## **Service and Repairs**

If your product requires service, repairs or replacement parts, please visit us online at www.electricrideon.com.au

Or contact us at:

Toll Free Service Phone: 1800 224 094

emall: www.enquiries@hunterproducts.com.au Hours: 9.00 AM - 5.00 PM (AEST), Monday - Friday

www.electricrideon.com.au

## Warranty

### **One-Year Limited Warranty**

Hunter Products warrants that your 12V vehicle will be free from defects in materials and workmanship for the vehicle (except for the 12-volt battery) for a period of 12 months, from the date of purchase. This warranty only applies where the product is completely and correctly assembled and used in accordance with all accompanying recommendations and users instructions. This warranty is in addition to your rights under the Australia Consumer Law.

Hunter Products, at its option will provide you with a refund or replacement parts for this product if the 12V vehicle becomes defective within the warranty period. Hunter Products will bear the reasonable expense of claiming the warranty. This warranty will no longer apply where the defect is a result of an accident, misuse, abuse, neglect or other causes not arising out of defects in materials or workmanship, nor does it cover damages arising out of damages arising out of service by other than an authorised service person.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Please retain your receipt as proof of purchase and contact Hunter Products for further assistance on how to process any warranty claims.

**Business name:** Hunter Products Pty Ltd

Business address: 233 Bay Street, Brighton, Victoria Australia 3186

Toll Free Phone: 1800 224 094 (Monday to Friday 9.00 to 5.00pm AEST)

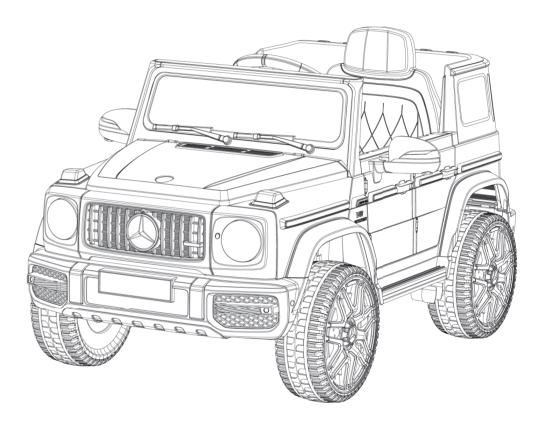
**Email address:** enquiries@hunterproducts.com.au

**EXECUTION STANDARD: EN71 EN62115 EMC SAA** 

# Mercedes-Benz G63 AMG

# CHILDREN ELECTRIC CAR

Installation and Operation Instruction



Model: G63 AMG



Hours: 9.00 AM - 5.00 PM (AEST), Monday - Friday

Web: www.electricrideon.com.au

Service Phone: 1800 224 094

Service email: enquiries@hunterproducts.com.au

Would you plea se to read this specification carefully before in stallation in order to avoid operating errors or damage s. Make sure that the kid will be safe. The user should safe keeping the specification.

# **Specification**

Ba tte ry	12V4.5AH*1	
Electric motor	12V 380*2 (drive) 12V380*1 (turn)	
Suit age	3 years+	
Max weight	30K g	
Size	11Ox69x56.5cm	
Speed	3-Skm/h	
Utility	8-12hours (charge), 60-80minutes (use)	
Ch arger	AC100-240V 50-60Hz(input), DC12V(output)	
Battery of remote control	Two pieces of AAA 1.5V	

# Warning

- Small parts. Not suitable for children under 3 years old!
- Products should be assembled by adult! Before the assembly, be careful with the screw split pin and other dangerous sharp tip!
- Small parts. In order to avoid the injury from suffocation, please keep small parts away from children under 3 years old!
- · Before using this product, please recharge the battery by the adults!
- In order to avoid the harm to the children, please keep packing material such as plastic bags away from children!
- Please check the product regularly, 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 (1.5V) dry cells are needed for the remote controller!
- Use all the cells or batteries in right way!
   If the wire with no connection, don't insert the wire into output socket!
- The packaging and instructions must be retained because it contains
- important information!

## 18. Chargers and battery maintenance

- 1. Taking away the seat first, and urscrewing the battery cover, then get out of or put in the battery, and then screwing the battery cover, finally put the seat as well as screwing the bolt.
- 2. Must be charged under Adults' inspection.
- 3. Battery poles must be connected correctly, (Red to Red, Black to Black)
- 4. Being short circuit is not allowed.

## 19. Battery safety information

- 1. Please use 2 x 1.5V AAA batteries.
- 2. Open the battery cover and insert batteries as indicated inside the battery compartment. Close the cover. Remove the battery in the same way.
- 3. Batteries should only be inserted or changed by an adult.
- 4. Rechargeable batteries are to be removed from the device before being charged.
- 5. Non-rechargeable batteries are not to be recharged.
- 6. Rechargeable batteries are only to be recharged under adult supervision.
- 7. Do not mix old and new batteries or batteries of different types.
- 8. Be sure to insert batteries with correct polarity (+ and -).
- 9. Exhausted batteries should be removed from the product.
- 10. The supply terminals must not be short-circuited.
- 11. Remove batteries from product before extended storage.
- 12. Do not dispose of batteries in fire.

#### 20. Care and maintenance

- 1. Before the installation, make sure the parts are complete, If you have any question, please feel free to contact us.
- 2. Make sure every part is complete when installing and using.
- 3. Please clean the product regularly. Do not damage the electrical equipment.
- 4. Please check and maintain the car for the children's safety.

#### 16.Kind reminder

- Before the first use, make sure that 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 only for one person. Do not be overweight. The maximum load is 30Kg
- Do not transfer the switch from "Forward" to "Backward" during the advance.
- Do not change the line and model of charged device.
- Keep the remote and remote control car away from the rain and fire.
- When the car meets some obstacle, it will stop. The car will move again when the obstacle is removed.
- Do not drive the car in the water. Do not put the water or liquid into 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 drive left or right.
- When it can't go 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.

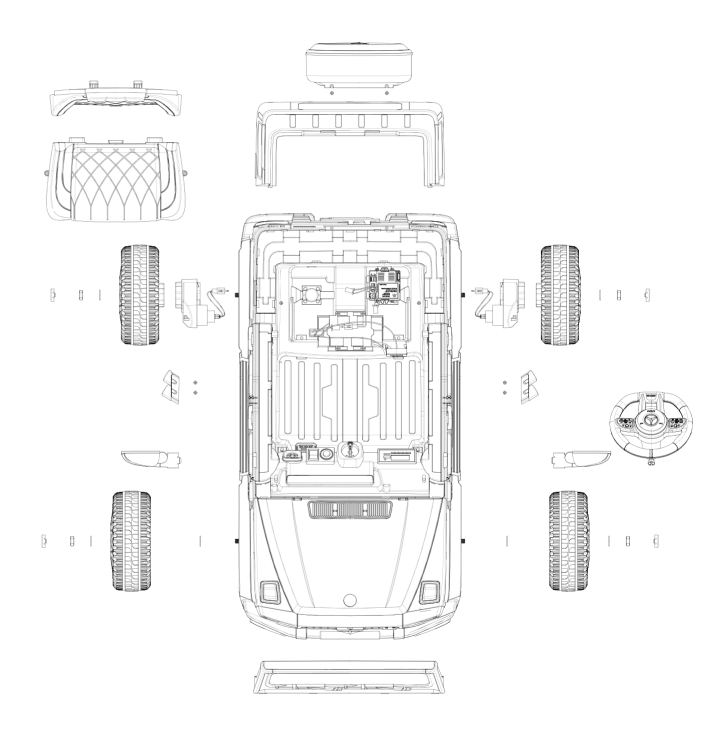
## 17.Kind reminder for chargingand solutions

- 1.Before the first use, you should charge the battery for 8-12 hours.
- 2. Connect the charger connector to the battery connector, then insert the charger on the plug.
- 3. After each use or once a month minimum recharge the times as 8-12 hours ,less than 20 hours at most .
- 4.Do not recharge the battery for more than 20 hours to avoid overheating the charger.
- 5.It is normal to have some heat for charger and battery when it is charging. (low than 60°C)
- 6.In order to protect charger, battery and circuit, please use the special charger and battery from the seller.
- 7. The connecting terminal can't be in short circuit.
- 8. Make the battery charge once a month at least when the car is not driven for long time.

