The assembly manual of baby rides—push pull car

Please read entire assembly / user manual before using the product. Keep the manual and parts packing list for reference.

Assemble the car as per instructions listed in the user manual.

Mercedes-Benz Authorization

Model:SXZ1838

Executive standard:

GB 6675.1-2014

GB 6675.2-2014

GB 6675.3-2014

GB 6675.4-2014

GB 19865-2005





WARNING:

Products should be assembled by an adult. Protective equipment should be worn. Not to be used in traffic. Choking hazard. In unassembled state, contains potentially hazardous small parts. Please keep out of the reach of small children. Pay attention to the potential hazards of using the toy in areas other than private grounds.



Products should be adult assembly, pictures for reference only.

PARTS DRAWING

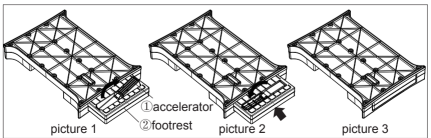
PARTS NAME	PICTURE	NUMBER	PARTS NAME	PICTURE	NUMBER
Car Body		1PC	Handrail (optional)		2PC
Steering wheel (optional)		1PC	Big backrest (optional)		2PC
Push bar (optional)		1PC	Umbrella (optional)		1PC
Charger (optional)		1PC	Manual		1PC
MP3 player (optional)		1PC	MP4 player (optional)		1PC
MP3 player (optional)		1PC			

PRODUCT SPECIFICATION

Battery type	6V-4.5AH/1.5V*4
Major component	PP
Suitable age	18-35 months
Weight capacity	30kg
Body size	81X37X89cm (Big backrest) 77X28X55cm (Small backrest)
Use of time(for 6V-4.5AH battery)	Continuous use 1-2 hours after charging for 8-10 hours

Rotatable accelerator (optional)

Accelerator can be rotated around its axis and embed into footrest, child can put feet on it when not use motor driven function. If needed, rotate the accelerator around its axis in opposite directions, the accelerator now can be used. (Refer to picture 1,2)

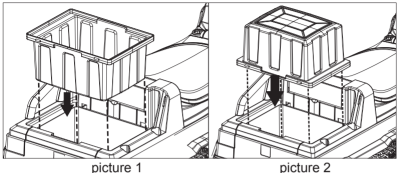


When accelerator is embed into footrest, press and hold the protruding plastic block under footrest and push inward, the footrest can be taken in, so child can play by foot. (Refer to picture 2,3)

Disclaimer:

The picture in the manual design for assembly reference only, please kindly subject to the actual goods.

storage box with different functions

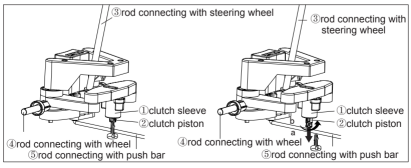


There is a storage box at the rear of the car, it can put toys inside. (Refer to picture 1); Turn the storage box over, it changes into a seat, adults can seat on it and play with child together. (Refer to picture 2)

Steering wheel, push bar and wheels with linkage function (optional)

Push clutch piston ② into clutch sleeve ①, so it is formed a linkage with the rod 3 and rod 5, steering wheel can control the direction of wheels. (Refer to picture 1)

Push clutch piston ② down and rotate by 90 degrees, so there is no linkage between steering wheel and wheels, steering wheel can't control the direction of wheels. (Refer to picture 2) When use the push bar, turning the push bar can control the direction of wheels.

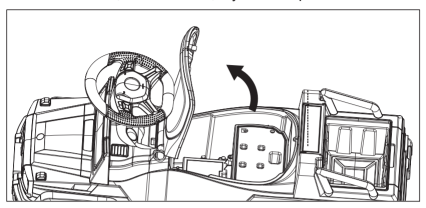


picture 1

picture 2

Openable saddle

Loosen the screw, lift the saddle, toys can be put inside.



