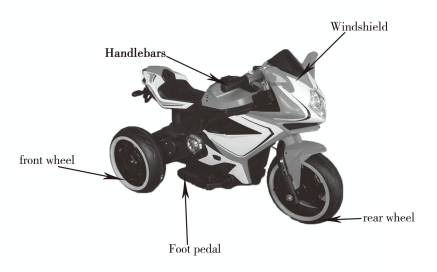
# **Specification parameter**

Age of use:	37–96Months of child use	Battery:	6V4AH
Load limitation:	30kg	Outline size:	781*406*515mm
speed:	3~5km/h	Power supply mode:	Charging type
Charger specification:	input: 110V-240V output: 6V500mA	Fuse:	Self–resetting fuse
Charging time:	About 8–10hours	Time of use	About 1–2 hours

#### **Product sketch**



#### Maintenance and maintenance:

- After normal use of this product, adults should regularly (half a month is recommended) the main components of this afternoon, such as: Batteries, chargers, wires, enclosures, switches, steering systems and other components shall be inspected, and fastening components shall be exhausted. See if it is loose and stop using it until it is repaired when potential danger is found.
- when potential danger is found.

  Clean vehicles can be wiped with soft cloth which is slightly wet and dripless, or with non-waxy furniture polishing instead of soft cloth polishing. Material parts to achieve surface finish effect. Do not wipe the plastic parts of toys with chemical solvents. Avoid Corrosion; do not use soap and water to clean vehicles, water will damage motors, batteries, resulting in short circuit circuit circuit system.
- After using for a period of time, please lubricate the iron parts of the vehicle with lubricating oil to prevent rusting.
- Cars should be kept away from high temperature and humidity. Plastic parts can melt.
   When charging, keep away from inflammable goods, prevent Stop cattle fire.
- Please charge it in time after use. It must be operated by adults. If it is collected or not used for a long time, it must be filled first. Electricity is stored and recharged every month to extend battery life.
- When you stop using or place the car for a long time, please cut off the power supply of the car. All switches to "stop" Or "close" position. No unauthorized alteration of the product's structure and circuit system, maintenance and maintenance of key parts shall
- be allowed. Replacement should be conducted under the guidance of professionals.

  In areas where the supply voltage is unstable, it is recommended to install a power regulator to protect the battery when charging.

  Do not use fuses that do not conform to product specifications.

#### Simple maintenance:

fault type	Cause analysis	Elimination method	
The car won't move.	Battery voltage is too low     Euse protection     Wheel nuts fall off     Battery Connector Shedding     The battery is broken.     Electrical damage     Bad motor	1. Charging Batteries 2. Stop for a few minutes and use it 3. Re–screw the nut 4. Re–insert 5. Replace new batteries 6. Maintenance at maintenance points 7. Maintenance at maintenance points	
Batteries do not charge	<ol> <li>The connector on the battery is off.</li> <li>Charger is not electrified</li> <li>The charger is broken.</li> </ol>	Re–insert     Re–insert     Replacement of chargers	
Short range	Batteries are not charged     Batteries are old	Recharge the battery     Replacement of batteries	
There is a slight noise and heat when charging.	1. belong to chemical reaction	normal	
Slow speed	battery old     Batteries are dead     overload     Road unevenness	Replacement of new batteries     Recharge the battery     Reduce the load to less than 30 kg     Drive on flat ground	
Noise in gearbox	1. The gear is broken.	1.Maintenance point maintenance	
The car wobbled as it went along.	Poor contact of motor connection wire     There is a dead point on the motor.	Reconnect     Maintenance of Maintenance Points	

# Installation steps

## 1. Install the front wheel







First of all, the front wheel with copper on the side of the fork with copper ring, and then into the front shaft at both ends with gasket nuts fixed. The front wheel assembly will be assembled into the body, and finally the power socket link, tighten the belt can be.

#### 2.Install the handlebars



First, the axle into the body, sleeve on the bushing, aligned with the hole slot installation handlebars, through the screw fixed

# 3. Install rear wheel



Take two rear wheels and put them into the rear axle respectively, install the gasket, fix the nut and buckle the wheel cover.

# 4. Install the locomotive



First connect the front line, and then the front of the car body installed to the corresponding position, the screw can be fixed.

# 5. Connect the power supply



Remove the two screws on the seat plate, open the seat plate, remove the battery socket plastic protective cap, the red plug at the battery red socket plug that the total power is connected.

# 6. Install pedals



Take the pedal, first connect the pedal line, and then the pedal is installed to the corresponding position of the car body, clamp can be

## 7.Install mirrors and windshields



Insert the reflector into the front of the car in order of left and right.

# 8. Install license plates



Install the rear tag on the corresponding position of the rear body and tighten the screws.

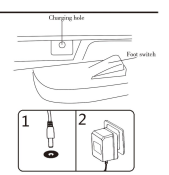
3

## Battery warning:

- New and old batteries can not be mixed with different types of batteries.
- It is strictly forbidden to short circuit the positive and negative poles of batteries.
- Non-rechargeable batteries cannot be recharged.
- The rechargeable battery is removed from the toy before charging.
- Batteries are put in at the correct polarity.
- Rechargeable batteries can only be charged by adults.
- The exhausted batteries should be removed from the toys and handled properly to prevent children from playing.
- When you do not use toys for a long time, please remove the batteries from the toys and place them properly.

#### Charge:

- Power must be turned off when charging.
- The charging seat is under the seat cushion.
- Open the protective cover on the charging hole, and The charger plug is inserted into the socket of the charger socket.
- Then insert the charger into the power outlet.



