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## GILOBABY NH-018

# GILOBABY NH-018 Remote Control Robot Toy User Manual

MODEL: NH-018 | BRAND: GILOBABY

## INTRODUCTION

This manual provides essential information for the safe and effective use of your GILOBABY NH-018 Remote Control Robot Toy. Please read it thoroughly before operation and retain it for future reference.

## Key Features:

- **Unique Design:** The robot features a cute upper body with LED eyes and flexible arms, combined with tank tracks for versatile movement.
- **Easy to Operate:** Equipped with a 2.4 GHz remote controller, allowing for simple forward, backward, left, and right movements, including a one-click automatic dancing demonstration.
- **Skills Development:** Designed to encourage imagination, hand-eye coordination, motor skills, and creativity.
- **Child Safety & Quality Assured:** Constructed from child-friendly, BPA-free ABS material with durable, smooth edges.

## SAFETY INFORMATION

**Warning: Not suitable for children under 3 years old.**

- Always supervise children during play.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- Remove batteries if the toy is not used for an extended period.

## SETUP

## Battery Installation

The GILOBABY NH-018 robot and its remote control require a total of 5 AA batteries (not included).

### 1. For the Remote Control:

- Locate the battery compartment on the back of the remote control.
- Use a small screwdriver (included) to open the battery cover.
- Insert 2 AA batteries, ensuring correct polarity (+/-).
- Replace the battery cover and secure it with the screw.

### 2. For the Robot Toy:

- Locate the battery compartment on the underside of the robot.
- Use a small screwdriver (included) to open the battery cover.
- Insert 3 AA batteries, ensuring correct polarity (+/-).
- Replace the battery cover and secure it with the screw.



5.1inch  
(13cm)

## Battery Holder

Use 3x 1.5V AA batteries

4.7inch  
(12cm)



3.3inch  
(8.5cm)

#### **Loudspeaker**

- Clear voice

#### **Arms**

- Flexible arms

#### **LED Eyes Indicator**

- Lights Up When Playing

#### **Drive Wheel**

- Advance and retreat

Image: Battery compartments for the robot and remote control, indicating where to insert AA batteries.

## Initial Power On

- Turn on the remote control using the ON/OFF switch located on the top. The indicator light will illuminate.
- Locate the ON/OFF switch on the back of the robot's head and slide it to the 'ON' position. The robot's LED eyes will light up, indicating it is powered on and ready for use.

## OPERATING INSTRUCTIONS

### Remote Control Functions

The 2.4 GHz remote control allows for precise command of your GILOBABY robot. Refer to the diagram below for button layout.

# Remote Control Function

... Remote Control Robot ...



<b>① ON/OFF</b>	<b>④ Forward</b>	<b>⑦ Right</b>
<b>② Indicator Light</b>	<b>⑤ Backward</b>	<b>⑧ Sound/Mute</b>
<b>③ Decorative Button</b>	<b>⑥ Left</b>	<b>⑨ Demo</b>

Image: Detailed diagram of the remote control, labeling buttons for ON/OFF, Indicator Light, Decorative Button, Forward, Backward, Left, Right, Sound/Mute, and Demo.

- **ON/OFF Button (1):** Powers the remote control on or off.
- **Indicator Light (2):** Shows the remote control's power status.
- **Forward/Backward Buttons (4, 5):** Control the robot's movement forwards and backwards.
- **Left/Right Buttons (6, 7):** Control the robot's turning left and right.
- **Sound/Mute Button (8):** Toggles the robot's sound effects on or off.
- **Demo Button (9):** Activates the robot's one-click automatic dancing and movement demonstration.

Press again to stop.

- **Decorative Buttons (3):** These buttons are for aesthetic purposes and do not have functional control over the robot.

## Robot Movements and Features

- **Driving:** Use the directional buttons on the remote to move the robot forward, backward, left, and right. The tank tracks allow for smooth movement and 360-degree rotations.
- **LED Eyes:** The robot's eyes illuminate when powered on, adding to its interactive appeal.
- **Flexible Arms:** The robot's arms can be manually adjusted to different positions.
- **Demo Mode:** Press the Demo button on the remote to watch the robot perform a pre-programmed sequence of movements and sounds.

