

IX. SAFETY FUSE

- 1.Please check whether the fuse has been melted when the car doesn't work or can not be recharged.  
2.The fuse tube is f i x e d up on the red wire closed to the battery.



NOTICE:The rated electrical current is 15A.

X. TROUBLE SHOOTING

Problems	Checking Focus
out of work	1. Whether the fuse has been melted? If so, change for a new one (the spare fuse is installed inside the fuse tube). 2. Check whether all the electric circuits have been connected well.
poor operation or low speed	1. Check whether the battery has been fully charged (the rated charging time is 8-12 hours). 2. Check whether the motor is damaged. 3. Check whether the gear in the gear box is damaged. If so, replace it.
can not charge the battery fully	1. Check whether the fuse has been melted. If so, change for a new one. 2. Check whether the battery or charger is damaged. 3. Check whether the electrical outlet is damaged or anything bungs it. 4. Check whether the poles have been connected well.
abnormal noise from the car	1. Check whether the gearbox is damaged. 2. Check if there's too much sand in the wheel.
fuse broken	1. Check whether the motor is damaged. 2. Check whether the gearbox is seriously damaged. 3. Check whether there's any short-circuit.

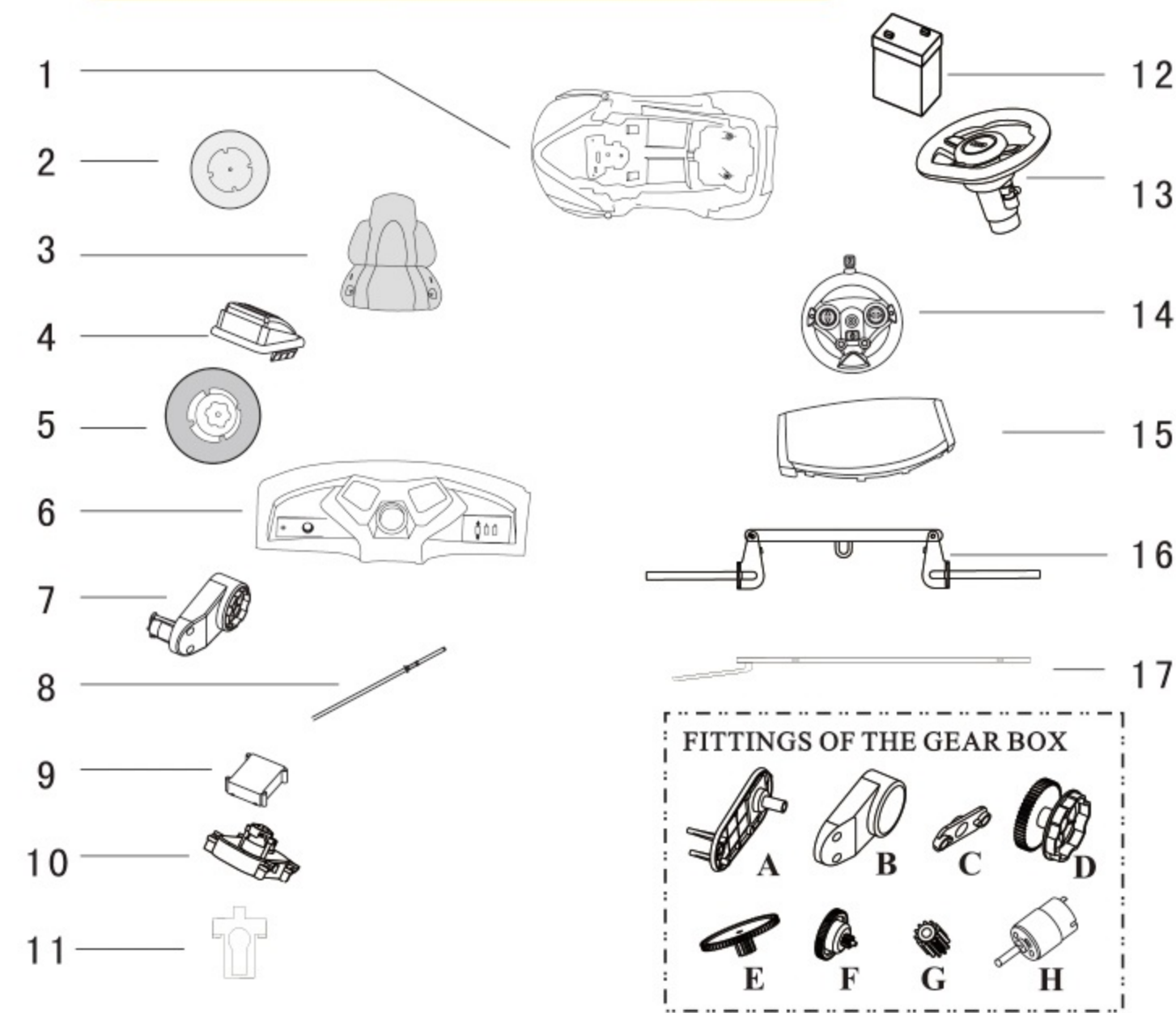
SERVICE RECORD

Purchase Date		Model Number	
Distributor		Service Place	
Service Record			

PACKING LIST

DESCRIPTION	PICTURE	DESCRIPTION	PICTURE
Name: car body Quantity: 1 pc		Name: accessories bag Quantity: 1 bag	
Name: steering wheel Quantity: 1 pc		Name: instrument board Quantity: 1 pc	
Name: remote control Quantity: 1 pc		Name: steering shaft Quantity: 1 pc	
Name: back wheel Quantity: 1 pcs		Name: seat Quantity: 1 pc	
Name: front wheel Quantity: 3 pcs		Name: drive gearbox Quantity: 1 pc	
Name: charger Quantity: 1 pc		Name: batteries Quantity: 1 pc	
Name: windshield Quantity: 1 pc		Name: Quantity:	

HT-99853battery car accessories picture



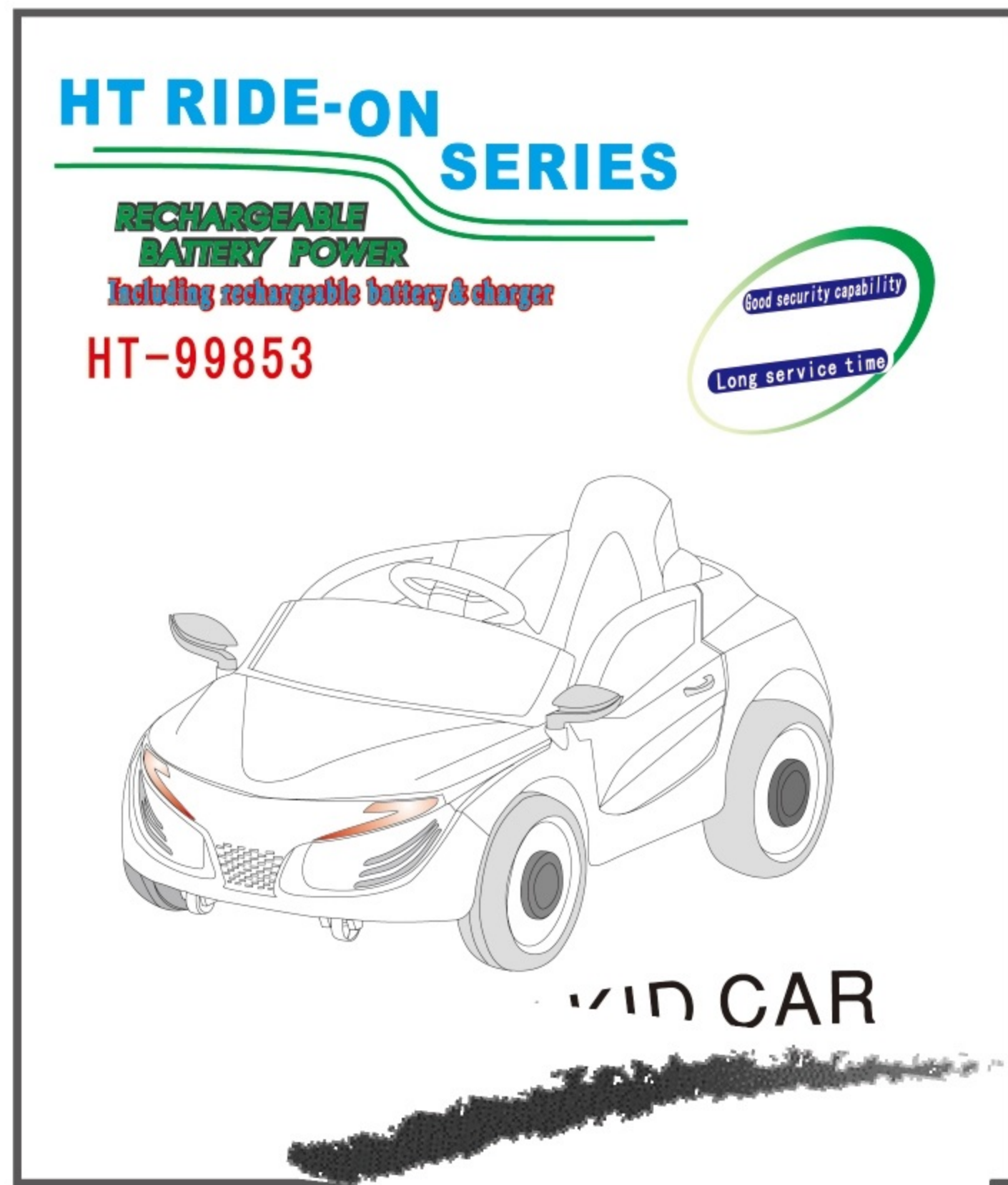
Name of Fittings Corresponding to The Serial Number:

