



Double E

Instruction

Product Name: R/C Authorized Model Car + Steering Wheel



Main Parameters

Material: Plastic and electronic component

Battery: car battery:6V rechargeable battery

Battery on steering wheel:4pcs of 1.5V AA batteries

Charger: input220~50Hz

Output 6V~250mA

Thanks for purchasing our product, please read the instruction before playing; please keep the instruction for future using.

1 Name of Components

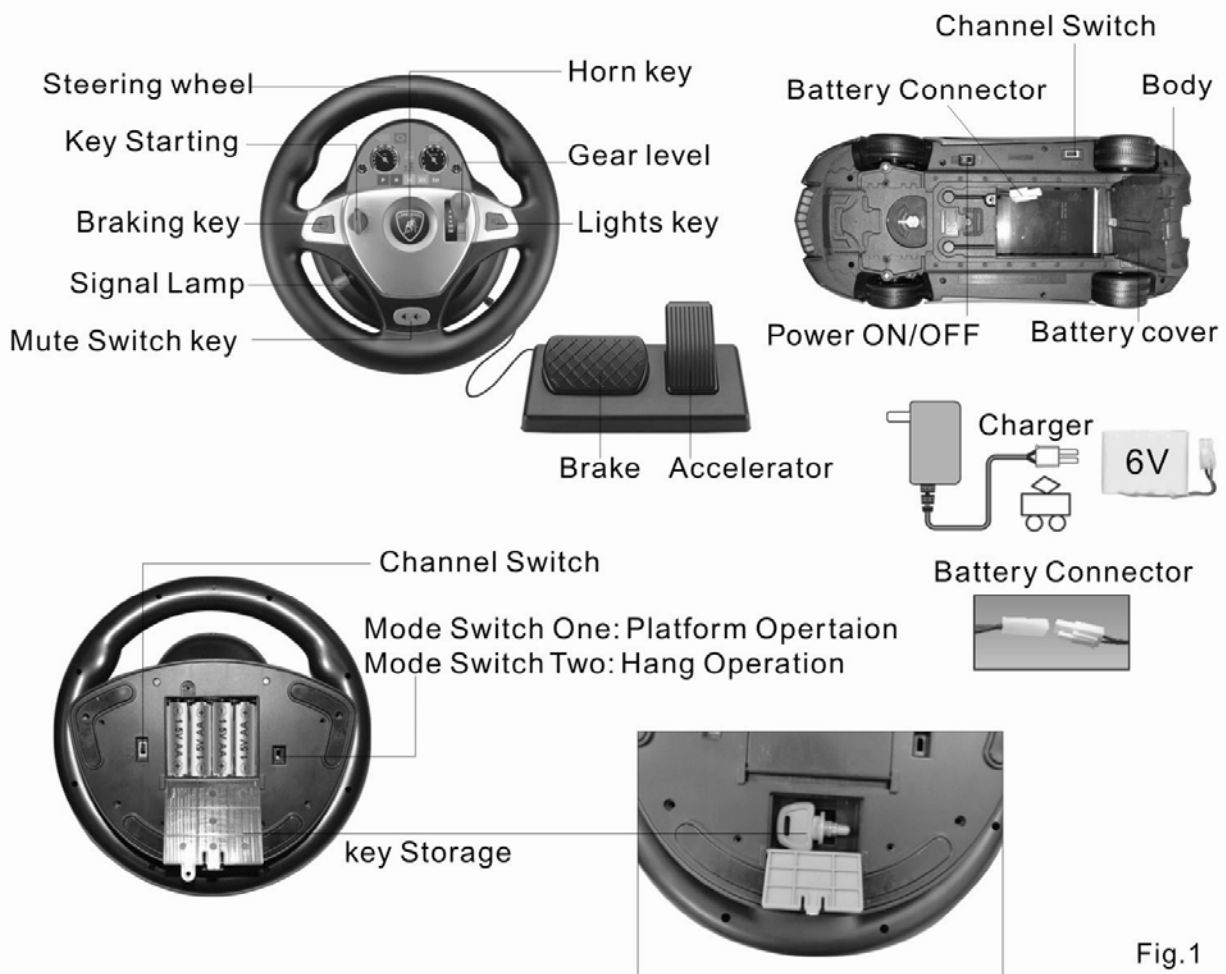
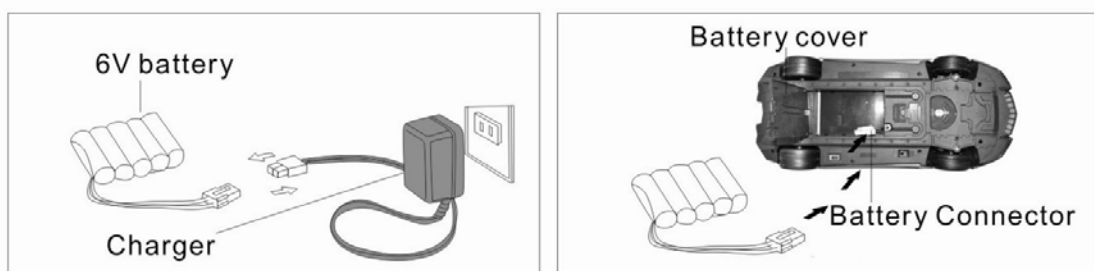
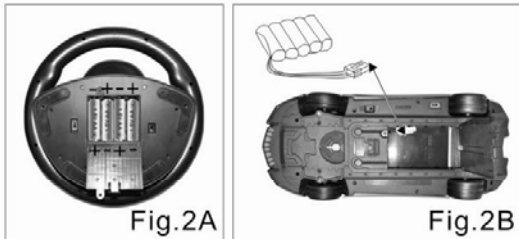