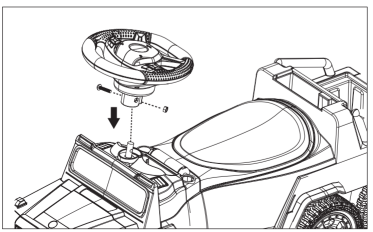
ASSEMBLY INSTRUCTION

- ·The car assembling should be done by the adults.
- $\cdot \text{Please count all the parts carefully before assembling}. \\$

And dispose the plastic bag properly.

1.Steering wheel assembly

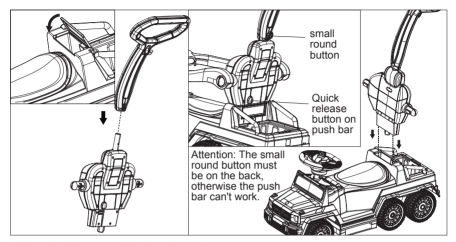
Push steering wheel into the steering column and match two holes well, insert screw into these holes and fasten with nut.



2.Backrest assembly (optional)

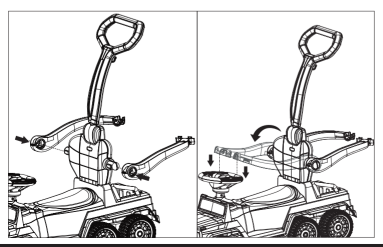
No backrest: Just cover the plastic plates.

With backrest: Insert push bar into corresponding slot on backrest, then push assembled backrest into slot behind the car. Press down the button on backrest can release it quickly.

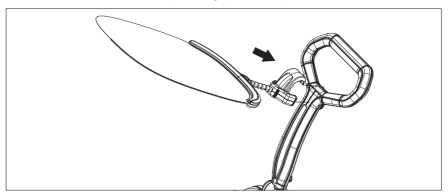


3. Handrail assembly (optional)

Make handrail backside upward, attach handrails to two sides of the backrest, and rotate 180 degree to lock in place. Each handrail is equipped with spring lock, push it down to attach with steering wheel.

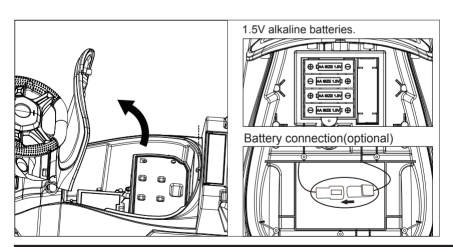


4.Umbrella assembly (optional) Attach umbrella to corresponding place on push bar.



5.Battery connection

Loosen the screw, lift the saddle. Loosen the screw of dry battery box, install four 1.5V alkaline batteries. 6V4.5AH battery is optional, connect two red blocks coming from two red wires, the power now is connected.



WARNING

This product is not the vehicle for transportation, it should be used under adult guidance. Parents should ensure that children have taken the safety measures before use.

FUSE (OPTIONAL)

The fuse located under the seat. If the car stops suddenly during driving, it is mainly caused by short circuit, and the fuse will blew automatically to protect the circuit and music board. At this time, you need to change the fuse. There is a spare fuse in plastic block, open it and install new fuse.

To avoid damage the fuse please follow these guidelines:

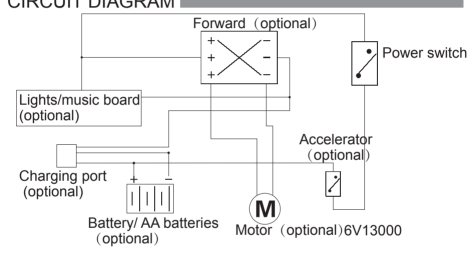
Don't exceed the max load of 30kgs.

Don't drag anything behind the car.

Don't allow the car to become damp or wet.

Don't alter the electrical components or alter the structure.

CIRCUIT DIAGRAM





WARNING:

- 1 The toy is to be assembled by an adult. In unassembled state contain potentially hazardous sharp points & small parts, so please keep out of baby's reach.
- 2 CHOCING HÁZARD Small parts.
- 3 Always wear shoes.
- 4 RISK OF FIRE. Do not bypass. Replace only with circuit protection device.
- 5 Protective equipment should be worn. Not to be used in traffic.