No.	Name of Fittings	No.	Name of Fittings	FITTINGS OF THE GEAR BOX
1	car body	12	batteries	NO. Name of Fittings
2	front wheel	13	steering wheel	A Lower cabinet of gearbox that forward/backward
3	seat	14	remote controller	B Top cabinet of gearbox that forward/backward
4	Pedal of startup	15	windshield	C locking cover of the motor
5	back wheel	16	steering iron	D big gear
6	instrument board	17	steering shaft	E medium gear
7	drive gearbox	18		F small gear
8	rear shaft	19		G motor gear
9	circuit board box	20		H 390motor
10	steering gearbox	21		
11	Clip buckle metal plate	22		



USE THIS PRODUCT SAFELY AND MASTERIT, PLEASE READ THIS INSTRUCTION THOROUGHLY.

INSTRUCTION MANUAL



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.

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

I. SAFETY USE AND MAINTENANCE

- This operation guide on how to let children can happily and safely use this product, please read patiently the Safe operation below:
- This product can remove, small parts do not eat, children's driving must be under adult supervision;
  - This product must be assembled by adult or checked by adults whether installed correctly before use;
  - It is strictly prohibited to use in the public streets, roads, stairs, slope, the pool and other dangerous driving place;
  - This product is only one child, 30 kg weight limit, do not overload;
  - pay attention to some parts will be damaged due to improper driving;
  - on the road, it is forbidden to sudden shift forward/backward function, should use the function of the forward&withdraw after the car in still.
  - To ensure safety, the car should check at least one time before use.
  - when the car not in use, please switch off the power supply, to prevent the remote control operation accidents;
  - This product is easily scratched, please do not contact with sharp objects;
  - please pay special attention not to let children go to a location near to the contact wheel, in order to avoid jam, crushed, buggy driving process, please do not let other children nearby;
  - for your safety, please clench the steering wheel by both hand, fasten your seat belt when operate the car;
  - before for children use, adults have a responsibility to understand the instruction content, guide children correct operation, and properly kept for future reference.
  - The car can not connect to the power source that not recommended.
  - to be on the safe side, you must regularly check vulnerable parts, such as the steering system, steering wheel screw, tires, driving box and etc.

