

## I 、 SAFETY CAUTIONS & MAINTENANCE

This operation instruction mention that how kid can use the car safely and happily, so please do read the instruction patiently:

1. The car can be disassembly, please keep all accessories to avoid children swallowing, children must use the car under adult supervision.
2. The car should be assembled and checked by adult before using.
3. The car is only suitable for playing on flat ground. Please play it away from bedload and accidental ground.
4. The car's peak load is 30kg. It's only for one child to ride on.
5. Please note that accessories will be damaged due to improper use
6. Forbid to change R/C function and manual function suddenly when driving.
7. Please check the car before using it to make sure the safety.
8. If you won't to use the car, please switch off the power supply, to avoid unexpected circumstances such as remote control.
9. This product is easily scratched, please do not close to the sharp things.
10. For avoiding any hurts, please do not allow children to touch the wheels or nearby. Don't let other children close to the car when using it.
11. For your safety, please clench the steering wheel and fasten your seat belt when you control the car.
12. Please teach children how to relax, start the pedal switch, and how to deal with the matter when the car encounter obstacles, and how to use the foot pedal for braking.
13. Before children use the car, adults have a responsibility to know the instruction content, and guide children correct operation. And keep it well for future reference.
14. You should not connect the car to the power supply which is not recommended.
15. For safety, you must regularly check steering system, screw of steering wheel, tires, driving box etc. vulnerable parts.

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

## II 、 SPECIFICATIONS

BATTERY: 2X6V 4Ah rechargeable battery  
LOADING LIMIT: 30 KGS  
VARIABLE SPEED:  
1 (slow) 0----2km/h.  
2 (middle) 0----3.0km/h.  
3 (high) 0----4.0km/h.

PLAYING TIME: 70-80 minutes  
SUITABLE AGE: 3-7  
PRODUCT SIZE: 114X64.5X52.5cm  
CHARGER VOLTAGE: DC 12V  
CHARGE TIME: 8-12 hours

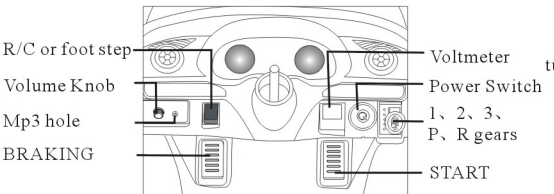
## III 、 NAME OF PARTS

As Pic 1 shown  
1、Wind-shield 6、seat  
2、Rear view mirror 7、Rear light  
3、Headlight 8、wheel  
4、plate number 9、Hubcap of wheel  
5、steering wheel 10、gears handle



Pic.1

## IV 、 FUNCTION INTRODUCTION

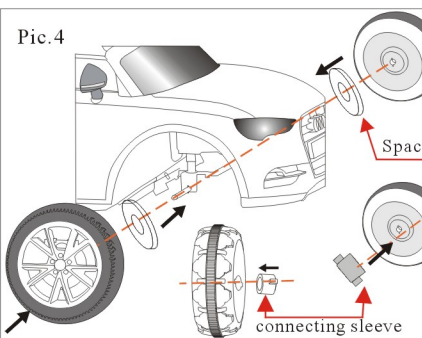


Pic.2 (instrument board)

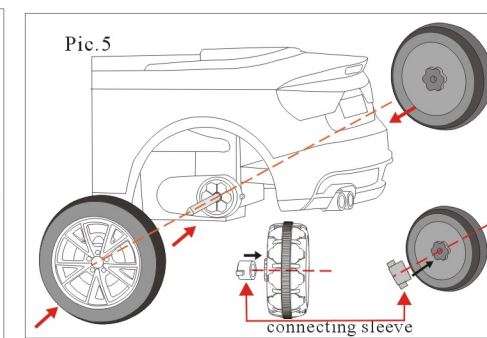


Pic.3 (steering wheel)

