

Lambor Race Car



Item No. 6618

Instruction manual

**Please read and keep the instruction manual safe, it contains
important information.**

**Safety information: Protective equipment should be worn.
Not to be used in traffic.**

⚠ Warning:

To make sure kids safe driving, please follow the below warning:

1. The car must be charged by adult. The kids should never be left unsupervised to charge it.
2. The kids should be supervised at all times when playing on this car.
3. This car is a toy and therefore should not be rode on streets, road, slope or any other dangerous place.
4. Please don't ride the car on the smooth surface, like marble.
5. Only 1 kid is permitted to use the toy at a time, Maximum loaded 25KG.
6. The car is suitable for 3 ~ 6 years' old children and children must wear shoes when driving.
7. Driving in an improper way will cause damage to the product, always follow the instructions.
8. Please ensure you have come to a stop before changing the direction of the car from forward to backwards and vice versa.
9. Children must always hold on to the steering wheel when riding the car.
10. To avoid the danger of causing suffocation, please ensure you dispose of the plastic packaging responsibly and keep out of children's reach.
11. Do not allow children to touch any of the moving parts whilst the car is in operation.
12. Please do not operate the car whilst it's raining or snowing.
13. Please do not change the structure and the circuitry system of the car.
14. Please check the electrical wire regularly to ensure it is in full working order.
15. Please tie the seat belt while driving the car.
16. Please use the moist cloth to clean the car.

Character of product:

- Super race car and emulational design.
- Multifunctional steering wheel and with LED light.
- Gorgeous LED light.
- Painting color like the real car. (Optional)
- With 2.4GHZ and four channels radio, low/high speeds, brake.
- With starting button, battery capacity indicator.

· With MP3 player inside and offering memory card, people could change the music they like.

· With rubber tyres, more quiet and friction resistance.

Diagram Pictures:



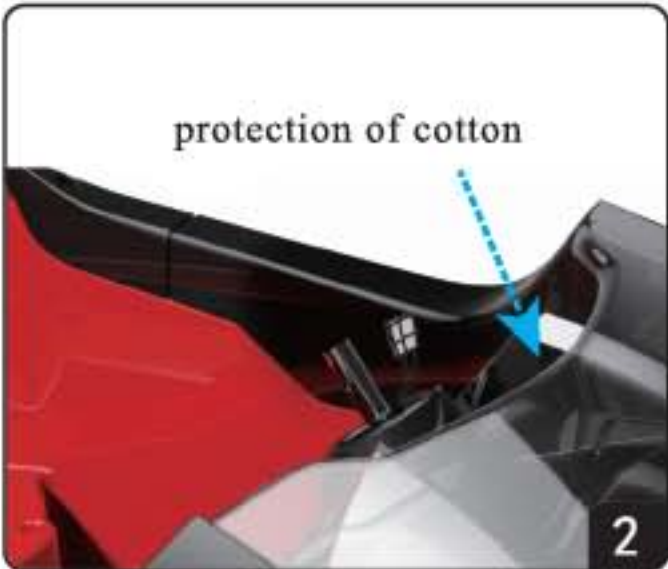
①	Car body	⑤	Seat
②	Steering wheel	⑥	Charger
③	Left mirror	⑦	Radio
④	Right mirror		

Assembly Instructions:

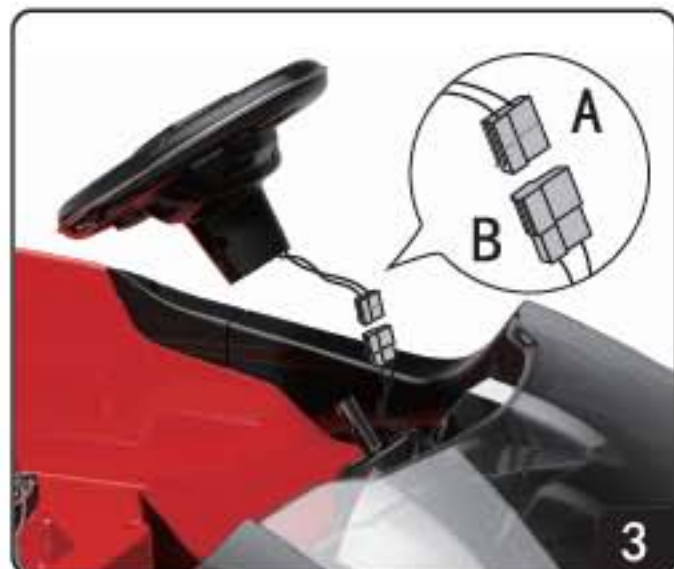
1. Assembly the steering wheel:



1.1 Loosen the screw of steering wheel with screwdriver.



1.2 Remove the protection of cotton from the bottom of wind board.



1.3 Take the wire A from steering wheel with wire B from the dashboard, and connect them together.



1.4 Insert the steering wheel to the turning pipe, and aim the hole of steering wheel to the hole of turning pipe.

2. Assembly the mirrors:

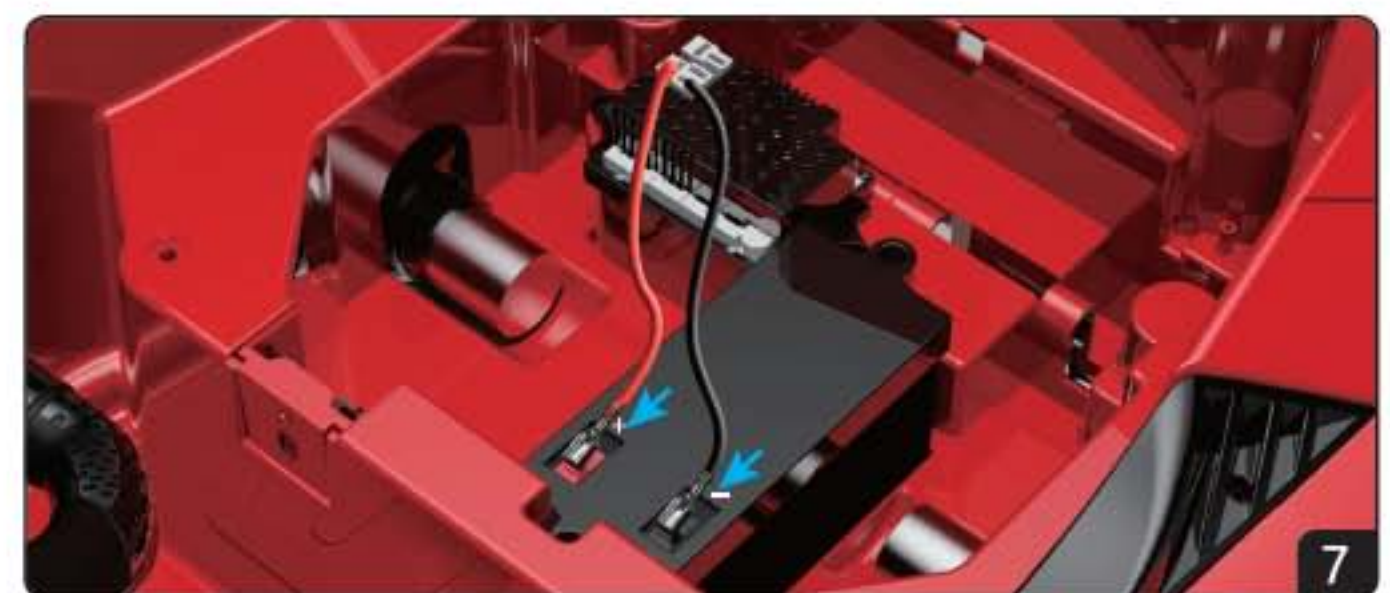


1.5 Lock the steering wheel by the screw and nut.



Aim the fastener of left and right mirror respectively towards the relevant socket of car body, and fix it down until it's locked.

