





RIDE-ON MERCEDES



Model: GLA45

Batch: PR4413

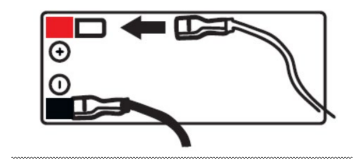
Please read and retain these instructions for future reference.

The illustrations used in this manual are to illustrate the operation method and product structure of the product. Where there is a small difference between the physical item and the illustrations, please take the physical as the standard.

SAFETY INFORMATION AND WARNINGS:

- 1. Children using this product must always be under the supervision of an adult.
- 2. The ride-on is not to be used by persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- 3. In the interests of safety, DO NOT use this product on public roads, near motor vehicles, uneven ground, swimming pools or where there is water. Do not let children ride in the street, anywhere dangerous including slopes with more than 10 degrees, next to bodies of water and away from other obstacles. Use during day light hours or in an illuminated area is advised to avoid accidents in the dark.
- 4. Do not drive on long or wet grass, mud, soft ground, gravel or sand.
- 5. Do not drive near anything flammable or explosive. Keep any hazardous chemicals out if the drivers reach.
- 6. Do not immerse the ride-on or charger n water.
- 7. Suitable for children aged 3+ years old. It is recommended that children always wear shoes and other protective clothing and equipment (e.g.: helmet, gloves, kneepads etc.) during use.
- 8. This ride-on must only be used by a single child, maximum load is 30 kg. This is advisable to avoid damage to the motor, gears and to prohibit overloading.
- 9. When the ride-on is running, do not place anything on the moving parts such as the motor, gear box, wheels or steering wheel.
- 10. Please keep the product and all parts away from children before full assembly has been completed by a responsible adult.
- 11. These instructions contain important information, please retain them after product assembly.
- 12. Assembly of the ride-on must be completed by an adult.
- 13. To avoid suffocation or choking, keep all bags and small parts away from babies and children.
- 14. Never push or pull the ride-on backward when it is running.
- 15. Do not charge the ride-on with a broken or damaged charger. Please call 1300 666 848 to order a replacement charger.
- 16. Any repairs to the ride-on must be carried out by an authorised or qualified service centre/repairer.

CONNECTING THE BATTERY:



- The battery will need to be connected as a step in the assembly process, before charging and before use of the ride-on.
- Remove the black plastic protective cover.
- Connect the red wire from the ride-on body onto the red terminal of the battery. Also ensure the black wire is connected onto the black terminal of the battery.

Note: Pay attention to the positive and negative positions on the battery to prevent a short circuit.

BATTERY CAUTIONS:

If the ride-on will not be used for a long period of time (3 months or longer), it is advised that you fully charge the battery and disconnect it from the connections.

A long period of non-use will damage the battery. It is advised that the battery should be charged once a month, even if the ride-on is not being used.

A new battery must be fully charged before its first use.

Please take care with the battery as it contains acid electrolyte. Handling of the battery by adults only.

If the battery has leaked, do not touch the acid. Place the battery into a polybag and dispose of it. If the electrolyte splashes on your skin or into your eyes, immediately wash with water for at least 15 minutes and consult your doctor.

Do not contact the batteries two terminals with any other metal objects.

It will cause short circuiting, damage or fire.

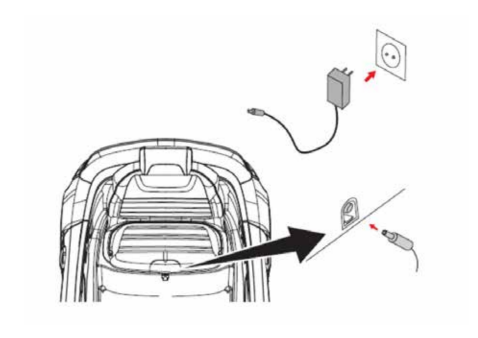
Do not plug the charger into any non-working or faulty wall socket. This could cause short circuiting or fire.

