

Children's electronic toy car

Operation instructions

Please read a manual in detail before using



Products about us.....

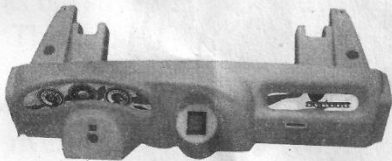
Thank you for your purchasing our products, we always keep pursuing being outstanding and designing comfortable and safe children and riding and riding toys constantly. It will give your child a wonderful childhood, and give your family lots of happiness.

Before use, read this "Operation Instructions" carefully to get correct operation method, simple and easy installation procedure; It still can instruct you how to prevent improper operation from damaging a product or injuring children. The very important one is it still can tell you a lot of safe precautions. Please learn this content by heart, guide your child's use; Please keep manual properly, put on easy to take office their.

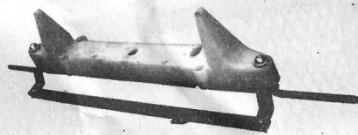
Specification of this car.....

Suitable age:	3-8years old	Use the temperature range:	0° -40° C
Limited weight:	40kgs	Battery:	Sealed and dried battery X 2
Speed:	2.5-5km/HR	Power way:	charging type
Charge: Input:	Depend on local voltage	External dimension (after assembling):	120x90x89cm
Output: DC 12v			
Charge time:	8-10HR	Life of battery:	300 times approximatery

Install the part table.....



Meter board X 1



Direction axle assembly X 1



Back lighting fixture X 1



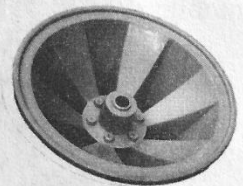
Wheel X 4



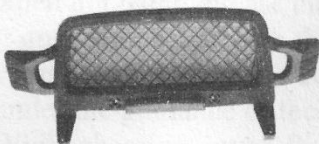
The cover of car head X 1



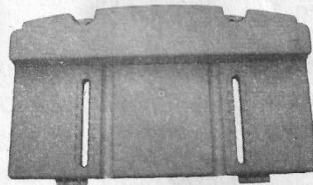
Toolbox X 1



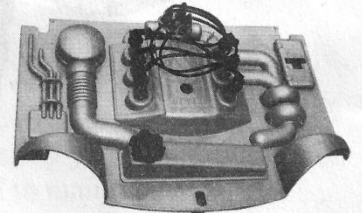
The wheel covering X 4



Window X 1



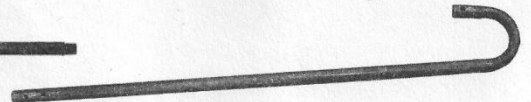
The cover at bottom of the seat X 1



Decorate of engine X1



Backshaft

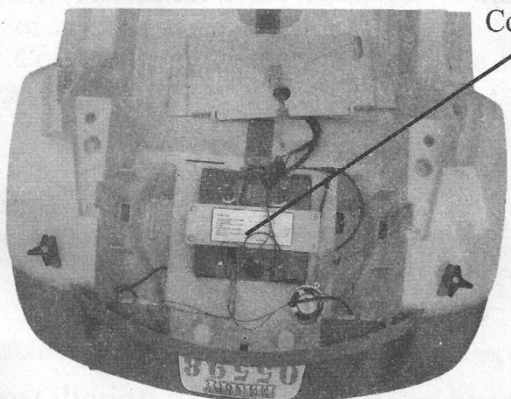


Direction pole



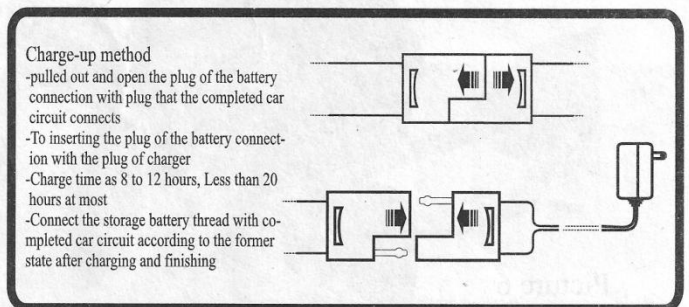
Installation before using.....

