Ride-on Car 1:4

EU/CH

E

Lamborghini Aventador LP 700-4

Instruction

Ord. No. white 404603 40 MHz orange | orange | orange | arancione | naranja 404605 27 MHz





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General Information

As the company JAMARA e. K. has no influence over the use, maintenance or conditions under which our products will operate, we accept no responsibility for any damage caused be it of a physical, financial or theoretical nature. JAMARA e. K. will accept no claim against it which results directly or indirectly from the operation or use of ist products.

Your Statutory Rights apply, any claim made against us will be based solely on the retail price of the product, and limited to the model only. This will not apply if we are proved to be legally responsible or when gross negligence can be proved.

Attention!

Switch the transmitter on first then the model. When you are finisished first switch off the model then the transmitter.

Certificate of Conformity

JAMARA e.K. hereby declares that the model, "Lamborghini Aventador LP 700-4, No. 404603, No. 404605, No. 404615" follows the appropriate and relevant EEC Directives, in particular those listed below and that the model has been constructed accordingly.

Please direct any queries that you may have regarding conformity to our service department at:

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Further information can also be found at: www.neuershop.jamara.com/Conformity

Relevant EC Directives:

- (R&TTE) Radio & Telecom Terminal Equipment 1999/5/EC
- (WEEE) Waste Electrical and Electronic Equipment 2002/96/EC
- (RoHS) Restriction of Hazardous Substances 2011/65/EU, 2002/95/EC
- Toy Safety Directive 2009/48/EC, 88/378/EEC

Communications regulations

Please observe all rules and regulations referring to the use of radio signals (radio control) which may be in force within the country where you are operating your model, any queries should be addressed to your dealer.

Please Remember!

The operator is solely responsible for the use of radio signals and for his model. Please ensure that you acquaint yourself with all laws which may apply to you before you operate your model.



Disposal restrictions

Waste electrical products /batteries should not be disposed of with household waste. Separate disposal facilities exist, for your nearest facilities, see www.recycle-more.co.uk or in-store for details.

IMPORTANT - Security instructions -Please keep after reading

Suitable for ages 3 - 6 years.

(Assuming a normal development of motoric skills and sensory perception)

Minimum age:	3 years (Depending on development, a mini-
mum	
	age of 4 years could be appropriate)
Maximum age:	6 years
Maximum weight	: <30 kg



Not suitable for children under 36 months. Risk of suffocation.

Contains small parts which can be swallowed.

WARNING!

- · Only use in direct supervision of an adult!
- Due to its top speed this toy is not suitable for children under 3 years!
- · Keep away from children under 3 years!
- · This toy has no brakes!
- Do not use on public transport surfaces and roads. Risk of accident and injury!
- Assembly should be carried out by an adult. The model contains small parts that need to be applied by an adult. Keep Children away during assembly.
- Read the instructions carefully before using the model. Keep the instructions and packing after reading it.

Operating Safety Instructions

- DO NOT use the Ride On Car on public roads or places, on slopes or other dangerous locations. ONLY operate the Ride On Car in places such as private parking, private land or other safe locations. Make sure that no person or animal is endangered.
- The model stops after releasing the throttle control (remote control) or accelerator, independently on a horizontal surface. The vehicle has no brake or parking brake. Do not operate the vehicle uphill or downhill, and secure it when parking.
- The Ride On Car can be controlled via a remote control or manually from within the vehicle. **DO NOT** control the Ride On Car via the remote control if a Child is sitting in the vehicle. The switch is located in the vehicle. Control of the vehicle can be lost by intentional or unintentional switchover in the vehicle or if a remote control with the same frequency is used near by. Therefore, keep close to the vehicle to intervene in case of an emergency.
- To control the vehicle a minimum skill level and caution is needed. This applies to manual control (by children) and especially by remote control. Make sure you are familiar with the operation of the model and its characteristics. The model is heavy. This is an increased risk of injury and damage in the event of loss of control. Avoid any kind of intentional or unintentional collisions with objects or hazards to persons.
- This device is not intended for use by individuals (Including children) with reduced physical sensory, mental abilities, lack of experience and / or knowledge, unless they are supervised in how the device is to be used.
- Keep the model away from Children in case it is not appropriate to be used by a Child (see note on age).
- Keep hands, hair, loose clothing and any other item away from any rotating parts.

- The Ride On Car should not be used in rooms or halls with high humidity, in the rain or on wet surfaces. Risk of malfunction or damage to electronics and housing.
- Do not operate your model near radio stations, power lines, transformer boxes or similar facilities! This can result in radio nterference, causing loss of control over the model.

General Safety Instructions

- · Beware of sharp parts which can cause injury.
- Only use the supplied components or accessories.
- During use, the model should not be held or touched. Risk of injury!
- The electronic component in the model are highly sensitive. Do not dispose to high heat or moisture! Risk of a short circuit!
- Do not immerse the model or the remote control in water. If your model is dirty, clean it carefully with a brush! Do not use water or solvent-based cleaning agents!
- Check the model, the remote control and charger regularly for damage. If a part is damaged, the model or accessories should not be used until the damage has been fixed.
- The engine is equipped with an active protection. In case of a voltage overload the engine is switched off. In this case switch off the vehicle, wait for about 2 Minutes and the fuse should switch the electricity supply on.

Important Information for use of batteries and battery packs

- Adhere to the specification of how the batteries should be taken out or placed into the product.
- Do not recharge disposable batteries!
- Rechargeable batteries should be taken out of the model before charging (if applicable)!
- Only charge rechargeable batteries under adult supervision!
- Different types of batteries or new and used batteries should not be used together!
- Adhere to correct polarity!
- · Remove spent batteries from the device!
- · Do not short circuit connection terminals!
- The included battery is not charged! Charge before use!
- Do not charge the battery pack immediately after use! If the battery pack becomes warm during use, leave it to cool down before charging!
- Avoid short circuits! This could in the worst case cause fires and in any case it will reduce the battery life.
- Only recharge battery packs with same capacity and specifications as the supplied battery pack if you intend to use the supplied charger.
- Keep batteries away from small children!

Information on how to charge the battery pack Always follow the charging process on page 10

Box contents:

- Model
- Transmitter
- Battery pack
- Charger 230 V
- 2 Keys
- Instructions

Accessories: • Transmitter: 1 x 9 V battery Ord. No. 14 0004

Highlights:

- Forwards/reverse
- Left/right
- Stop
- · Connecting external audio sources
- Horn
- Switch: self-drive or RC
- Light on / off
- · Sound and horn on steering wheel
- Key for ignition
- Powerful drive motor
- Powerful battery for long drive time

Technical data				
Dimensions	~ 1122 x 635 x 430 mm			
Weight	~ 10300 g			
Battery	6 V 7 Ah			
No responsibility is taken for the correctness of this information. Subject to change without prior notice. Errors and omissions excepted.				

Parts

Note: Product Design - No protective effect!



Recever plank

No. 404683, 27 MHz No. 404684, 40 MHz



Racing suits

3 - 4 Years, Size: 98 - 100 Waist size: ~ 48 cm Length: ~ 92,5 cm No. 40 4710 orange No. 40 4712 grey

4 - 5 Years, Size: 104 - 116 Waist size: ~ 50 cm Length: ~ 98 cm No. 40 4711 orange No. 40 4713 grey



Gloves

3 - 4 Years, Size: XXS/XS Scope: ~ 16 cm **No. 404714**

4 - 5 Years, Size: XS/S Scope: ~ 18 cm **No. 404715**



Shoes

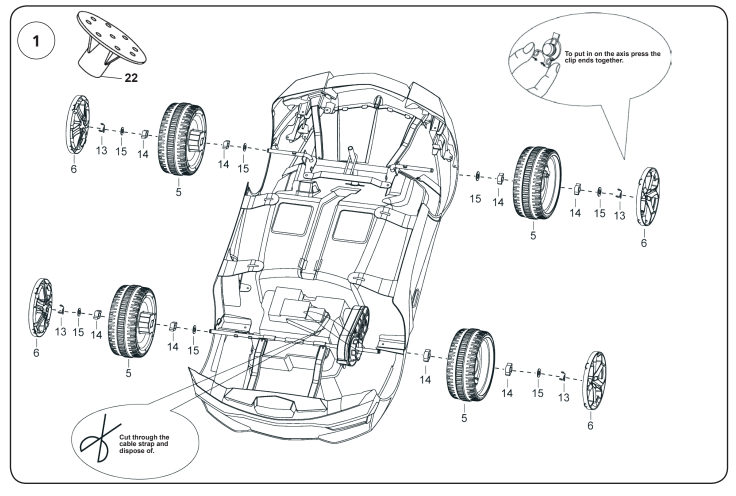
4 - 5 Years, Size: 31/32 Length: ~ 21,5cm **No. 404716**

