



ITEM NO.UD2196A **UD2199A** Manual

Thanks for your using. In order to know about our products better, please read this manual carefully before using

Note

- Electronic control product
- This product is suitable for children aged six or above. Please pay attention to and prevent electric shock when using electronic products.
- Please use the product under the supervision of adults
- Warning:Please do not disassemble or modify this product, or it may not function properly due to any change.

- 1. The remote control require 2 1.5V AA non-rechargeable batteries.
- 2. The car requires one piece of 7.4V rechargeable battery.
- 3. Pay attention to the polarities and types when loading batteries.
- 4. Non-rechargeable batteries are not to be recharged. 5. Product contact for 20 minutes
- 6. The supply terminals are not to be short-circuited.
- 7. Adult supervision required when charging.

Precautions on Watch- control

- 8. Check the cord, plug, power switch, enclosure and other parts regularly. Please do not use them if any damages 9. When the car is not in use, please make sure that the power switch is "OFF" and remove the batteries in the
- car body and remote control.
- 10. This product is made of plastic and metals avoid immersing the batteries in the water.
- 11. There may be little difference between object and picture, please adhere to the actual product instead.

12. The package contains important information, please keep it properly for future reference.

- 1.Lights line up one by one on the panel: ON/OFF -White Light-Green Light-Blue Light-Red Light;
- 2. Keep pressing the panel switch for 2s to switch on the panel. When it is under the state of decoding, the white light, green light and blue light (hereinafter called 3 lights) will be flashing slowly in the same time. When finis decoding, the 3 lights will keep eternal bright "ON" and defaulted as Deadlocked State.
- 3.Shortly press the panel, the 3 lights deadlocked will keep eternal bright "ON". When unlocked, the 3 lights will be flashing slowly, flashing slowly with function.
- 4.The red light is the charging indicator. During the course of charging , it will keep bright "ON" eternally. When it is fully charged, it will be OFF.
- 5. When it is under the insufficient power, the green light and the blue light won't be "ON".
- 6.Shortly press the "DEMO" key by the finger, 3 pieces of music will be switched. Key+ Gesture Twisting Function (Up/Down)

2.4G signal connection introduction

- 1.Place the batteries in the remote control,and the indicator light of remote control starts flashing.Load battery in the car and switch it on, and it begin to signal connect. When the signal connection completed, the indicator light of remote control turn off.Note:If the signal connection failed,please repeat the above operation.
- One remote control used to connect with one car only when the signal connection is completed the car drives without any interference. Note: multiple connections at the same time are not allowed.
- 3. When the remote control fail to find the car's 2.4G signal in 1 minute, it will enter to sleep mode (indicator light is off), press any button to exit the sleep mode.

(1)

4. When match with other same type remote control or car, please turn off the remote control and car.

1.Remove the battery cover of the car bottom, connect the rechargeable battery pack to the power socket and put it into the battery box.

RC car X1

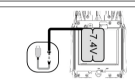
Demo Indicator

button light

Backward

Reattach the battery cover, and fasten it with screwdriver.

Close the battery cover and tightly wrench by screwdriver.



Wear a remote watch

Product configuration

2.4G remote control X1

Part designations

How to install battery

1.Remove the battery cover of remote

control, and load the AA batteries

into the battery box according to

the polarity indication on the

Remote control

2.Attach the battery cover.

switch

battery box.

R/C Car

base of the car.

3.Watch plug-in charging



1. Aim the watch hole to the thumb and put into the watch



2.Please simply buckle it by aiming at the holes of the watch belt



3. Finger kev is on the belt. just keep pressing the finger keys to control.

(2)



FCC Statement

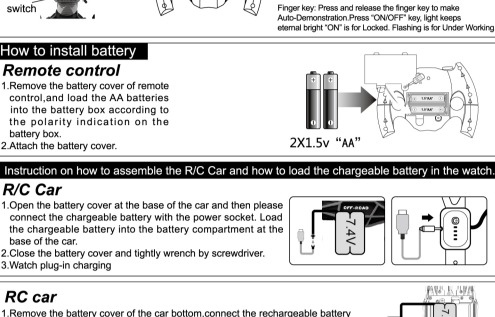
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio 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 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.

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



USB charging

cable X1

User manual X1

Trimming

finger ring

Rechargeable

battery pack X1

Twisting

Function

∏Tum left_Mute

Keep pressing

ON/OFF for 2s

for switching on.

Flexible rubber belt