# **FCC Statement**

### Caution:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference. (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

### equipment.

This equipment has been tested and found to comply with the limits for

a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference

to radio communications. However, there is no guarantee that interference

will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged

to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.

—Connect the equipment into an outlet on a circuit different from that

to which the receiver is connected.

NO:2

-Consult the dealer or an experienced radio/TV technician for help.

# Mercedes-Benz AMG G63 Licensed Battery-Powered Ride-on

Styles and colo(u)rs may vary



© Suitable age for 3+ Years © Maximum user weight: 30kg © Adult assembly required

# **OWNER'S MANUAL**

# with Assembly Instructions

Read and understand this entire manual before using!
Please keep this manual for future reference as it contains important information.
Before first time use, charge the battery for at least 4-6 hours.

### Α

# About New Vehicle

On the purchase of your new Ride-On

"Mercedes-Benz", () and the design of the enclosed product are subject to intellectual property protection owned by Daimler AG. They are used by Pinghu Little Sun Childs Vehicles CO., LTD

Trademarks, design patents and copyrights are used with the approval of **Mercedes-Benz** G63

# **Specification**

Suitable age:	3+ Years
Battery:	12V4.5AH x1

Charge time:	8~12 hours
Charge:	Input: depend on local voltage

Output: 12V1000mA

Load capacity:	Under 30kg
Size of car:	105*65*55 CM
Speed:	3~5 km/hr

### **BATTERY INFORMATION**

Non-rechargeable batteries are not to be recharged.

- If removable rechargeable batteries are used, the are only to be charged under adult supervision.
- Remove rechargeable batteries from the product before charging.
- Do not mix old and new batteries. Do not mix different types of batteries: alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium).
- Insert batteries as indicated inside the battery compartment, anode to anode, cathode to cathode.
- Remove batteries during long periods of non-use. Always remove exhausted batteries from the product. Battery leakage and corrosion can damage this product. Dispose of batteries safely.
   Never short circuit the battery terminals

# Parts List

Number	Name	Quantity
1	Windshield	1
2	Seat	1
3	Steering wheel	1
4	Car window	2
5	Reflector	2
6	Trunk	1
7	Tailstock	1
8	Rear axle	1
9	Driving motor	2
10	Wheel	4
11	Wheel cap	4
12	Pedal(right/ left)	2
13	Remote control	1
14	Charger	1
15	Rear support	2

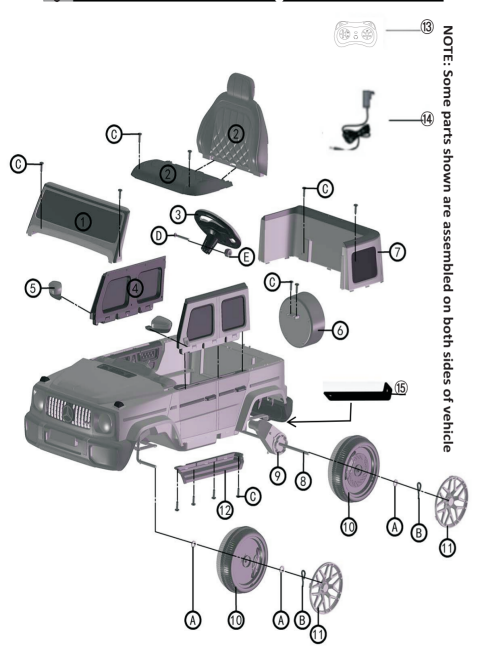
A	Ø10 gasket	6-8
В	Cotter pin	4–5
С	M4 $ imes$ 12 screw	26-28
D	M5 screw	1
E	M5 nut	1

Assembly tools required:



Screwdriver (not included)

### Parts Diagram



Remote control vehicles do not respond	<ol> <li>Does the brake function start?</li> <li>Is remote control electrified?</li> <li>Is the receiver wiring harness</li> </ol>	Yes, Press the brake key to relieve the brake function; No, normal Yes, try again;No, Check whether the battery is out of power and whether the installation is in place. Yes, remove the row, reinstall;No, normal
	loose?	

The above troubleshooting method, when the user is not available, please contact agents or distributors.

- The illustrations used in this specification are intended to illustrate the operation method and product structure of the product. If there is a small difference between the physical object and the illustrations, the physical object shall prevail.
- In order to improve the quality of the product, we may change part of the structure and appearance of the product without notice. Please understand.
- The packaging contains important information and must be kept.

