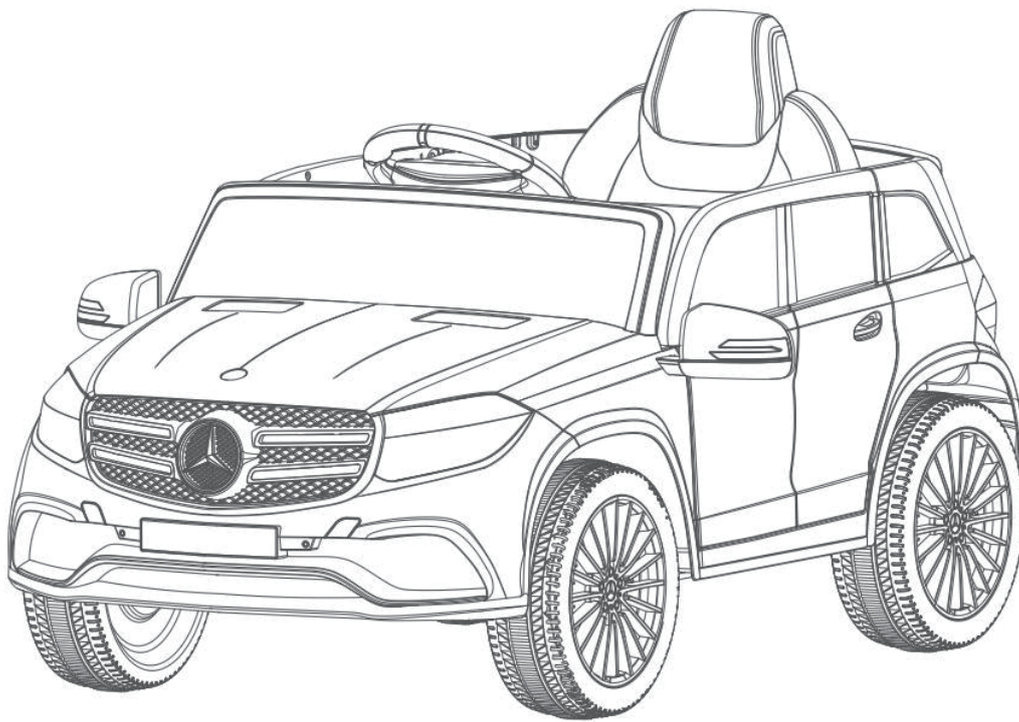


CHILDREN ELECTRIC CAR

Installation and Operation Instruction



Picture is for reference only, and the product is subject to practicality.

Would you please read this specification carefully before installation in order to avoid operating errors or damages. Make sure that the baby will be safe. The user should safekeeping the specification.

Specification

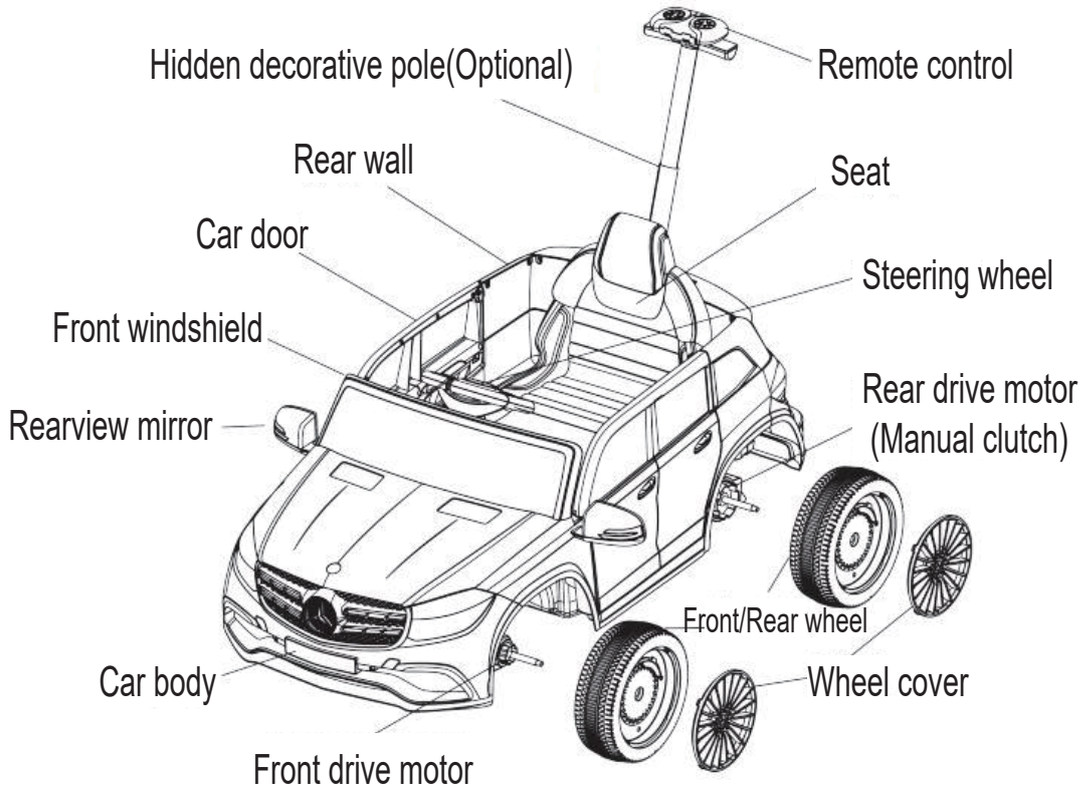
Car type	
Storage battery	12V4.5AH *1/ 12V7AH*1
Electric motor	12V 25W*2(drive),12V8W*1(turn) / 12V 25W*4(drive),12V8W*1(turn)
Suit age	37-96 months
Max weight	30kg
Size	1050×718×550mm
Speed	3.0km/h-5.0km/h
Utility	8-12hours(charge), 60minutes-80minutes(use)
Charger	AC220V50Hz(input), DC12V(output)
Battery of Remote control	Two pieces of AAA1.5V