3. Connect the battery wires:



connect the red wire of the car body to the red terminal of battery, black wire to black terminal of battery, never mix connection.

4. Assembly the seat:



4.1 Aim the seat fastener at the socket of the car body.



4.2 Lock it properly with 2pcs of screws.



5.3 Put the battery cover back.



5.4 Lock the battery cover with screw.

5. Assembly the radio:



5.1 Open the battery cover by screwdriver.

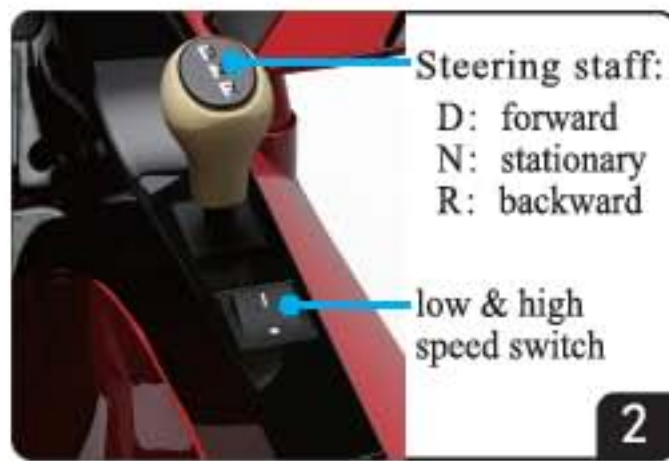


5.2 According to the positive and negative pole, put 2pcs of AAA batteries properly into the radio.

Operation Instruction:



1. Starting button, battery capacity indicator, foot pedal:
Press the starting button, the battery power gets through and the battery power indicator turns on; Press the starting button once more, the battery power cuts off and the battery power indicator turns off. Please charge the battery when the battery power indicator shows "0".

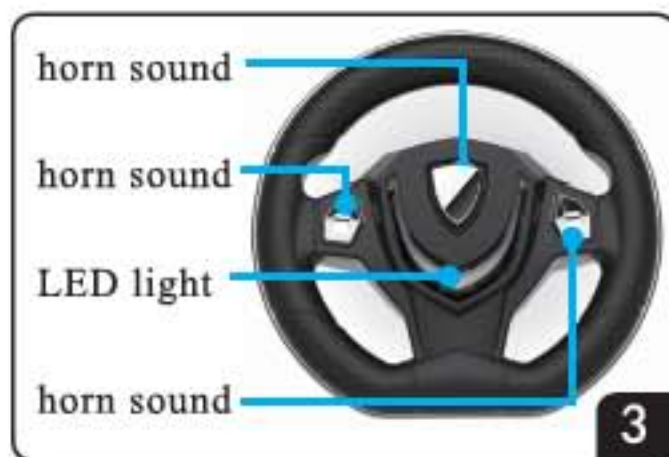


2. Steering staff:

Push the steering staff on “D” / “R” position, and press the foot pedal, the car will move forward / backward;

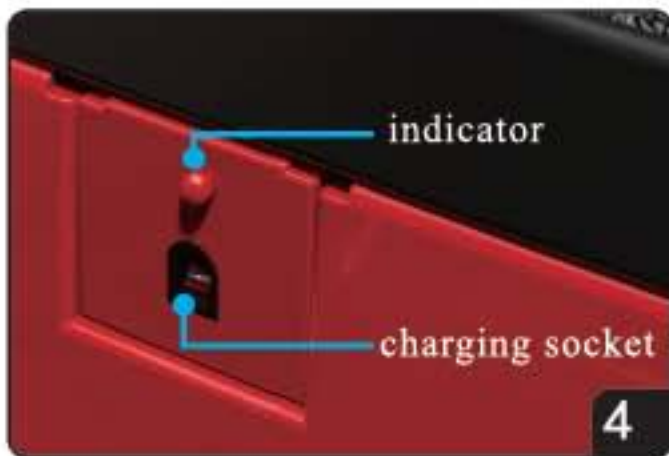
Push the steering staff on “N” position, the car remains stationary.