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- 9. Charge the battery by adults.
- 10. When the car is charging, the charger indicator light shows red. When fully charged, the charger indicator light shows green.

# **Parts Names**



# **Parts List**

Part name	Number	Photo	Remark
Car body	1		
Windshield	1		
Support	1		
Seat	1		
Steering wheel	1		Screw rod with M5X40 mm original machine
Rear view mirror	2		
Wheel	4		
Wheel cap	4		Stuck on a wheel

Part name	Number	Photo	Remark
Escape- pipe	2		
Steering front shaft	1		
Plastic wrench	2		
Charger	1		
Remote controll	1	<b>3.3</b>	
Tool box	1		
Instructions	1		
Wheel cover	4	0	

# 15. Fault and solutions

Type of fault	Type of Analysis of causes	Solutions			
The car can't move	The battery is below normal level Safety protection of line The screw on the wheels has fell off The battery connector has fell off The battery is damaged The electrical equipment is damaged The motor is damaged				
The battery can't be charged	Battery connector has fell off Battery charger is powered off Battery charger is damaged	Plug into again Plug into again Change the battery charger			
Running distance per charge is short	Battery is not full Battery is old	Charge the battery again Change the battery			
There is noise and heat when charge the battery	Chemical reaction	It is normal			
The speed is low	Battery is old Battery is out of power Over weight Driving on uneven road	Change the battery Charge the battery again Lighten the weight to less than 30Kg Driving on flat road			
Loud grinding or clicking noise coming from motor or gear	The gear is broken	The gear Bring it to repairbroken			
The car shakes when it goes forward	Bad connection of the motor connector wires Something wrong with the motor	Connect the wires well Bring it to repair			
Drive without music	There isn't battery in the steering wheel	Put the battery			
If you can't solve the problem, please feel free to contact us.					

#### 14.Remote control operation

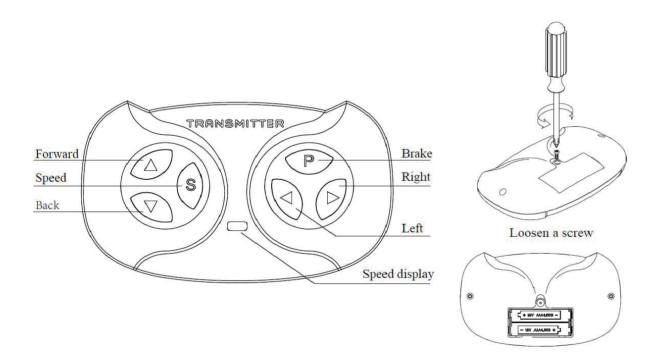
**Step 1:** Open the battery cover of the remote control and load into 2pcs AAA(1.5V) batteries;

**Step 2:** Turn off the power switch on the car;

Step 3: Hold down Forward and Back buttons at the same time, the Speed display will flash. Wait for a moment, the Speed display red light stop flashing, code success.

Speed button: a red light for low speed, two red lights for medium speed, three red lights for high speed

Brake button: press this button for stopping the car, red speed light will flashing. Press brake button once again, the car can work.

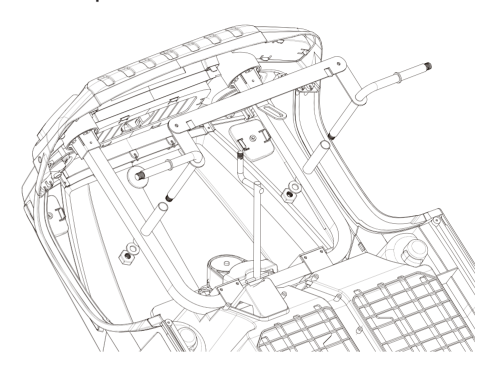


When the remote control is operated, the pedal switch of the product is invalid; when the remote control is cut off, the pedal switch can be used.