# Troubleshooting Guide

Check	point	Elimination method
1. Is the protector of the vehicle disconnected?		Yes, cut off the power for 15-20 seconds and then restart No, next
2.Does the foot switch o 3.Is the welding line on		NO, fix the foot switch; Yes, next NO, Weld the terminal wire well; Yes, next
good? 4. Is the connector of the connected?	motor lead properly	No, Plug in plug-ins; Yes, next
5. Is it turning the Disco the motor and directly co battery?		NO, Change motor; Yes, Driving circuit boards need professional maintenance, contact agents or distributors
<ol> <li>Check whether the batte</li> <li>Will the motor (Gearbox)</li> <li>battery and speed up?</li> </ol>		NO, charge; yes, next Yes, Drive circuit board failure, contact agent or dealer
<ol> <li>Is the battery plu</li> <li>Does the charger f</li> <li>when charging?</li> </ol>	-	Yes, Lock battery plug in: No, next No, Maybe the charger is broken. Replace the charger
Driving.no sound and light	<ol> <li>Is the acoustooptic switch good?</li> <li>Check whether the line and plug-ins from battery to vehicle are good.</li> </ol>	No, change button; Yes, next No, plug in the plug-in and connect the broken line
Wheels do not move.	<ol> <li>Is the drive rotating?</li> <li>Check gear box, gear at all levels are damaged.</li> </ol>	Yes, Land the wheel; No, next Yes, Change a new gearbox
The vehicle is moving, it stops.	<ol> <li>Does the rider weigh more than 35 kilograms?</li> <li>2. Is it driving in rough terrain?</li> <li>3. Check that the horizontal wheel can turn itself?</li> </ol>	Yes, normal; No,next Yes, normal; The vehicle should run on the cement road No, next No, remove wheel and wheel fault

# Safety

# Δ 🔇

PREVENT INJURIES AND DEATHS: •NEVER LEAVE CHILD UNATTENDED.ADULT DIRECT SUNPERVISION IS REQUIRED.Always keep child in view when child is in vehicle.

• This toy should be used with caution since skill is required to avoid falls or collisions causing injury to the user or third parties.

• Protective equipment should be worn.

• Never use in roadways, nearcars, on or near steep inclines or steps, swimming pools or other bodies of water.

Always wear shoes, always sit on the seat.

## **CHOKING HAZARD!** NOT suitable for children under 37 months. •ADULT ASSEMBLY REQUIRED.

### **Rules for Safe Riding**

•Keep children within Safe Riding Areas:

Never use in roadway near motor vehicles, on lawn space, on or near steep inclines or steps swimming pools or other bodies of water;

•Use the toy only on flat surfaces. Such as inside your house, garden or playground.

- •Never use in the dark .A child could encounter unexpected obstacles and have an accident. Operate the vehicle only in the daytime or a well-lit area.
- •It is prohibited to change the circuit or add other electric parts
- •Inspect wires and connections of the vehicle periodically.
- •Do not let any child touch the wheels or be near them when the car is moving.
- •This vehicle has adjustable play seat belts. Please instruct children how to tie the safety belt before using ;guarantee the security.

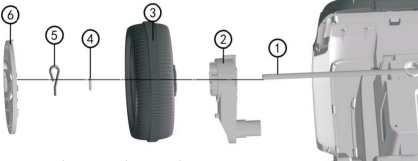
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# E Operation Instruction

Turn the car back up

- 1. Put an Ø10 gasket into the front axle
- 2. Install the front wheel;
- 3. Put another ø10 gasket;
- 4. Insert the cotter pin into the hole of the front axle and fix the front wheel.;
- 5. Install the wheel hub;

Use the same way to install the front wheel on the other side



- 1. Put the rear axle in as shown;
- 2. Install the drive motor into the rear axle, connect the motor wire plug with the plug in at the motor clamp port, and insert the motor into the clamp slot.;
- 3. Put the driving wheel one the rear axle and fixed it;
- 4. Put an ø10 gasket into the rear axle;
- 5. Insert the cotter pin into the hole of the rear axle and fix the rear wheel Install the wheel hub;
- 6. Install the wheel cap to the wheel

Use the same way to install the wheel on the other side

# Battery Replacement

### Protector

This product is equipped with self-reset protector, when overloaded or improper use, self-reset protector will automatically cut off the power supply for 15-20 seconds, and then restart. The self reset protector of the car is installed under the seat.

TO avoid losing power, follow these guidelines:

- Do not overload the vehicle, maximum 30KGS.
- Do not tow anything behind the Vehicle.
- Do not immerse water or other liquids in electrical components, such as wiring, batteries, etc
- Do not tamper with the electric system. replacement must be conducted by professionals or under the guidance of technicians.