Press the low & high speed switch on “I” position, the car will move in high speed, whilst in “O” position, the car will move in low speed.



3. Functions of steering wheel:

There are sound system inside the steering wheel .



4. Charge the battery:

Please charge the battery while it's short of power, and cut off the battery power of the car. The indicator light near the charging socket shines when it's charging.

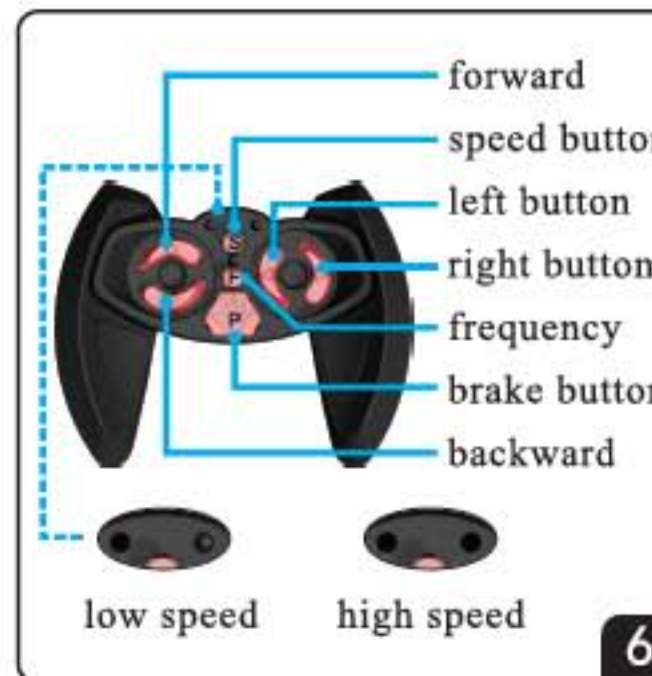
(Attention: the car could not be played while it's in charging)



5. Operation of the MP3 control board:

The button of LED light is used to control the light of the car independently. To use the MP3 music player, first, please insert the USB or TF card; second, press the power switch 2~3 seconds and the music will be played automatically.

Please turn up or down the volume and choose the music you like.



6. How to use the radio:

1)Please press the starting button, and press the frequency button (F) 3 seconds, then the radio will adjust the frequency automatically.

2)The speed button (S) is used to change the low / high speed.

3)Press the forward / backward button, the car will move forward / backward;

4)Press the left / right button, the car will turn left / right.

5)When the car is moving, press the brake button (P), the car will stop.

What's in the box

NAME	PICTURE	QTY
CAR BODY		1PC
SEAT		1PC
RIGHT MIRROR		1PC
LEFT MIRROR		1PC

NAME	PICTURE	QTY
SCREW		2PCS
CHARGER		1PC
ACCES-SORIES BAG		1PC
2.4GHZ RADIO		1PC
HEXAGONAL WRENCH		2PCS
MANUAL		1PC

Warning:

The battery is fully charged before shipment, but to ensure the stabilization of voltage, please charge the battery fully at the first using.

Please charge the car according to the below instructions:

- 1). The car must be charged by adult.
- 2). the charge socket is nearby the seat, put the DC pin into the socket of the car, then put the charger into the electrical power socket, please make sure the input voltage corresponds with the charger's before charging.
- 3). If the speed is slower than usual; please charge 10- 12 hours each time, never charge over 15 hours.
- 4). It's is normal that the charger and battery become somewhat warm during charging.
- 5). It's forbidden to throw the battery into the water, fire or break it up. Please make sure you dispose of it responsibly.
- 6). Do not operate the car whilst it is charging. Ensure the car is turned off when charging.
- 7). Do not charge the car while the charging socket is wet.
- 8). Please use the recommended charger and battery.
- 9). The charger and battery are not toys; make sure they are kept out of the reach of children.
- 10). Please check the electrical wire, charger plug and any other parts of the car regularly, if there any damage, please stop driving until repaired.
- 11). Under the seat there is a restorable fuse, if the car is overloaded and stops running, release the foot pedal for approx.1 minute. Once this time has passed the car will work again as normal.
- 12) While the battery power of radio is low, the car could only moves forward while use remote control, and could not turn left / right; while distance of remote control is short and the car shakes, please replace the battery immediately.
- 13) If the car is not in use for long periods of time, please charge it every 30 days, otherwise it may cause undercharge. Besides, please turn off the power, and cut off the wires between the battery and car body.

