problem	problem part	how to fix			
motor cannot run	 fuse overload?(in the fuse box under the seat) pedal switch loose? motor terminal loose? motor lead loose? connect motor directly to the battery, is it running? 	 yes, fuse will power off 15–20sec, then start again; no, next step reconnect pedal switch reconnect motor terminal reconnect motor lead if not running, please contact with supplier for help 			
only forward or backward	1. forward/backward switch broken or not?2. motor connecting line loose?	 change new forward/backward switch yes, reconnect; no, driving circuit board broken, please contact with supplier for help 			
speed very slow	 battery voltage normal? connect motor directly to the battery, speed faster? 	 no, recharge yes, driving circuit board broken, please contact supplier for help 			
cannot charge	1. battery connector loose?2. is charger heat when charging?	 yes, reconnect no, charger broken, change a new one 			
car can move, but no music and light	1. misic and light switch broken?2. the line from battery and car head loose?	 yes, change a new one yes, reconnect 			
wheel runs, car cannot move	1. driving motor running?2. gear box broken?	 yes, let car run yes, change a new one 			
car run and stop alternately	 player overweight 35kg? ground rugged? wheel runs smoothly? 	 yes, weight is not over 35kg yes, please play on the even ground no,wheel or axle broken, please connect with supplier for help 			
if you cannot solve these problems, please contact with supplier					

GUIDE BOOK



Please read carefully before assembling Please keep it properly for your reference

Marning

- Small parts included, under 36months is forbidden to use.
- Product should be assembled by adults.

About product

Thanks for choosing our porduct. In order to avoid hurting you and your child, please read carefully before assembling. And keep it properly for future reference.

Parameter

Suitable age: 37-96months

Capacity: 35kg

Battery: 12V7AH*1,12V10AH*1

Size: 142x80x69cm

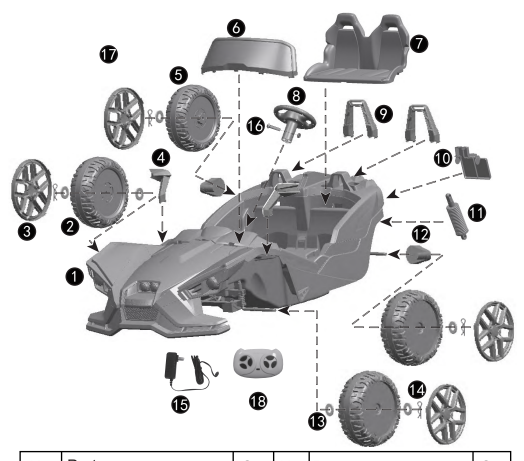
Charging: time: 8-12hours

Speed: 3-4km/h

Charger::Input AC220V Output DC12V1000mA



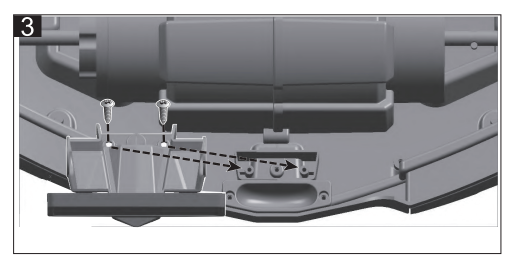
- It should be assembled by adults.
- Please handle bags properly in order to avoid suffocation
- Including small part, not suitable for age under 3 to play.
- It requires skill, please be careful when you play.
- It is not traffic toy, adults' supervision is a must.



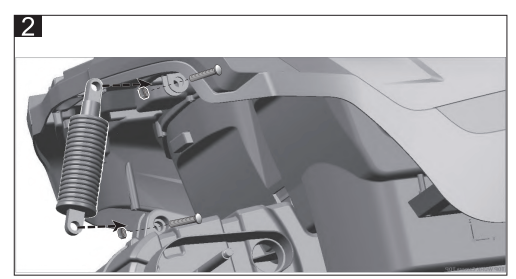
No	Part name	Qty	No.	Part name	Qty
0	Car body	1	9	Plate number	1
2	Front wheel	2	1	suspension	1
3	Wheel cover	4	12	Driving motor	2
4	Rearview mirror	2	13	Gasket	6
5	Rear wheel	2	14	Cotter	4
6	Window screen	1	1	Charger	1
7	Seat	1	16	Screw	2
8	Steering wheel	1	1	Guide book	1
9	Guide plate	2	13	Remote control	1



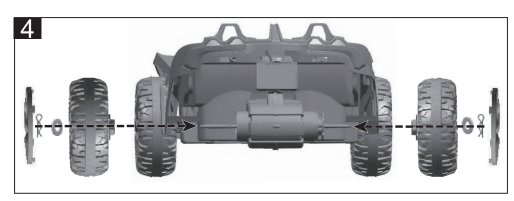
1. step by step: gasket, front wheel, gasket, cotter, wheel cover.



3. assembling plate number: turning the car over, putting it the right place, then using two screws to tighten.

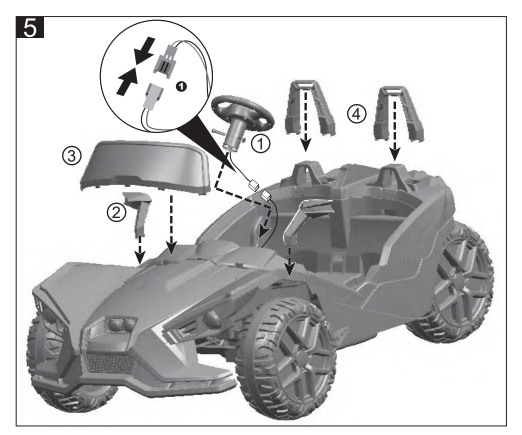


2. assembling spring: putting it in the right place, then using two screws to tighten.



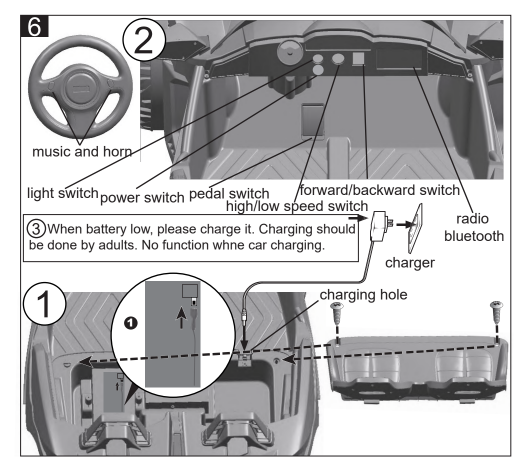
4. step by step: rear wheel, gasket, cotter, wheel cover.

4



- 5. How to assemble:
- ① Connecting steering wheel line and platform line, then inserting steering wheel into the platform, using screw to tighten.
- (2) Inserting rearview mirror to the right place.
- 3 Inserting window screen to the right place.
- (4) Inserting guide plate to the right place.

Remote control: S means adjusting speed, one press one speed. One light is slow speed, two light is middle speed, three light is fast speed. ♣ means forward, ♣ means turning left, ➡ means turning right, P means stop. Press one time, car stop, all red light will turn on, press again, car will run.



- ① Connecting battery line, then putting seat into the right place, using two screws to tighten.
- 2 Turning on power, then control each button to play.



How to use 2.4G remote control

- 1: R/C needs 2pcs no. 7 batteries
- 2: Turning off power
- 3: Press ↑ and ▶ buttons at the same time, when red light flickering, turning on power, if red light stops flickering, frequency adjustment is finished, you can control the car by R/C

6