According to marking and sticking the method to point out on the head storage battery pressing plate of car body at first , connect the storage battery plug well, then upset car body, carry on following equipment.refer to picture20



Picture 20

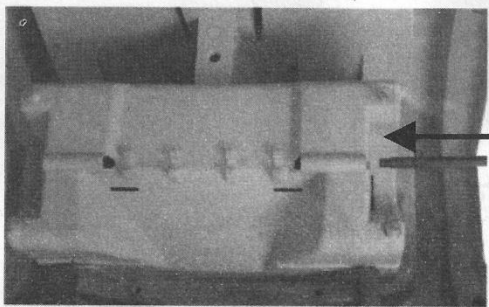
Connect and insert the power according to the instruction here



Picture 24

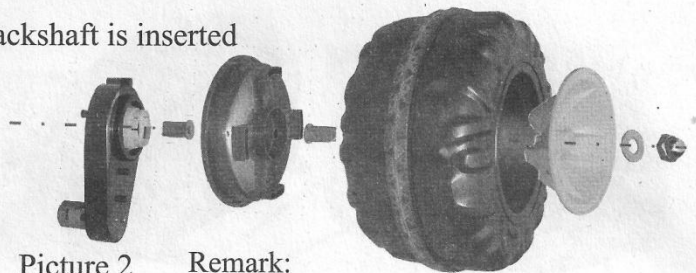
Rear wheel installation method

- 1.Insert the backshaft the car body,refer to picture 1
- 2.Weave in relevant spare parts on the backshaft sequentially,refer to picture 2(another side is installed with the same method)



The backshaft is inserted

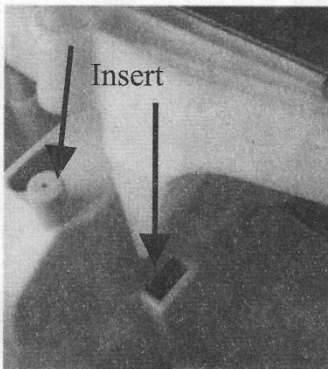
Picture 1



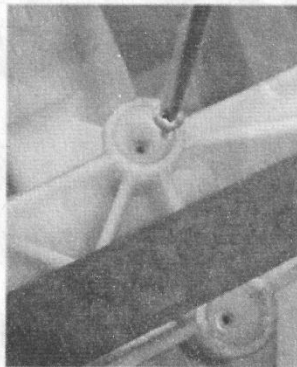
Picture 2

Remark:
 -About gearbox of differences
 -The direction of the axle sleeve don't be worn inside out
 -Tighten the nut with the spanner finally

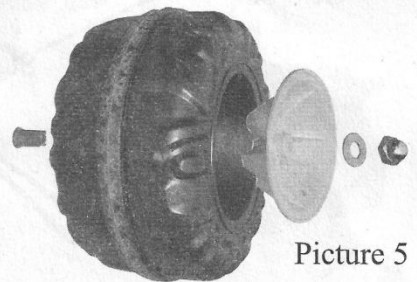
1. Install the direction axle assembly on the car body, refer to picture 3
2. Lock the direction axle package with the car body with the screw, refer to picture 4
3. Weave in relevant front wheel spare part on the front axle sequentially, refer to picture 5 (another side is installed with the same method)



Picture 3



Picture 4

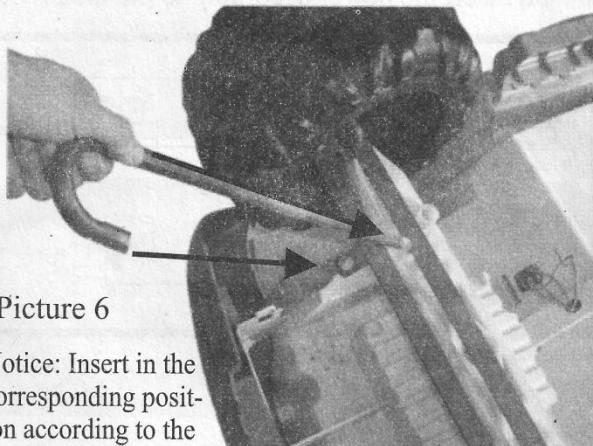


Picture 5

Remark:
 -The direction of the axle sleeve don't be worn inside out
 -Tighten the nut with the spanner finally

