less than 40%, Signal will become weak.

## CHARGING



1. Turn the vehicle power switch on "OFF" or "ON" Position.
2. The tail light will be red flashing when charging.
3. When the charging completely finished, All the tail flash light will be light up in red.

Remark: The Charging time will be shorted in half when the power switch is on "OFF" state.



### CAUTION:

Do not remove the indoor battery out of the Cloud Rover™ Vehicle.

## HOW TO CONNECT THE WI-FI

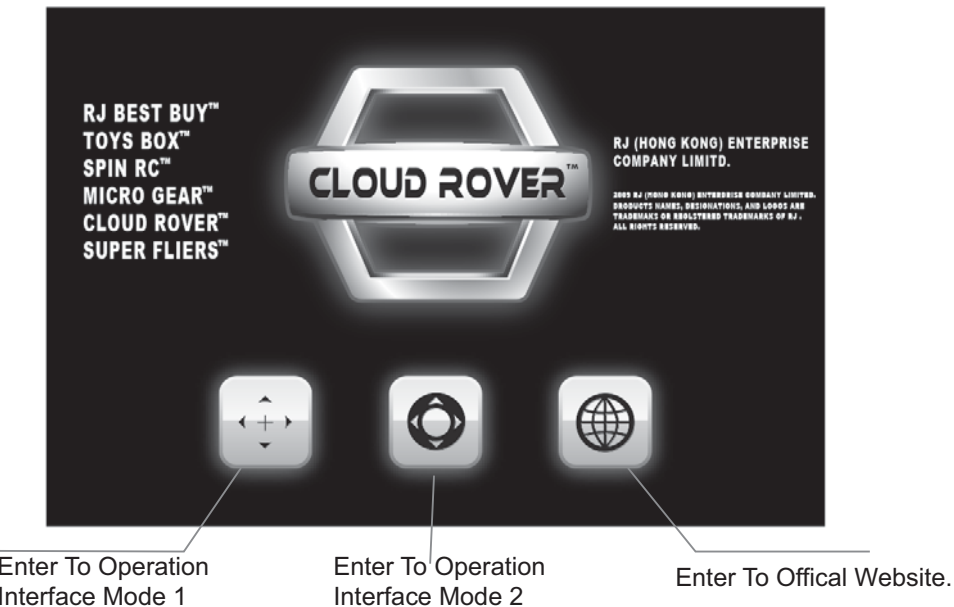
1. Please check up the SSID number on the bottom of the vehicle. Move the power switch on the vehicle to "ON" position. The power will illuminate, Wait approximately 60 seconds and the signal light will start to blink slowly.
2. On your iOS, Android and PC system device, go to settings and turn on the Wi-Fi. The SSID address of your vehicle will appear as an available connection.
3. Select the vehicle to confirm the connection. Ensure there is a check mark to the left of the SSID address and the Wi-Fi connection logo appears at the top of your device's screen.
4. Exit out of setting and open the "Cloud Rover™".

### Notes:

Each Cloud Rover™ vehicle has an unique SSID address ( stick on the underside of each vehicle). If there are multiple vehicle's being used, the individual SSID address will appear as Wi-Fi connection on your device, select your vehicle's SSID address.

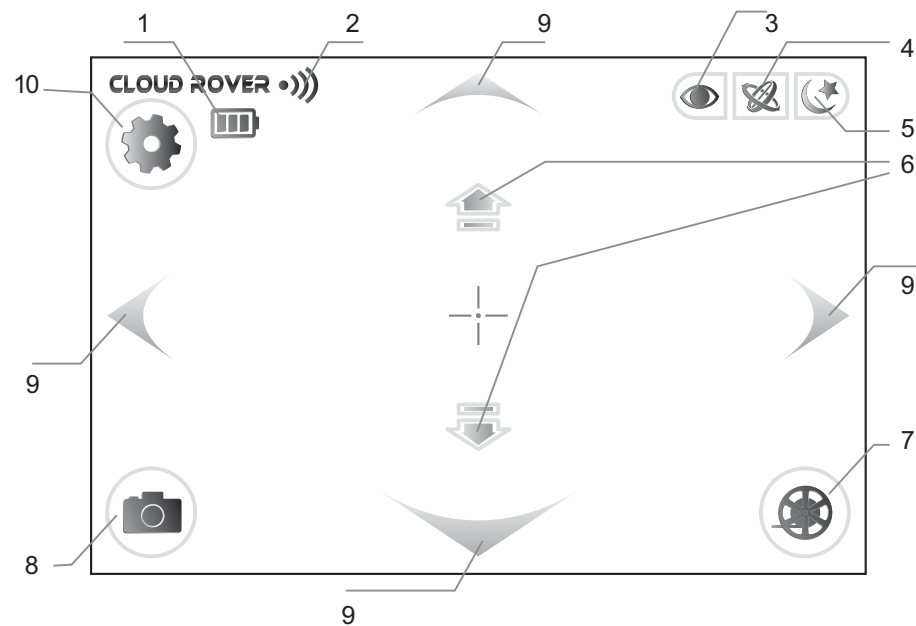
5. The signal light will blink faster now.
6. When your device screen shows the view from the vehicle's live-stream video camera. Your are ready to start exploring.

