

Mercedes-Benz

Mercedes-Benz GLC 63 S Coupe

Children electric car

Installation and Operation Instructions

Stimulation car model

System driven by remote control

Forward, backward and steering operations by remote control

Forward and backward operations by manual shift

Steering wheel' s music function

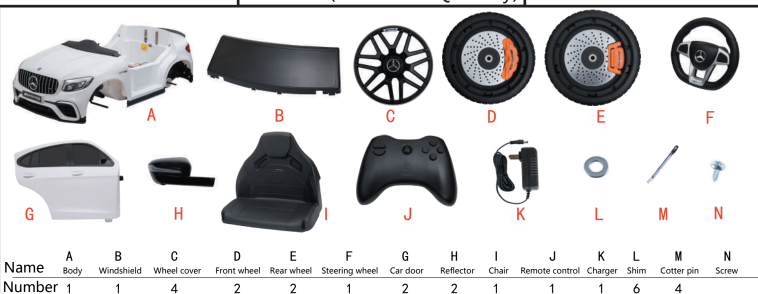
Techniques of volume regulation and MP3' amplification function Battery power display



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's reach

Warning: Not to be used in traffic.

Parts List:(Name and Quantity)







Using 1-2 hours after Charging 8-10hours

Input: 220V-240V Output: 6V500mA/12V1000mA

3-8KM/H

AAA1.5V*2

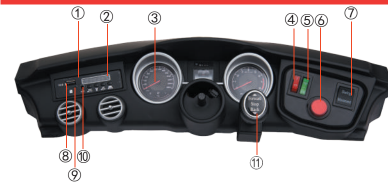
Speed

Charging

Hours of Use

Remote Control Battery





Function indication

- ① Multi-Media
- (7) Motion swing
- 2 The voltage display 8 USB interface
 - TF interface
- ③ Dashboard
- 4 Light switch
- (5) Speed selection
- 6 Power switch
- (1) Forward stop backward



Remote Control Function and Instructions

10 MP3 interface

- •Never switch forward and backward operations in the moving, or the gear box and motor will be damaged
- •Use the remote control with battery
- •Only the baby's legal guardian can use the remote control.
- •The product is operated mainly by remote control



- 1. Tum on the power of the baby carrier, press and hold the pairing button until the speed indicator light switches on without flashing
- 2. Release the pairing button, and the spee will switch off.
- 3. If the speed indicator light switches on again, then the pairing is successful; if not, please repeat steps 1 and 2.

Please check if it is locked when the buttons do not work.

Battery Operating Specifications

Never mix new and old batteries, or different kinds of batteries. Never mistake positive and negative electrode of battery, or short circuit will happen.

Non-rechargeable batteries are not to be recharged Install batteries in a right polarity.

Only adults can recharge or change batteries.

Never make power port's short circuit happen.

Recharge the battery only when it is taken out of the toy car. Take exhausted battery out of the toy car and keep it out of

Remove battery screws with a screwdriver, open battery cap as the arrow signals, and in the 2.4G remote control model install two AAA 1.5V batteries in a right polarity.

Installation Order Diagram

1. Install the wheels

First, clearly distinguish front wheels from the rear ones.

Then insert the shim and the front wheel into the front axle in turn, and lock them tight with the split pin, put the wheel cover snapped into the notch of the front wheel.

Aim the windsl firmly insert it.

Then insert the shim and the rear wheel into the rear axle in turn, and lock them with the split pin, and snap the wheel cover into the notch of the rear wheel. Then install the front and rear wheels on the other side in the same manner.



First, take down the screws and nuts from the steering shaft. After connecting the wires, insert the steering wheel into the

Then, insert screws into the hole and fix them with nuts.



3. Instal the doors

Distinguish left door from the right one. Align the convex on the downside of the door with the concave on the car body, with the hinge of the door engaged in the car body,



4. Install the windshield

Aim the windshield at the position of the car body and firmly insert it.



5. Install the rear view mirrors

Distinguish left mirror from the right one. Then insert the mirrors into the hole site on the door.



6. Connect the power cord

Connect the power cord to the battery. Then turn on the power to check the circuits.



7. Install the seat

Align the seat with the position of the car body. Then fix it with screws.



Warnings

Only adults can install parts and adjust the car, and keep moving parts out of children' s reach.

Children under 36 months cannot use the toy car as it has many small parts. Children must take the seat belt when using the car, and keep the car out of the fire.

Children can use the product only in the company of adults, and the adult cannot leave during the process.

Never let Children stand or play onto the pedal or in the car.

Only adults can complete storage battery charging, and must charge the product before its first use.

Keep such package materials as plastic bags out of children, or they will suffocate or kill children.

Never use parts provided by non-manufacturers.

Never let children play with the charger.

Never use the product with over 25-kilogram load.

The product's applicable age range is 37-95 months.

The number of connected power by the product can never be over the recommended number.

Notice of use:

Never use the product in such dangerous zones as street, road, slope or drain.

Never change the circuit and additional electric devices.

Never use remote control in rainy days or in the water, never pour water or other liquid into the car, keep the product out of the fire, otherwise the car will be damaged.

Only one child can use the product, and its weight cannot exceed 25 kilograms.

Turn off the power when not in use and remove battery connector when not using it for a long time.

As the product has battery charger, check whether wire plug shell and other parts are damaged or not , and fix those damaged parts .

The product must be assembled by the adult! Before assembling, screws and pins are dangerous sharp points.