**WARNING!** CHOKING HAZARD-Including small parts, not suitable for children under 3 years.

II. SPECIFICATIONS

Battery: A 6 v / 4.5 AH dry battery  
The maximum load: 30 kg  
Pedal variable speed: 0-3.2 km/hour  
Remote control variable speed:  
the third gear: 0-3.2 km/hour  
Second gear: 0-2.5 km/h  
First gear: 0-1.8 km/hour

III. PARTS DESCRIPTION

- As picture 1 show:
- rear view mirror
  - windshield
  - steering wheel
  - seat
  - car door
  - handle&knob
  - wheels
  - wheel cover
  - assist wheels
  - handle bar

IV. FEATURES AND FUNCTIONS

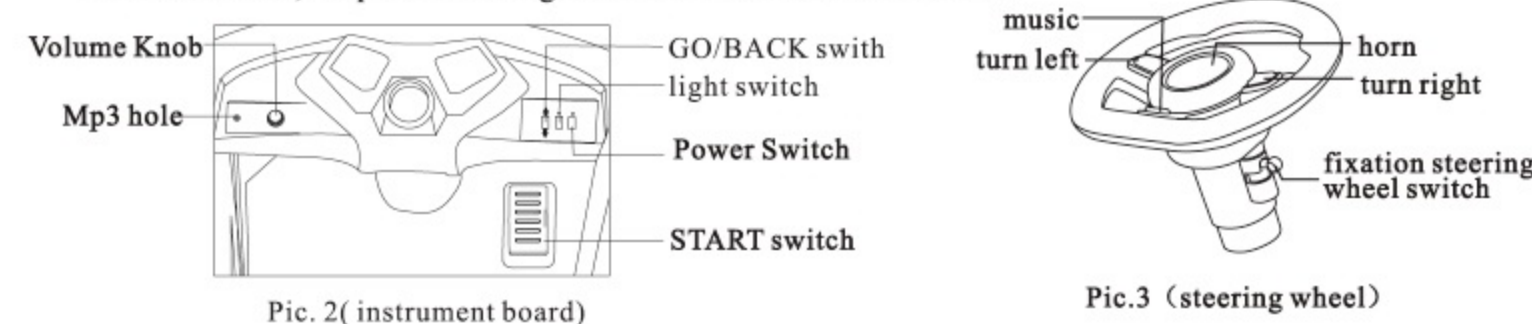
- intelligent matching code: firstly, open the power switch of the buggies, the power light is on, then open the remote control power switch, when the remote control LED light flicker press any button at the same time, then can connect the frequency of buggies, after the success of the operations of the car can use the remote control.  
Note: open the power switch of remote control, guiden lights flickered on, did not perform any function keys within 10 seconds, 10 seconds after the light stop. You need to connect frequency again.
- pedal control: operation under solid state, when the switch on the right side of the dashboard in buggies/ bounce back, when forwarder indicator light on, hit the accelerator on the right, the buggies slow start (0-3.2KM/H) and move forward; the backward indicator light on when press the forward and backward switch. Hit the accelerator on the right, the buggies backward slow start(0-3.2KM/H). The buggies will stop when the pedal goes off.

