

 \wedge

WARNING: The toy is to be assembled by an adult. In unassembled state contain potentially hazardous sharp points, sharp edges and small part, so please keep out of baby sreach.

WARNING: To reduce the risk of injury,adult supervision is required.Never use in roadways,near motor vehicles,on or mear steep inclines or steps,swimming pools or other bodies of water,always wear shoes,and never allow more than 2 riders.

ASSEMBLY INSTRUCTION

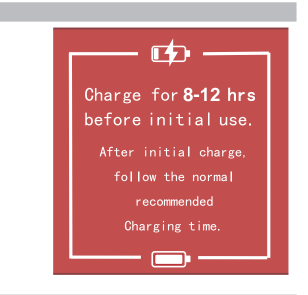
About the products

Thank you for choosing our children electric car.We always keep pursuing being outstanding and designing comfortable and safe ride on car for children.

Please read this instruction carefully before use, it will tell you the right way of assembling and operating. To avoid incorrect operations damaging the product or injuring your children. Please keep this instruction.

Specifications

Battery:24V7AH*1 Motor:24V*4 Applicable age:3+years old Maximum load:50KG Charge time :Charge 8-12 hours Charger :24V800mA Speed: 3.5-5.5KM/h



Parts List

Part Number	Part Name	Picture	Q'ty (pcs)	Part Number	Part Name	Picture	Q'ty (pcs)
1	CAR BODY		1	2	FRONT AXLE	5 er	1
3	REAR AXLE (WITH TWO NUTS)	•0	1	4	STEERING WHEEL		1

-1-

Part Number	Part Name	Picture	Q'ty (pcs)	Part Number	Part Name	Picture	Q'ty (pcs)
5	WINDSHIELD	$\overline{}$	1	6	WHEEL		4
7	REAR WHEEL MOTOR (L/R)		1	8	SEAT		2
9	FRONT WHEEL MOTOR (L/R)		1	10	SIDE TAIL FRAME (L/R)	NN	1
11	REAR TAIL FRAME		1	12	FRONT BUMPER		1
13	DRIVEN CONNECTOR		4	14	WHEEL CAP		4
15	MOTOR COVER (L/R)		1	16	CHARGER		1
17	REMOTE CONTRO	S. 4	1	18	M12 Washer		4
19	M4*12mm Round head screw	Januar	16	20	M4*12mm Flat head screw	C)mm-	4
21	M4*8mm screws with spacers	Q	4	22	M10 WRENCH TOOL		2
23	M8 WRENCH TOOL	r	2	24			

-2-



Assembling

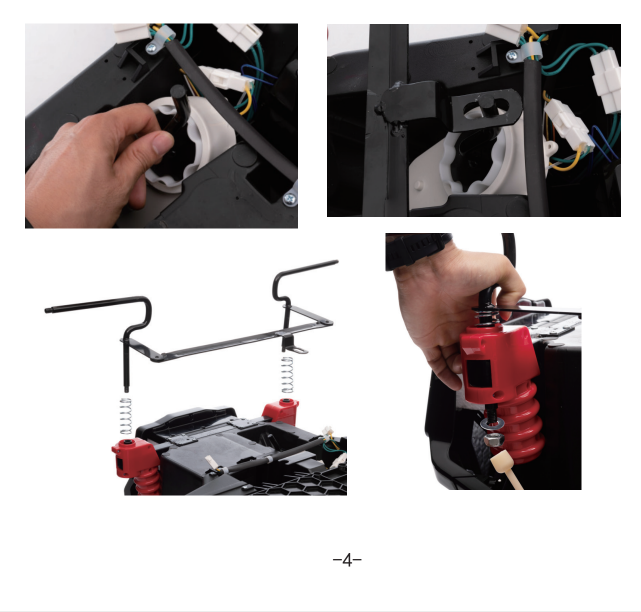
- The vehicle should be assembled by adult before use. It will take 30minutes to complete.
- The small parts might cause choke, please keep away from the children.
- Please check the number of the parts before assembling, and keep the packaging bags away from the children in in case of choke.

Installation Order Diagram

1.Install front axle

1.Rotate the steering shaft to face upwards.

2.Remove the nuts(2pcs) and washers(2pcs) from the front axle shock absorber and set aside, adjust the direction of the steering rod to fit the front axle into the steering rod, and finally fix it with the washers (2pcs) and nuts(2pcs). Tighten the nut with M10 wrench tool.



2.Install front wheel

1.Remove the nuts (2pcs)on both sides of the front axle and spare them, put the front drive motors on both sides of the front axle (L and R correspond to the body), and connect the motor wires with the connecting wires under the car.