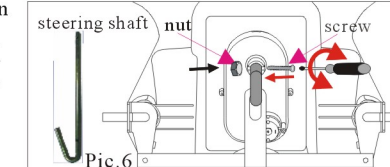
## V 、 THE ASSEMBLY METHOD



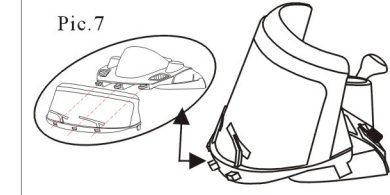
Pic.4



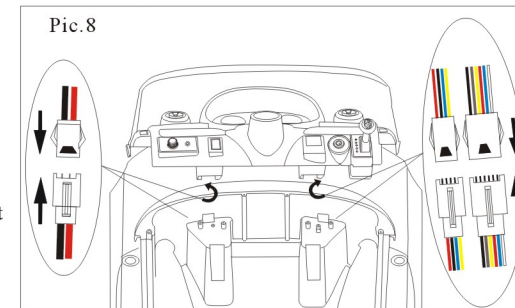
Pic.5



Pic.6



Pic.7



Pic.8



4X16PA screw

1. Install front wheel: (as pic.4 show)  
put the spacer on iron shaft and brush with lubricant oil, then put the front wheel on the iron shaft and push inward the wheel. When you hear the voice of "click", you could pull outward the wheel, if you couldn't pull outward the wheel, it means you assembly in place. (the same assembly on the left and right)
2. Install rear-wheel: (as picture 5 show)  
When assemble the rear-wheel, first brush with lubricant oil on iron shaft, then put the rear-wheel(the rear-wheel with bulge) on the iron shaft and push inward the wheel (as pic.5 show), adjust the position. When you hear the voice of "click", you could pull outward the wheel, if you couldn't pull outward the wheel, it means you assembly in place.  
(the same assembly on the left and right)

- A、when you install the wheel, please install the connecting sleeve inside the wheel (as pic.5 shows)
- B、press the button in the middle of the wheel, and you could disassemble the wheel quickly.

3. Install steering tube: (as pic.6 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.
4. The installation of wind-shield and instrument board(as pic.7/8/9)  
  - ① Make the wind-shield match with instrument board.(as pic.7 shows)
  - ② butt joint the wire of instrument board and the car body.
  - ③ And then make the instrument board match with the car body, use 2 pieces 4X16PA screw to fix the instrument board, then straining the wind-shield.

Remark : the installation sequence of instrument board: instrument board match with wind-shield→butt joint plug →fix the instrument board→straining the wind-shield.

5. Install battery (pic 10. shows)  
First put the battery in the battery room, use the rotary knob to fix the the battery, then butt joint the wire of battery and car body.

#### 6. Install the steering wheel (As pic. 11 shows)

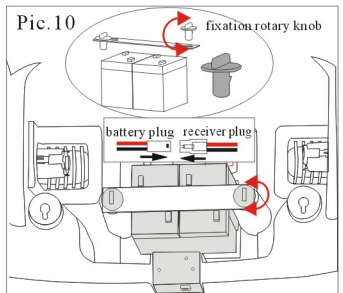
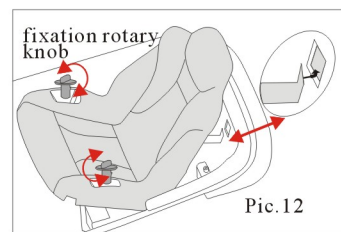
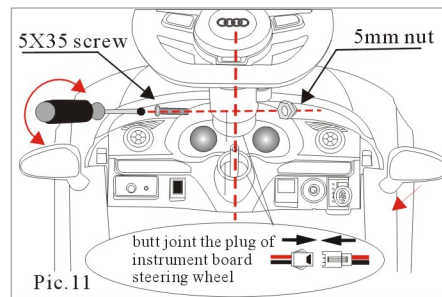
Insert the plug of instrument board and plug of steering wheel through the cover of pipe. Match the hole of steering wheel and pipe. Fix screw and nut with cap. (Note: The direction of cover of pipe and wire hole should be same.)

#### 7. Install the rearview mirrors: (As pic. 11 shows)

Put the rearview mirrors on the car body directly, then press them into the socket deeply.

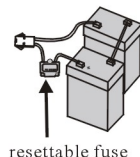
#### 8. Install the seat: (As pic. 12 shows)

Make two hook (the hook on the back of the seat) match with the hole of car, and then adjust the the seat. Use two rotary knob to lock the seat.