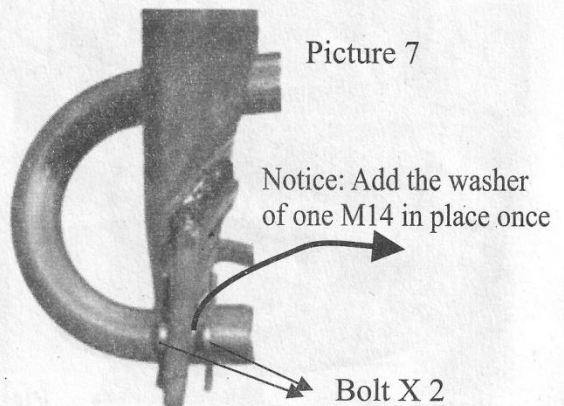
Installation of the direction pole

1. Insert the direction pole in the direction axle assembly, refer to picture 6
2. Insert two bolt, and the crotch in the aperture, pole of top in direction, prevent coming off, refer to picture 7 (notice, add a washer in the position to be pointed out in the picture)



Picture 6

Notice: Insert in the corresponding position according to the direction of the arrow point



Picture 7

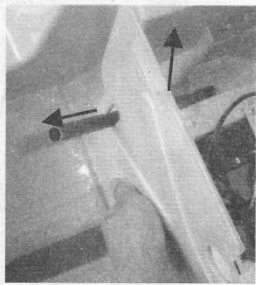
Notice: Add the washer of one M14 in place once

Bolt X 2

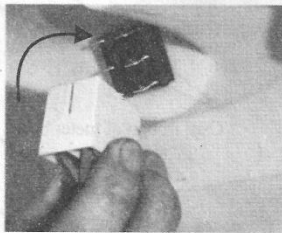
Installation of the meter board

1. Let the direction pole cross shelf board under the meter board pay attention to the card mouth on the shelf board is up, refer to picture 8
2. Insert the switch on the switch socket and meter board, there are direction instructions on the

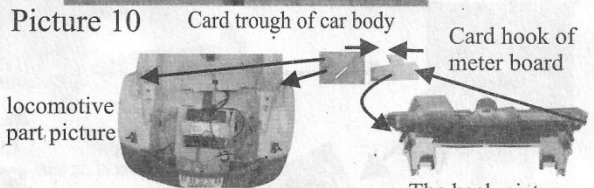
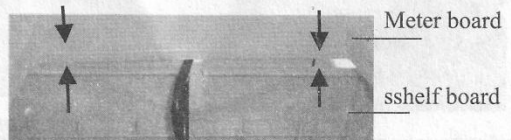
- switch socket, notice the direction don't be inserted inside out, refer to picture 9
- Let the direction pole cross the meter board, Make meter board and shelf board opening one's mouth to turn on firm, refer to picture 10
 - Press the meter board on the car body corresponding position meter, then locking it by 2pcs of 4X16 screw 11