Charging notice:

Charge storage battery less than 10 hours, or the storage battery will be damaged forever.

In charging, put DC Plug into the power socket, put charger into power plug; never use the product during charging it.

The product can be used for one hour, and the charging time is 8-10 hours,

exceeding no more than 18 hours.

It is common for charger and storage battery to have not become heated

(temperature under 60 degrees)in charging.

Never use the connector with the water, or short circuit will happen. Use the product's own charger, or cause charger and storage battery to be damaged or short circuit.

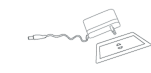
Charge the product when not using it for a long time.

Charging steps are as follows:

Step 1 : Find the charge hole beneath the car seat' Step 2: Put the charger plug into the plug hole.

Step 3: Connect the charger to the power socket.





Relevant materials: PP plastics, k-carrageenan, generator, storage battery and iron castings.

Trouble Clearing

Analysis

	31		,				
S.	The car cannot get started.	Protect Failure Falling Batter Dama	attery voltage; ction of electric e to press the so g of power conr y breakdown; ge of electric do rator breakdown	devices; witch button nector; evices;	Use to n corre Insta Chan Chan	ge battery fully; he car a few minutes later; ectly;Use the car according to instru Ill the connector again; ge battery; ge electric devices; ge generator.	ıction
	The battery cannot be charged. Falling of battery con No charging for the Charger breakdown		or the charg	jer;	Install the connector again; Plug the charger again; Change the charger.		
	The car has a short range.		Not full chargir Much-used bat		y;	Charge fully the battery again; Change the battery.	
	There appears	9	Ch	emical react	tions ;	Normal reactions	

Uneven driving surface

battery will be damaged.

The car has a

slow speed.

Much-used battery; Change the battery

No electricity for battery; Charge fully the battery again

Overload; Reduce the load below 25 kilograms

Uneven driving surface; Drive on uneven surface

Solutions

Maintenance and Service

Before use children's parents should check whether charge's wiring, plug, shell and other parts are damaged, and fix those damaged parts. After using the product for a time, parents should lubricate iron castings with lube, or those castings will get rusted; they should keep the product out of fire and lay it flat in dark places; they should put the product inside the house or cover it with one water-proof cloth in wet whether. Parents should keep the product out of such hot objects as stove and heater, or its plastic parts may be thawed; they should keep the product out of combustible objects in charging, or the fire may happen. Parents should clean car surface with one dry cloth, or clean plastic parts with non-waxy furniture polish; they shouldn't clean plastic parts with chemical solutions or clean the car with water; children cannot drive the car in wet or rainy weather, or the car's generator, circuit system and

when not using or laying the product, parents should cut off car power, keeping all the switches into "STOP" or "OFF" model.

Parents mustn' t use the fuse which doesn' t conform with the agreed specifications.

Parents should't change product structure and circuit system, and should have the product checked and fixed by professionals or under the guidance of professionals.

ercedes—Benz", and the design of the enclosed product are subject to intellectual property protection owned by Daimler AG.

They are used by Pinghu Qileshi Baby Carrier Co., Ltd under license.



EU-Konformitätserklärung EU-Declaration of Conformity

Hiermit bestätigen wir, dass das nachfolgend bezeichnete Gerät den angegebenen Richtlinien entspricht. Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller. We herewith confirm that the following appliance complies with the mentioned directives. This declaration of conformity is issued under the sole responsibility of the manufacturer.

Artikelbezeichnung: Article description:	Kinder Elektroauto Children Electric Car					
Artikelnummer: Article number:	PR0021967-01, PR0021967-02,	PR0021967-03, PR0021967-04				
Туре:	QLS-5688					
Firmenanschrift: Company address	Miweba GmbH Michael & Manfred Weichert Gewerbepark 20 96149 Breitengüßbach					
Einschlägige Harmonisierun	gsrechtsvorschriften der Union / relevant Ui	nion harmonisation legislation:				
1. Elektromagnetische Veri Electromagnetic compatibi 2014/30/EU 3. Sicherheit von Spielzeug Safety of toys 2009/48/EC	Low-vo 2014/3:	chinen-Richtlinie ery directice				
5. Funkanlagen Radio Equipment 2014/53/EU 7. Beschränkung der Verwigefährlicher Stoffe in Elektr Restriction of the use of ce (RoHS) 2011/65/EU	Energy 2009/12 endung bestimmter	lesign – Richtlinie – Related – Products – Directive (ErP) 25/EC				
Der Artikel entspricht fo	rmen / Harmonised EN-Standards olgenden, zur Erlangung des CE-Zeich standards as mentioned below which are nece EN 71-2:2011+A1:2014 EN 62115:2005 + A2:2011 + A11:2	ssary to obtain the CE-symbol:				
EN 60335-2-29:2004+A2:20						
EN 301489-1 V2.2.0	EN 301489-3 V2.1.1					
EN 62479:2010	EN 300440 V2.1.1					
EN 55014-1:2006+A2:2011	EN 55014-2:2015	Miweba GmbH				
(EG) 278/2009	EN 50581:2012	Gewerbepark 20 - 96149 Beitengüßbach Tel. 09544/987908-0 Fax 09544/987908-19 HRB 5438 Bambarg Ust Id.Nr. DE246367640 info@miweba.de				
Unterschrift / Signature:	Manfred Weichert	111111111111111111111111111111111111111				
Stellung im Betrieb / Pos	ition: Geschäftsführer / CEO					
Ausstellungsdatum / Dat Ausstellungsort / Place o						