NO.	Description	Picture	Pieces	NO.	Description	Picture	Pieces
1	Chassis		1	2	Steering wheel No. 404668		1
3	Windshield		1	4	Rearview mirror No. 404697		2
5	Wheel No. 404646		4	6	Wheel cap No. 404696		4
7	Seat		1	8	Audio Cable		1

NO.	Description	Picture	Pieces	NO.	Description	Picture	Pieces
9	, Charger No. 404677		1	10	Battery No. 404620		1
11	Nut No. 404649		1	12	Battery cover		1
13	Clip No. 404651		5	14	Wheel drive No. 404650		9
15	Washer No. 404652	\bigcirc	9	16	Battery backup No. 404674		1
17	Safety pin No. 404654		1	18	Screw No. 404653		6
19	Key No. 404626		2	20	Transmitter No. 404675, 27 MHz No. 404693, 40 MHz		1
21	Instruction	Re-set Re-set Re-set hereretion	1	22	Security cover	60 00 00	6

The ends of the axles and the inclusion of the steering wheel is fitted with 6 safety covers. These must be removed before assembly.

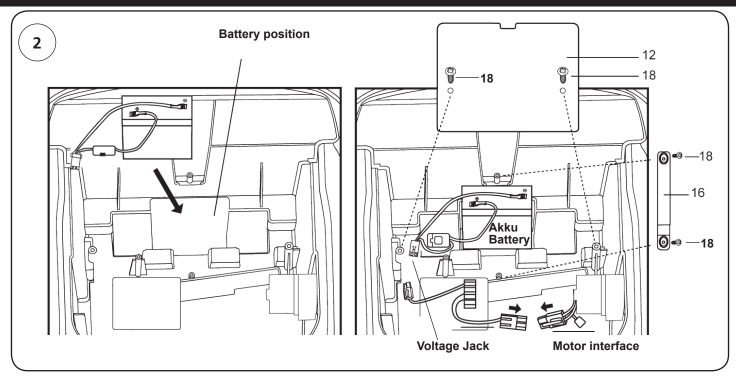
Assembly



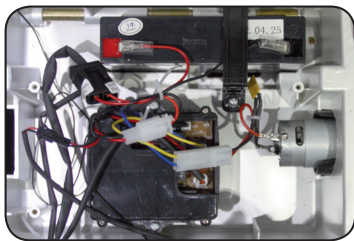
Mounting the wheels

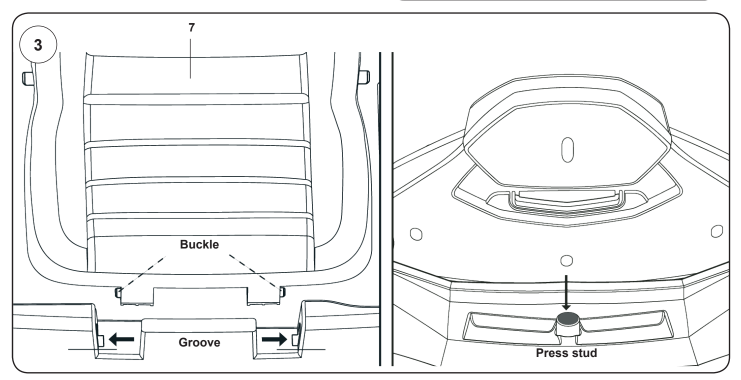
- 1. Remove the safety cover (22) from the front axle.
- 2. Place the washers (15), wheel hub (14), wheels (5), clips (13) and the hub caps (6) as shown together and press it firmly on the axle.

Note: We recommend to install the wheel guards (6) at the end of completing your car. They can be hard to remove.



- Mounting the battery
 Place the battery (10) into the battery position.
 Secure the battery fuse (16) with two screws (18).
 Connect the battery with the connectors. Connect only connectors of the same kind. The plugs have to be put together without much effort.
- 4. Replace the battery cover (12) with two screws (18).