#### BATTERY REPLACEMENT AND DISPOSAL

- Check the charger's wires, plugs, housing and other components before use. Stop using the charger when damage is found until it is repaired.
- After a period of time, lubricate the parts of the vehicle with a small amount of lubricating oil to prevent wear and rust.
- Vehicles should be placed far away from fire sources and avoid long-term illumination. Keep it flat and facing upwards, not upside down or tilted; in wet weather, parked indoors or covered with waterproof cloth.
- Vehicles should be kept away from hot objects such as stoves and heaters. Plastic parts may melt. When charging, keep away from inflammable materials to prevent fire.
- After use, please charge in time, charging must be adult operation. If you don't have to charge the battery for a long time, then charge it at least once a month to extend the battery life.
- Wipe the vehicle with dry soft cloth. Non-waxy furniture polishing material can also be used instead of soft cloth to wipe plastic parts to achieve surface finish effect. Do not use chemical solvents to wipe plastic parts of toys. Do not use soap and water to clean vehicles.
   Do not drive in rainy or snowy weather. Water can damage motors, electrical systems and batteries.
- When you stop using or placing the product, please cut off the power supply of the product and dial all switches to the stop or close position.

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### Charging

Only an adult can charge and recharge the battery!

When replacing a replaceable battery, first open the lid and take out the old battery. Put in the new battery, pay attention to the positive and negative poles, cover the lid.

Rechargeable batteries are to be removed from the toy before being charged.

 $0 wning \ charge \ protection \ function; all \ functions \ of \ vehicle \ are \ not \ available \ when \ charging.$ 

### WARNING!

### • PREVENT FIRE AND ELECTRIC SHOCK:

- Use the only rechargeable battery and charger supplied with your vehicle. NEVER substitute the battery or charger with another brand. Using another battery or charger may cause a fire or explosion.
- Do not use the battery or charger for any other product. Overheating, fire or explosion could occur.
- NEVER modify the electric circuit system.. Tampering with the electric system may cause a shock, fire or explosion or my permanently damage the system.
- Do not allow direct contact between battery terminals. Fire or explosion can occur.
- Do not allow any type of liquid on the battery or its components.
- Explosive gasses are created during charging. Do not charge near or flammable materials. Charge the battery in a well-ventilated area ONLY.

-rechargeable batteries are only to be charged under adult supervision rechargeable batteries are to be removed from the toy before being charged

Must confirm before using that following work which is already finished:

Important! Before using the vehicle for the first time, the battery needs to be charged for 4 to 6 hours , no more than 15hours. Only an adult can charge and recharge the battery.

Check all the screws, cap nuts and protective coverings regularly and tighten as required.

Rules for Safe Riding

• Keep Children within safe riding areas:

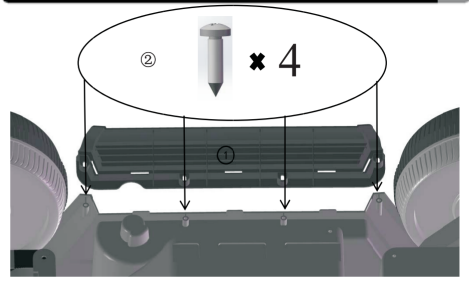
Never use in roadway, near motor vehicles, on lawn space , on or near steep inclines or steps swimming pools or other bodies of water;

 $\bullet$  Use the toy only on flat surfaces. Such as inside your house, garden or playground

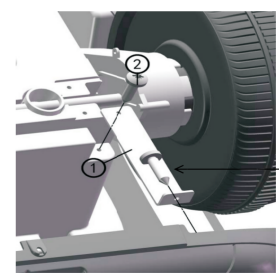
- Never use in the dark . A child could encounter unexpected obstacles and have an accident. Operate the vehicles only in the daytime or well-lit area.
- It is prohibited to change the circuit or add other electric parts.
- Inspect wires and connections of the vehicle periodically

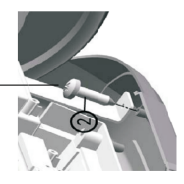
• Do not let any child touch the wheels or be near them when the car is moving. NEVER pick up the battery by the wires or charger. Damage can occur to the battery and may cause a fire. Pick up the battery by the case ONLY

# **Operation Instruction**



1.Installthe pedal into the car body 2.Fixed it with M4\*12 screw

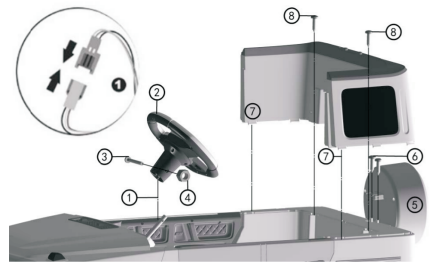




Place the iron sheet as shown
 Fixed it with M4\*12 screw

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# **Operation Instruction**



Turn the car back up

1. Connect the music wire to the steering wheel

2. Install the steering wheel on the steering shaft .Align the hole from the steering wheel and steering shaft;

- 3. Fixed it with M5 screw;
- 4. Put on the nut M5 in the other side;
- 5. Install the trunk on the back of car body as picture shown ;
- 6. Fixed it with M4\*12 screw;
- 7. Fixed the tailstock into the back of car body ;
- 8. Fixed it with M4\*12 screw

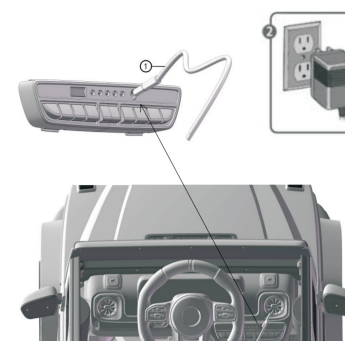


1. Clip the windshield into the hole of the car body

2. Fixed it with M4\*12 screw; 2.Clip the window into the door; 3. Fixed it with M4\*12 screw;

Use the same way to clip the windshield;

# Charge



- 1. TInsert the charger jack into the charging hole of the car.
- 2. Plug the charger plug into the stable matching AC power supply as shown in the picture.

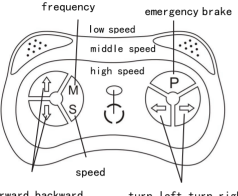
ATTENTION: Only an adult can charge and recharge the battery!

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F.

# **Use the Remote Control**

NOTE: This product does not included the AAA(1.5v) Only allow adult to use remote control, can not let the children touch



forward backward

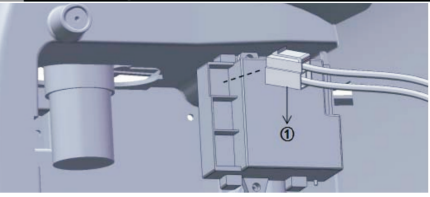
turn left turn right

Operation Manual : For the first time to use (Or Replace the battery)Need to frequency bind

- Take out the remote control, lift the battery compartment door on the back of the controller and insert two AAA batteries. install the battery
- Long press on the frequency key 2-4 seconds, Low speed LED light flashing
- Turn on the power of the car, Low speed LED light keep flashing to long lighting, thenfrequencybindsucceed
- If the frequency bind failed (Low speed LED light flashing), remove the battery and repeat steps 1~3
- remote control without operation after 10 seconds, indication light will off into power saving mode
- Button Description:  $\triangle$  forward  $\bigtriangledown$  backward  $\triangleleft$  turn left  $\triangleright$  turn right S: Speed, P: emergency brake, Press it and the running function will fail, press again, it release

# **Operation Instruction**

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1. Find out the main power line and insert the plug-in of the power line into the corresponding socket of the receiver.

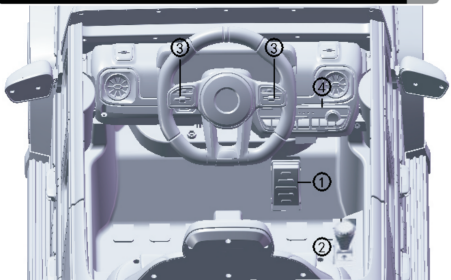


1. Put the upper cover seat into the corresponding buckle groove for internal fixation.

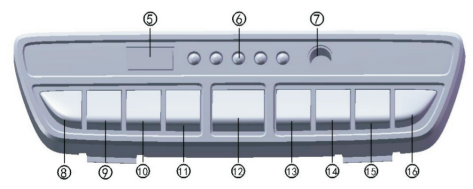
2. Slip the lower cover cushion flat into the upper cover cushion chuck

3. Fixed with M4\*12 screw

## Function InstructionH



- 1) Power Button: Turn the vehicle on and off;
- 2 ) Shift Switch: Change the direction of the car , Forward-stop-Backward
- 3) Horn sound button: Press it for horn sounds ;
- 4) Control board;



# Function Instruction

### 5) U

6) Power display: Clearly see the battery power, in order to charge;

- 7) Socket: charge;
- 8) Light button : Turn on or off the light;
- 9) Last song: Switch songs, and long press will decrease volume;
- 10) Music Button: play music;
- 11) Next song: Switch songs, and long press will increase volume;
- 12) Power button: Long Press it 3 seconds, Turn the vehicle on and
- off; Short press it for 1 second , stop the music from the car
- 13) High speed button: change the speed of the car more quickly
- 14) Low speed button: change the speed of the car more slowly;
- 15) Wireless Technology: After connected your mobile phone and the wireless device ,the car can play music from your mobile phone
- 16) FM: FM radio



BATTERY WARNING!

Non rechargeable batteries can not be charged.

- Only an adult can charge and recharge the battery.
- Different types of batteries can not be mixed
- Battery need put in the right polarity.
- The exhausted battery should be removed from the toy.
- Power terminals must not be short circuited.
- Do not provide dry batteries.