Kind reminder

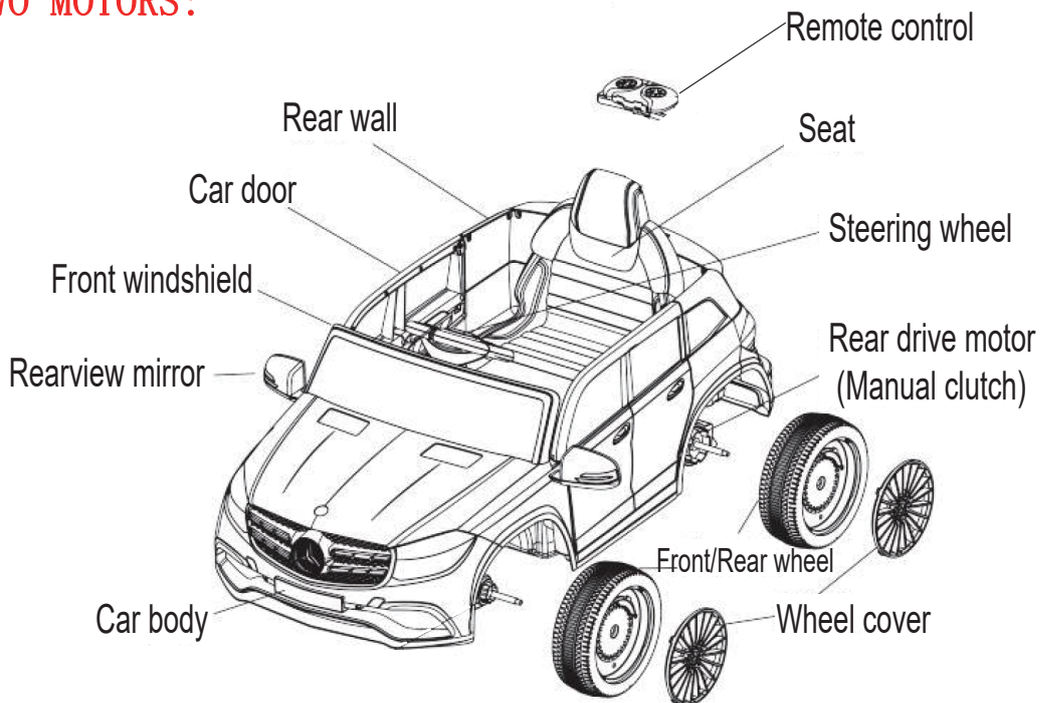
- **Small parts. Not suitable for children under 36 months !**
- **Products should be adult assembly ! Before the assembly screw split pin and other dangerous sharp tip!**
- **Small parts in order to avoid damage and ingestion may cause choking hazard, please send small parts away from children under 3 years old!**
- **The children can not drive alone without adults, and caregivers in use process shall not be allowed to leave!**
- **After charging the storage battery by the adults,before using this product, please recharge!**
- **To prevent harm to children, please keep the packaging materials such as plastic bags away from them.**
- **Please check the product regularly to make sure that the electric wire, plugs, outer case and other parts are normal. If something is damaged, please stop using the car until it is fixed!**
- **Two AAA dry cells are for the remote controller!**
- **Use all the cells or batteries in right way!**
- **If the line with no connection,do not insert the output socket!**
- **The packaging and instructions must be retained since it contains important information!**

Parts Names

FOUR MOTORS:

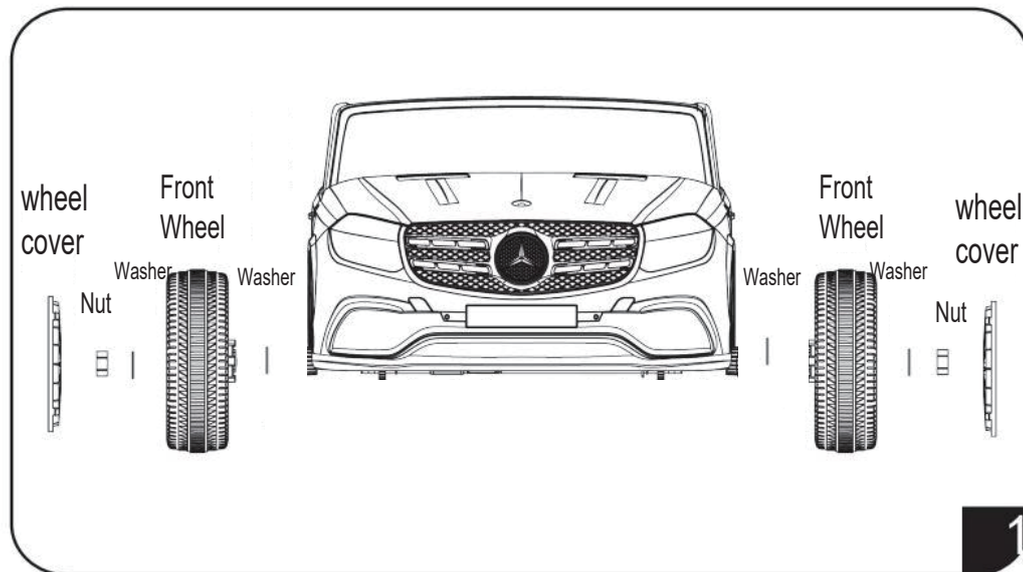


TWO MOTORS:



Installation Steps:

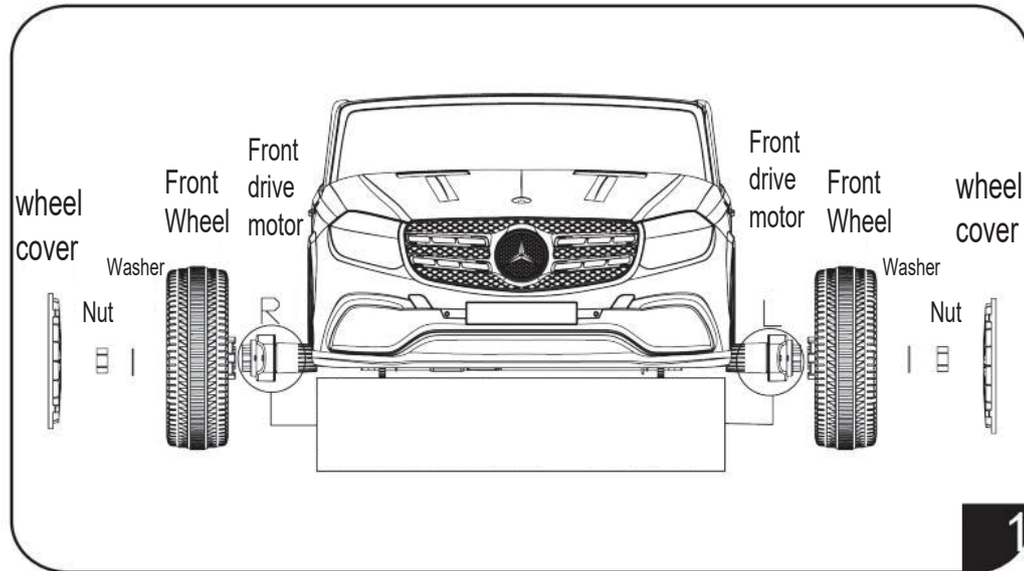
TWO MOTORS:



1. Install the front wheel

- a. Put one washer on each side of front axle, then put one front wheel on each side of the front axle.
- b. Put one washer on the outside of the front wheel and tight with one M10 locking nut.
- c. Put the wheel cap aim at the wheel cover and tight with wheel cap. (Referring to Picture 1)

FOUR MOTORS:

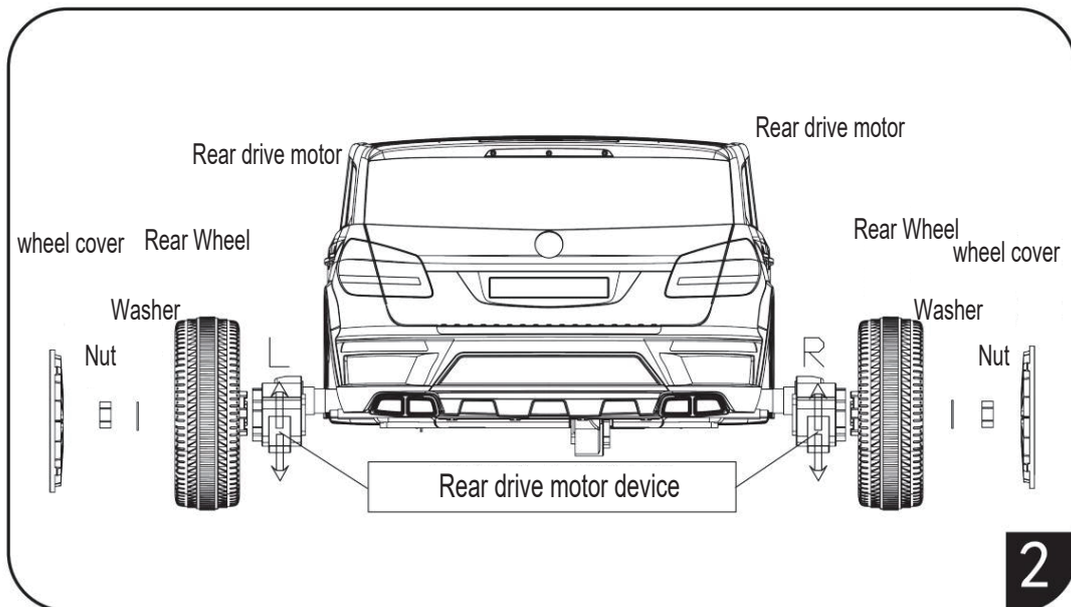


1. Install the front wheel

a. Install L drive motor into left front axle, R drive motor into the right front axle. Then install the front wheel into the axle.

b. Put one washer on the outside of the front wheel and tight with one M10 locking nut.

c. Put the wheel cap aim at the wheel cover and tight with wheel cap. (Referring to Picture 1)

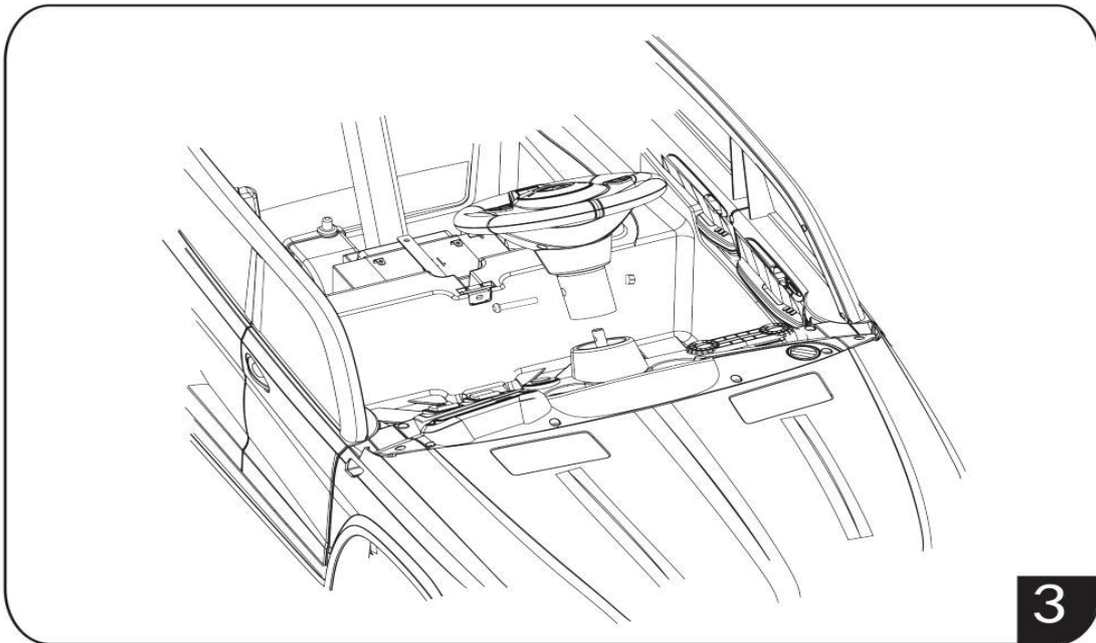


2. Install the rear wheel

b. Install L drive motor into left rear axle, R drive motor into the right rear axle.

c. First install the two rear drive wheels on both side of the rear axle, put one washer on the outside of the rear wheel on the left and right , finally tight with one M10 locking nut.

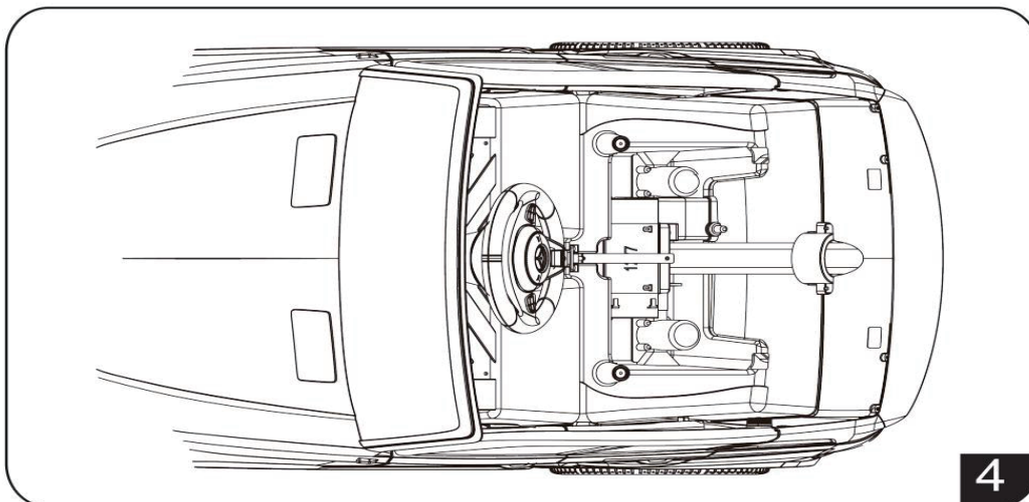
d. Put the wheel cap aim at the wheel cover and tight with wheel cap. (Referring to Picture 2)



3.Install the steering wheel

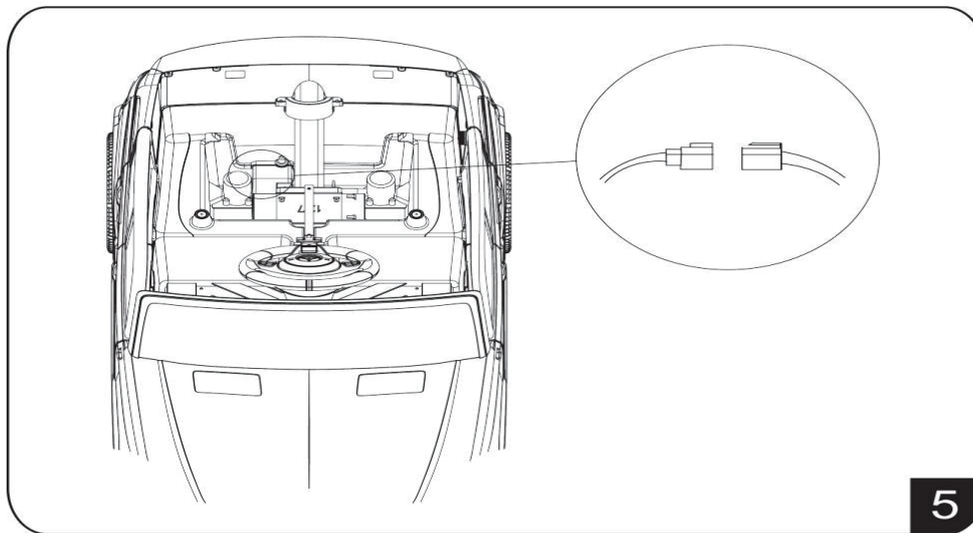
- a.Firstly connect the steering wheel wire to dashboard wire.
- b.Then insert steering wheel into the dashboard hole position ,align the steering rod hole with the steering wheel hole, insert $\phi 5*35\text{mm}$ bolt and tight with nut.

(Referring to Picture3)



4.Install the front windshield

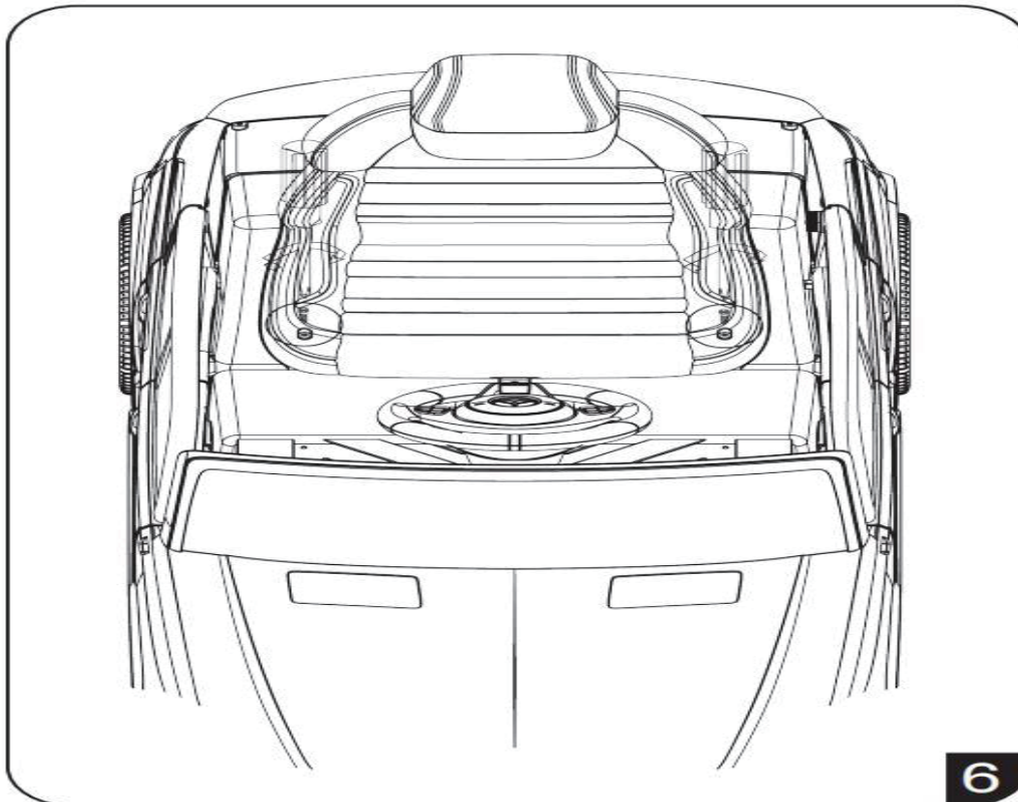
- a. Install the front windshield into the card slot of the car body.(Referring Picture4)



5.Power connection

a.Connecting the power plug-in in the battery compartment.

(Referring Picture4)

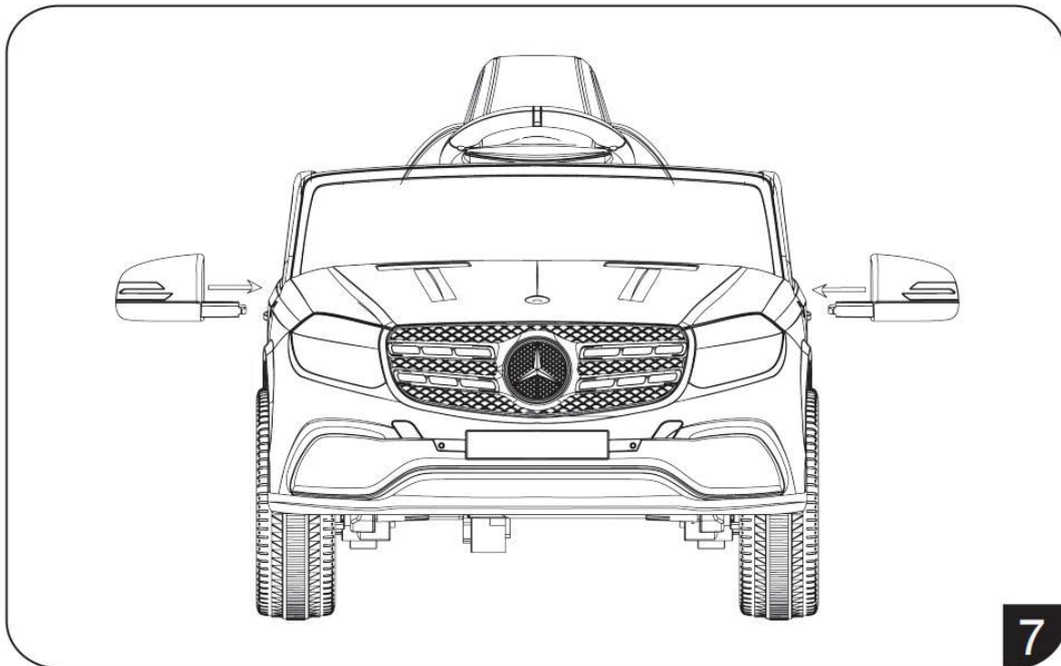


6.Install the seat

a. Install the seat on the car body first.

b. Then use two 4*12mm screws to tight it.

(Referring Picture6)



7.Install the rearview mirror

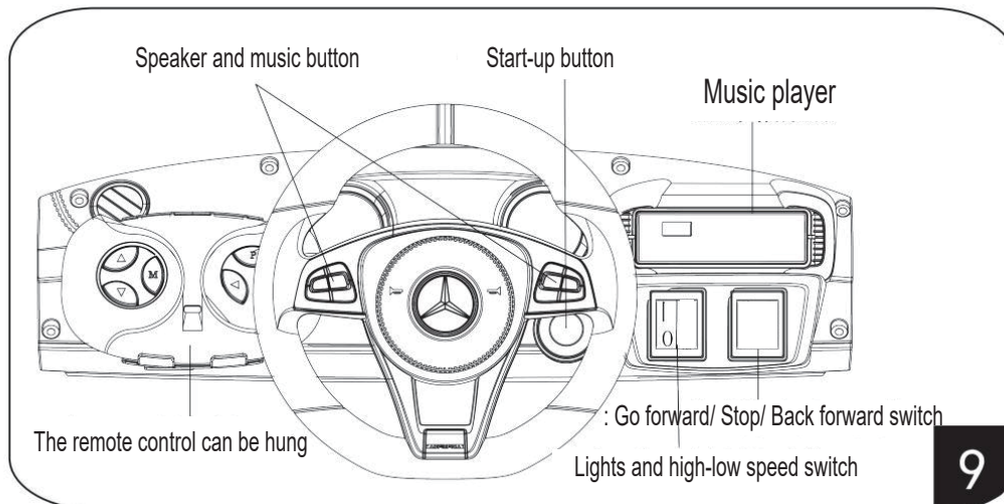
a. Insert the left and right rearview mirror into the car body. (Referring Picture7)

8.Charging indication

a. When the power display shows less than two, which means the battery is lower power .Please charge the battery .The charger hole is under the seat.

b. In the charging mode ,the car is in the charging protection device.The car won't be start.If the charger is removed from the charging socket ,the car becomes normal mode.