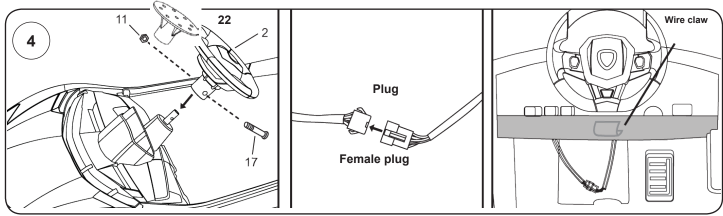




Assembly of seat

- 1. Place the seat (7) in the mounting position, hook the front pins into the grooves.
- To lock the seat, push down vertically and press the button behind the seat. To remove the seat, work the opposite way.

Note: The seat is equipped with a belt, this is intended only for decorative purposes and may not be used to protect a child.



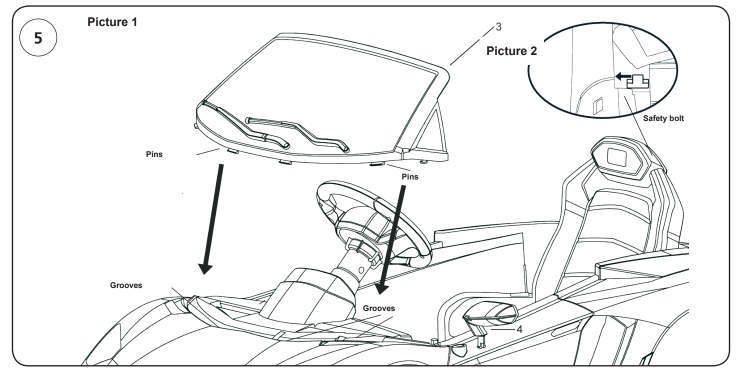
Steering wheel assembly

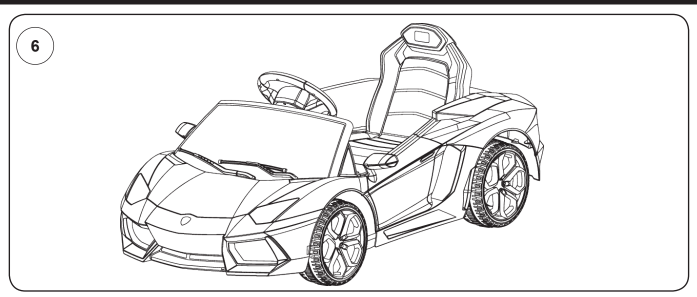
- 1. First, carry in the cable through the opening on the steering wheel to the steering rod (see picture).
- 2. Remove the safety cover (22) from the steering axis.
- 3. Install the steering wheel (2) in the intended position and secure it with the locking screw (17) and nut (11). See Figure.
- 4. Plug the cable into the socket of the steering wheel. See Figure.
- 5. To stow the cable, securing it with the cable guide under the dash. See Figure

Assembly windshield

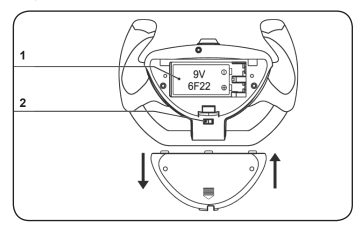
- Place the windshield in the proposed position (Fig. 1). The safety catch should be pushed inwards. Press the windshield down into the guide rails.
- Now push the safety catch outwards to secure the windsheld (3) (Fig. 2)







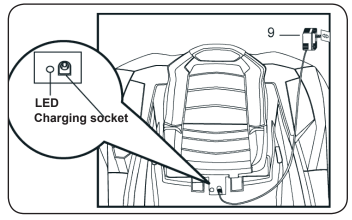
Fully assembled



Placing the battery in the transmitter

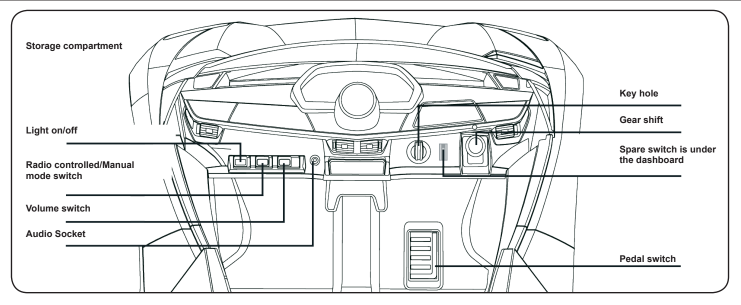
Open the battery cover on the back of the transmitter and put the 9 V battery making sure that it is corectly put in. Then close the cover.