- remote control, remote control in a state of operation, the car manual operating status doesn't work. The remote control priority in manual operation mode. (the remote control should be operated by adult). The lower left quarter button of the remote controller is the front/back button. The right side button is the left and right button. The lower left corner to brake button. The lower right quarter corner to 1, 2, 3 gear button switch, remote control with the remote controller if always press the forward or backward button, the car will be a slow start to the fastest speed (0-3.2 KM/H). If press the bottom right side of the remote control, according to a speed becomes 2nd buggies gear(0-2.5 KM/H), then a baby carrier speed becomes 1st gear (0 to 1.8 KM/H), if continue to press the button's speed will continuously from 1/2/3 gear, 3/2/1 gear conversion speed. Note: regardless of the speed change, to begin with slow start.
- when the instrument panel on the right side of the middle for the light switch, press down the switch indicator lights, headlights and back light is on at the same time.
- the car configures the double insurance is more effective protection circuit. Protect 1: the panel configuration has the reset overcurrent protector, when circuit short circuit or overload, current was quickly broken, thus limiting or protecting the circuit more rapidly, accurately. When power cuts and troubleshooting, automatically returned to normal, need not artificial replacement, reusable. (to be automatic recovery time approximately 20-40 seconds). Protect 2: battery is equipped with insurance tube, when circuit protection or failure at the same time the insurance tube can be effectively protected.
- the remote control operating priority function: when children foot forward or backward traveling close to unsafe or guardian is not willing to let children away from the safety area, the guardian can use the remote controller to control the car away from unsafe area.
- three speed for choice: in the condition of remote control can be 1, 2, 3 gear speed loop transformation, choose suitable speed for your baby.
- slow start function: effective health protect children's cervical vertebra, lumbar spine and avoid the vibration of the startup buggies that children was afraid, the buggy in the start to the corresponding speed before and after the process and have a buffer in the process of switching function of slow speed.
- low voltage protection function: the battery power is too low, in the process of driving buggies buggies will start automatically stop, to prevent the battery discharge, cause the damage of the battery.

V. FUNCTION INTRODUCTION

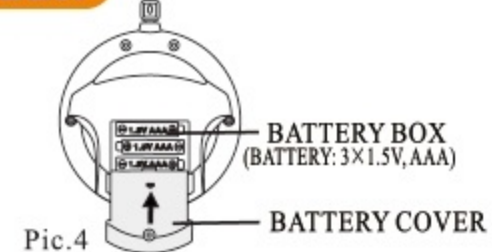
- remote controls forward and backward buttons: press forward button, the car travel forward; Press the backward, the car travel back.
- remote control go over button: press the left button, the car turn left; Press the right button, the car turn right.

Warm prompt: the car has the function of remote control priority, only after the controller stop remote control, the pedal starting function can do control the car.



VI. INSTALL THE BATTERY OF CONTROLLER

- Remote control battery installation: (As picture 4 show) Pushed open the battery cover at the back of the remote controller, in accordance with the correct polarity to install the three grain of "AAA" 1.5 V rechargeable batteries, close the battery cover.
- The remote controller manipulate method: Firstly open the buggies's power switch, then open the remote controller's power switch, when remote controller status indicator light quick flashing press any keys at the same time, the remote control indicator light on, automatic code matching success.



Warm prompt:  
If the remote control can't control the buggies, please restart the car power supply, and then restart the remote controller's electric source; proceed initial reset, renewed pairing code.

Battery safety use notice:

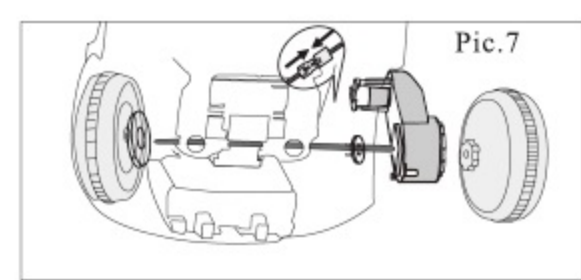
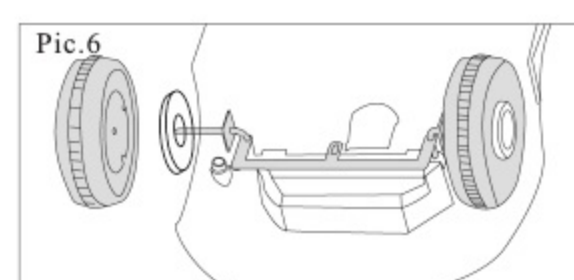
- rechargeable battery are charged only under adult supervision;
- different types of batteries or old and new battery can't mix;
- battery should be in accordance with the correct polarity when install
- power terminal can't short circuit.

