Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ROBOTIME /
- ROBOTIME Magic House 3D Wooden Puzzle Book Nook Kit Instruction Manual

ROBOTIME Magic House

ROBOTIME Magic House 3D Wooden Puzzle Book Nook Kit Instruction Manual

Model: Magic House (TGB03)

INTRODUCTION

Welcome to the world of miniature crafting with your new ROBOTIME Magic House 3D Wooden Puzzle Book Nook Kit. This manual provides detailed instructions to guide you through the assembly process and ensure proper use of your finished product. Please read all instructions carefully before beginning.

Safety Information

- This kit contains small parts and is recommended for individuals aged 14 years and up. Keep out of reach of small children to prevent choking hazards.
- Exercise caution when handling sharp tools (if required, not included in this kit) and small wooden pieces.
- Ensure proper ventilation if using additional adhesives not provided in the kit.
- Batteries are not included. Please prepare 2 AAA batteries for the LED lighting feature.

PACKAGE CONTENTS

Before starting assembly, please verify that all components listed below are present in your kit. Refer to the image for a visual representation of the package contents.



Figure 1: Overview of the ROBOTIME Magic House Book Nook Kit package contents, including wooden sheets, instruction manual, wiring, and small accessories.

- Pre-cut wooden sheets for assembly
- LED light components and wiring
- Small decorative accessories (e.g., miniature books, signs, brooms)
- Instruction manual
- Adhesive (glue)
- Screwdriver (if applicable)

SETUP & ASSEMBLY

Follow these steps carefully to assemble your Magic House Book Nook. