

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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:

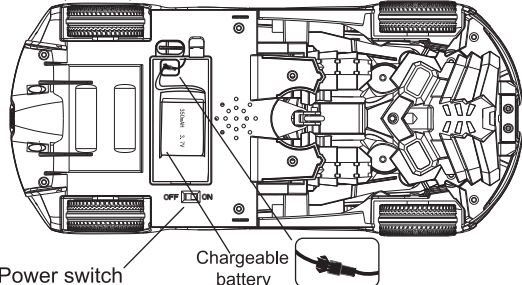
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

ABLE 2.4GHz

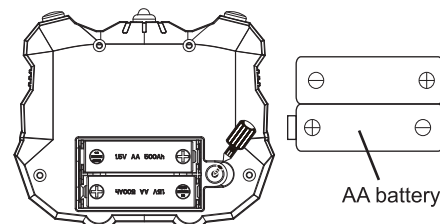
ing Robot (sound control)

Battery information:

Robot: 3.7V 350mAh (included)



Controller: 2XAA (not included)



Battery loading on the Robot:

1. Please confirm if the power switch is on the OFF position.
2. Please unscrew the knob or Use the crossing screwdriver to open the battery cover.
3. Please connect the battery with the Robot as the picture shown.
4. Close the battery cover.

Battery loading for the controller:

1. Use a screwdriver to loosen the screws on the battery cover and open the battery cover.
2. Load 2PCS 1.5V AA batteries (AA battery) as per the correct "+" "-" polarity shown in the battery compartment.
3. Close the battery cover, then tighten the screws.

Battery Caution

1. Only chargeable battery and charger recommended can be used for this toy.
2. How do you remove and replace the battery? Please unscrew the knob to open the battery cover, then load or remove the battery as per the correct polarity.
3. Non-chargeable battery is not to be charged.
4. Chargeable battery can only be charged under adult supervision.
5. Chargeable battery should be removed from this toy before charging.
6. Only batteries of the same types or the recommended battery can be used.
7. The maximum power connected can not be more than the quantity recommended.
8. Batteries of different types or old batteries are not to be mixed with the new ones.
9. Batteries are to be loaded as per the correct polarity.
10. Exhausted batteries are to be removed from this toy.
11. Power ends are not to be short-circuited.

Illustration on the function of the transmitter

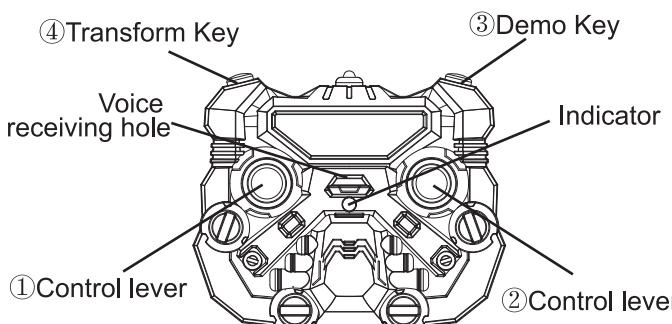
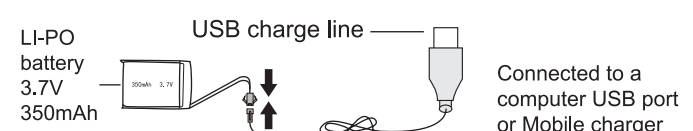


Diagram on battery charging



Battery charging:

1. Please connect the battery with the charger as the arrow direction indicated.
2. Please insert the charger into the household power socket.
3. Charging time is dependent on the capacity of the battery. Usually charging time is about 1 hour. Play time is about 30 minutes.
4. Charger should be pulled out from the socket when finish charging. New battery should be used after being charged. When charging, the temperature on the surface of the battery or charger may rise. The battery surface or charger may be lukewarm when you feel them. Please DO NOT worry about this and please note that this is a normal phenomenon.

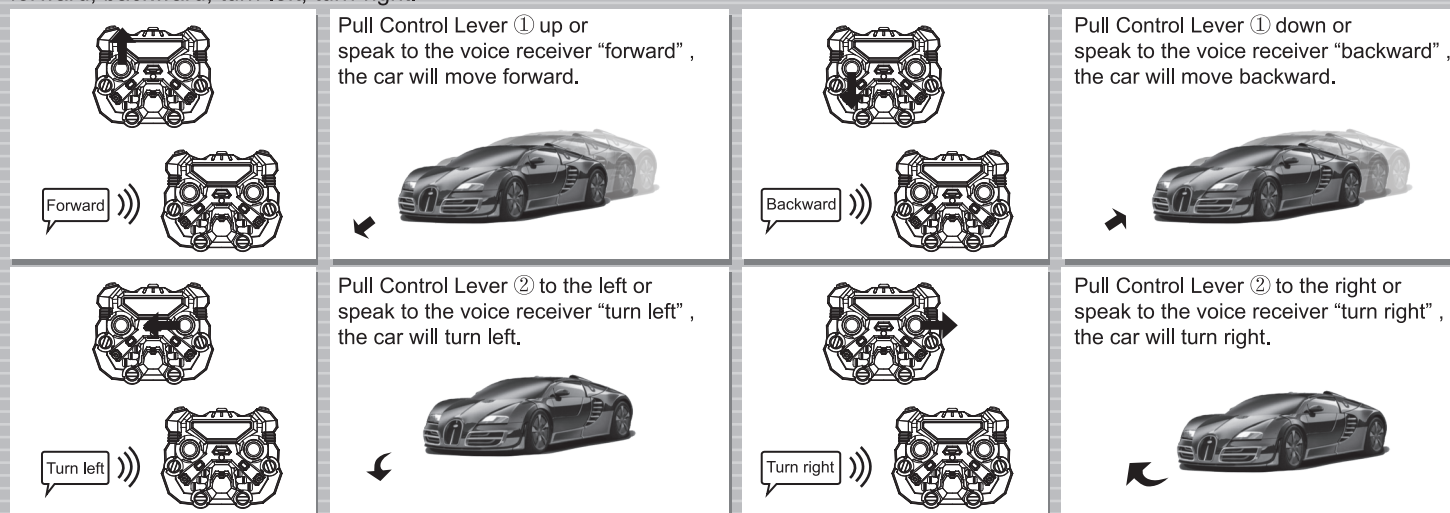
Please use the adapter of the output voltage 5V.

Operating instruction

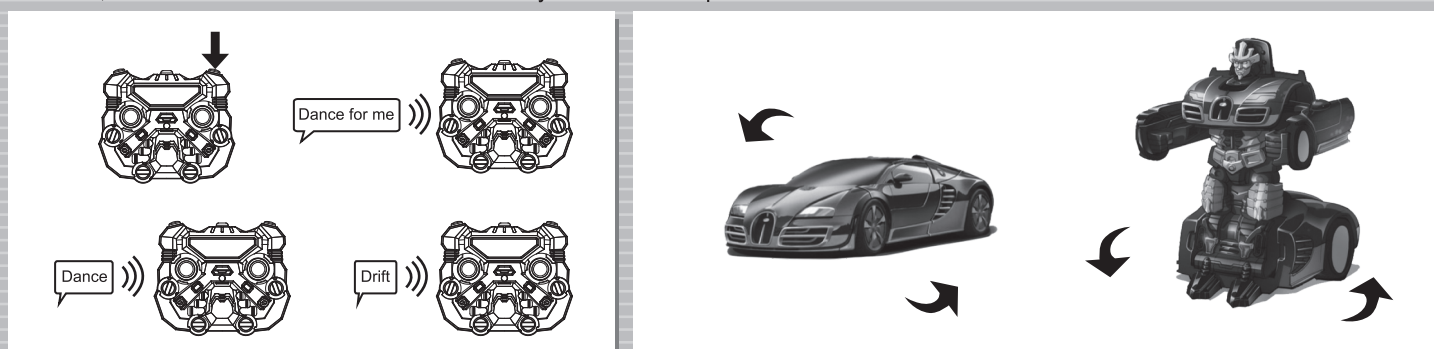
The toy needs to be corresponded frequency in 2 meters so that it can operate normally; it needs to be stayed in the voice receiver with a vertical distance of 30 cm then you can do the normal voice operation.

The toy will go into hibernation for saving power without any operation in 5 minutes, at this time you can press any key of the controller to wake up the toy.

On the bottom of the car, move the ON/OFF switch to the ON position to switch on the power, the car will begin to make realistic engine and horn sounds. You can use the control lever on the transmitter or speak to the voice receiver to issue a command to control your car forward, backward, turn-left, turn-right.

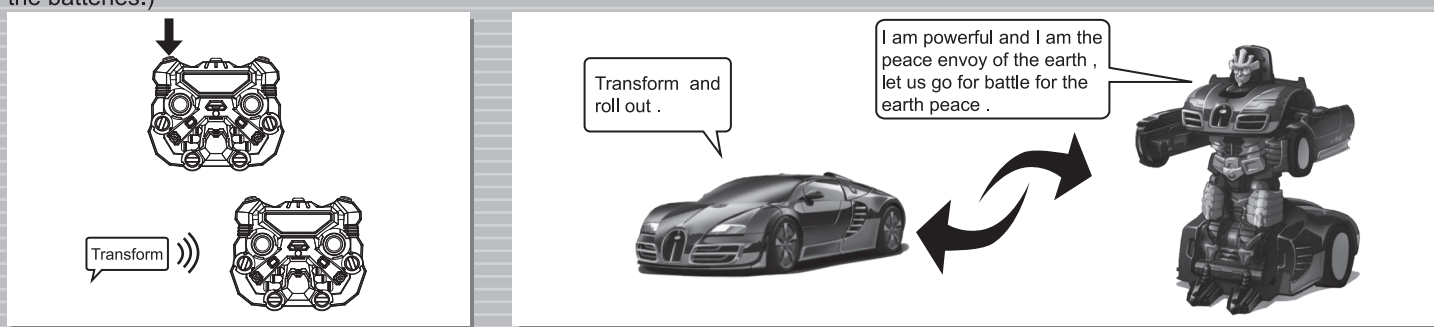


If the car is left idle for some time, it will stop making sounds temporarily. When you operate it again, it will send out the sound again. No matter the toy is under the state of car or robot, you can press the "③ Demo Key" or speak "dance" / "dance for me" to the voice receiver, the car or the robot will dance with the dynamic music. Speak to the voice receiver "drift" and the car or the robot will drift.



When the toy is under the state of robot, if you want to transform it into the car, press the "④ Transform Key" or speak to the voice receiver "transform" and the robot will transform into the car gradually with the words "Transform and roll out."

When the toy is under the state of car, if you want to transform it into the robot, press the "④ Transform Key" and the car will transform into the robot gradually with the music "I am powerful and I am the peace envoy of the earth, let us go for battle for the earth peace." (When there is insufficient power, the sound from this toy will become intermittent and inconsistent - please charge or replace the batteries.)



When the robot transforms successfully, you can use the Control Lever ① and ② on the transmitter or speak to the voice receiver to issue a command to control the robot at will.

