

Manuals+

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

manuals.plus /

› [LEXiBOOK](#) /

› [LEXiBOOK Powerman Kid ROB90US Educational Bilingual Robot Instruction Manual](#)

LEXiBOOK ROB90US

LEXiBOOK Powerman Kid ROB90US Instruction Manual

Brand: LEXiBOOK | Model: ROB90US

1. INTRODUCTION

The LEXiBOOK Powerman Kid ROB90US is an interactive and educational robot designed to engage children through various activities. This manual provides essential information for setting up, operating, and maintaining your robot to ensure optimal performance and enjoyment.



Figure 1: The Powerman Kid robot and its packaging, highlighting key features.

2. PACKAGE CONTENTS

Ensure all items are present in the package:

- 1 x Powerman Kid Robot (Model ROB90US)
- 1 x Remote Control
- 1 x Instruction Manual (this document)
- 9 x Foam Discs

3. SETUP

3.1 Battery Installation

The robot and remote control require batteries for operation. Please follow these steps:

1. **Robot:** Requires 5x LR6/AA batteries. Three batteries are included for 'Try-me' mode. For regular use, it is recommended to replace these with fresh batteries. Locate the battery compartment on the

robot's back, open it, insert the batteries with correct polarity, and close the compartment.

2. **Remote Control:** Requires 2x LR6/AA batteries (not included). Locate the battery compartment on the remote's back, open it, insert the batteries with correct polarity, and close the compartment.

Warning: Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.

3.2 Powering On

After battery installation, locate the power switch on the robot and the remote control. Turn both devices ON. The robot and remote should automatically pair.



Figure 2: The robot and its remote control, ready for pairing.

4. OPERATING INSTRUCTIONS

The Powerman Kid robot offers a variety of interactive functions. Use the remote control or hand gestures to activate different modes and features.

4.1 Basic Movement

Use the joystick on the remote control to move the robot:

- **Forward:** Push joystick forward.
- **Backward:** Push joystick backward.
- **Turn Left:** Push joystick left.
- **Turn Right:** Push joystick right.



Figure 3: Remote control operation for robot movement.

4.2 Interactive Features

- **Bilingual Mode (English/Spanish):** The robot speaks and interacts in both English and Spanish. Refer to the remote control buttons for language selection or specific bilingual activities.
- **Educational Quizzes:** Access over 450 quizzes on grammar, numbers, animals, and locations. These are designed to be interactive and engaging.
- **Story Maker:** Create up to 10,000 unique stories. The robot also includes 8 Aesop's fables for bedtime stories.
- **Programmable Functions (STEM):** Discover basic programming logic by creating and saving choreographies with music.
- **Music & Dance:** The robot can play several music tracks and perform dance routines.
- **Karaoke Mode:** Utilize the playback and recording function. The robot will repeat what you say in a fun robot voice and can also repeat phrases with music.
- **Foam Disc Shooter:** The robot can shoot soft foam discs. Ensure safe play by not aiming at faces or eyes.



Figure 4: Visual representation of the robot's educational and interactive capabilities.

4.3 Official Product Video

Your browser does not support the video tag.

Video 1: An overview of the Lexibook Powerman Kid's features, including bilingual interaction, programming, and disc shooting.

5. MAINTENANCE

- **Cleaning:** Wipe the robot and remote control with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- **Battery Replacement:** When functions become erratic or the robot stops responding, replace all batteries in both the robot and remote control with fresh ones.
- **Storage:** When not in use for extended periods, remove batteries from both devices to prevent leakage and corrosion. Store in a cool, dry place away from direct sunlight.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Robot does not turn on or respond.	Low or incorrectly installed batteries.	Check battery polarity and replace with fresh LR6/AA batteries in both robot and remote.
Robot's sound stops working.	Low batteries or internal malfunction.	Replace batteries. If issue persists, contact customer support.
Remote control not pairing.	Interference or pairing issue.	Ensure both devices are turned on and in close proximity. Turn both off and on again.

7. SPECIFICATIONS

- **Product Dimensions:** 8.82 x 5.47 x 15.75 inches
- **Item Weight:** 2.44 pounds
- **Item Model Number:** ROB90US
- **Manufacturer Recommended Age:** 3 years and up
- **Power Supply (Robot):** 5x LR6/AA batteries (3 included for 'Try-me' mode)
- **Power Supply (Remote):** 2x LR6/AA batteries (not included)
- **Manufacturer:** Lexibook
- **Release Date:** July 15, 2021

8. SAFETY INFORMATION

This product is suitable for children 3 years and up. Adult supervision is recommended during play, especially when using the foam disc shooter. Keep small parts away from younger children to prevent choking hazards.

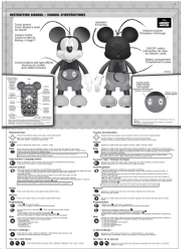
9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided on the product packaging or visit the official Lexibook website. Keep your purchase receipt as proof of purchase.



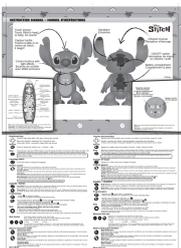
[Powerman My First Edutainment Robot Instruction Manual](#)

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.



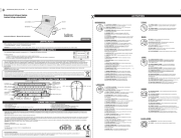
[Lexibook Mickey Mouse Interactive Robot Instruction Manual](#)

Comprehensive guide to operating the Lexibook Mickey Mouse Interactive Robot (MCH01i1), detailing features, controls, programming, battery installation, maintenance, and safety information.



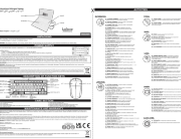
[Stitch Interactive Robot Toy - Instruction Manual and Features](#)

Detailed instruction manual for the Lexibook Stitch interactive robot toy. Learn about its features, controls, programming, interaction modes, battery installation, maintenance, and warranty.



[Lexibook JC598i6 Series Educational Laptop Instruction Manual](#)

Comprehensive instruction manual for the Lexibook JC598i6 series educational laptop, covering setup, features, activities, maintenance, and warranty information.



[Lexibook JC598i13series Educational Bilingual Laptop User Manual](#)

This user manual provides comprehensive instructions for the Lexibook JC598i13series educational bilingual laptop. It covers setup, operation, maintenance, and details the various learning activities and games available for children.



[Powergirl Jr. Smart Robot Instruction Manual | Lexibook](#)

Comprehensive instruction manual for the Lexibook Powergirl Jr. smart robot. Learn about setup, battery installation, features like programming, music, dance, and interactive games. Includes maintenance and warranty information.