SECURITY WARNING

- 1. The installation and charging of vehicle should be under adult supervision at all times.
- 2. This product is limited to the children from 18 to 35 months, 30 kg weight limit, please do not overload.
- 3. This product is ideal for driving on a hard flat surface.
- 4.It is strictly prohibited in the streets or the road, pot holes, and slopes.
- 5. Avoid driving in the sand or grass or uneven ground.
- 6. Children should be given full instructions on operation of the car. Improper operation can cause damage or accidents.
- 7. While children are driving, it is parents' duty to supervise at all time to avoid accidents.
- 8. Avoid driving in rains or flooded pathways. By doing so it can damage the motor, circuit and other electrical equipments.
- 9.Battery charger should be regularly inspected by parents to insure whether the wires, plugs, crusts and other components are damaged. Please stop using if any damage is found, until it is completely restored.
- 10.In order to ensure product life and safety, avoid damage to the charger, battery or electric circuit, the car must use the default configuration of a dedicated charger and power supply.
- 11.Rechargeable batteries should be removed from the toy before charging.
- 12. When not in use, please cut off the product power, and keep all the switch to "stop" or "off" position.
- 13. The charge provided is not a toy. To be kept away from children.
- 14. Strictly prohibit using the non-manufacturer provided parts.
- 15. This product is mainly made of PP material, the safe using time is two years.

USING DIRECTION

- 1. Before using the product, make sure that all the following steps are done.
- Follow steps described with the instructions to complete the installation of the car, the battery plug-in has been connected, the power supply has been switched on.
- Make sure that all the positions which need the screws are fixed tightly.
- Parents or guardian should ensure that children have taken the safety measures before use.
- To reduce the risk during using:

①. When driving the car ,child should sit on the car seat.

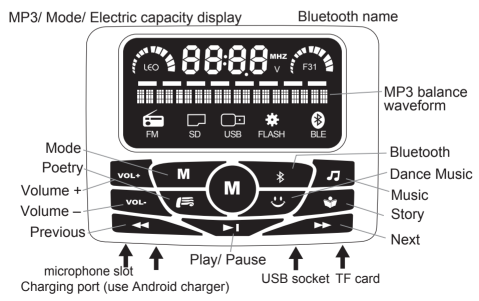
②. Only one kid is allowed to use every time.

③. Adults should always supervise their child when the child drive.

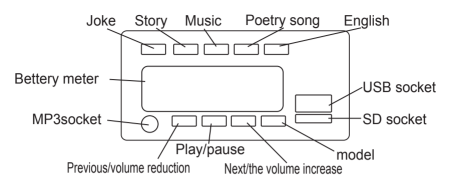
④. Adult or parents should take more care and guidance when child drive and can't leave away.

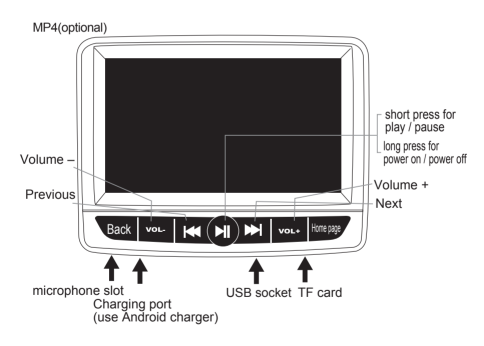
- ⑤. Pay attention to the driving environment and driving on the hard flat surface, not the unsafe environment:
- a. The trenches, the riverside, slope or uneven ground;
- b. Road or other place for driving and walk;
- c. The obstruction which is easily hitting and causing injury;
- d. Other unsafety zone.
- ⑥. Pay attention to the road, trenches, the riverside, slope or uneven ground.
- Not to be used in public roads.
- The car should be used only in daytime or bright place, avoid using under low visibility.
- (9). Children can not deal with unexpected obstacles and events.
- 2. Operating (reference function diagram)

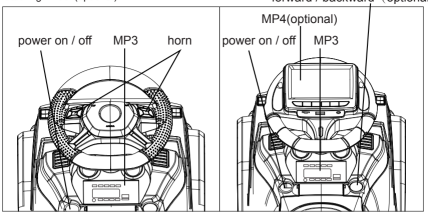
MP3(optional)



MP3(optional)







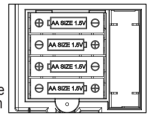
CHARGING (OPTIONAL)

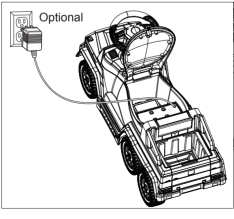
·For Safety purpose ,the charging must be done by adults.

