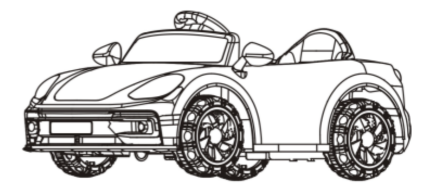
Owner's Manual



Suitable for: 37-95 months

- Multiple sound and lights function
- Forward and backward function

The Owner's manual contains assembly, use and maintenance instructions. The vehicle must be assembled by an adult who has read and understands the instructions in this manual. Keep the packaging away from children and dispose all packaging before use. Keep instructions for future reference.

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Warning. Protective equipment should be worn.

Not for children with a body weight of more than 30kgs. Warning. Only for domestic use.

Warning. Never change the vehicle parts or circuit without manufacturer's introduction.

How to replace the batteries for remote control

Remove the cover at the back of the remote and insert 2* 1.5V AAA batteries into the battery case, ensure the polarity is the same as the mark on the case. Then close the cover and make sure it fit well to the battery case. Once the battery is out of power, remove the battery case cover, and take out the old batteries to replace new batteries as above.

Notice: Batteries must be inserted with the correct polarity. Never recharge the normal batteries. Rechargeable

batteries are only to be charged under adult supervision or charged by adult. Charge the rechargeable batteries after take them out of the remote control.

Never mixed use the new and old batteries. The supply terminals are not to be short-circuited. Take out the batteries once they are deserted. Never short-circuit the terminals of the batteries.

Safety 💻

A Warning !

The following safety hazards may result in serious injury or death to the user of the vehicle:

- This product contains small parts that are for adult assembly only. Keep small children away when assembling. Remove and dispose of all protective material and poly bags before assembly. Be sure to remove all packaging materials and parts from underneath the car body.
- Body parts such as hands, legs, hair and clothing can get caught in moving parts. Never place a body part near a moving part or wear loose clothing while using the vehicle. Always wear shoes when using the vehicle.
 Please regularly check the product and the charger, circuit, plug,
- Please regularly check the product and the charger, circuit, plug, housing and other parts used are damaged. If damage is found, stop using until it is repaired.
- The battery is not replaceable. Do not replace it without permission for non-professionals.

Problem	Possible	CauseRemedy	
Motor does not work	Pedal switch not connect well. The terminal and wire on motor loose The plug for motor and battery not connected well The motor is damaged.	Repair the pedal switch Connect the wire and terminal Reconnect the plug Replace the motor	
Vehicle can go forward but can't backward	The forward/backward switch not connected well. The wire connect forward/back ward and battery loose	Replace the switch. Reconnect the wire	
The speed is slow	The battery with low power The gear not fit well in the motor	Charge the vehicle Change the motor	
The vehicle can't be charged	The charger is damaged (if the output terminal of charger tested no voltage) The battery is damaged (connect the charger and check the terminals on battery, there is a voltage of 6.8-8.0v) The charge socket not connected well or the welding spot loose	Change the charger Change the battery Tighten the socket or reweld the wires	
The vehicle can move but no sound and lights	The button for music and lights is damaged. The wire from battery not connect the vehicle head plug well	Replace the buttons. Reconnect them.	
Motor works while the vehicle can't move		Open the gear box and tighten the screws to fix the motor. Change a new gear box.	
The vehicle moves but not smooth	The user weight is over 30kg. The vehicle moves on uneven surface. The wheels or axle seized up by something. The battery with low power.	No need mend No need mend.Just ride the vehicle on smooth surface. Check the wheels and axle,remove the debris. Charge the vehicle in time.	
The vehicle can't stop	The pedal can't rebound when remove the foot.	Check the pedal switch, remove the debris. If damaged, change a new switch.	

TROUBLESHOOTING GUIDE

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- Using the vehicle near streets, motor vehicles, drop-offs such as: steps, water (swimming pools), sloped surfaces, hills, wet areas, flammable vapors, in alleys, at night or in the dark could result in an unexpected accident. Always use the vehicle in a safe, secure environment with continuous adult supervision.
- Using the vehicle in unsafe conditions such as snow, rain, loose dirt, mud, sand or fine gravel may result in unexpected action such as tip over and skidding.
- Using the vehicle in an unsafe manner. Examples include but are not limited to:
 - a. Pulling the vehicle with another vehicle or similar device
 - b. Allowing more than one rider
 - c. Pushing the user from the back
 - d. Traveling at an unsafe speed

Always use common sense and safe practices when using the vehicle. The user must 3+ years old and not weigh more than 66 lbs (30kg).