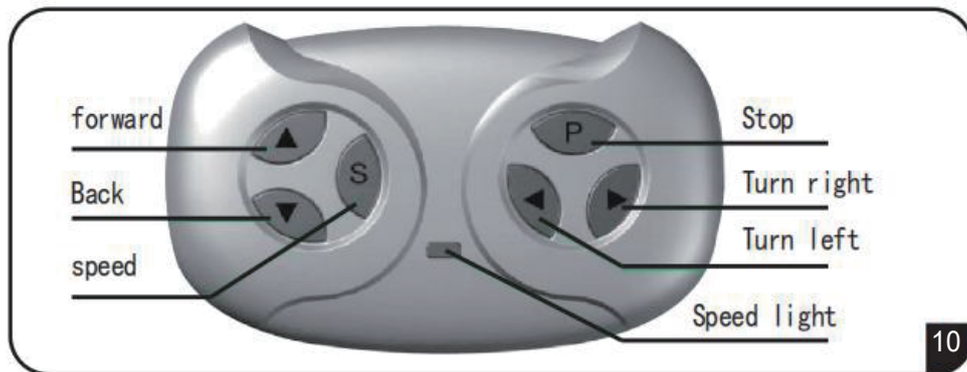
9. Dashboard indication



- a. Power key Switch ---(1)Turn on power key switch ,the light will be bright and there is engine sound.
(2)Dashboard equipped with music function and it can connected cellphone,adjust the volume ,power display ,etc.
- b. Steering wheel ---The steering wheel equipped with music and horn, Children can adjust by themselves.
- c.Switch of lighting system-- (1) Lights can be turned on and off.
- d. High-low speed switch - When manual for driving, Children can adjust the speed by themself.
- e.Go forward/ Stop/ Back forward switch-When manual for driving, children can control to go forward or backward when they step on the foot pedal.

(Referring to Picture9)

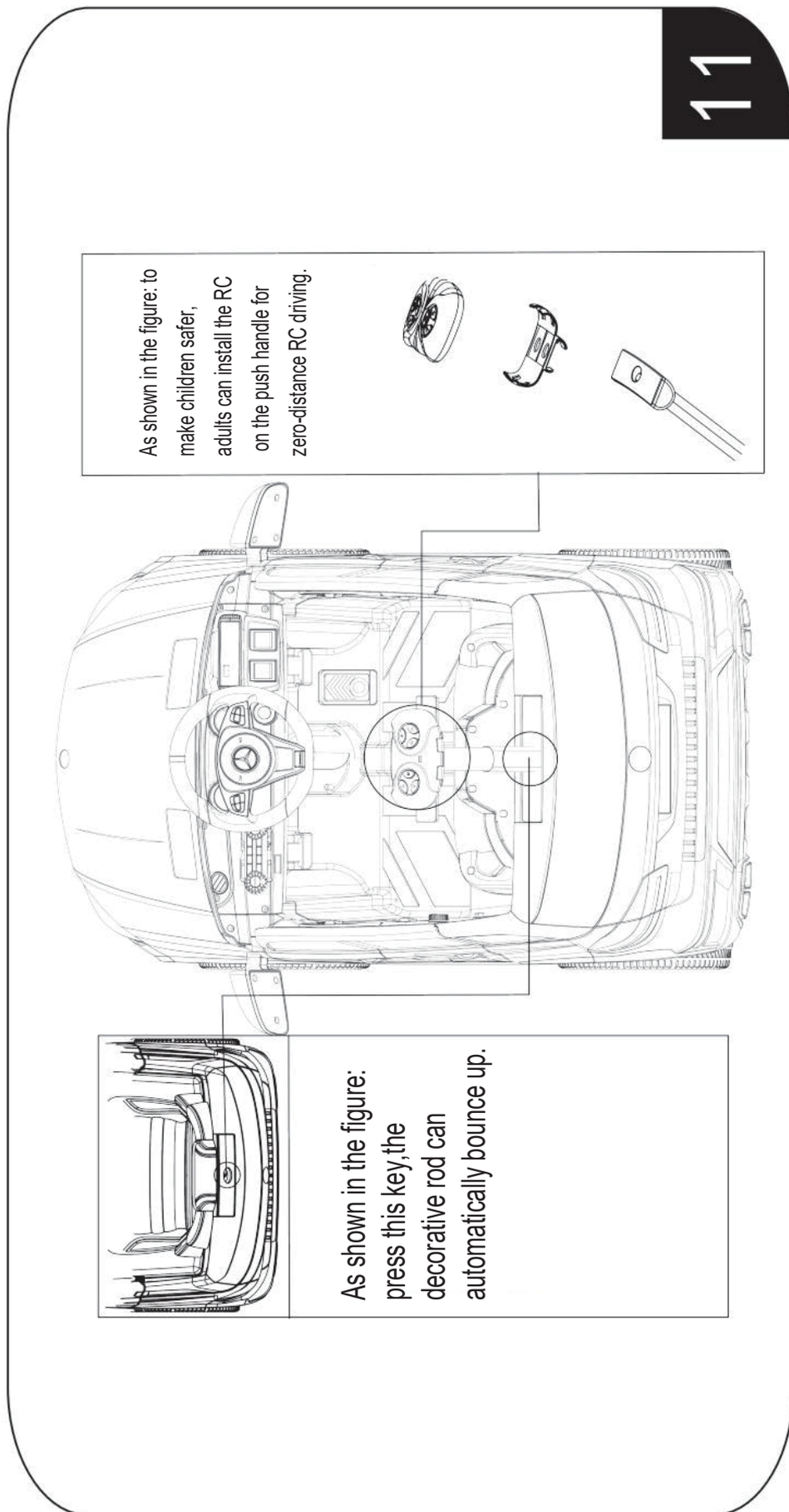
10. 2.4G Remote control instructions:



1. Press two buttons of “forward” and “backward” about 3 seconds to start the code and the light is glittering.
2. Turn on the power switch, the light is always lighting. The code is completed, and then the car can normally use.
3. Press the “S” button to adjust speed. One light means low speed, two lights means medium speed, and three lights means high speed. Press “P” button means stop and all lights are glittering.

Note: the remote control should be used by adult , and children don't touch.

11. Rear push handle function(Note:push handle as optional device)



Fault and Soutions: _____

Type of fault	Analysis of causes	Solutions
Can not move	<ol style="list-style-type: none"> 1.Voltage is below normal level 2.Safety wire protects 3.The screw on the wheels have fell off 4.Battery connector has fell off 5.Battery is damaged 6.Electrical equipment is damaged 7.Motor is damaged 	<p>Charge the battery</p> <p>Wait for a while</p> <p>Tight the screw again</p> <p>Come on again</p> <p>Change the battery</p> <p>Bring it to repair in maintenance points</p> <p>Bring it to repair in maintenance points</p>
The battery can not be charged	<ol style="list-style-type: none"> 1.Battery connector have fell off 2.Battery charger is powe off 3.Battery charger is damaged 	<p>Plug into again</p> <p>Plug into again</p> <p>Change the battery charger</p>
Distance per charge is short	<ol style="list-style-type: none"> 1.Battery is not full 2.Battery is old 	<p>Change the battery again</p> <p>Change the battery</p>
Some noise and heat, when charge the battery	<ol style="list-style-type: none"> 1.Chemical reaction 	Normal
Low speed	<ol style="list-style-type: none"> 1.Battery is old 2.Battery is out of power 3.Over weight 4.Undulate pavement 	<p>Change the battery</p> <p>Change the battery again</p> <p>Lighten the weight to less than 35K</p> <p>Smooth path</p>

Troubleshooting:

Gear case with high noise	1.Gear is broken	Bring it to repair in maintenance points
The car shakeswhen it go forward	1.Bad connection of the motor connector wires 2.Something wrong with the motor	Connect well Bring it to repair in maintenance points
Drive without music	1.No dry battery in the steering wheel	Bring it to repair in maintenance points
If you can not solve the problem,please feel to contact us.		

Kind reminder:

- Before the first use, make sure the battery has been charged over 18hours, otherwise it will be damaged forever.
- Do not drive the car on the slipped street,road,slop and other dangerous places.
- Do not drive the car on the smooth surface, such as marble and floor tile.
- The car is just for only one person.Do not be overweight. The maximum load is 30kg
- Do not transfer the swtch “go forward” to “go back” during the advance.
- Do not change the line and charged device model.
- Keep the remote and remote control car far away from the rain,the wet thing and fire, in order that the circuit is not damaged.
- When the car meets some obstacle,it will stop. The car will move again when the obstacle is moved.

- Do not drive the car in the water. Do not put the water or liquid on the car.
- Do not drive the car in the room to protect children and furniture.
- When the battery is in low power, the car just go forward, but not left or right.
When it can not go farther or shake, you should change the new battery at once.
- Please turn off the power when the car is not driven. If the car is not driven for a long time, please plug out the battery connector.

Kind reminder for charging:

- Make sure the battery has been charged over 18 hours before the first use.
- Connect the charger connector to the battery connector, then insert the charger on the plug.
- After using 1 hour, you should charge in time. It takes 8 to 12 hours to charge normally.
- Do not charge over 20 hours.
- It is normal to have some heat for charger and battery when it is charging. (low then 60°C)
- In order to protect charger, battery and circuit, please use the special charger and battery from our factory.
- Connecting terminal can not be a short circuit.
- Do not mix old and new batteries or different types of batteries.
- Make the battery charge once a month at least when the car is not driven for long time.
- Charge the battery by the adult.

Chargers and battery maintenance:

1. Taking away the seat first, and unscrewing the battery cover, finally get out of or put in the battery, and then screwing the battery cover, finally put the seat as well as screwing the bolt.

Criteria of product operation: GB 6675.1-2014 GB 6675.2-2014 GB 6675.3-2014 GB 6675.4-2014
GB 19865-2005 GB 5296.5-2006
EN 71 EN 62115 ASTM F963 CPSIA

Certificate of approval	Checker: _____ Date: _____
------------------------------------	-------------------------------