Fig.1

2 Battery Installation

1. Please open the cover as the Fig 2A showed, Load 4pcs of 1.5V batteries in a correct polarity. And then screw the cover.
2. Please open the cover under the car as Fig2B showed, Load 1pcs of 6V rechargeable battery pack in a correct polarity. And then screw the cover.



Notice: first charging requires 8 hours. Future charging requires 4-5 hours

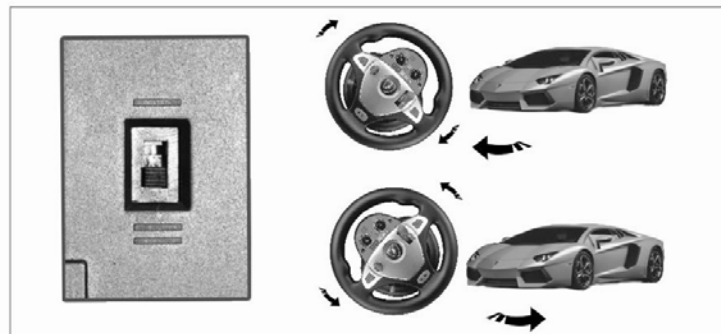
The product has the function of automatic channel selection, the player is not required to select the channel one to one (i.e., no need to switch the Channel Selection; for oriented selection, the player need to select according to the procedure). The player need to follow "5 Channel Selection" for operation if above two products played at the same time.

3 Basic Operation and Functions

1. Start the Key:
 - After installing the batteries of the Steering Wheel, push the Gear Lever to N. And then turn the Key from OFF LOCK to ON START, the indicator of power and N will be light up at the same time with the engine sound.
2. Horn key
 - After starting the car, press the Horn Key on the middle of Steering Wheel, the car will be with two sound like "BA-BA"
3. Braking key
 - When the car is forwarding, to press the STOP key on the left of the Steering Wheel, the car will stop with the braking sound; to release the key, the car will go forward.
4. Lamp Key
 - After starting the car, to press the lamp key on the right of the Steering Wheel, the lights on the car will light up; to press again, lights are off.
5. Left/Right Turning Lamp
 - After starting the car, to push the turning light lever to left/right, the lights which showed the left/right arrow on the indicating panel will flash with warning sound; to push the lever to the middle, the turning lamp will be turned off, and also the warning sound.
6. Turn Left/Right
 - After starting the car, turn the Steering Wheel to left or right, the front wheel will turn left or right.