2.Fix the drive connector on the wheel with M4*12 round head screws(3pcs), then put the wheel on the front axle, install the washer and fix it with a nut. Tighten the nut with M10 wrench tool.

3. Finally press on the wheel cover.



3.Install rear support

1.Remove the nuts (2pcs) from the rear shock support shaft and spare them, put the shock springs on the iron parts shaft and fix it with a nut.Tighten the nut with two M8 wrench tools.









4.Installation rear wheel

1.Remove the nuts (2pcs) from the rear axle.Slide the rear axle through the designated slots ,Make sure rear axle is positioned evenly on each side.

2.Fix the drive connector on the wheel with M4*12 round head screws (3pcs)





3.Fit the L/R motor cover to the rear axle and tighten with M4*8 screws with spacers (L and R correspond to the body).



4.Put the rear drive motors on both sides of the rear axle (L and R correspond to the body), Pass the motor wires through the motor cover and back into the body.



5.Put the wheel on the rear axle, install the washer and fix it with a nut.Tighten the nut with two wrench tools.



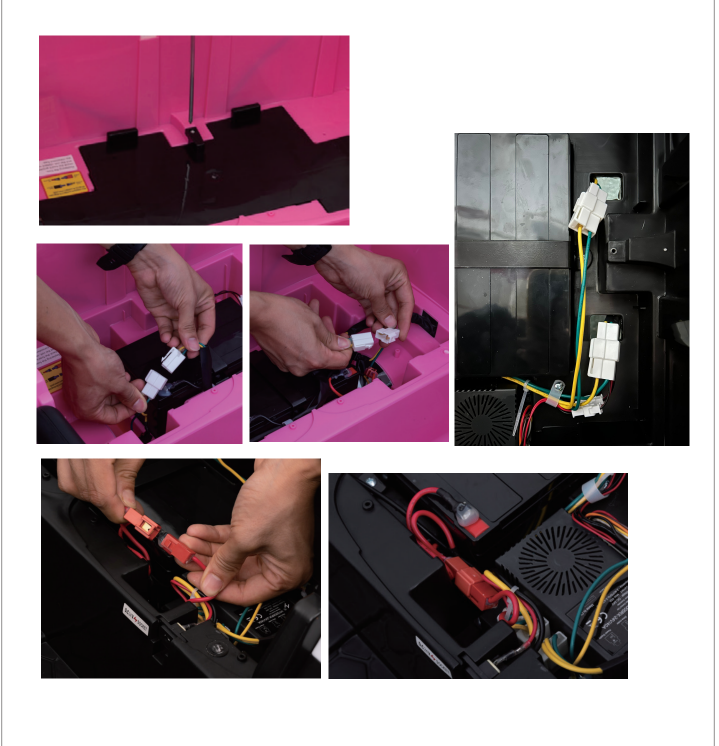
5.Installation of seat and connect the motor

1.Remove the screws on the seat cover and remove the cover.

2.Plug the connectors of the left and right drive motors into the designated terminals on the circuit board.

Insert the connector from the battery into the designated terminal on the circuit board. Finally put on the cover and fix it with screws.

NOTE: Make sure the connector is oriented correctly to fit into theterminal.



6.Install seat

1.Snap the two seats rear side snap hooks into the body slots and secure with M4*12 flat head screws(4pcs).







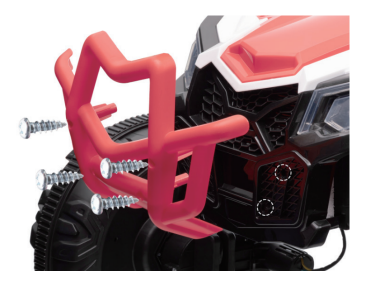
7.Install steering wheel

1.Match the steering wheel connecting wires to the body connecting wires, then snap the steering wheel into place to secure it.



8.Install front bumper

1.Put the front bumper in against the front of the car, secure it with M4*12 round head screws (4pcs).



9. Install windshield

1.Insert the windshield after aligning it with the bodywork.



10.Installation rear and side tail frame

1.Insert the L/R side tail frame after aligning the rear tail frame (L and R correspond to the rear tail frame), then insert it into the carbody.



foot pedal

Remote Control Function and Instructions

①Install battery:open the battery cover which is in the remote control, install two pieces of AAA (1.5V)(#7)dry batteries, pay attention to the polarity of battery before installing. Put on the battery cover and use screwsto fix (please follow above steps when renewaling the battery, only adults can renewal it. Please don't mix the new and old batteries or different batteries. Please take away the exhausted batteries from the toys in time.)