# **Installation Steps**

#### 1.Install front axle

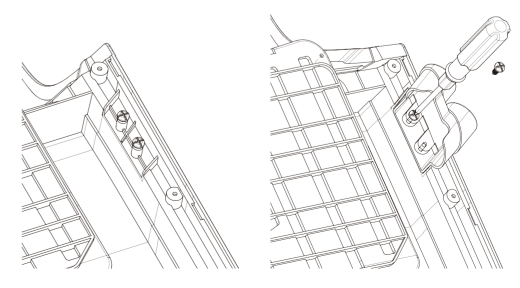
Install the steering front axle on the car, then fix it with M10 washer and M8 nut. Note: Pls check the front and rear of steering front axle. Don't reverse it. If the front axle has been installed on the body, pls ignore this installation step.



#### 2.Install side exhaust pipe

Distinguish the left and right decorative parts; Clamp them on the car respectively; Finally fix it with two M4x12 screws.

Note: Pls remove the screws fixed on the car before installation.

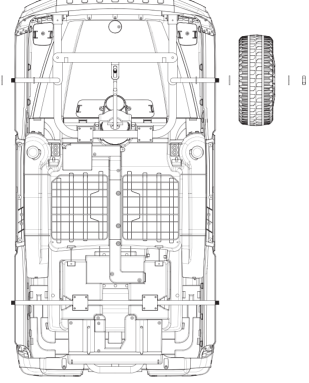


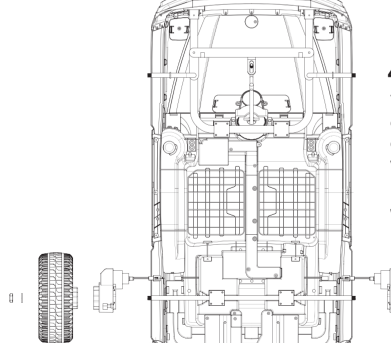
#### 3.Install the front wheel

Put one washer on the front wheel axle; Install the front wheel; Put one washer on the front wheel;

Fixed it with M8 nut; Clamp the wheel cover.

Note: Washer+Front wheel+Washer+Nut+Wheel cover

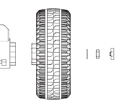




#### 4.Install the rear wheel

The drive motor has been installed on the car body; Put one washer on the rear wheel axel; Fixed it with M8 nut; Clamp the wheel cover.

Note: Motor+Rear wheel+ Washer+Nut+Wheel cover



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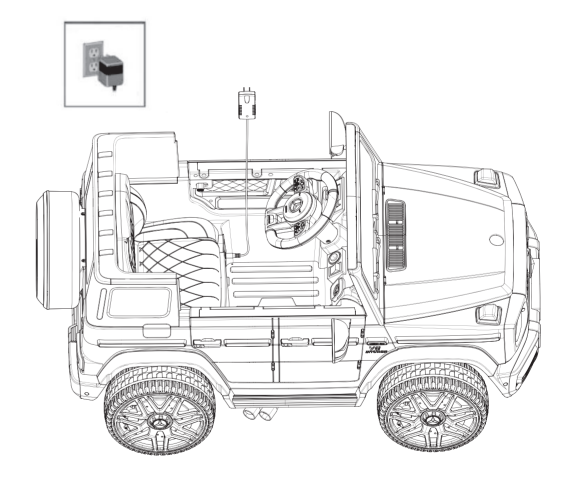
#### 13. Charging indication

When the power display shows lower power, please charge the battery in time.

Find The charging input socket below the seat; Plug the charger port into the input socket; Plug the charger plug into a wall outlet. The battery will begin charging the rear view into the card slot of the car body.

# Warning:

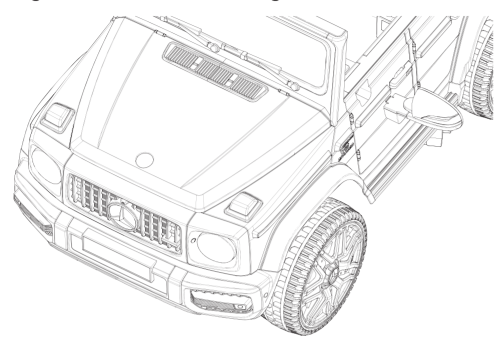
This product equips with CHARGING PROTECTION. When charging, all the functions will be cut off!



#### 11.Install the rear view mirror

Install the rear view into the card slot of the car body.

