

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [AONEPTR](#) /

› [AONEPTR Remote Control Transforming Robot Car \(Model YT6635\) Instruction Manual](#)

AONEPTR YT6635

AONEPTR Remote Control Transforming Robot Car

Model: YT6635

INTRODUCTION

This manual provides essential instructions for the safe and proper operation, setup, and maintenance of your AONEPTR Remote Control Transforming Robot Car. Please read this manual thoroughly before use and retain it for future reference.



The AONEPTR Remote Control Transforming Robot Car, shown in both its sleek car form and dynamic robot form, alongside its intuitive remote control.

SAFETY INFORMATION

- Keep away from open flames.
- Not suitable for children under 3 years due to small parts. Choking hazard.
- Adult supervision is recommended during operation.
- Do not operate near water or in wet conditions.
- Ensure batteries are inserted with correct polarity.
- Do not mix old and new batteries, or different types of batteries.
- Remove batteries from the toy and remote when not in use for extended periods.

PACKAGE CONTENTS

- 1x AONEPTR Transforming Remote Control Car
- 1x Remote Control

1:18, SUITABLE SIZE



PACKAGE CONTENTS:

- IX Transforming Remote Control Car
- IX Remote Control

An illustration detailing the dimensions of the car and robot forms, along with a list of included items in the package.

SETUP

Battery Installation

1. For the Remote Control:

- Locate the battery compartment on the back of the remote control.
- Use a small screwdriver (not included) to open the battery cover.
- Insert 2 x 1.5V 'AA' batteries (not included), ensuring correct polarity (+/-).
- Replace the battery cover and secure it with the screw.

2. For the Transforming Car:

- Locate the battery compartment on the underside of the car.
- Use a small screwdriver (not included) to open the battery cover.
- Insert 3 x 1.5V 'AA' batteries (not included), ensuring correct polarity (+/-).
- Replace the battery cover and secure it with the screw.

EASY TO USE, 2.4GHZ

The 2.4GHZ remote control signal is more stable, allowing you to play with multiple transforming toys for boys



A visual guide to battery installation for both the remote control and the transforming car, highlighting the remote's functions.

OPERATING INSTRUCTIONS

The AONEPTR Transforming Robot Car offers various functions for dynamic play. Ensure both the car and remote control have fresh batteries and are powered on before operation.

Basic Controls

- **Forward/Backward:** Use the left joystick on the remote control to move the car forward or backward.
- **Turn Left/Right:** Use the right joystick on the remote control to steer the car left or right.
- **Transformation:** Press and hold the dedicated transformation button (middle button) on the remote control to switch between car and robot modes. The transformation is smooth and occurs during movement.
- **360° Rotation:** In both car and robot modes, the vehicle can perform a 360° rotation. This is typically achieved by specific joystick combinations or a dedicated button (refer to remote diagram).
- **Demo Mode:** Press the demo button (often the middle button, or a separate button if available) for an automatic demonstration of the car's features, including transformation and movement.

ONE-CLICK BECOMING ROBOT

Dual-form smooth transition, more functions, more fun



Key features of the transforming robot car, including its ability to transform, perform 360-degree rotations, execute an auto demo, and activate police car lights.

Visual Demonstrations

This video demonstrates the responsiveness of the remote control and the car's driving capabilities, including forward, backward, and turning movements.

A demonstration video showcasing the transforming car's various functions and how it operates in both car and robot modes.

A short video clip demonstrating the car's transformation from vehicle to robot mode.

Special Features

- **LED Lights:** The car features LED police lights that illuminate during operation, enhancing the play experience.
- **Smooth Deformation:** The one-click transformation mechanism ensures a smooth and consistent change between car and robot forms.
- **2.4GHZ Remote Control:** The 2.4GHZ frequency provides a stable signal, allowing for multiple transforming toys to be operated simultaneously without interference.

COOL APPEARANCE, ONE MORE SURPRISE



Detailed views showcasing the car's aesthetic design and functional LED police lights.

ONE-CLICK DEMONSTRATION

You can enjoy the unique performance brought by the deformed car



The transforming car in action during its one-click demonstration mode, displaying its ability to switch between car and robot forms automatically.



The transforming robot car in its upright robot form, executing a dynamic 360-degree rotation.



The transforming robot car in its sleek car form, demonstrating a smooth 360-degree rotation.

MAINTENANCE

- **Cleaning:** Wipe the car and remote control with a dry, soft cloth. Do not use water or cleaning agents.
- **Storage:** Store the toy in a cool, dry place away from direct sunlight when not in use.
- **Durability:** The car is reinforced with ABS material for enhanced durability. However, avoid excessive impacts or drops to prevent damage.

MORE STURDIER

Reinforced by ABS material, the robot body is stronger and not easy to break



Detailed views of the transforming car's construction, highlighting the sturdy ABS material used for its body.

TROUBLESHOOTING

- **Car not responding:**

- Check if both the car and remote control are powered on.
- Ensure batteries are correctly installed and not depleted. Replace if necessary.
- Verify that the car and remote are within operating range (2.4GHZ).

- **Transformation issues:**

- Ensure there are no obstructions preventing the transformation mechanism.
- Check battery levels, as low power can affect complex functions.

- **Poor movement/traction:**

- The car performs best on smooth, hard surfaces. Carpet or uneven terrain may reduce performance.
- Clean wheels and axles if debris is present.

SPECIFICATIONS

- **Product Dimensions:** 9 x 4 x 2.95 inches
- **Item Weight:** 1.01 pounds
- **Model Number:** YT6635
- **Manufacturer:** AONEPTR
- **Recommended Age:** 6 - 18 years
- **Control Frequency:** 2.4GHZ
- **Car Battery:** 3 x 1.5V 'AA' batteries (not included)
- **Remote Control Battery:** 2 x 1.5V 'AA' batteries (not included)

WARRANTY AND SUPPORT

For warranty information or product support, please refer to the contact details provided with your purchase or visit the official AONEPTR store on Amazon: [AONEPTR Store](#).