CAUTIONS FOR CHARGING:

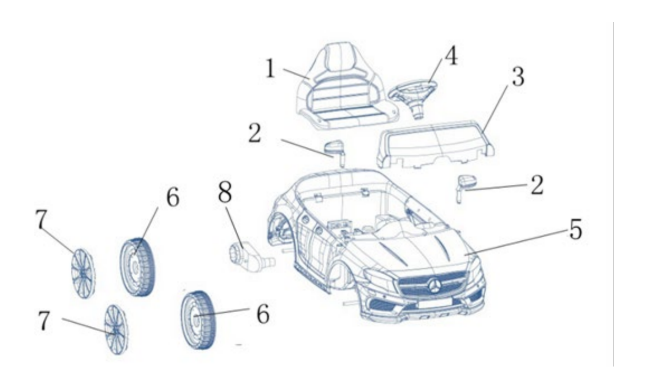
The ride-on is equipped with a charge protection function. Ensure that the power switch on the ride-on is in the OFF position before charging.

When charging the ride-on, all the functions of the ride-on are not operational.

- 1. The charging time is 8-12 hours. Avoid intermittent charging as that can affect the battery life.
- 2. When charging, connect the chargers pin to the charging socket of the ride-on and plug the charger into a 240v power point.
- 3. During the charging process, the heating of the charger or battery is normal (below 60 degrees Celsius).
- 4. A new battery must be fully charged before its first use.
- 5. Ensure the charger is removed from the charging socket before the ride-on is used.



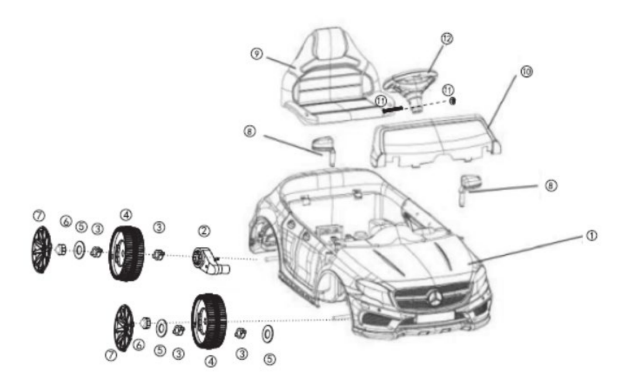
PARTS DIAGRAM:



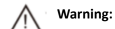
PARTS LIST:

Item	Name	Picture	Qty.
1	Seat		1
2	Mirror	9	2
3	Windshield		1
4	steering wheel		1
5	Ride-on body	(Sin)	1
6	Wheels		4
7	Wheels cover	* 6 * 6	4
8	motors		2
1	M10 nut M5*35 Round screw	% 6	1
3	Ø4*20 <u>self-tapping</u> <u>screw</u>		2
4	axle sleeve		6
5	Gasket	0	8
6	Charger		1
7	Manual	200 and 200 an	1

ASSEMBLY STEPS:



- 1. RIDE-ON BODY
- 2. MOTOR/MOTORS
- 3. AXEL SLEEVE
- 4. WHEEL
- 5. GASKET
- 6. NUT
- 7. WHEEL COVER
- 8. MIRROR
- 9. SEAT
- 10. WINDSHIELD
- 11. M10 NUT. M5*35 ROUND SCREW
- 12. STEERING WHEEL



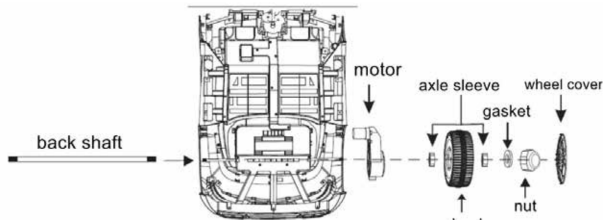
Assembly of the ride-on must be completed by an adult.

To avoid suffocation or choking, keep all bags and small parts away from babies and children.

1 x screwdriver is required for assembly. Screwdriver is not included.

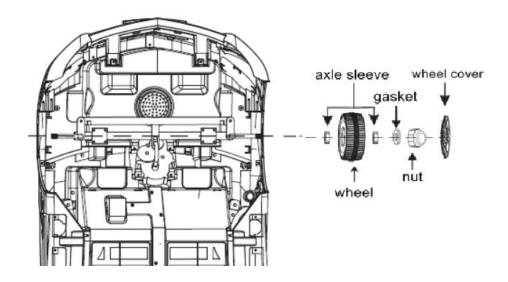
2 x socket wrench are included.

Driving wheel installation:



- •Turn the ride-on upside down as shown in the image above.
- Put an axle sleeve and a gasket into the wheel.
- Push the wheel to the back axle and make the wheel connect well with the motor.
- Put an axle sleeve and a gasket to the other side of the wheel
- •Tighten the wheel with a M10 nut.
- Insert the wheel cover.
- •The other wheel is to be installed in the same way.

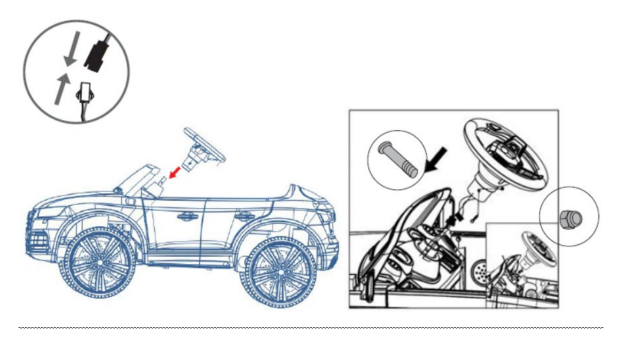
Front wheel installation:



- Turn the ride-on upside down as shown in the image above.
- •First put an axle sleeve and a gasket into the wheel.

- Push the wheel to the front axle.
- Put an axle sleeve and a gasket, then tighten them with a nut.
- Insert the wheel cover.
- •The other wheel is to be installed in the same way.

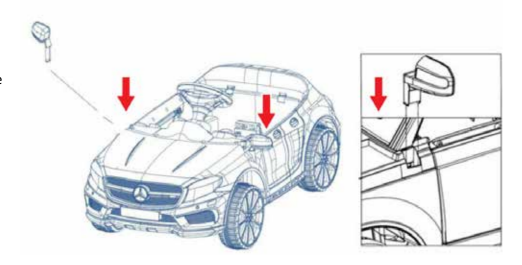
Steering wheel installation:



- •Connect the terminal of the steering wheel to terminal of the instrument panel, put some of the wire back inside instrument panel if it is too long.
- •Ensure the two holes of the steering wheel connect with the holes in the instrument panel, and then tighten the M5 nut well with M5*35 round nut.

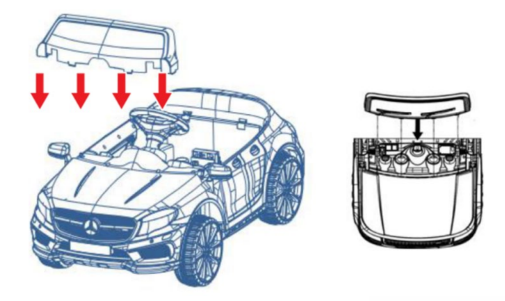
Mirror installation:

• Ensure the slots in the mirror are in line with the slots in rideon body and press the mirrors into the gaps.



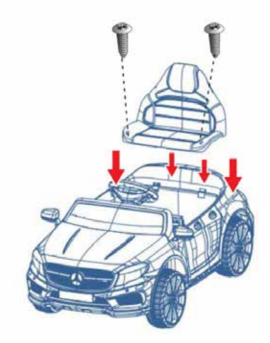
Windshield installation:

•Look at the slots and press the windshield into the slots accordingly.