The remote control operating instructions

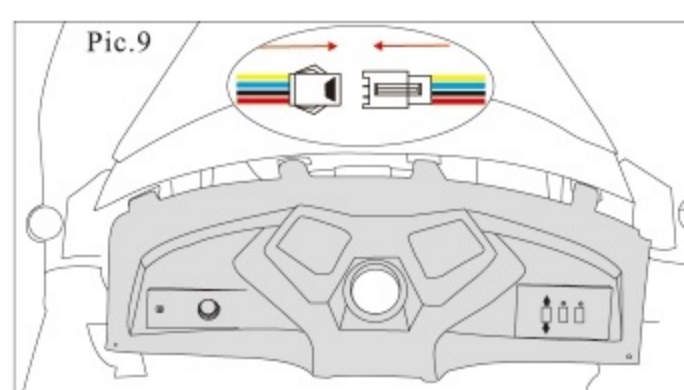
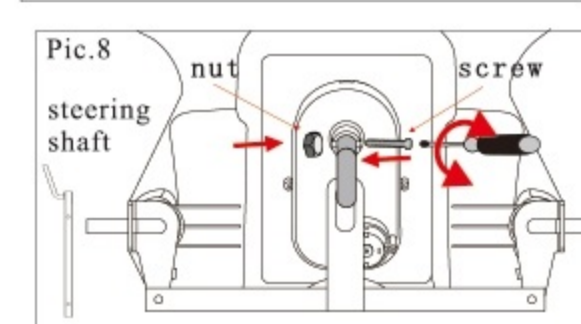
- the battery replacement: Please send 3 section 1.5 V "AAA" batteries into the remote control battery box in accordance with the correct mark of plus-n-minus.
- The remote controller use method:
  - Firstly please be sure to open the electric power, then press any button at the same time when open the remote control power, can be the pairing code.
  - remote controller status lights long on: the code march complete.
- Indicator light on, when press the forward/backward button, the car will be corresponding slow start moving forward or backward, loosen the button, the car stopped. Press her left/right button, the car to the left to right. Press brake button will stop moving vehicle. Press the bottom left button switch which is 1, 2, 3 gear conversion button, the car will be in accordance with the corresponding 1, 2, 3, gear speed.

VII. THE CAR ASSEMBLY METHOD

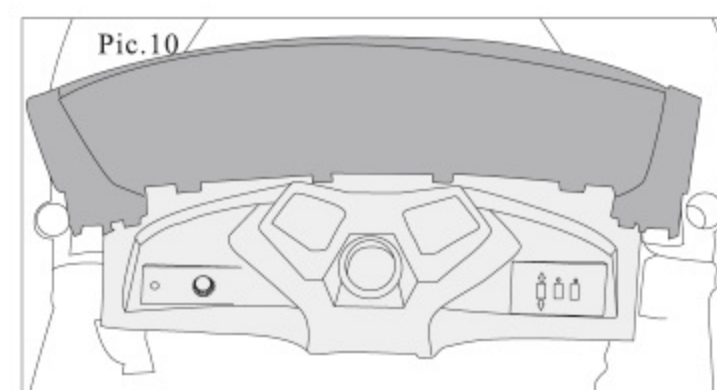
- At the front axle fix a gasket then paint the lubricating oil onto the iron shaft. Then the front wheel snap into the front axle, push the wheel inwards at the same time, hear the "click" sound and then pull the wheel outward, if can't pull out indicate assembly in place, so as the installation method of left and right wheel.
- the rear wheel installation: (As picture 7 show)
  - At the side that install the gearbox, smear the iron shaft with the lubricating oil, then to the side of the rear wheel has a convex platform inward snap-in the rear axle, and the wheel on the gearbox with drive, after tooth gear box for the rear wheels to push. Hear the "click" sound and then pull out the wheel, pull don't come out that the wheel assembly in place;
  - on the other side coated with lubricating oil, then to the side of the rear wheel has a convex platform inward snap-in the rear axle, moderately hard to push the wheel inwardly. Hear a "click" sound, then pull out the wheel, if can't pull out the wheel indicate assembly in place.



