

[manuals.plus](#) /

› [LEXiBOOK](#) /

› [LEXiBOOK Powerman Rover Robot Instruction Manual](#)

**LEXiBOOK ROB14**

# **LEXiBOOK Powerman Rover Robot Instruction Manual**

Model: ROB14

## **1. PRODUCT OVERVIEW**

The LEXiBOOK Powerman Rover is an interactive remote-controlled robot designed to provide entertainment and educational value. It features remote and gesture control, music and dance functions, voice repetition, light and sound effects, and STEM programming capabilities.



Image 1.1: The Powerman Rover robot and its remote control, displayed in the product packaging.

## 2. SAFETY INFORMATION

**WARNING! This toy produces flashes that may trigger epilepsy in sensitized individuals.**

**WARNING! Not suitable for children under 3 years. Choking Hazard – Small parts.**

## 3. WHAT'S IN THE Box

- 1 Powerman Rover Robot
- 1 Remote Control

## 4. SETUP AND BATTERY INSTALLATION

1. Remove the Powerman Rover robot and its remote control from the packaging.
2. Locate the battery compartment on the robot.
3. Insert 4 AA batteries into the robot, ensuring correct polarity.
4. Locate the battery compartment on the remote control.
5. Insert the required batteries into the remote control, ensuring correct polarity.

## 6. Close both battery compartments securely.

Note: Batteries are not included and must be purchased separately.



Image 4.1: Front and rear views of the Powerman Rover robot, illustrating its design and the location of the battery compartment.

## 5. OPERATING INSTRUCTIONS

### 5.1 Powering On/Off

To power on the robot, locate the power switch (usually on the back or bottom) and switch it to the 'ON' position. The robot will emit a greeting sound and its eyes will light up. To power off, switch it to the 'OFF' position.

### 5.2 Remote Control Operation

Use the included remote control to command the Powerman Rover. The remote allows for various movements and functions:

- **Movement:** Use the directional buttons to move the robot forward, backward, left, and right.
- **Dance Mode:** Press the designated dance button to activate pre-programmed dance routines.
- **Music Playback:** Select from various built-in melodies using the music buttons.
- **Voice Recording & Playback:** Press the record button on the remote, speak into the robot's microphone, then press the playback button to hear your message repeated in a robot voice.
- **Programming:** Utilize the programming buttons (P+, P) to create custom sequences of movements and actions.



Image 5.1: The Powerman Rover showcasing its interactive features, including STEM programming, light effects, multi-directional movement, dance, music, and educational activities.

### 5.3 Gesture Control

The Powerman Rover can also be controlled using hand gestures. Move your hand in front of the robot's sensors to direct its movement. Refer to the specific gesture patterns in the quick start guide for detailed instructions.

