

# Fengma Toys 2016278 Remote Control Deformation Car Transforming Robot Instruction Manual

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# **Fengma**

Fengma Toys 2016278 Remote Control Deformation Car Transforming Robot



#### **Product Information**

The product is designed to provide users with efficient and effective performance. It is a durable and reliable product that is built to last. The product is easy to use and maintain, making it a great investment for anyone in need of a reliable solution.

#### Features:

- · Durable and reliable
- Efficient performance
- · Easy to use and maintain

### **Specifications:**

• **Dimensions:** [insert dimensions here]

• Weight: [insert weight here]

• Color: [insert color here]

• Materials: [insert materials here]

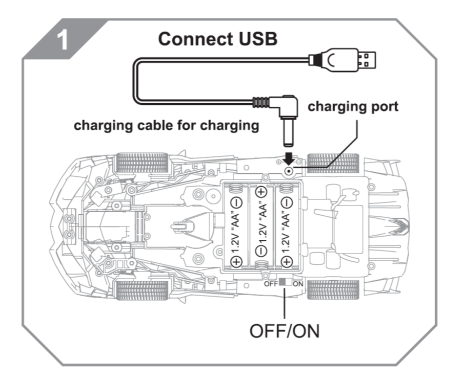
The product comes with a one-year warranty.

### **Product Usage Instructions**

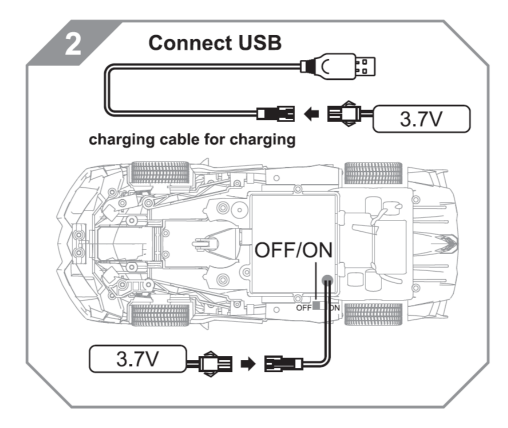
- 1. Insert batteries into the product, following the instructions in the user manual.
- 2. Turn on the product by pressing the power button.
- 3. The product will be ready for use once it has completed its startup process.
- 4. Follow the instructions in the user manual to properly utilize the product's features and functions.
- 5. Clean and maintain the product regularly, as instructed in the user manual, to ensure optimal performance and longevity.
- 6. If experiencing any issues with the product, consult the troubleshooting section of the user manual or contact

# Battery installation and charging mode

Battery installation and charging mode for two kinds of battery tank in the car body

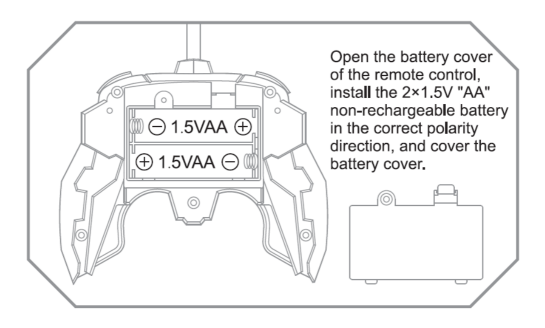


- 1. Open the battery cover of the body, install the 3 x 1.2 "AA" rechargeable battery in the correct polarity direction, and close the battery cover.
- 2. Use the USB charging plug to charge the battery. Due to the particularity of nickel-chromium battery charging, the light in the USB cable is the brightest in the case of no electricity. During the charging process, the light shall turn from bright to dark, but it will always light up. The charging time is 3 to 4 hours; If you do not want to use the rechargeable batteries that match the product, you can also use other non-rechargeable 1.5V "AA" batteries.