Picture 8



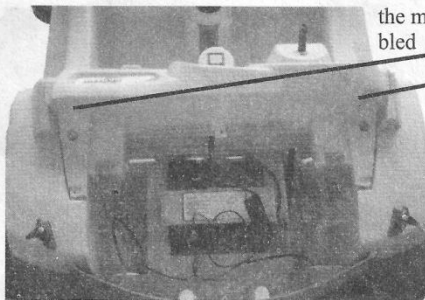
Picture 9



Picture 11 The back picture of meter board

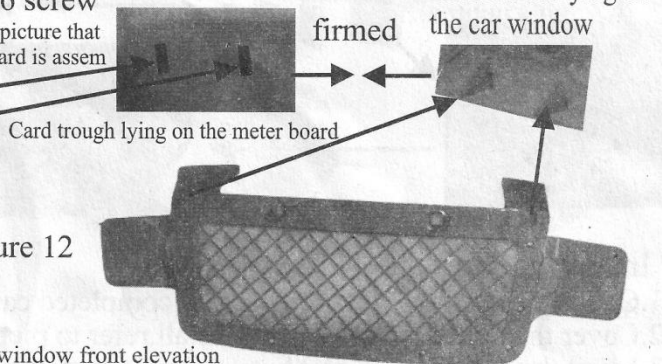
Installation of car window

- Install the car window on the meter board, paying attention to being joined wants to the opening mouth to be inserted and put in place, refer to picture 12
- locking the car window by 2pcs of 4X16 screw



Picture 12

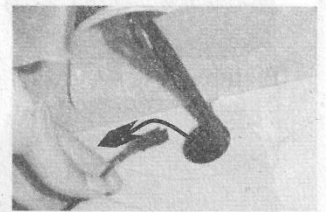
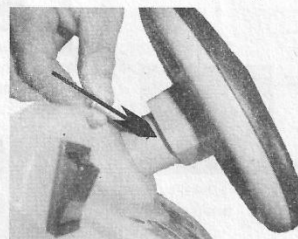
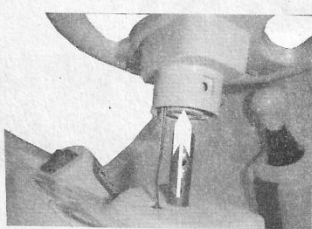
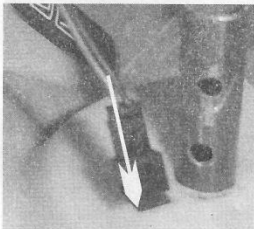
Locomotive picture that the meter board is assembled



Car window front elevation

Installation of Steering wheel

- Spread into the electric wire plug of steering wheel to the electric wire hole of the meter board, Refer to "Installation diagram of steering wheel 1"
- Insert the direction axle into the steering wheel, refer to "Installation diagram of steering wheel 2"
- Please Tighten the screw, refer to "Installation diagram of steering wheel 3"
- Let the electric wire plug of steering wheel cross the shelf board, refer to "Installation diagram of steering wheel 4"
- Connect the electric wire plug on the steering wheel with the plug on IC circuit board



Installation diagram of steering wheel 1

Installation diagram of steering wheel 2

Installation diagram of steering wheel 3

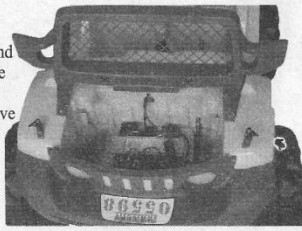
Installation diagram of steering wheel 4

Installation of the cover of car head

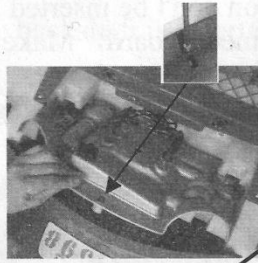
- Put the decorate of engine into the car head, tighten with the screw, refer to picture 13 (While including installing the photo groups in the the cover of car head)
- According to "installing the photo groups in the the cover of car head", installing the cover of car head.
 - Put the decorate of engine into the car head
 - Insert the card mouth of the cover of car head in the card trough on the meter board
 - Use the same putting it well on both sides, put down the cover of car head, push into the inside
 - Draw upwards to deduct to press to fasten by the cover of car head, rotate and push down the cover of car head, finish installing

Installing the photo groups in the the cover of car head

Meter board and car window are assembled the good locomotive picture

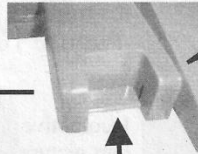
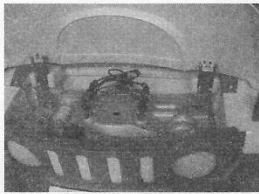


Picture 13



Notice: little hook card of both sides insert into trough
The top of car insert into this position

Card of the cover of car head

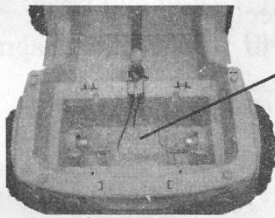


Card trough of meter board

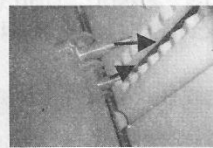


Installing the seat

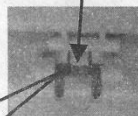
1. Connect the motor electric wire and completed car circuit, refer to picture 13
2. Cover the bottom of the seat to install, refer to picture 14
3. Insert the screw in the seat bottom in the bottom of the seat in the screw trough covered, refer to picture 15
4. Opposite of the cover at the bottom of the seat, Fix the seatpad with the nut, 2pcs nut for each seatpad and tighten with the screw, finish installing. Refer to Picture 16



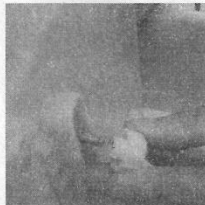
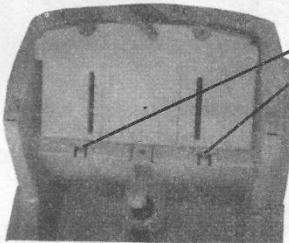
Picture 13



Picture 15



Picture 14

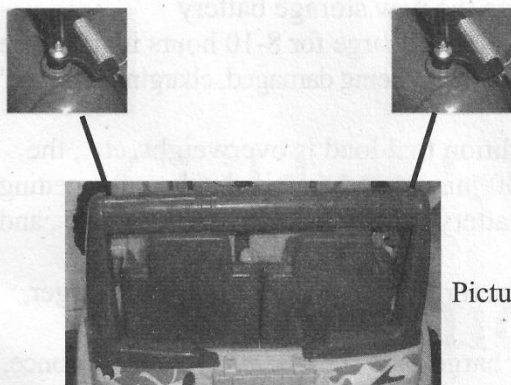


Picture 16

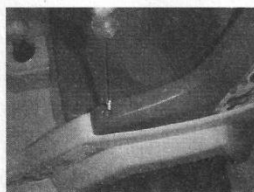


Installing the Back lighting fixture

1. Let card hook of lighting fixture insert into the hole of car body, the searchlight insert into back lighting fixture, refer to "the back lighting fixture installation picture"
2. Tighten with the screw, refer to picture 17
3. Install on the toolbox
4. Install the safety belt



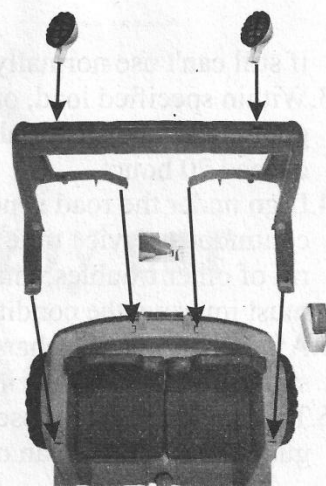
Picture 19



Picture 17



Picture 18



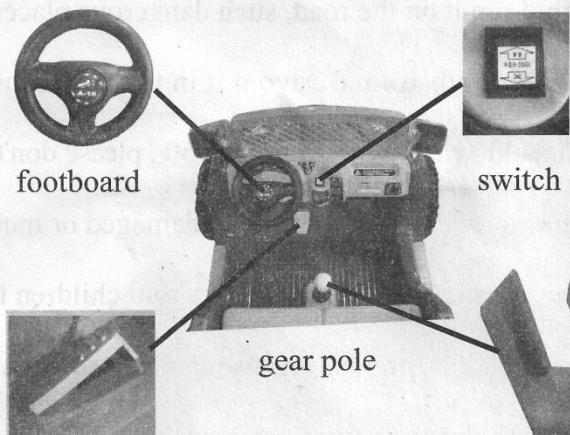
Operation instructions.....