# Easy to Operate

Forward & backward & left & right!

... Remote Control Robot ...



Image: Two GILOBABY robots in pink, illustrating their ability to move forward, backward, left, and right using their tank tracks.

Your browser does not support the video tag.

Video: Official GILOBABY video demonstrating the robot's remote control functions, movements, and sound effects.

Your browser does not support the video tag.

Video: Official GILOBABY video showcasing the remote control robot's various features and interactive play.

## MAINTENANCE

- To clean the robot, wipe it with a dry, soft cloth. Do not use water or cleaning solutions.
- Avoid exposing the toy to extreme temperatures or direct sunlight.
- Store the toy in a cool, dry place when not in use.

## TROUBLESHOOTING

- **Robot not responding:** Ensure both the robot and remote control have fresh batteries and are switched ON. Check that the battery covers are securely fastened.
- **Robot moving erratically:** Replace batteries in both the robot and remote control. Ensure there are no obstructions to the robot's movement.
- **No sound:** Check if the Sound/Mute button on the remote control has been pressed to mute the sound.

## SPECIFICATIONS

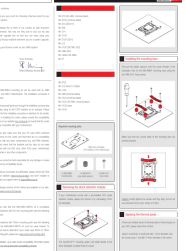
Model Number	NH-018
Brand	GILOBABY
Product Dimensions	4.9 x 3.3 x 4.7 inches
Item Weight	9.6 ounces
Recommended Age	36 months - 14 years
Batteries Required	5 AA batteries (3 for robot, 2 for remote)

## WARRANTY AND SUPPORT

Specific warranty details and customer support contact information are not provided within this instruction manual. Please refer to the product packaging or the retailer's website for further assistance.

## Related Documents - NH-018

	<p><a href="#">HOMCOM 311-018 Kids Toy Storage Chest Chair: Assembly, Safety, and Care Guide</a></p> <p>Comprehensive guide for the HOMCOM 311-018 Kids Toy Storage Chest Chair. Includes safety warnings, detailed assembly instructions with parts list, and maintenance tips. Ensure safe use for children aged 3-6.</p>
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	<p><a href="#"><b>Noctua NM-M1-MP83 Multi-Socket Mounting Kit Installation Guide</b></a></p> <p>Comprehensive installation guide for the Noctua NM-M1-MP83 SecuFirm2+ mounting kit, designed for Intel LGA1851, LGA1700, LGA1200, LGA115x sockets and AMD AM5, AM4 sockets. This manual provides detailed, step-by-step instructions, lists required components, and offers compatibility information for upgrading Noctua CPU coolers.</p>
	<p><a href="#"><b>Honey Cock Ring User Manual and App Guide</b></a></p> <p>Comprehensive guide for the Honey Cock Ring, including product specifications, operation instructions, USB charging details, app usage for control, and maintenance tips. Covers both Chinese and English instructions.</p>
	<p><a href="#"><b>Panasonic Heat Pump Tumble Dryer User Manual - NH-EH90JD1WA, NH-EH10JD1WA</b></a></p> <p>User manual for Panasonic Heat Pump Tumble Dryers, models NH-EH90JD1WA, NH-EH10JD1WA, NH-EH90JD1WM, NH-EH10JD1WM, and NH-EH10JD1WS. Includes specifications, safety information, installation, operation, maintenance, and troubleshooting.</p>
	<p><a href="#"><b>Panasonic Heat Pump Tumble Dryer User Manual - NH-EH90JD1WA, NH-EH10JD1WA Series</b></a></p> <p>Comprehensive user manual for the Panasonic Heat Pump Tumble Dryer (Household) series, including models NH-EH90JD1WA, NH-EH90JD1WM, NH-EH10JD1WA, NH-EH10JD1WM, and NH-EH10JD1WS. Covers installation, operation, maintenance, safety guidelines, and troubleshooting.</p>
	<p><a href="#"><b>Noctua NM-AM5/4-MP83 Mounting Kit Installation Manual for AMD AM5/AM4</b></a></p> <p>Detailed installation guide for the Noctua NM-AM5/4-MP83 mounting kit, enabling compatibility with AMD AM5 and AM4 motherboards. Includes step-by-step instructions, compatibility lists, and support information.</p>