

## Watch Operation Instructions

PIC 1

Short press music switch and close / Press and hold for 2 seconds to automatically demonstrate

Short press cut crosswise diagonal. Rotate. 45° diagonal / Press and hold the light switch for 2 seconds

Press and hold for 2 seconds to turn on and off / Short press to pause

PIC 2

When the watch is tilted forward, the car moves forward. When the watch is tilted back, the car backs up.

PIC 3

When the watch is tilted to the left, the car turns left. When the watch is tilted to the right, the car turns right.

PIC 4

Short press mode switch (horizontal-rotation-oblique)

When switching to side shift mode, when the watch is tilted forward to the left, the car moves to the left, and when the watch is tilted forward to the right, the car moves to the right.

PIC 5

Short press mode switch (horizontal-rotation-oblique)

When switching to rotation mode, when the watch is tilted forward to the left, the car rotates 360° to the left, and when the watch is tilted forward to the right, the car rotates 360° to the right.

PIC 6

Short press mode switch (horizontal-rotation-oblique)

When switching to oblique travel mode, when the watch is tilted forward and left, the car moves 45° to the left, and when the watch is tilted forward to the right, the car moves 45° to the right.

## Car Operating Instructions

When the car is turned on, the light remains unchanged. The standby sound effect is played on the code, the braking sound effect is played when the forward and backward buttons are released and when turning, and the acceleration sound effect is played on other actions

## Battery safety Information

1. Don't short-circuit terminals.
2. Don't recharge non-rechargeable batteries.
3. Rechargeable batteries may only be charged under the supervision of an adult.
4. Different types of batteries or new and used batteries are not to be mixed.
5. Dispose of batteries safely. Don't dispose of batteries in fire as they may explode.
6. The battery charger used should be regularly examined for damage to the cord, plug, enclosure and other parts. In the event of damage do not use it until it has been repaired.
7. Exhausted batteries are to be removed from the toy.
8. Keep these instructions for future reference; they contain important information.
9. Packaging has to be kept since it contains important information.
10. Rechargeable batteries are to be removed from the toy before being charged.

## Care and Maintenance

1. Always remove batteries from the toy when it is not being used for a long period of time.
2. Wipe the toy gently with a clean dry cloth.
3. Keep the toy away from direct sunlight and avoid high temperatures.



## Pay attention to

1. In the case of insufficient power, the flipping function will be lost during playing.
2. Please do not run on the smooth ground, otherwise the flipping function will be lost during playing.
3. Please make sure the battery will be charged fully at once.



INCLUDING RECHARGEABLE BATTERY

# Use instruction

◆ Thank you for choosing our toy R/C car. To ensure correct and enjoyable use please read through the following use instruction and have enough understanding of the product before use.

## ⚠ CAUTION:

### ◆ BATTERY OPERATED PRODUCT

Suitable for ages 6+. As with all electric products, precautions should be observed during handling and use to prevent electric shock

## How To Insert the Battery

1. Turn the switches located on both the car and the controller to the "OFF" position. (if has switch)
2. Turn the unlock key on the latch controller of the toy car to the "□" position, and then open the car shell. (if there is a switch).
3. Insert the batteries follow the picture below.
4. Lock the housing.

## How To Play

1. Turn the switches located on both the car and the controller to the "ON" position.
2. Then operate the car.
3. When your R/C model car begins to lose performance, power off the function, it may be time to charge the batteries!

USES 1X 3.7V RECHARGEABLE BATTERY

Please insert the USB port into the corresponding USB port (such as a computer, mobile phone, or other corresponding USB port). You can use the USB port next to the car switch for direct charging, or remove the car battery for charging.

Optimum charging time is 3-4 hours.

USES 2X 1.5V "AAA" BATTERIES

Move to the left /45° to the left

Forward/backward

Short press music switch and close / Press and hold the light switch for 2 seconds

ON/OFF

OFF/ON

Move to the right /45° to the right

Left/Right Rotation (vs. forward/reverse combined turn drift)

Short press to switch SW1, SW2 moves horizontally and diagonally at 45 degrees / Press and hold for 2 seconds to automatically demonstrate

Short press music switch and close / Press and hold for 2 seconds to automatically demonstrate

Press and hold for 2 seconds to turn on and off / Short press to pause

## Remote Control Instructions

PIC 1

Push the left stick up and the car moves forward. Push the left stick down and the car backs up.

PIC 2

Push the right stick to the left and the car turns left. Push the right stick to the right and the car turns right.

PIC 3

Push and hold the right stick to the left, and the car rotates 360° to the left. Push and hold the right stick to the right, and the car rotates 360° to the right. (The car can only rotate 360 degrees on the front, but not on the back)

PIC 4

Short press to switch side shift mode

When switching to side shift mode, press the upper left button to move the car to the left, and press the upper right button to move the car to the right.

PIC 5

Short press to switch oblique walking mode

When switching to oblique mode, press the upper left button, the car will slant 45° to the left, press the upper right button, the car will slant 45° to the right.

PIC 6

Short press music switch and close / Press and hold the light switch for 2 seconds

Briefly press the button to switch music (the default simulation car sound effect when starting up), click once to switch to 2 music loops, then briefly press once to turn off the music, then briefly press to turn on the simulation car sound effect, and cycle in sequence.

Press and hold the button for 2 seconds to turn on the light, and then press and hold the button for 2 seconds to turn off the light.