## ENTER TO THE SELECTING INTERFACE

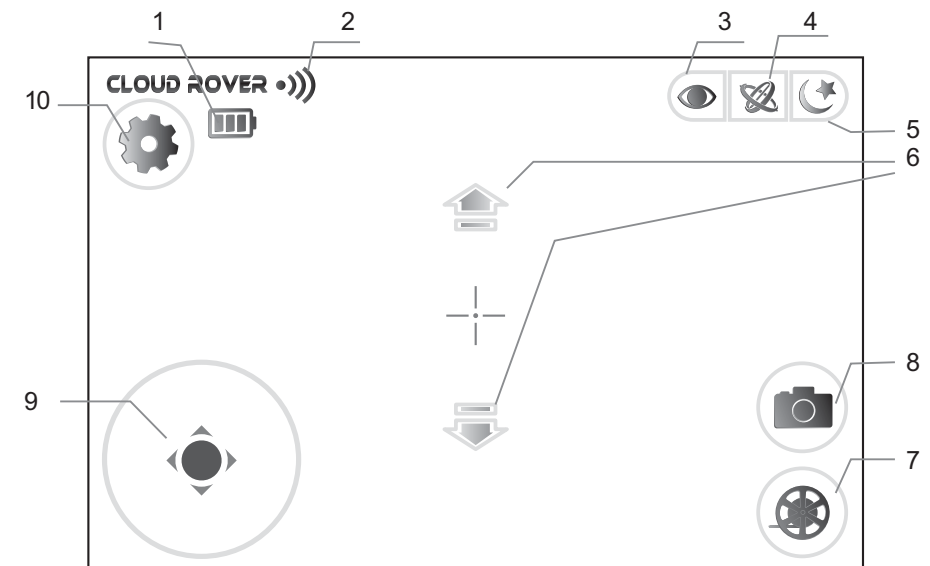


1. Battery Indicator
2. Wifi Signal
3. Spy Mode
4. Gyro Mode
5. Night Mode
6. Camera Angle Up/Down Adjusted
7. Video Camera
8. Camera
9. Go Forward/Backward, Turn Left/Right
10. Setting Button

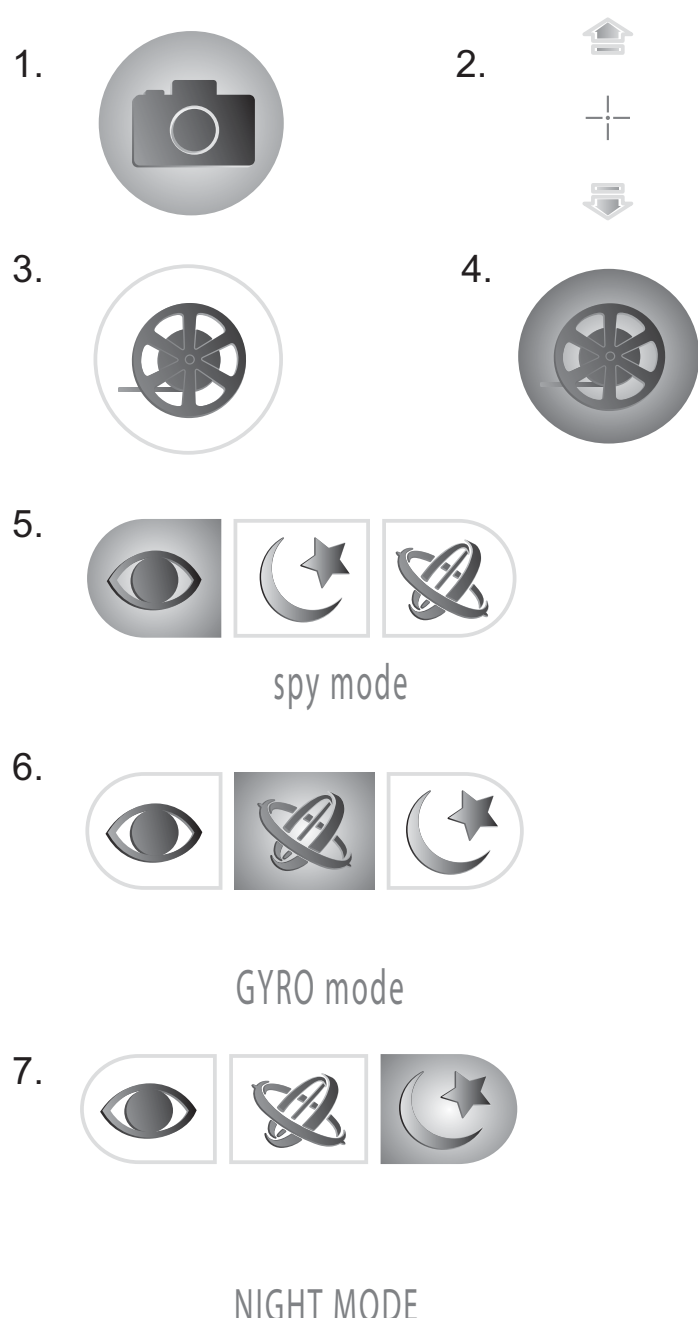
## OPERATION INTERFACE MODE 1



## OPERATION INTERFACE MODE 2



## BUTTOM FUNTION DETAILS



1. Camera: Take Snapshots
2. Camera Angle Adjustment:  
Long press the middle cross and move up and down to adjust the camera angle.
3. Video Camera: " OFF "
4. Video Camera: " ON "
5. Spy Mode
6. Gyro Mode
7. Night Mode
8. Reset  
To Reset the vehicle, press the RESET button for 5 Seconds.