- 1. Battery
- 2. On- Off switch



Charging

- 1. The charging socket is located at the front near to the seat. Connect the charger to the charging socket and plug the charger into the outlet.
- The charge time for each hour of driving time is between 8 and 12 hours. Do not charge the battery more than once within 24 hours.
- 3. Charger and battery heat up During the charging process.



Insert the key into the ignition lock and turn it around until it locks. **Forward:**

Select the forward arrow key and press the gas pedal down. **Reverse:**

Select the backword arrow key and press the gas pedal down.

Left:

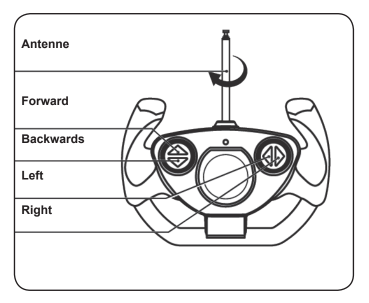
Turn the steering wheel to the left. **Right:**

Turn the wheel right.

Stop:

Release the gas pedal and press the stop button.

The on-off switch is located under the dashboard. It has the same function as the ignition switch. Push-up to turn the vehicle off,



The outdoor control range is about 20 - 30m. If the control range is reduced, check the battery in the transmitter and replace them if necessary with new ones.

slide down a turn on. The vehicle can be operated either when the ignition lock or the on-off switch is turned on. Only when both are turned to off the vehicle is switched off.

Radio control / manual mode switch

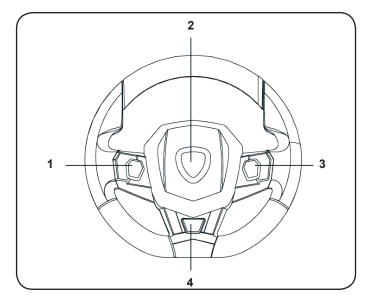
If the radio control mode is activated, the direction keys and the gas pedal will not function. When the manual mode is activated, the transmitter will not function.

Volume switch

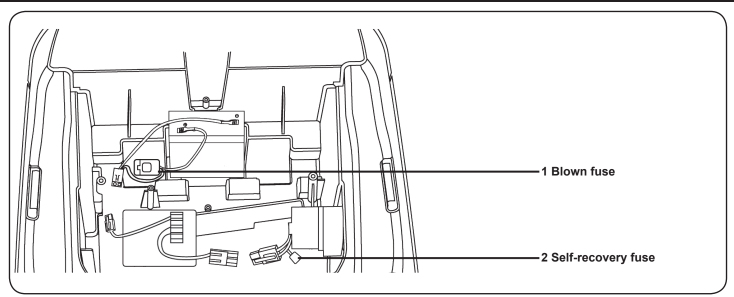
With the volume switch you will be able to adjust the sound effects and the music plaid.

Audio connecting socket

You are able to connect an external audio player such as an MP3 player via a 3,5mm jack plug.



- 1. Warning sound left
- 2. Horn
- 3. Warning sound right
- 4. Music: When repeated pressing the melody changes



Overvoltage Protection

- 1. The overvoltage protection is placed under the driver's seat.
- 2. The engine is equipped with an active protection (2). In case of a voltage overload the engine is switched off. In this case switch off the vehicle, wait for about 30 seconds and the fuse should switch the electricity supply on.
- 3. The battery is equipped with a fuse (1). In the event of a short circuit, it blows. Before you replace it check the wiring on short ciruits or damage.

Troubleshooting

Problem Not running

Vehicle is moving very slowly

Battery will not charge

Cause

- battery is not connected
- · forward or backward button is not selected
- vehicle is overloaded
- Electrical malfunction
- The battery is weak. Charge the battery at least 8 to 12 hours before use
- · vehicle is overloaded
- · The battery is worn out or defective
- The battery is not connected properly
- The charger is faulty

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Note: The fuse must not be bridged. Fire hazard: Only use a 250 V 20 A fuse.