Note: Distinguish between left and right of the rear view mirror.



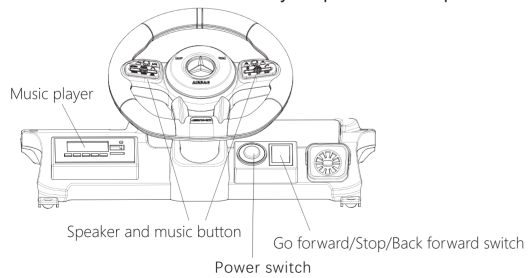
#### 12.Dashboard indication

Power switch---Turn on power switch, the light will be bright and there is engine sound.

Dashboard---Equipped with music function and it can connected cellphone, adjust the volume, power display

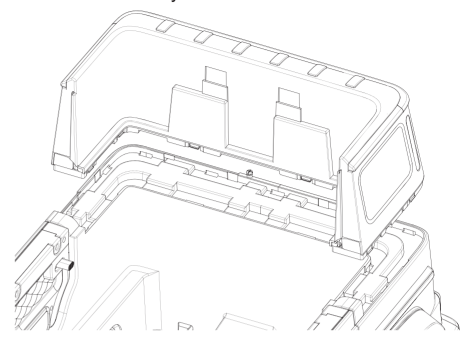
Steering wheel---The steering wheel equipped with music and horn, children can adjust by themselves.

Forward/ Stop/ Backward switch---When in manual driving, children can go forward or backward when they step on the foot pedal.



#### 5.Install the rear backrest

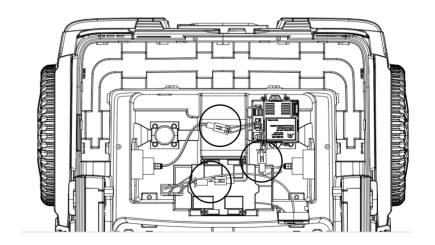
Align the clamping hole on the car body and clamp the rear backrest on the car body.

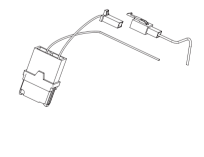


## 6.Connect the power supply

Connect the power cable. Connect the left and right motor cable.

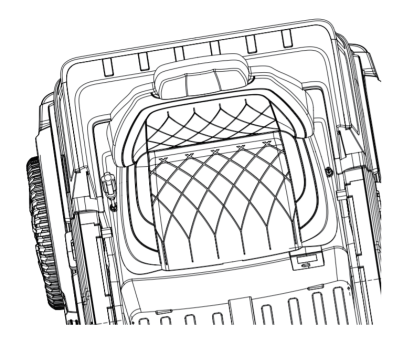
Note: the two motor cables can't be connected in reverse. After connecting all wires, pls check if the car drive correctly.





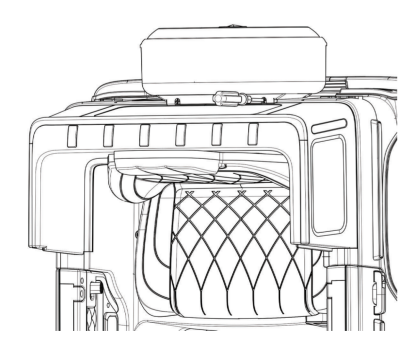
#### 7.Install the seat

Clamp the seat on the car and fix it with two M4x12 screws.



#### 8.Install the toolbox

Clamp the tool box on the car and fixed with two M4x12 screws.

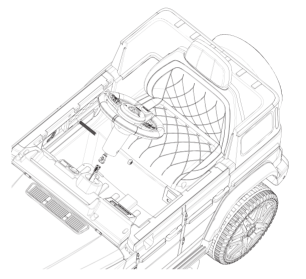


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#### 9.Install the steering wheel

Connect the plug and install the steering wheel on the steering shaft, then fixed with M5X40 screw and M5 nut.

Note: Before installation, distinguish the front and rear positions of the steering wheel to avoid reverse installation.



#### 10.Install the windshield

Install the windshield into the card slot of the car.

Note: The pins on the windshield frame should be fully clamped into the holes on the car.

