



[Manuals.plus](#) /

› [Xtrem Bots](#) /

› Xtrem Bots Bionic Robot (Model XT3803418) Instruction Manual

## Xtrem Bots XT3803418

# Xtrem Bots Bionic Robot (Model XT3803418) Instruction Manual

Brand: Xtrem Bots | Model: XT3803418

## INTRODUCTION

---

Welcome to the world of robotics with your new Xtrem Bots Bionic Robot! This interactive robot is designed to provide an engaging and educational experience, allowing users to explore basic programming concepts and remote control operation. With its versatile movement modes, LED lights, and robotic sounds, the Bionic Robot offers hours of interactive fun.



Image: The Xtrem Bots Bionic Robot in white and green, standing next to its white remote control.

## PACKAGE CONTENTS

---

- 1 x Xtrem Bots Bionic Robot (Model XT3803418)
- 1 x Remote Control
- Instruction Manual (this document)

## SETUP

---

### 1. Battery Installation

The Xtrem Bots Bionic Robot requires 2 AA batteries (included) for operation.

1. Locate the battery compartment on the back of the robot.
2. Using a small screwdriver (not included), open the battery compartment cover.
3. Insert 2 AA batteries, ensuring correct polarity (+/-).
4. Replace the battery compartment cover and secure it with the screw.



Image: Front view of the Xtrem Bots Bionic Robot, showing its design.

## 2. Power On/Off

- To power on the robot, locate the power switch on its back and slide it to the "ON" position.
- To power off the robot, slide the power switch to the "OFF" position.
- Ensure the remote control also has batteries installed and is powered on to establish a connection.



Image: The remote control for the Xtrem Bots Bionic Robot, showing various buttons for movement and functions.

## OPERATING INSTRUCTIONS

## Remote Control Functions

The remote control allows you to command your Bionic Robot with various actions. Familiarize yourself with the buttons and their corresponding functions:

- **Movement Controls:** Use the directional buttons to make the robot move forward, backward, turn left, and turn right.
- **Slide Mode:** The robot can perform sliding movements.
- **Walk Mode:** The robot can perform walking movements.
- **Programming:** Utilize the programming function to create sequences of up to 20 different actions.
- **LED Lights:** The robot's eyes feature LED lights that illuminate during operation.
- **Robotic Sound:** The robot produces various robotic sounds.

## Programming Functions

To program a sequence of actions:

1. Press the "Program" button on the remote control.
2. Input your desired sequence of movements and actions (up to 20 steps).
3. Press the "Program" button again to execute the programmed sequence.

Your browser does not support the video tag.

Video: Demonstration of a remote control robot's programmable functions, including movement, sounds, and gesture sensing.

## MAINTENANCE

- **Cleaning:** Wipe the robot and remote control with a dry, soft cloth. Do not use water or cleaning solutions.
- **Storage:** Store the robot and remote control in a cool, dry place away from direct sunlight when not in use. Remove batteries if storing for extended periods.
- **Battery Care:** Always use fresh batteries of the recommended type. Do not mix old and new batteries or different types of batteries.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Robot does not respond.	Batteries are low or incorrectly installed. Remote control is off or out of range.	Check and replace batteries in both robot and remote. Ensure remote is within operating range. Power cycle both devices.
Robot moves erratically.	Interference from other electronic devices. Low battery power.	Move to an area with less electronic interference. Replace batteries.
Programming sequence is incorrect.	Incorrect button presses during programming.	Clear the current program and re-enter the sequence carefully.

## SPECIFICATIONS

Feature	Detail
Model Number	XT3803418
Brand	Xtrem Bots
Dimensions	30 x 20 x 15 cm
Weight	500 g
Material	Plastic
Color	Green
Battery Type	2 x AA batteries (included)
Assembly Required	No
Special Features	LED Lights, Robotic Sound, Programmable (up to 20 functions), Walk and Slide Movement Modes
Educational Objective	Introduce children to programming concepts and provide an educational, fun experience.

## SAFETY INFORMATION

- Not suitable for children under 3 years due to small parts.
- Adult supervision is recommended during play.
- Do not operate near stairs, water, or other hazards.
- Do not attempt to modify or disassemble the robot or remote control.
- Dispose of batteries responsibly according to local regulations.

## WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided on the product packaging or visit the official Xtrem Bots website.