4 Advanced Functions

1. The operation function of Gear Lever: (Without connecting the Throttle Acceleration • Braking System)
 - When push the Gear Lever on the steering wheel to R, the indicator of R will be lighted on, and the car would go backward slowly with reversing sound and left/right light flashing.
 - When push to the N, the car will stop with indicator N light up.
 - To push the gear lever to D1, the indicator D1 will light up, and the car go forward slowly with the sound, the left/right lamps lighting up.
 - To push the Gear Lever to D2, the indicator of D2 will light up, the car goes forward in medium speed with speed-up sound, left/right lamps lighting up.
 - To push the Gear Lever on steering wheel to “P” , the indicator of “P” is lighted on.
2. Mute Switch
 - After starting the Steering Wheel, press the Mute Switch Key, it could turn off the Sounds; Press again, to turn on the Sounds. It could multiplex with other functions.
3. Simulated Lamps
 - After starting the Steering Wheel, the back lamps will be light when forward.
 - After starting the Steering Wheel, the back lamps will flash with the back sound when backward.
4. Two modes of steering wheel operation
 - Mode One: when the mode switch is on One, to rotate the steering wheel counterclockwise (clockwise) with putting it on the platform, the car would turn left/right.
 - Mode two: when the mode switch is on Two, the steering wheel could be hang in the air and control through the gravity induction; to operate the steering wheel turns left (right) for 45 degree, and then the car turns left/right; when the steering wheel turns to 0 degree, the car go straightforward.



5. Functions of Channel Mode
 - There will be the Channel Switch under the Steering Wheel, A.B.C, corresponded to the three channels under the car. Only after the successful frequency bind of car and the steering wheel, the player could enjoy the radio control. And there will be no conflict about the three channels. Two or more than two pcs of cars could play at the same time without any conflict. Do not choose the same channel of two cars to play.
6. Throttle Acceleration Braking System: (after connecting the Throttle Acceleration Braking System) Fig 3
 - To push the Gear Lever of steering wheel to “P” or “N” , the corresponding indicator would be lighted on. If the car is at s state of sound, there is a sound of engine with stand-by car.
 - To push the Gear Lever to “R” , the indicator of “R” light on with flashing lights of front and rear lamps. Step on the Throttle Acceleration Braking System, the car goes forward at a high speed. The greater the depressed stoke, the faster of speed until the maximum. The player could step on the brake pedal if need rapid stop, and than the car could be quickly stopped.

- To push the Gear Lever to “D1”, the indicator of “D1” light on with lights of front and rear lamps. To step on the Throttle Acceleration Braking System, the car goes forward at a speed-up. The greater the depressed stoke, the faster of speed until the maximum. The player could step on the brake pedal if need rapid stop, and than the car could be quickly stopped.
- To push the Gear Lever to “D2”, the indicator of “D2” light on with lights of front and rear lamps. To step on the Throttle Acceleration Braking System, the car goes forward at a speed-up. The greater the depressed stoke, the faster of speed until the maximum. The player could step on the brake pedal if need rapid stop, and than the car could be quickly stopped.

5 Channel Selection

1. It needs to select the channels of cars if multiplayer, there are three channels “A/B/C” on the steering wheel. Please make sure that there is no other steering wheel which is at a state of emission for avoiding affecting the channel selection.

2. Operation

- Please open the Power Switch to choose the channel of “A/B/C” with installing the batteries of steering wheel as the correct polarity. After pushing the gear lever of steering wheel to “N” after turning on the switch to “ON” , to operate the steering wheel and keep it on “D1”.
- After installing the rechargeable battery of R/C car, to turn on the switch for closing the steering wheel (push the switch to “ON”) . If the wheel is rotating, it means the channel selection is successful
- To turn off the power of steering wheel (turn off of the switch) , but keep the R/C car on a stand by state of “ON” , and then choose the channel of another R/C car with the same way (could not select the selected channel)
- Tips: after choosing the corresponding channel of radio control car, the car would not change the channel without turning off the power. The car may be cut off the power supply for shortage, and then the car would delete the selected channel automatically. If there are several channels, the radio control car could choose the nearest channels automatically. Please change the batteries and reselect the channel before playing.
- If the shortage power of R/C car, the performance of car may be degraded. Please recharge the rechargeable battery, or replace the powerful batteries before playing.

6 Notice

1. Don't play the toy on the road; select a safe place for operating to avoid danger.
2. Plays the toy in water may cause short-circuit damage. Please use the dry cloth to clean the car.
3. If abnormal speed or reaction, it may be because of insufficient battery power, please recharge the battery.
4. The batteries should be charged under adult supervision. Please use batteries recommended.
5. Please install the battery in a correct polarity.
6. Do not mix new and old batteries together, short-circuited.
7. Don't break the remote control antenna to prevent injury.
8. Please check the plug, case and other units of charger regularly to make sure that it is not broken.
9. Please do not connect the product to different performance power.

WARNING: CHOKING HAZARD-small parts, not for children under 3 years.

FOR AGES 6 AND UP

Specifications, colors and contents may vary from illustrations.



Caution:

The user is cautioned that 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 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.
- Consult the dealer or an experienced radio/TV technician for help.