WARNING: CHOKING HAZARD -Small parts. Not for children under 3 years!

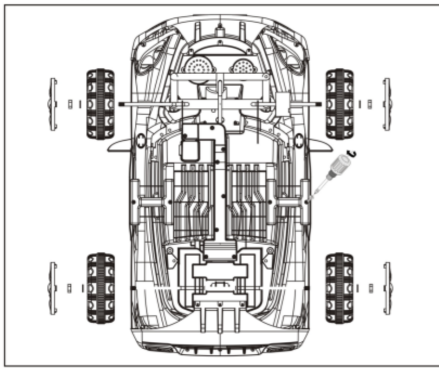
SPECIFICATION -

Battery	6V 4.5AH/12V4.5AH
Motor	Drive motor: 6V 18W/12V18W
Age for	37-95 Month
Weight capacity	30kg
Vehicle size	960*630*410mm
Package size	980*535*295mm
Speed	3-5km/hr
Net weight	7.9kg
Using time	Charge for 10-12hours, use 1-2 hours
Charger	Output: 6V 500mA/12V1000MA
	Input: Depend on local voltage

Parts

Number	Part name	Quantity	Number	Part name	Quantity
1	Manual	1	2	Windshield	1
3	Vehicle body	1	4	Wheels	4
5	Seat	1	6	Wheels cover	4
7	Steering wheel	1	8	Side stand	2
9	Charger	1	10	Rearview mirror	1
11	Spare parts pack	1	12	Remote control	1

Assembly =



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Charging the battery

- 1.Important! Before using the vehicle for the first time the battery needs to be charged for 10-12 hours. Failure to do so may damage
- the battery and can't be repaired.
- Insert the charger plug into charge hole on vehicle body first, then connect the other end with power supply.
- 3. Charge the vehicle when each use after 1hour, normal charging time is 10 to 12 hours.
- 4.Each charge no more than 15 hours.
- Only an adult who has read and understands the safety warnings should handle, charge or recharge of the battery.
- If the vehicle won't use for a long time, it need to be charged at least once per month.
- 7. The charger and the battery may be a little heating-up, it will be acceptable if the temperature less than 60°C.
- The charging hole and jack can't be damp or it may cause short -circuit.
- Only charge the vehicle by proprietary charger which sell with the product.
- Note: It is not necessary to remove the battery from the vehicle for charging.

🔺 Warning about battery

Failure to comply with the following safety warnings may result in

- Contact or exposure to battery leakage (lead acid) may cause serious injury. If contact or exposure occurs immediately call your physician. If the chemical is on the skin or in the eyes, flush with cool water for 15 minutes. If the chemical was swallowed, immediately give the person water or milk. Do not give water or milk if the patient is vomiting or has a decreased level of alertness. Do not induce vomiting.
- Battery posts, terminals and related accessories contain lead and lead compounds (acid), chemicals to cause cancer, reproductive harm and are toxic and corrosive. Never open the battery.
- Tampering or modifying the electric circuit system may cause a shock, fire or explosion and permanently damage the system. Exposed wiring, circuitry in the charger may cause electric shock. Always keep the charger housing closed.

Maintenance

The vehicle should be checked for damage, missing or badly worn parts before each use.

- Check the tightness of the fasteners before each use.
- Check the tightness of the wheel locknuts.
 Note: If the wheel locknuts are not tight the drive wheel will not engage and the vehicle will not run.
- Ensure the battery is securely in place before use.
- Occasionally use lightweight oil to lubricate moving parts such as wheels and steering linkage. Do not use oil on plastic or nylon parts. No lubrication is required.
- Store the vehicle indoors or cover it with a tarp to protect it from the wet weather. Keep it away from sources of heat, such as stoves and heaters.
- Clean the vehicle with a soft, dry cloth. To restore shine to plastic parts, use a non-wax furniture polish. Do not use car wax, abrasive cleaners or wash the vehicle with soap and water. Water will damage the motor, electrical system and battery.