#### Points for Attention in Charging:

- Charging must be done by adults.
- When using an electric vehicle for the first time, the battery must be charged for 4 ~6 hours,
- Permanently damaged batteries cannot be repaired. When charging, please turn off the power supply. First, insert the charger plug into the charging hole to charge the charger. Plug in the power socket, the whole car can not be operated when charging.
- $\bullet$  When the power is insufficient, please charge it in time. The normal charging time is  $8\sim12$  hours, but not more than 20 hours.
- Battery heating is a normal phenomenon in the charging process, but if the temperature is too high, it is necessary to check whether the charging current is too large or whether the battery is short-circuited.
- Water in the charging socket can not be charged, otherwise it will cause short circuit.
- Only the chargers and batteries equipped with this vehicle are allowed to be used. It is strictly forbidden to use other brands of chargers and batteries. Otherwise, the chargers and battery box wiring of this vehicle may be damaged
- If the product is collected or not used for a long time, it must be fully charged and charged once a month to ensure the battery life.
- Chargers and batteries are not toys and children are not allowed to play.

# **Packing Diagram**

Body 1, saddle 1, Charger 1 accessories package 1. front wheel 1, rear wheel 2,

reflector 2, front Fender 1,



# Usage method

( "Please check that the power switch is turned on correctly first.)

Manual function: ( Note: There is no high and low speed switch in single drive. ) Forward:

# 1. Put forward/backward switch to forward position;

2. Push the pedal switch gently and the car will move forward.

#### Stop it:

Lift your foot and release the "pedal barrier" and the vehicle will stop moving.

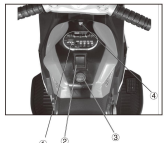
#### Back off:

- 1. Put forward/backward switch to backward position.
- 2. Push the pedal switch gently and the car will move backwards.

# Function description

# Warning!

When shifting gears, make sure that the vehicle has stopped completely to avoid damage to gearboxes and motors.



Function Instructions:

- 1 Music /wireless connections
- 2 forward /stop /back
- 3 power switch
- 4 charging hole

#### Maintenance

- 1. Parents should check whether the main parts are in good condition, battery, charger, wire, plug, jack and other parts are damaged before use. Whether the screw is loose or not, whether there is a hidden danger in the safety, should stop using when it is found to be damaged, until it is repaired in good condition.
- 2.Use a little bit of lubricating to lubricate the iron part of the vehicle for a period of time to prevent wear and rust.
  3.Vehicles should be placed away from the fire and avoid long-term illumination. Keep them flat and up-right. Do not lean down. In wet weather, the car should be parked indoors or covered with waterproof cloth.
- 4. Vehicles should be far away from the warmer objects, such as stoves and heaters, plastic parts may melt, charging, away from inflammable goods, to prevent fire.
- 5.Please charge in time after use. Charging must be operated by adults. If it is stored or not used for a long time, it must be charged first and then every three moths. To extend battery life.
- 6.Use dry soft cloth to wipe the vehicle, or use non-waxy furniture polishing material instead of soft cloth to wipe the plastic parts, so as to achieve the surface polishing effect, do not use chemical solvents to wipe the plastic parts of the vehicle, do not use soap and water to clean the vehicle, do not drive in rainy or snowy weather, water will damage the motor, the vehicle's circuit system and the vehicle. Battery.
- 7. When stopping using or placing the product, please cut off the power supply of the product and dial all switches to "stop" or "close" position.
- 8.Do not use fuse that is not in conformity with the crystal specification of this product.
- 9.Do not change the structure and circuit system of this product without authorization. The maintenance work must be professional or technical personnel. Conduct under guidance.
- 10.Do not use toys for other purposes.
- 11. Strictly prohibit battery short circuit.
- 12. Rechargeable batteries can only be charged under adult monitoring.
- 13. The battery is put in the right polarity.
- 14. The exhausted batteries should be removed from toys, and should be handled well to prevent children from playing.



RISK OF FIRE. Do not bypass.

Do not mix old and new batteries.

Do not mix alkaline, standard (carbon-zinc), or re-chargeable batteries.

Only use the battery specified by the manufacturer.

Only use the charger specified by the manufacturer.

The battery in the vehicle is not replaceable



To reduce the risk of injury, adult supervision is required. Never use in roadways, near motor vehicles, on or near steep inclines or steps, swimming pools or other bodies of water, always wear shoes, and never allow more than one rider.



The toy is to be assembled by an adult.



- 1. The toy may have potential sharp edges or sharp points or small points before assembly Parts, therefore, must be assembled by adults.
- 2.Under the supervision and guidance of adults, use the car correctly Otherwise, it may cause injury to oneself or a third party.
- 3.Strictly prohibit dangerous places such as public streets, roads, slopes, swimming pools,etc.Driving and playing,otherwise it may cause traffic accidents and drowning hazards.
- 4. This toy car may have small parts falling off when it is used, so no. Suitable for children under 36 months.
- 5. This product is only suitable for children aged 37–96 months. Before use Please wear protective equipment, such as helmet, hand sheath, knee pads, etc.
- 6.Cars should not be overloaded.The maximum load is 30 kilograms
- 7. Chargers and batteries, wires, plugs and other components must be periodic Check whether it is damaged or not and stop using when it is found to be damaged until it is repaired.
- 8. Keep away from fire.
- 9.Please read the product instructions carefully before operation. This is very important and please Keep it for future reference.

# Electric tricycle for children Installation and use instructions

- Early education function
- Lighting wheel
- LED headlights