Seat installation:

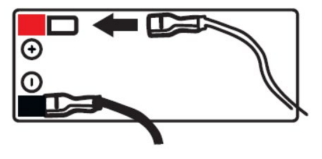
• Put the seat onto the ride-on body according to the above picture, ensuring the seat marrys up wo the slots on the ride-on's body. Attach the seat with using Ø4*20 self-tapping screws.



Reminder:

Ensure the battery is connected before screwing the seat into position.

- The battery will need to be connected as a step in the assembly process, before charging and before use of the ride-on.
- Remove the black plastic protective cover.



• Connect the red wire from the ride-on body onto the red terminal of the battery. Also ensure the black wire is connected onto the black terminal of the battery.

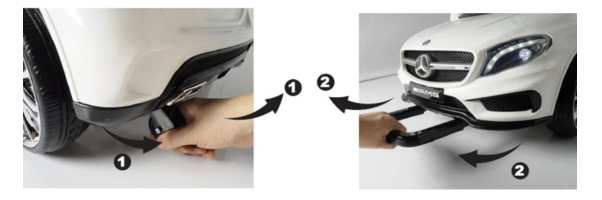
Note: Pay attention to the positive and negative positions on the battery to prevent a short circuit. **Dashboard:**



- 1. Player: with USB, MP3, TF card Jack, power quantity display.
- 2. Light switch: Turn on or off the light.
- 3. Power button: press to turn the power on or off.
- 4. Forward/backward switch:

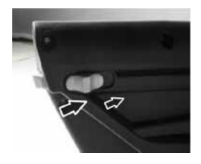
 Operate it together with the accelerator to make the ride-on to go forward or backward.

Towing handle:



When the ride-on's battery is flat, you can pull it home, by using the handle under the ride-on.

Door locking:





For a child to exit the ride-on, release the door button. Use the same button to lock the door when a child is inside the ride-on.

OPERATION:

After assembly and charging:

Ensure the charger is removed from the charging socket on the ride-on.

Press the power switch to turn the ride-on on.

Put the ride-on into forward or backward mode by pushing the forward/stop/backward switch to either forward or backwards.

Push on the foot pedal.

Use the horn and music buttons on the steering wheel for sound.

To stop, stop pressing the foot pedal. When the ride on has come to a complete stop, move the forward/stop/backward switch to the stop position.

Press the power switch to turn off the ride-on.

MAINTENCE AND TROUBLE SHOOTING:

Factors which may influence the ride-on's performance and life span:

- How flat the driving surface is
- The weight of the driver
- Whether the battery has been fully charged
- Whether the motor ride-on is regularly used
- Whether water or any other liquid has eroded the electrical components

CLEANING:

Clean the motor ride-on with a soft dry cloth. Do not use any wax or spray liquids for cleaning. It could erode the power switch.

STORAGE:

Do not store the ride-on in an area of high temperature, humidity or near flames. When raining or snowing, keep the ride-on under cover and out of the weather.

Do not change the batteries setting, as it can cause fire and damage the electrical circuit system. Do not change the ride-on's electrical circuit system. Any repairs done to this unit must be carried out by authorised and qualified service personnel.

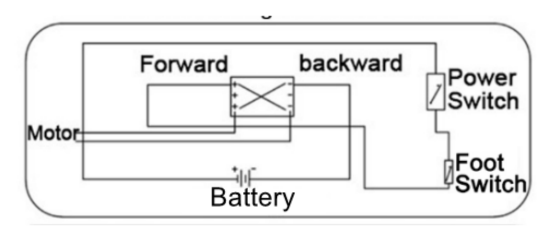
Do not allow children to charge the ride-on, play with the battery or motor.

If the ride-on will not be used for a long period of time (3 months or longer), it is advised that you fully charge the battery and disconnect it from the connections.

A long period of non-use will damage the battery. It is advised that the battery should be charged once a month, even if the ride-on is not being used.

A new battery must be fully charged before its first use.

WIRING DIAGRAM:



LENO>X

www.lenoxx.com.au



© LenoxxElectronics

FLenoxxElectronics

@LenoxxAustralia