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.

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



#### **FUNCTION INTRODUCTION**

- Four channel remote control
- Alarm recognition
- Shifting Gear
- Direction recognition



## 正面

# 背面





The cyclic rotary scene the picture by using the steer and



The steer can control the car to move to the left or to the right. Press the horn key in the middle and it will send out the honking



may need.

Press the key with the icon of fire truck, ambulance, police car and it will send out the corresponding alarming sound while the police traffic light keep flashing.

gear can be adjusted as you



Turn-left

handle toward upward, the right steering light will keep flashing. When toggling the handle toward downward, the left steering light will keep flashing. When toggling the

handle in the middle, the direction light will not be "ON".

### Simulated operating by shifting the gear



The rotating speed of the scene will slow down when 2 shifting the gear and let your baby experience more realistic and interesting driving.

Gear 0: Neutral Gear, Stop driving

Gear 1: Slow Speed Gear 2: Fast Speed



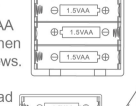
#### Remote sensitive control

Inspire wisdom and exercise coordination skills. Remote control helps babies develop hand eye coordination and spatial perception, experiencing the charm of technology.

**Notes:** After 90 seconds of inactivity, it will play music automatically, which means it switches to sleep mode. You can press any key to wake

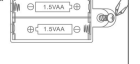
## **Battery installation diagram**

6PCS 1.5V batteries are required for supplying power to this product. Open the battery cover under the car and then load 4PCS DC 1.5V AA batteries into the battery compartment, and then well buckle the battery cover and lock with screws.



⊕ { 1.5VAA | ⊖ | N

Then open the battery cover on the back. Load 2PCS DC1.5V AA batteries into the battery compartment, well buckle the battery cover and then lock with screws.



**Note:** the positive and negative poles of the battery should not be misplaced!