Thank you for choosing our electric baby carriage

Please read the manual before using this product, it will tell you the correct operation method and installation steps. To avoid incorrect operation of the product and damage or injury to your baby. This manual shall be properly kept and kept in an accessible place,

Specifications

Storage battery	12V 4.5Ah
Motor	12V380*2
Applicable Age	For children aged 37–95 months
Maximum load	25kg
Dimensions	108x62x40CM
Speed	3km/h
Charger	Input: 100V–240V Output: 12V800mA
Usage time	Charge for 10–12 hours. Use for 1–2 hours

Charging points

1. When using an electric car for the first time, the battery must be fully charged for 16 hours! Otherwise the battery will be permanently damaged and beyond repair. The charging timeshould not exceed 18 hours.

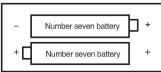
2. When charging, first plug the charger DC into the charging socket, and then plug the charger into the power socket.

3. Each continuous use of 1 hour, you must be timely charging, normal charging

- time for 10-12 hours.
- Charging process charger or battery heating phenomenon (below 600C) is normal.
 When the electric baby carriage is not in use for a long time, it must be
- recharged at least once a month.

Battery instruction for Remote Control

- 1. When installing the battery, first open the battery cover, then install the battery according to the polarity, lock the battery cover. In the same way, take out the battery.
- 2. The remote control uses 2 # 7 batteries.
 3. The non-rechargeable battery can not be
- 4. rechargeable batteries can only be charged under adult supervision.
- 5. The rechargeable battery should be removed from the toy before recharging.
- 6. Different types of batteries or old and new batteries should not be mixed.
- 7. Batteries should be placed at the correct polarity. 8. The depleted battery should be removed from the toy.
- The power terminal must not be short-circuited.



Trouble shooting

Fault type	Detection site	Method of elimination
The Motor won't run	Is the foot switch in good contact? Is the welding wire on the motor terminal in good condition? Is the connector of the motor lead plugged in well? Will the motor plug—in disconnect, directly, connected to the battery rotation?	No, fix the foot switch; yes, next. No, weld the terminals to the wire; yes, next. No, plug the connector in; yes, next. Do not turn, change the motor; turn, Drive Circuit Board failure, send professional repair point repair.
To go only forward without going back, or to go only backward without going forward	Detect reverse switch, with a three–meter test, good contact? Drive line to reverse switch wiring, is it good?	No, change the reversing switch; yes, next. No, the line connected; yes, Drive Circuit Board failure, send professional repair point repair.
It's slow	1. Check if the BATTERY VOLTAGE IS ABOVE 12V? 2. Will the motor (with gearbox) directly connected to the battery, speed up or not? 3. Unload the gear box, check the gear rotation, move well or not?	No, charge.—yes, next. No, next item; yes, Drive Circuit Board failure, send professional repair point repair. No, change the gear box; yes, change the motor.
It's not charging	1. Does the charger output terminal have 12V voltage? 2. Will charger input, output plug good, will the battery end two plug springs pull out, test has 12V voltage? 3. Check that the charging seat fastener is loose and the solder joint is free?	No, change the charger, yes, next. Yes, change the battery. No, next. Yeah, plug in the charger.

Instructions for use





Remote control functions and instructions

- Do not switch the forward and backward buttons during vehicle movement to avoid damaging the gearbox and motor.
- The remote control needs a battery to work properly.
- The remote control requires the use of a guardian.
- Remote control is preferred.
- ★ Code alignment method:

 Press and hold the code key,
 the indicator flashes, turn on the power
 of the stroller, and the code is
 successfully matched



Precautions for use

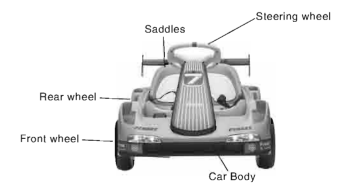
- 1. Not in the streets, roads, slopes and other hazardous areas.
- 2. Please be on a well-level ground, please do not use on the smooth surface (such as marble, floor tiles) and other surfaces.
- 3. This product limited by one person, can not be overloaded, the maximum load 25KG.
- 4. Children must ride under adult guidance and caretakers must not leave during cycling.
- 5. Do not modify the vehicle wiring or additional charging device.
- 6. Do not use in water, do not pour water and other liquids in the car.
- 7. The car should not be blocked in the process of moving the car, so as to avoid damage to the device, such as blocked phenomenon, please immediately release Foot switch, remove the obstacles before riding.
- 8. The car should be timely charging slow cycling speed, cycling for too long will cause shortened battery life.
- 9. Do not use, please turn off the power switch, unplug the battery connector when not in use for a long time.
- 10. Do not drive in rainy weather.
- 11. The main use of PP car material, non-toxic, non-radiation, safe to use for a period of three years.

Packing Instruction

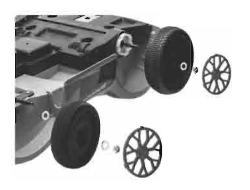
- Product specification 1
- Car body
- The saddle
- The remote control
- The charger
- Accessories package 1

- The front wheel
 2
- The rear wheel2
- The steering wheel 1
- Wheel cover 4

Schematic



Instructions



1. Install the tires

Start with the front and rear wheels.Fix the gasket, front wheel, gasket in turn, and then fix it with nuts. Fix the rear wheel, gasket in turn, and then fix with nuts. And install the front and rear wheels on the other side in the same way.



2. Install the steering wheel

Connect the steering wheel to the body wire, turn the steering wheel to the steering lever, Use a screw nut to fix





3. Install the front guard plate The corresponding bayonet is stuck and fixed with a screw.



4.Connect power The positive and negative wires can be connected

5. Install rear backrest Clamp the backrest into the

with two screws.

corresponding position and fix it



6. Install the rear tail Put the tail in position Clamp in and fix with two screws.









Instructions for use

* RF warning for Portable device: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

WARNING: Any changes or modifica tions not expressly approved by the party responsible for compli ance could void the user's autho rity to operate this equipment.

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FCC Statement

WARNING: Any

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ible for

compliance could void the user's authority to operate this equipment.

NOTE: This equipment has been tested and found to comply with the li mits for a Class B digital device, pursuant to Part 15 of the FCC Ru les. 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 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. The device must not be co-located or operating in conjunction with any other antenna or transmitter.

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.