2 use method:

a. use for the first time needs to match code this product has storage function.Replace battery or restart don't need to match code.

b. Press " \approx "keys for 3 seconds at the same time to start matchcode, The first LED flickers.

c. Turn the car body power on now, The first LED lits up, Match codeSucceeds.

d. Press Remoter for 10 seconds if it doesn't run it will be stand by, Press any key wake it up.

e. Keys caption:"▲ " Forward,"▼"Back," ◀ "Left," ▶ " Right,"S" Speed,"P" Brake.Press"S"key to accelerate(1 LED lit up is low speed, 2 LED lit up is medium speed,3 LED lit up is high speed). Back a car is only low speed Press"P"key hold the brake, All LED flicker



Charging steps are as follows:

Step 1 : The charging hole is under the seat.

Step2: Put the charger plug into the plug hole.

Step 3: Connect the charger to the power socket.





Warning: Car must be charged by adults only. Car is useless during charging

-12-

Warning

To make your baby safety driving, you must pay attention on the below warnings: 1.Assemble and adjustment of products must be done by adult, please make children far away from the motion parts.

2. Small parts in it, which is not suitable to be used by the children under3 years old!

3. Must correctly use the life belt when children sits. Don't close to fire!

4. The children must use this product under the guidance of adults, and the guardian can't leave during the using process!

5. Don't allow the children stand or play on the foot pedal(or in the electric car). 6.charging the storage battery must be done by adults.Please charge at first before use this product!

7. To avoid to hurt children, please make the package materials like plastic bag far away from the children! Asphyxiation hazard!

8. Strictly forbidden to use any accessories which are not provided by manufacturer.

9. Don't use charges as joys.

10. The maximum load of this car is 50KG, can't overload.

11. The suitable age scope of this car:3+ years old.

12. The toy can't connect to too many power supplies which exceeds the recommend numbers.

13. The toy(complete car) can't be operated during charging.

Notices for charging

1. When use the electric car for the first time, the user must guarantee the positive and negative pole of power supply have already correctly connected. Must guarantee that storage battery is charged for 8 hours, otherwise, it will perpetually damage the storage battery which can't recover.

2.Plug the DC plug of charger into the charge hole at first, then plug the charger into power outlet.

3. Must charge in time after using about one hour each time, the normal charge time is from 8 to 12 hours, and charge time for every time can not exceed 20 hours.

4. During the charging process, it is normal for the charger temperature to be lower than 60°C, and normal for the storage battery temperature to be lower than 45°C.

5. If there is stagnant water in the connect/plug part ,it can't charge, otherwise it maybe cause short circuit.

6.This electric car must use the charger and storage battery configured with this car to avoid to damage the charge and storage battery or electric circuit.7. charge at least once a month . if don't use the electric car for a longtime, please plug out the connect/plug part of storage battery

Use notices

1.Please check whether all parts are installed on position, tightly connect before use.

2.Can't use in the dangerous area like streets, roads, slopes and ditchs, etc.

3.Please don't used it on smooth ground, for example marbles, ground tiles, etc.

4.Don't shift forward/backward switches when the electric car is running.Please note that don't allow children to stand on the seat.

5.Don't change the circuit and additional electrical devices of this car.

6. The remote controller and electric car can't be used in rain or water, don't pour the water or other liquid on the car or other places to make it soaking and make it far away from the fire source to avoid to cause circuit damaged.

7.Electrical car stops running when it touches hinder, please run after leaving the hinders.

8.Don't use in room to avoid to crack up the furniture even though make the children tumble. 9.When the quantity of electricity of battery of remote controller is not enough, it will occur that the complete car can only remote forward, can't remote left/right direction, shortens remote distance and shakes, please renewal battery in time.

10.Please shut off the power supply switch when don't use it, please plug out the connect/plug parts of storage battery.

11. This product limits to two people, can't be overloaded, the maximum load is 50kg. Note: the product picture, functional and introduce in this specification only for reference, project to the physical entity

Maintenance

1. To guarantee that your baby will not be hurt unexpectedly, please frequently check and maintain this car.

2.Check if package assemblies are complete before assembling, contact us immediately if there is a lack.

3 check whether has screws loosen or parts damaged on a regular basis.

4.Please frequently check whether it is intact when each part is installed or used 5.When disassembling, please operate according to the operating specification carefully to avoid to cause unnecessary damage.

6.Please check product and the charger used on a regular basis, checkwhether wire, plug, outer shell and other parts are damaged and youshould stop use if find damage, till it is repaired well.

7.Please do cleaning for this product at a regular time, fill lubricating oil into rotating parts. Be careful not to damage the electric elements, don'tuse water to wash, use dry cloth to wipe.