## VI、METHOD OF APPLICATION & FUNCTIONS & CHARACTER

- Intelligent match code: when you turn on the power switch of the car ,change the switch in state of R/C.and then turn on the power switch of R/C, the LED indicator light will be flashing intermittent turn to be flashing continuously. it means that the remote control have built a connection with the car, you may use the remote control to control the car.
- Emulational manual control rod: in the state of foot step control, the gears:1,2,3 ,stop, forward, backward switch.(As Pic.2 shows). In state of gear 1 , step on the pedal, the light will lit in the corresponding position, the car start to move.(0-2.0KM/H); In state of gear 2, step on the pedal, the car start to move.(0-3.0KM/H); In state of gear 3, step on the pedal, the car start to move.(0-4.0 KM/H); In start of gear P, the car stop to move. The light will lit continuously. In state of gear R, the indicator light will lit; Step on the start pedal, the car will start to be backward.(0-2.0KM/H). It's good for you to choose the suitable speed for your baby.
- Remote control: use the remote control to control the car to be forward, backward, turn left, turn right. It is with the function of speed adjustment, brake.
- The slow start function and slow stop function : The slow start function can protect children cervical spine, lumbar spine healthy. and prevent the children from scare when the car start to moving. The car has the function of buffer speed when the car a moving.
- Multi-functional steering wheel: IC, TURN LEFT, TURN RIGHT, HORN, MUSIC and so on. When the music is on, the light will be on with the rhythm of music.
- Music funtion : the car with MP3 hole, it can be connected with audio player ,such as MP3,radio, CD and so on.
- Simulation voice adjustment: To turn up the voice in clockwise direction. To turn down the voice in counter clockwise direction.
- Voltage meter point out function: It can be shown that the information about the battery directly so that it can be charged in time.
- The thoughtful safety belt and safety device will give you more comfort.
- Strong power :TWO MOTORS AND TWO BATTERIES.
- Shock absorption: Install the shock absorption device in the front wheels and rear wheels to feel more comfortable and realistic.
- When the car overload or in large current condition, the resettable fuse will disconnect automatically. It will reset in about 20-40 seconds.



## VII、THE OPERATE METHOD FOR USING THE REMOTE CONTROL

- The remote control controls the car to be forward:

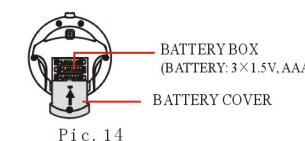
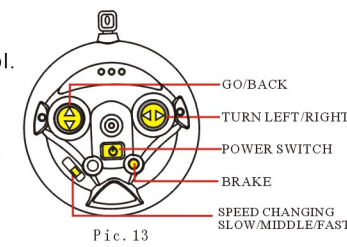
- In state of gear 1, 1 indicator light will lit. The speed is 0-2.0km/h.
- In state of gear 2, 2 indicator lights will lit. The speed is 0-3.0km/h
- In state of gear 3, 3 indicator lights will lit. The speed is 0-4.0km/h

- No matter the switch in which gear, press the button on the remote control

In state of gear R, 3 green lights on the remote control will lit in turn. The speed for backward is 0-2.0KM/H. Press the button for turning left, the green light on the left will lit. Press the button for turning right, the green light on the right will lit.

### Notice for using the remote control

- Install 3 pcs of AAA 1.5V battery into the remote control.
- Please put into the battery according to the right pole.
- It must be recharged by adult.
- Only the rechargeable battery could be recharged.
- The rechargeable battery should be taken out from the remote control before recharging.
- Do not mix to use different kinds of batteries.
- Please take out the battery if you have not used it for a long time.
- Please take out the battery which is lack for power.
- The connection-peg couldn't be in short circuit.
- There are some electronic component in the remote control. It could not put into the water or not be used in the wet condition. Just clean it with dry cloth.
- Do not let the kid play with the package of the product, avoiding causing the danger by accident.
- The remote control should be used by adult.



## 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 is normal that the charger and battery will be tepid when charging.

- Please recharge the battery every three months 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.

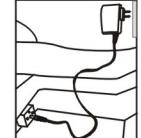
- Do check the charger, plug and household electrical outlet match correct or not before charging. Do use the charger the factory provides.

- 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.

## IX、TROUBLE SHOOTING

Symptoms	Check points
out of work	<ol style="list-style-type: none"> <li>Check whether the plug connect .</li> <li>Check whether the switch for GO/BACK in the forward or backward condition.</li> <li>Check whether the car overload.</li> <li>Check whether the automatic reset overcurrent protection device access to electricity.</li> <li>Check the signal between car and remote control match.</li> </ol>
poor operation or low speed	<ol style="list-style-type: none"> <li>Check whether the battery has been fully charged</li> <li>Check whether the car overload.</li> <li>Check whether install the wheels as requirements.</li> </ol>
can not charge the battery fully	<ol style="list-style-type: none"> <li>Check whether the wire of battery has been connected.</li> <li>Check whether the battery or charger is damaged.</li> <li>Check whether the electrical outlet is damaged or anything bungs it.</li> <li>Check whether the poles have been connected well.</li> </ol>



Pic. 15

## WARNING

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

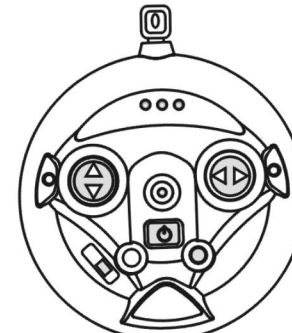
**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can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



Transmit device