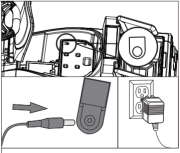
Before first use, you need lift the seat, put into 4 pieces 1.5V alkaline battery or connect battery plugs.

Charging port located under the seat, follow the instructions to charge the battery.

·When the music can't played, it needs to change the dry battery or to be charged by 8-12 hours, maximum 20 hours.







1.First insert the plug of the charger into the charging port.
2.Then insert the charger to the power socket.(The music cannot be played during charging.)

Attention:

- ·Can only use the charger according to manufacturers regulations.
- ·Do not mix old and new or different types of batteries.
- ·The battery terminal should not be short circuit.
- ·Do not open the battery or charger.
- Do not reverse the battery.
- ·Before charging, please check the charger, battery and plug first, if you find any broken parts, you must stop using it immediately. And do not use it until it is fully repaired.
- The battery will be little warm during charging, it is normal. If not, it may be caused from the short circuit of charger or circuit board.
- ·Must use the pressing plate to fix the battery.
- ·Run out of battery must be handled by adults, remove the batteries which is run out, from toys to recycle properly and shall not be arbitrarily discarded.
- ·Charger and battery are not toys. Keep it away from children.

MAINTENANCE AND SERVICE

- 1.Parents should check whether all the parts are perfect before using, like battery, charger, wire, plug, car body and other parts are broken ,whether the screw is loose, whether there is potential safety hazard, if found then it has to repair.
- 2.Use a small amount of lubricating oil for moving parts, to prevent wear and tear of rust after using the toys for some time.
- 3. The car should be far away from the fire and avoid sunlight, store flat, not upside down the car shall be stored indoors or cover outdoors.
- 4. The car should be far away from the hot things, like the stove or heater, the plastic part may melt. When charging the car should be far away from the inflammable material to prevent it from fire.
- 5. Charging in time after using, and charging work must be done by adults, if the product is going to unused for long time it must be fully charged, unplug the main red line on the battery. Charge it every month to make sure the battery life.
- 6.Must use the soft cloth to clean the car, do not use chemical solvents to wipe the toy plastic parts, do not use soap and water to clean the car, driving in rainy or snowy weather, water will damage the motor, the vehicle's battery and circuit system.
- 7. When stop or storage the car, please cut the power and make all the switch to "STOP" or "OFF" position.
- 8.Do not use the fuse which is not same with this product specifications.
- 9.Do not change the product structure and circuit system, maintenance and repair work must be under the guidance of the professional or technical personnel in place.

- 10.Don't put toys for other purposes.
- 11. Put the battery in the right polarity.
- 12.It is forbidden to battery is negative short circuit.
- 13. Non rechargeable batteries, can't charge.
- 14. Chargeable batteries can only be charged adult the guardianship of adults.
- 15.Don't mix the old or new batteries or different type of batteries.
- 16.Run out of battery should be removed from the toy properly and prevent children from playing.
- 17. Disconnect the battery completely if not in use and prevent children from playing.

TROUBLESHOOTING

	If "power" switch is in OFF position		
	If the fuse is not functioning properly		
Car does not move or power on	If the battery is not connected, check the red and black wires		
more or portor on	If the charger is plugged in, car will not power on. Unplug charger.		
	If the pedal switch is not functioning properly		
	If the wheels stuck and cannot move		
0	If the battery is not fully charged. Need to be charged in time		
Car moves slow	If there is an issue with the wheels		
	If rider weight exceeds specifications		
	If the charger is malfunctioning		
Battery does	If the battery lost its capacity		
not charge	If the charger and battery connection is charged		