🗥 Warning

- The toy must only be used with the recommended transformer.
- The transformer is not a toy.
- Disconnect toy from transformer before cleaning the toy with liquid.

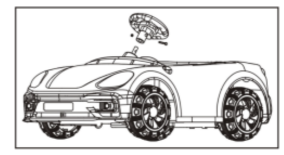


1.Install the fornt wheels

Turn over the vehicle body, remove the spilt pin and a washer from both of the fornt axle. then attach the front wheels onto the front the axle, fix it by the washer and a spilt pin, last attach the wheel cover, as pic.

2.Install the rear wheels

Remove the spilt pin and a washer from both of the rear axle,place the rear wheels onto the rear axle and interlock the gear box ,then fix it by the washer and a spilt pin,and last attach the wheel cover, as pic.



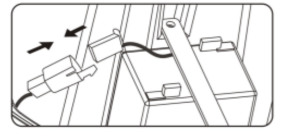
3.Install the steering wheels

Connect the wire terminal on dashboard with the terminal on steering wheel, then place the steering wheel onto the steering shaft, through a M5 screw into the holes on steering sharft and steering wheel, fix it by a nut, as pic.

serious injury or death.

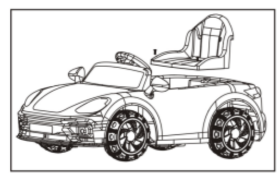
- Use of a battery or charger other than the supplied 6V/12V rechargeable battery and charger may cause a fire or explosion.
- Using the 6V/12V rechargeable battery and charger for any other product may result in overheating, fire or explosion.
- Explosive gases are created during charging. Charge the battery in a well ventilated area. Do not charge the battery near heat or flammable materials.
- Contact between the positive and negative terminals may result in fire or explosion. Avoid direct contact between the terminals. Picking up the battery by the wires or charger can cause damage to the battery and may result in a fire. Always pick up the battery by it's case or handles.
- Liquids on the battery may cause fire or electric shock. Always keep all liquids away from the battery and keep the battery dry.

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5.Connect the battery wires

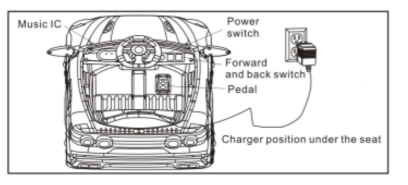
Connect the battery wires and the wire terminal of electric appliance ,as pic.(Note:the positive and negative poles, can't be wrong connected)

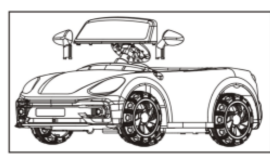


6.Install the seat

Place the seat above the battery component, make sure the backsize snapped into the grooves on the vehicle body, then tighten the screws on the both sides of the seat.

Use Instruction =





4.Install the windshield

Press the whole front windshield component into the grooves on the vehicle body until hear a click sound ,as pic.

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1.Manual use

Sit on the vehicle, turn the key to open the power, the music will play. Set the Forward/backward switch on "Forward" position, step on the pedal, then the vehicle will go ahead. Set the switch on "Backward" position, step the pedal, the vehicle will back away. Set it on middle position, the vehicle will stop and won't go. Turn the steering wheel, then the vehicle will turn left or right.

2. Remote control use (Set the Manual/Remote switch as "Remote")

Sit on the vehicle, turn the key to open the power, the music will play. Open the power of remote control, poke the stick shift forward or backward to make the vehicle go ahead or go back, poke the right stick shift to left or right will change the vehicle moving direction.

Notice: If you select 2.4G unique remote control, please use the remote control function according to the instruction of the 2.4 unique code remote control.

3. When the vehicle not be used, please set the power switch at "OFF", and set the Forward/backward switch at "Stop". Then the music won't play.

4. The remote control need 2*1.5V AAA batteries. Open the battery box cover at the rear of remote, insert two 1.5V AAA batteries, close the battery box cover.

5.Fuse:

the fuse will cut off the power when the vehical have collision or locked rotor occurs, in order to prevent overload current damage the motor.the fuse will restore power about 10 seconds after power off.

