

The statements should be displayed in the user manual:
changes or modifications not expressly approved by the party responsible for compliance could void the user's
authority to operate the equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Item NO: CV8818-88A

Product Name: Remote control car

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.

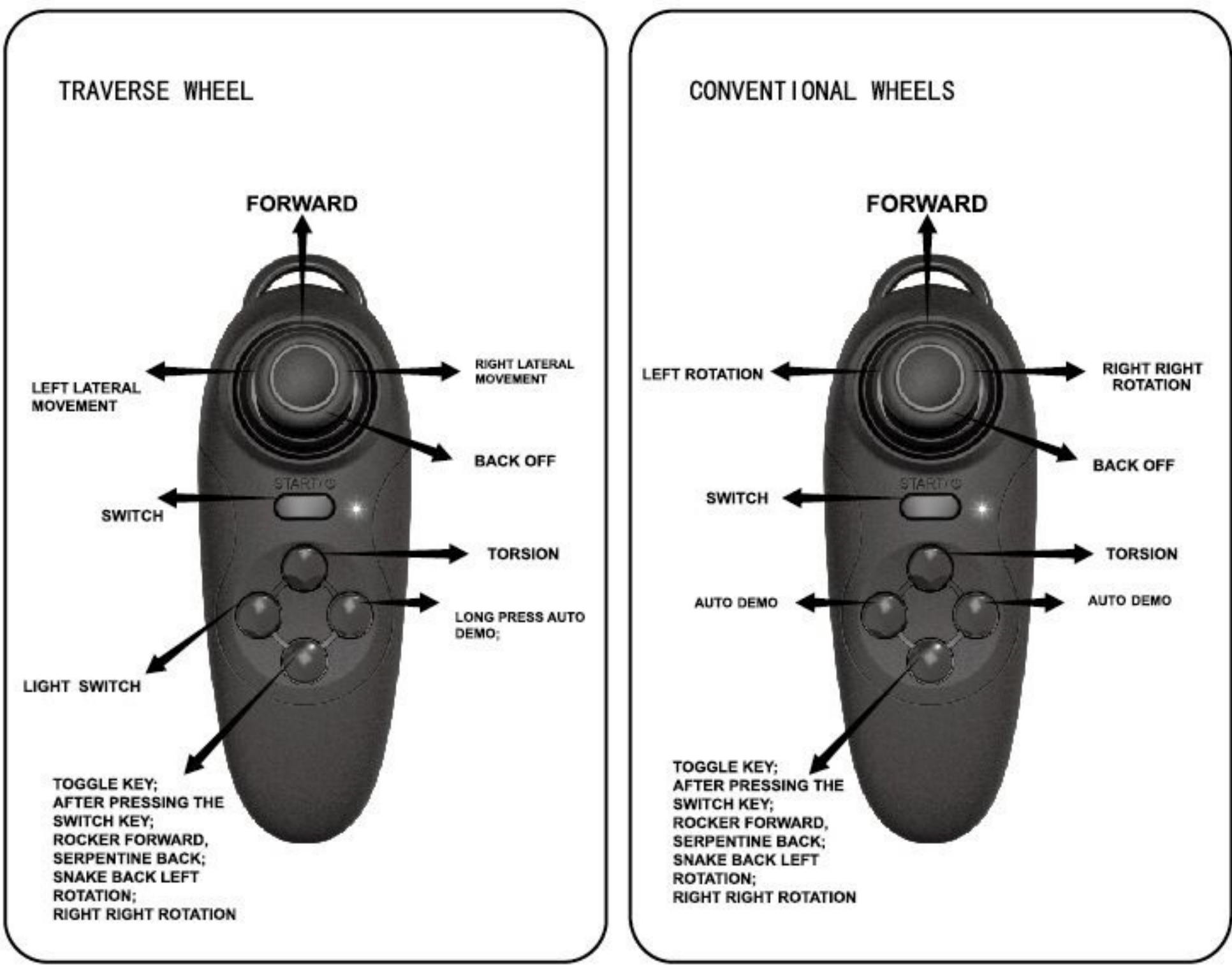
Selling points of dual mode mode

1. The dazzling dance function is matched with gradual colorful lights , and the mini exquisite shape makes the experience bursting.
2. Dual mode operation, no fear of terrain challenges ; double-sided driving, no fear of overturning.
3. Smart watch mode and remote control mode. dual mode operation is convenient and interesting.

Selling points of pole lifting mode

1. The dazzling dance function is matched with colorful lighting, mini exquisite modeling, and the experience is bursting.
2. The new function of snake movement, flexible operation and arbitrary deformation.
3. Newly upgraded remote control, precise positioning, and control as you want.

Remote sensing control of lifting rod



(7)

How to use Remote sensing control of lifting rod


1. Take the remote control out of the package, and put 2 non-rechargeable batteries (not included) on the remote control.
2. Turn the switch to the (OFF) position, and put the rechargeable battery into the battery holder of the car body.



3. Use the remote control to directly push the operation and drive different combinations, such as forward/backward, left turn/right turn, etc.

Remote sensing control operation of lifting rod

Lifting mode:

- 
1. Press the front switch button to enter the sense mode.
 2. Short press up and front: twist the car to move forward;
short press left and front: twist the car to move horizontally left;
short press forward to the right: twist the car to move horizontally right;
short press down and forward: twist the car to move forward;
 3. Button area:
Short press the front button to make the car twist; the back button is the switch button. After pressing the switch button, the joystick moves forward and backward in a serpentine shape, the left rotates left and the right rotates right; the left button is the light switch; the right button is long pressed for automatic demonstration.



(8)

Climbing and twisting

THANK YOU FOR YOUR CHOOSE OUR PRODUCT, IN ORDER TO UNDERSTAND OUR PRODUCT BETTER.
PLEASE READ THE FOLLOWING INSTRUCTIONS BEFORE USING, WHICH BRING YOU DIFFERENT
OPERATING EXPERIENCE.

Note

- **BATTERY OPERATE PRODUCT.**
This product is suitable for children 8 years old and above. After assembled / charged by adults, play with children again.
- Please use this product under the supervision of adults.
Warning: Please do not disassemble or modify this product without authorization. Any changes may cause the product to malfunction.

Precautions for use

1. The car uses one 7.4V 500mA chargeable batteries; The controller uses two 1.5V aa non-rechargeable batteries;
2. Battery removal and loading should be toy battery room polarity and voltage correctly operate;
3. Non-rechargeable battery is not rechargeable;
4. Rechargeable batteries must be charged under adult supervision;
5. The rechargeable battery should be removed from the toy before charging;
6. Different types of batteries or old and new batteries can not be mixed;
7. Only with the same recommended battery or equivalent battery can be used;
8. Exhausted battery should be removed from the toy; if not used for a long time, please remove the toy battery.
9. Power terminals may not be short-circuited;
10. Use a screwdriver to unscrew the screws on the cover of the battery compartment, insert the batteries according to the correct polarity of the positive and negative poles, and unscrew the screws on the cover of the battery compartment with a screwdriver to remove the battery.
11. Maintenance and maintenance: This product is composed of plastic, hardware and electronic components, shall not be into the water or long-term placed in wet conditions or use, regularly check the wires, plugs, housings and other parts for defects, should be discontinued when found defective, Until the repair is complete.

2.4G automatic code instructions

1. After put the batteries in the controller, the indicate light flashing, and put the batteries in the car and set it on, starting to connect it, if success, the controller indicate light off, otherwise repeat the above operation.

(1)