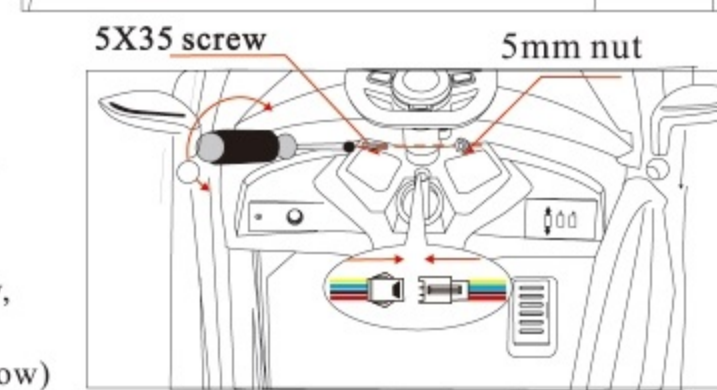
- Install steering tube: (as pic. 4 show) put the steering shaft into the gearbox hole and press it down. Move the angle of steering shaft, make it match with "U" shaped hole of steering shelf, adjust the height of steering shaft. Make the gearbox hole match the steering shaft hole, use the machine wire, spring pad, spacer and nut to lock it.



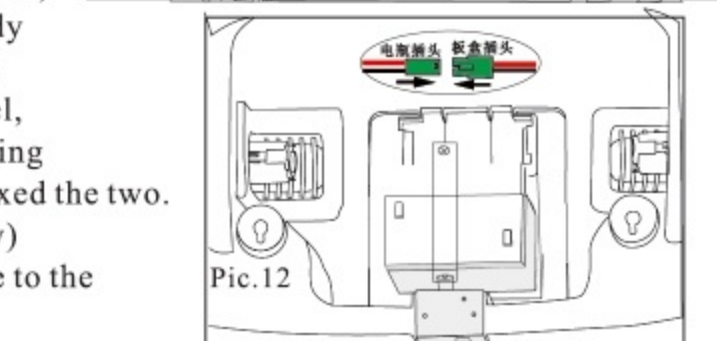
- instrument desk/windshield installation:
  - Instrument desk docking carriage body plugs (as picture 9 show)
  - the instrument desk coincided with the carriage body, use two grain of 3.5 X15PA screws to fix the instrument desk (as picture 9 show)
  - the windshield coincided with the carriage body, fastening (as picture 10 show)



- the steering wheel installation: (as picture 11 show) Firstly, instrument desk docking the carriage body plugs, then the steering wheel coincided with the steering tube; Moderately turn the steering wheel, align the steering wheel screw holes to the steering pipe screw holes, use the machine silk and nut fixed the two.
- rearview mirror installation: (as picture 12 show) Aim the left and right of the rearview mirror hole to the carriage body hole and press.



- Battery installed: (as picture 12 show) Put battery into the battery compartment, use the two grain of 4 x15 screws to fix the battery layering on both sides of the battery pole; Then the battery plug wire plug wire docking with the carriage body plug wire.
- seat installation: (as picture 13 show) The two curved adaptor of the Seat backrest coincide with the carriage body corresponding hole in the back seat and adjust seat, with two fixed knob lock seat front end.



VIII. METHOD FOR CHARGING AND NOTE

- It must charged by adult. Do not ask kids to charge by themselves.
- The socket is under the seat. The indicator light will be on when charging.
- The charging time is about 8-12 hours each time. It needs charge at least 18 hours when charge the car first time.
- It is normal that the charger and battery will be tepid when charging.
- Please recharge the battery each month if you don't use the car.
- Do not put the battery into the water, fire or decompose the battery.
- Do not use the car when it is charging. Please turn off the switch of car when charging.
- Do check the charger, plug and household electrical outlet match correct or not before charging. Do use the charger the factory provides.
- Please check whether the charger's wire, pin, crust and other parts were damaged or not periodically. It must be used after confirmed that there isn't any damage.
- If there is smoky, peculiar smell, noise and so on, please stop use it at once to avoid fire and electric shock. And take out the plug. Send it to repair after confirming it is not smoky.