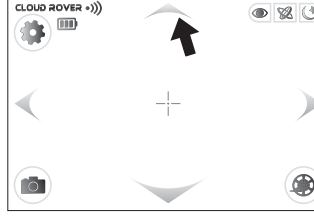
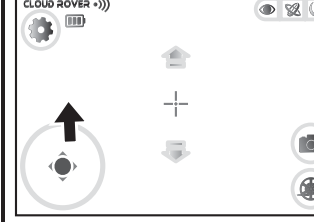
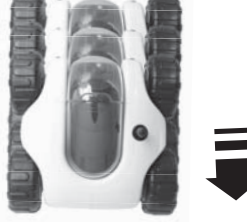
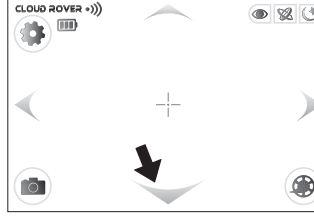
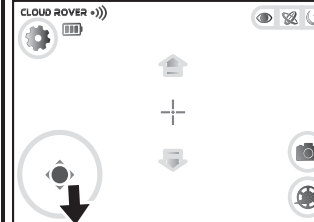
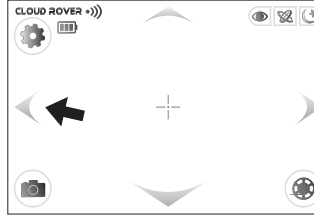
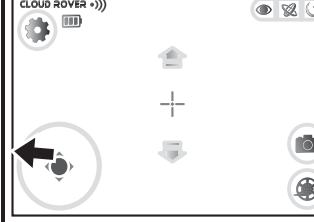
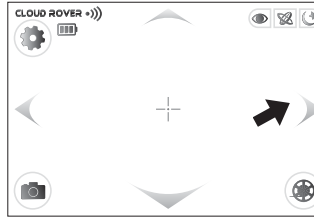
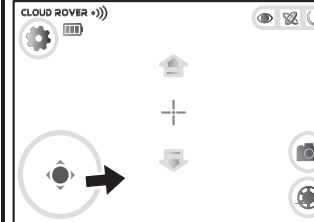


## CONTROL METHODS

Control Range: The control distance of the Cloud Rover™ ranges from 50 FEET (10 meter) AROUND THE WALL, AND 100 FEET (30 meter) OPEN SPACE.

## GYRO METHODS

Switch the "GYRO MODE" mode, push up the throttle stick, swing your hand as the following indication direction.

Vehicle State	Control Methods 1	Control Methods 2	Gyro Methods	Function
				FORWARD
				BACKWARD
				TURN LEFT
				TURN RIGHT



## TAKE VIDEOS & PHOTOS

The vehicle can record the video of your driving route and save it as a file. Then you can replay it on your device screen.

1. Press the "Video Camera" button and drive the vehicle on the route you want to record.
2. After you complete your route, press "Video Camera" button again to save the record.
3. You can find out the video from your video folder on your device and watch the video.

The vehicle can take snapshots, press the "Camera" button to take a snapshot, the photo will be saved in the Photos Folder on your device.

## SYMPTOM & SOLUTION

SYMPTOM	CAUSE	SOLUTION
Wheel can't move.	1. ON/OFF switch is OFF. 2. Weak Battery.	1. Turn the power switch to " ON". 2. Recharge the Cloud Rover™ Battery.
Suddenly stops when playing.	1. ON/OFF switch is OFF. 2. Weak Battery.	Recharge the Cloud Rover™ Battery.
Cloud Rover™ does not respond to Wi-Fi Control	Wrong Wi-Fi connection.	1. Reset the vehicle. 2. Re-connect the Wi-Fi.

## SAFETY

1. When the battery is low in the vehicle, the control distance will be reduced.
2. The maximum control range for this vehicle is 50 FEET (15 meter) AROUND THE WALL, AND 100 FEET (30 meter) OPEN SPACE.  
Please play it within this area, otherwise it will be out of control.
3. If the vehicle was damaged, distortion, please repair it on time.
4. Do not make the vehicle crashing, this may damage it.
5. Turn the vehicle "OFF" before cleaning. Wipe the vehicle with a soft, dry cloth.  
Ensure there is no hair or lint caught between the rear of front wheels and the drive shafts.  
Clean carefully with your fingers and a pair of tweezers.
6. Recharge the vehicle under adult supervision.
7. Do not remove the indoor battery out of the Cloud Rover™ Vehicle.

## **FCC Statement**

1. 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.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## **FCC Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body