Must confirm before using that following work which is already finished

1. Finishing the completed car to assemble according to the step that the manual describes, the plug-in package of storage battery has already been inserted well, the power has already been put through
2. All places to need the screw guarantee the screw has already been locked

Use operation (Consult the function sketch map of completed car)

1. Forward slowly: Open the switch, The gear pole is in the middle position and step on the footboard, refer to picture 21
2. Forward fast: Open the switch, the gear pole is in foremost position and step on the footboard, refer to picture 22
3. back car: open the switch, the gear pole is in backmost position and step on the footboard, refer to picture 23
4. Press on the button of steering wheel , it with bray and IC music



Picture 21



Picture 22



Picture 23



Please instruct children how to tie the safety belt before using , guarantee the security
 When overload or improperly use, the car will cut off power for 15 seconds automatically , then restart .
 The car is furnished with the automatic braking device , when unclamp the footboard, the car
 brakes automatically, move the car please close the power first.

Notice: Should unclamp the footboard first while changing the shelf location , wait for the car to come
 down statically and can go on. Warning: Forbade suddenly varying forward and back in the course of
 going , otherwise went back to decrease the lines and transmission parts of the ring car, or cause other
 unexpected emergence!!!

charging.....

1. In order to guarantee the security, charging must be finished by adult, charging must cut off the
 power , open the cover of car head while charging, go on progressively according to the mark in
 the car. Notice: While using the charger for the first time , please confirm the specification of the
 charger accord with the local voltage
2. In order to guarantee the voltage is steady , propose charging for 4-6 hours before using. If appear
 factory time get to exceed 3 months while using, the storage battery has already lost efficiency probably,

- if still can't use normally after charging needs to change the new storage battery
3. Within specified load, on the smooth and hard place , should charge for 8-10 hours in time after going for 2 hours normally, in order to prevent the charger from being damaged, charging time can't exceed 20 hours
 4. If go under the road is not smooth or abominable condition that load is overweight ,etc., the continuous service time of storage battery may be in 30 minutes, when it is slowly , after getting rid of other troubles, may electric energy of storage battery exhaust, should charge in time , and must improve the condition of going
 5. After charging, the charger will be a little hot, is a normal response. If opposite, the charger, storage battery or the circuit has broken down
 6. The products are not used for a long time, must fully charge first , charge every 3 months once, guarantee the life-span of the storage battery

While breaking down.....

1. As the car is unable to go and other function also invalid, please check first whether the power is put through, whether the plug of the power is damaged
2. When the speed is very slow, please charge in time
3. When Storage battery unable to charging , please check storage battery or charger, if it is damage , please get distributor or buy office change or buy
4. If there are other questions, please send the products back to retailer, we will do the best to check and repair for you, thanks

REMARKS :

1. This product is not means of transportation, forbid run it on the road, such dangerous places as the street or the slope ,etc.
2. This product is suitable for going on the hard and smooth ground , avoid it in the mire , the sand ground, the meadow , go on the slope.etc
3. This product can only bear two children 3-8 years old , weight is lighter than 50 , please don't overload or not use according to the regulation
4. Please guide children's correct operation, prevent causes the products to be damaged or met accident to prevent operate incorrectly.
5. The installing and charging of the products, must be operated by the adult, forbid children to operate
6. While using, must be nursed and instructed by the adult, prevent in case that the accident happens
7. Must use the storage battery and charger accord with specification , guarantee the life-span and security of the products
8. Must often check whether the charger is normal

WARNING

1. when not using, please cut off power , all switch press to " stop " or " imprison "
2. It does not accord with the fuse of our product specification that please don't use
3. Please don't change the structure of this product and circuit system by yourself. it must go on under the guidance of technical staff or by professional personnel to maintain
4. While charging , must far leave flammable articles , prevent fire from occurring