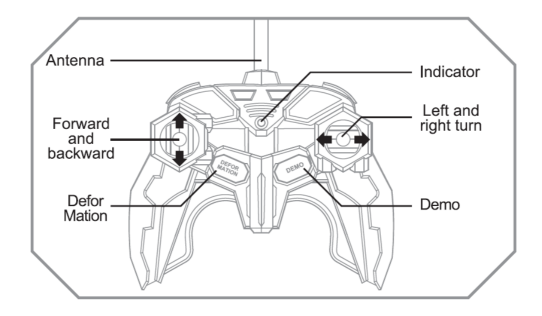


- 1. Open the battery cover of the body, install a set of 3.7V lithium batteries in the correct direction of the interface, and close the battery cover.
- 2. Properly connect the 3.7V lithium battery to the charging cable, and use the USB charging plug to charge the battery. When charging, the red light will flash on the USB cable. When the light is not bright, it indicates that the lithium battery has been fully charged, with a charging time of 3 to 4 hours.

# Remote control battery installation mode



### **Functions of Remote Control**



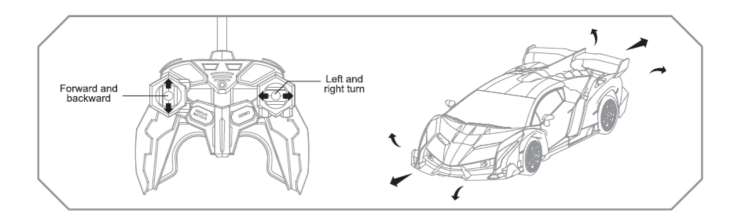
# Precautions for battery use

- The output power of the charging plug is 5V;
- The higher the actual milliampere of the rechargeable battery, the longer the charging time
- Rechargeable batteries can only be charged under adult supervision; lake out and put in the battery according
  to the mark on the toy battery room;
- Non-rechargeable batteries cannot be charged;
- Use only the same or identical battery as recommended;
- Do not mix-use old and new batteries or different types of batteries;
- Batteries should be placed in the correct polarity;
- · Remove the exhausted battery from the toy;
- Power terminals should not be short-circuited;
- The charger must be checked regularly for damage to its wires, plugs, housings, and other components. If damage is found, stop using the charger until it is repaired.

## **Instructions for Operation**

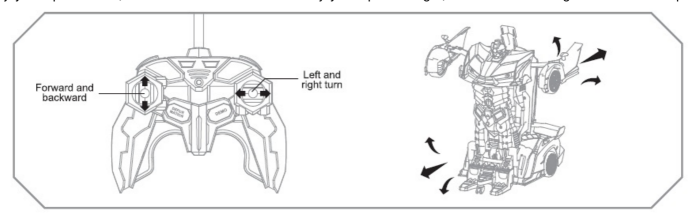
#### In the car state

Remote control goes forward and backward. When the joystick pushes up, the car goes forward. When the joystick pushes down, the car backed up. Release to stop. The remote control turns left and right. When the joystick pushes left, the car turns left. When the joystick pushes right, the car turns right. Release to stop.

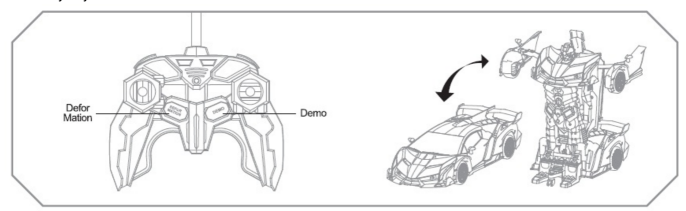


#### In the autobot state

Remote control goes forward and backward. When the joystick pushes up, the autobot goes forward. When the joystick pushes down, the autobot backs up. Release to stop. Remote control turns left and right. When the joystick pushes left, the autobot turns left. When the joystick pushes right, the autobot turns right. Release to stop.



One-key transformation key: Press the "one-key transformation" key when the car is stopped, and the car becomes an autobot immediately; Press the "one-key transformation" key again and the autobot transforms into a car. Demonstration key: press the "Demonstration" key, the car goes into the automatic demonstration mode; Press any key to exit the automatic demonstration mode.



# **Product parameters**

Remote control distance of the product: between 10 meters and 15 meters

Battery life: about 30 minutes

FCC ID: 2A5IE2016278

### **FCC Compliance Statements**

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.

**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 the receiver.
- Connect the equipment to 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.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

#### **Documents / Resources**



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2016278, 2A5IE2016278, 2A5IE2016278, 2016278 Remote Control Deformation Car Transforming Robot, Remote Control Deformation Car Transforming Robot, Car Transforming Robot, Transforming Robot

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