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› Revell Control 24700 RC Transforming Robot T-Giant I Instruction Manual

## Revell Control 24700

# Revell Control 24700 RC Transforming Robot T-Giant I Instruction Manual

Brand: Revell Control | Model: 24700

## 1. INTRODUCTION

Thank you for purchasing the Revell Control 24700 RC Transforming Robot T-Giant I. This interactive robot offers a unique play experience with its ability to transform between robot and futuristic vehicle modes, programmable movements, and various interactive functions. Please read this manual carefully before operating the robot to ensure safe and optimal performance.

### Important Safety Information

**WARNING: Not suitable for children under 3 years due to small parts which may present a choking hazard.**

Recommended age: 6 years and up.



Image 1: The Revell Control T-Giant I robot shown both in its retail packaging and standing upright next to it, highlighting its size and design.

## 2. WHAT'S IN THE BOX

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Please check that all the following items are included in your package:

- Revell Control 24700 RC Transforming Robot T-Giant I
- Infrared Remote Control (Transmitter)
- USB Charger
- Instruction Manual

## 3. SETUP

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### 3.1. Battery Installation and Charging

The robot comes with a rechargeable battery. Ensure the robot is fully charged before first use for optimal performance.

1. Locate the battery compartment on the robot.
2. Connect the robot's charging port to the provided USB charger.
3. Plug the USB charger into a compatible USB power source (e.g., computer USB port, USB wall adapter).
4. The charging indicator light on the robot will illuminate during charging and turn off or change color when fully charged. Refer to the robot's specific indicator behavior for details.
5. Charging time may vary. Do not overcharge the battery.

The remote control may require separate batteries (not specified if included, typically AA or AAA). Install them according to the polarity markings in the remote's battery compartment.

## 4. OPERATING THE ROBOT

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### 4.1. Power On/Off

To power on the robot, locate the power switch (usually on the back or base) and slide it to the 'ON' position. Do the same for the remote control. The robot and remote should automatically pair. If not, refer to the specific pairing instructions in the included manual.

### 4.2. Basic Movements

Use the directional controls on the infrared remote control to move the T-Giant I:

- **Forward/Backward:** Controls for moving the robot forward or backward.
- **Turn Left/Right:** Controls for rotating the robot left or right.
- **Slide and Walk Function:** The robot features distinct 'Slide' and 'Walk' movement modes. Select the desired mode using the corresponding button on the remote for different movement styles.



*Image 2: The Revell Control T-Giant I robot standing next to its infrared remote control, illustrating the primary control method.*

### 4.3. Transformation Function

The T-Giant I can transform between its robot and futuristic vehicle forms:

- **One-Button Transformation:** Press the dedicated 'Transform' button on the remote control. The robot will automatically convert from its standing robot form to a compact futuristic vehicle, or vice-versa.
- **Fingerprint Recognition:** The robot features a unique fingerprint recognition mechanism that activates different play modes upon transformation.



*Image 3: The Revell Control T-Giant I robot displayed in its transformed futuristic vehicle mode, showcasing its alternative configuration.*

#### **4.4. Programmable Functions**

Unleash your creativity by programming the robot's actions:

- **Programming Mode:** Enter programming mode using the designated button on the remote.
- **Sequence Input:** Input a sequence of movements and actions (e.g., forward, turn, transform, dance) using the remote control buttons.
- **Execute Program:** Press the 'Execute' or 'Play' button to watch the robot perform your programmed sequence.

#### **4.5. Dance Mode and Interactive Features**

The T-Giant I is equipped with integrated speakers for sound effects and music playback:

- **Dance Function:** Activate the 'Dance' mode via the remote control. The robot will move and groove to built-in music.
- **Sound Effects:** Enjoy various sound effects that accompany the robot's movements and actions.
- **Demo Function:** Press the 'Demo' button to see a pre-programmed sequence of the robot's capabilities.

## 5. MAINTENANCE

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### 5.1. Cleaning

Wipe the robot and remote control with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners. Avoid exposing the robot to water or excessive moisture.

### 5.2. Storage

When not in use, store the robot and its accessories in a cool, dry place away from direct sunlight. Remove batteries from the remote control if storing for extended periods to prevent leakage.

## 6. TROUBLESHOOTING

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- **Robot not responding:** Ensure both the robot and remote control are powered on and have fresh or fully charged batteries. Check that the remote is pointed directly at the robot and there are no obstructions.
- **Robot not charging:** Verify that the USB charger is properly connected to both the robot and a working power source. Check the charging indicator light.
- **Limited range:** Ensure there are no strong infrared interference sources nearby.

If problems persist, consult the full instruction manual or contact customer support.

## 7. SPECIFICATIONS

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Feature	Detail
Product Dimensions (L x W x H)	12 x 8 x 45 cm
Weight	1.48 kilograms
Recommended Age	6 years and up
Educational Value	Promotes motor skills, creativity, and problem-solving abilities
Main Material	Plastic
Color	White
Batteries Required	Yes (Included)
Assembly Required	No
Control Type	Infrared Remote Control
Special Features	Transformation, Dance Mode, Slide & Walk, Programmable, Sound & Light Effects

## 8. WARRANTY AND SUPPORT

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For warranty information and customer support, please refer to the documentation included with your product or visit the official Revell Control website. Keep your proof of purchase for any warranty claims.