Warning about using the radio:

- 1.Plese take care of the positive and negative poles while replace or fix the batteries.
- 2.Never use different type of batteries or mix using new and old batteries.
- 3.Take out the batteries while the radio is not in use for long periods of time.
- 4.The radio contains electric parts, and never knocks it or puts it into the water or west condition. Please use the dry cloth to clean the radio.
- 5.The radio should be managed by adult.
- 6.While using the radio and drive the car at the same time, the car runs according to the radio instructions.

Attention about radio operation:

1. Please take the radio nearby the car, and press the frequency button (F) at 3 seconds, then release it while the frequency indicator light shines. The speed indicator light will shine if the frequency of radio and receiver are adjusted successfully. If the radio sounds alarm, that means the adjusting fails, then please check the circuitry system or readjust the frequency.(The first time using the radio or replacing the radio battery, it must adjust the frequency again.)
2. Whatever the car is in moving forwarder / backward condition, it will stop urgently while press brake button (P), and vice versa, the speed will be changed if press speed button (S) at each time.
3. The radio will sound alarm while the distance between radio and car exceeding 25 metres.
4. The indicator of radio will extinguish if not operate the radio within 10 seconds, then it's in power-saving mode, if press any button of the radio, it will work again.

Troubleshooting:

Trouble type	Reason	Solution
The car doesn't run:	1.The battery power is low 2.The fuse is in protection the car 3.The nuts of wheel loose 4.The plugs of battery is loose 5.The battery is broken 6.Some electric parts are broken 7.The motor is broken	1.charge the battery 2.stop the car several minutes then restart using. 3.fasten the nut again 4.reconnect the plugs 5.replace a new battery 6.send the car to the maintenance point to repair 7.same as point 6
The battery could not be charged:	1.The plugs of battery is loose 2.The charger is not galvanized 3.The charger is broken	1.reconnect the plugs 2.reconnect the charger in place 3.replace a new charger
The battery and charger are little warm	1.Chemical reactions	1. it's normal
The car runs slowly:	1.The battery runs out 2.The battery capacity is low 3.Overload 4.The road surface is rough	1.replace new battery 2.full charge the battery 3.reduce the weight below 25KGS 4.go to the flat surface to drive the car
There is noisy from the gear box	1.The gear is broken	1.send the car to the maintenance point to repair
The car is shaking while driving	1.The wires of motor are improper connecting 2.The motor is broken	1.reconnect the wires 2.send the car to the maintenance point to repair
The car runs but without sound	1.The wire of steering wheel is loose	1.reconnect the wires
The car could not stop	1.The electric parts are broken	1.send the car to the maintenance point to repair

Specification:

Suitable age	3 ~ 6 years	Speed	S:2.8 ~ H:4.0 km/hr
Max loading	25KGS	Motor	DC12V ×2
Power	rechargeable	Product size	133×72×55CM
Product weight	19KG	Battery	12V 7AH,dry and sealed
Running time	1-2 hours after charging	8-12 hours	
Charging power	input AC100V-240V 50Hz/60Hz	output DC 15V/1000mA	

⚠ Attention:

Please keep the instruction manual for your records, it contains important information.
The product may be further improved, if the actual product is different to the manual shown, please subject to the actual product.

⚠ Warning:

Protective equipment should be worn when riding this car.
This car is not to be used in traffic.

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, and (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.

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