

### Mostly parameter

Material composition:

Plastics and electronic components

Bodywork battery: 4.8V rechargeable pile

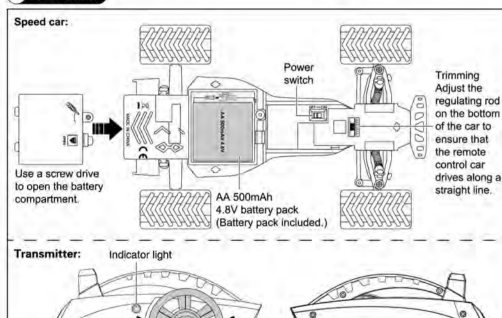
Gun transmitter battery: 4x1.5V AAA battery

Charger(Criterion collocate):

Input: 110-240V-50/60Hz Export: 4.8V=250mA

USB charge line(Choose collocate): Input: 5V Export: 4.8V=350mA

# 2 Parts name

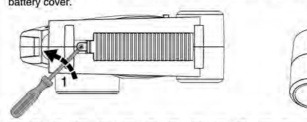


Backward

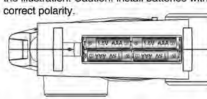
Forward

#### 3 Assembly of the transmitter battery

. Use a philips screwdriver to loosen the screws on the battery cover by the counter-clockwise, open the battery cover.



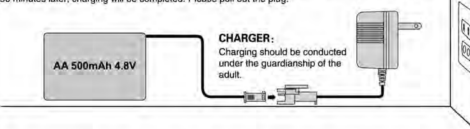
 Load 4 AAA-size alkaline batteries as shown in 3. Close battery cover and lock screw tightly. the illustration. Caution: install batteries with



### 4 Remote control car battery's charging and assembly

1. The charging method of the chager

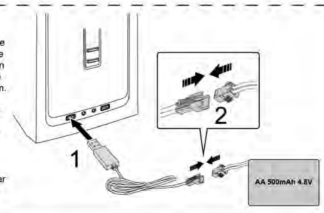
Connect the charger to the power socket according to the diagram. The indicator lamp will not turn on. Then, connect the charger with the battery pack according to the diagram. The indicator lamp turns red (in a charging state). About 150 minutes later, charging will be completed. Please pull out the plug.



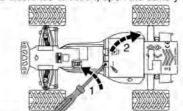
2. The charging method of the USB charger:

Connect the USB charger cable to the computer interface according to the diagram. The indicator lamp will turn on. Then, connect the cable with the battery pack according to the diagram. The indicator lamp turns off when charging. About 90 minutes later, the indicator lamp will turn red, which indicates that charging is completed.

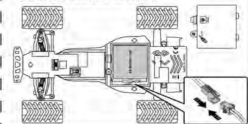
Note: The charger is supplied as a standard while the USB charger cable can be requested as an option.



3. Use crossing screwdriver to wrench the screws on the chassis of the remote control car in anti-clockwise direction, open the battery cover.



4. Mount battery pack, close the battery cover and screw it in clockwise direction



move backward. The moving speed of the speed car

will be changed as the extent to which the trigger is

while the speed car is moving backward.

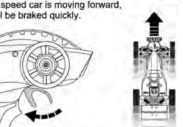
pushed forward is changed. Pull the trigger backward

#### 5 Control methods

Power unseal: Will the power switch of the car and transmitter to push toward "ON" position. Control range: The control range of the remote control car is about 50 meters. Please avoid to overstee this control range, otherwise the remote control car will be out of control.

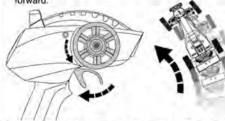
Play time: On a full charge conditions, the remote control car could be used for about 15 minutes.

I, Pull the throttle trigger backward and the speed car will 1 2. Push the throttle trigger forward and the speed car will move forward. The moving speed of the speed car will be changed as the extent to which the trigger is pulled backward is changed. Push the trigger forward swiftly while the speed car is moving forward, then it will be braked quickly.

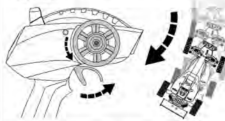




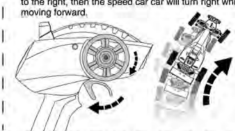
3. Pull the trigger backward and turn the steering wheel | | 4. Pull the trigger backward and turn the steering wheel to the left, then the speed car will turn left while moving



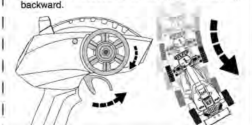
to the left, the speed car will turn left while moving



to the right, then the speed car car will turn right while moving forward.



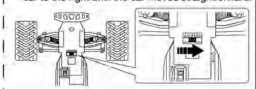
5. Push the trigger forward and turn the steering wheel 1 6. Push the trigger forward and turn the steering wheel to the right, the speed car will turn right while moving



## 6 Trimming

1. If the speed car turns left while moving forward without the steering wheel being turned to the left, turn the micro-adjuster at the bottom of the car to the left until the car moves straightforward.

2. If the speed car turns right while moving forward without the steering wheel being turned to the right, turn the micro-adjuster at the bottom of the car to the right until the car moves straightforward.



## 7 Notice

- 1. Non-rechargeable batteries are not to be recharged.
- 2. Rechargeable batteries are only to be charged under adult supervision.
- 3. Different types of batteries or new and used batteries are not to be mixed.
- 4. Please take out batteries running low on power.
- 5. The supply terminals are not to be short-circuited.
- 6. Please do not be a bad battery, battery pack into fire or decomposition in the water to avoid accidents:
- 7. The rated voltage of the charger is 110-240V.
- 8. In the charging process, the charger and battery will tepefaction are a normal phenomenon.
- 9. Remove batteries from the unit when recharging
- 10. Check the toy regularly; make sure the toy is in gond shape.
- 11. When the installation or replacement of the battery Please note polarity.
- 12. Speed car uses a set of 4.8V rechargeable batteries. Remote control uses 4x1.5V "AAA" batteries.

### 8 Maintenance

- 1. Wipe the toy gently with clean damp cloth.
- 2. Do not insolation on sun and calefaction for a long time.
- 3. Turn off the power of the transmitter and the remote control car when not in use.
- 4. Remove battery from the transmitter when not used for a long time.
- 5. New 1.5V "AAA" alkaline batteries for the remote control car to obtain best and maximum performance.
- 6. Check the toy regularly; make sure the toy is in good shape.

## 9 Problem - Solving

Symptom	Cause	Correction
Wheel can't move.	ON/OFF switch is OFF. Weak battery.	Set switch to "ON". Put new battery or change the battery.
Suddenly stop.	Weak power.	Put new battery or change the battery.
Transmitter Indicator light coruscate	Weak power.	Put new battery

#### **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.