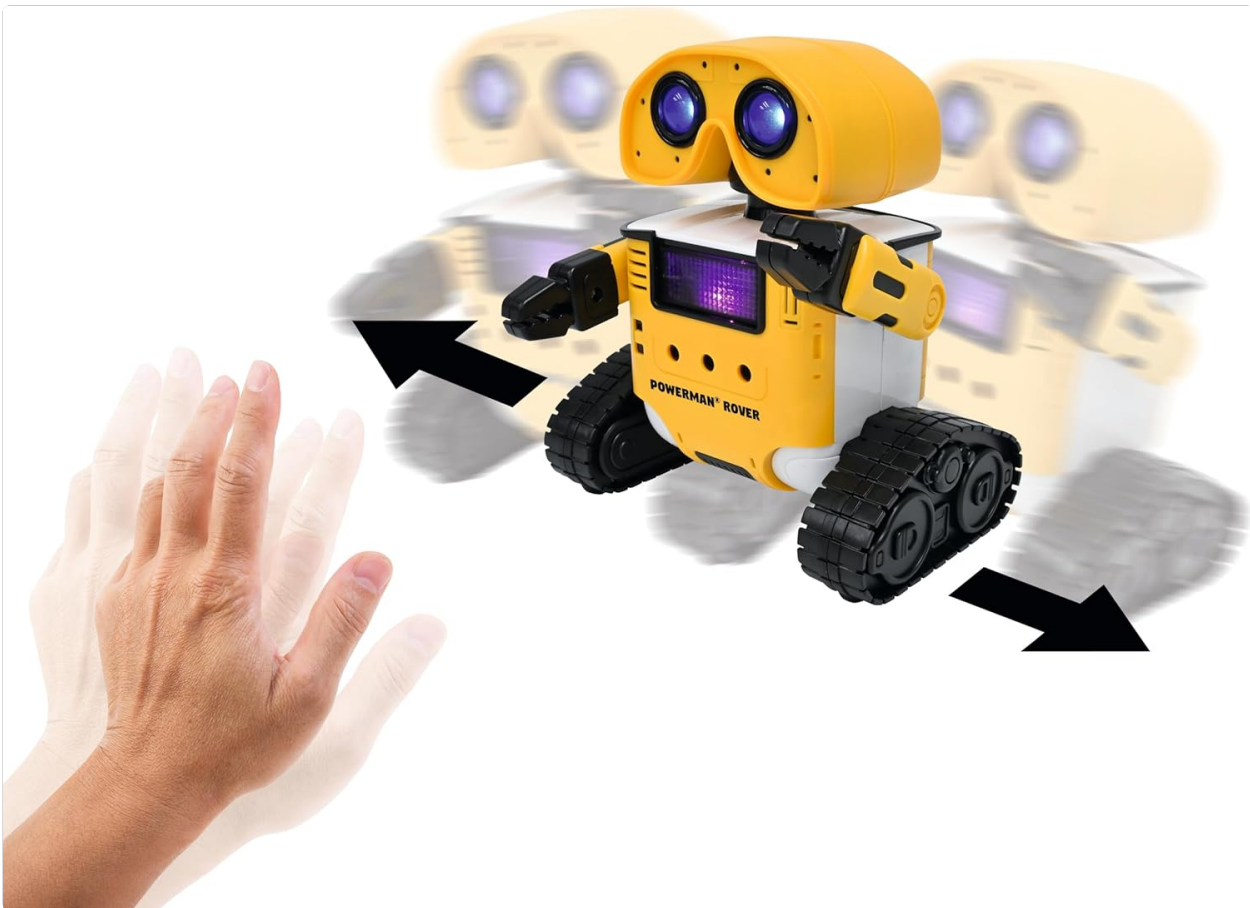


Image 5.2: Demonstrating gesture control, where a hand motion directs the robot's movement.

#### 5.4 STEM Programming

Engage in STEM learning by programming the robot. Use the remote control to input sequences of movements and actions, allowing the robot to perform custom routines. This feature encourages creativity and develops coordination skills.

#### 5.5 Light and Sound Effects

The robot features captivating LED lights in its eyes and various sound effects that enhance the interactive experience. These effects are synchronized with its movements and actions.

### 6. MAINTENANCE

- Keep the robot and remote control clean by wiping with a dry cloth.
- Avoid exposing the product to water or excessive moisture.
- Store the product in a cool, dry place when not in use.
- Remove batteries if the product will not be used for an extended period to prevent leakage.

### 7. TROUBLESHOOTING

- **Robot not responding:** Ensure both the robot and remote control have fresh batteries and are powered on. Check that there are no obstructions between the remote and the robot.
- **Low Battery Indication:** The robot may announce "Low Batteries" or exhibit reduced functionality when batteries are running low. Replace all batteries promptly.
- **Unexpected behavior:** Turn the robot off and then on again to reset its system.

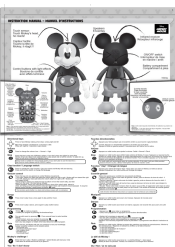
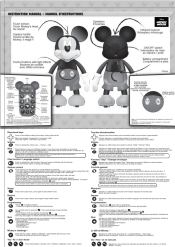
## 8. SPECIFICATIONS

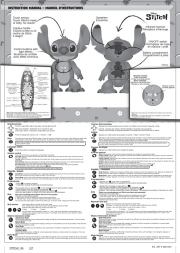
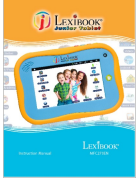
Feature	Detail
Product Dimensions	5.6 x 4.5 x 6.5 inches
Item Weight	12.8 ounces
Item Model Number	ROB14
Manufacturer Recommended Age	3 years and up
Batteries	4 AA batteries required (not included)
Manufacturer	Lexibook
Release Date	October 22, 2024

## 9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the contact details provided on the product packaging or visit the official LEXIBOOK website. Keep your purchase receipt for warranty claims.

### Related Documents - ROB14

	<p><a href="#">Powerman My First Edutainment Robot Instruction Manual</a></p> <p>Instruction manual for Powerman, an interactive and educational robot. Learn how to operate the robot, its features like dancing, telling jokes, playing music, and shooting foam discs, as well as battery requirements and maintenance.</p>
	<p><a href="#">Lexibook Mickey Mouse Interactive Robot Instruction Manual</a></p> <p>Comprehensive guide to operating the Lexibook Mickey Mouse Interactive Robot (MCH01i1), detailing features, controls, programming, battery installation, maintenance, and safety information.</p>
	<p><a href="#">Lexibook Mickey Mouse Interactive Toy: Instruction Manual &amp; Features</a></p> <p>Detailed instruction manual for the Lexibook Mickey Mouse interactive toy (Model MCH01i1). Learn about its features, remote control functions, programming, games, battery requirements, maintenance, and safety guidelines.</p>

	<p><a href="#"><u>Stitch Interactive Robot Toy - Instruction Manual and Features</u></a></p> <p>Detailed instruction manual for the Lexibook Stitch interactive robot toy. Learn about its features, controls, programming, interaction modes, battery installation, maintenance, and warranty.</p>
	<p><a href="#"><u>Power Kitty Smart Robotic Cat User Manual and Instructions</u></a></p> <p>Comprehensive user manual for the Lexibook Power Kitty Smart Robotic Cat (KITTY01), covering safety instructions, packaging contents, battery requirements, charging, remote control functions, training modes, maintenance, warranty, and environmental information.</p>
	<p><a href="#"><u>Lexibook Junior Tablet MFC270EN Instruction Manual - Setup, Features, and Safety Guide</u></a></p> <p>Comprehensive instruction manual for the Lexibook Junior Tablet (MFC270EN). Learn how to set up, navigate, use apps, connect to Wi-Fi, and follow safety guidelines for this educational and entertaining device.</p>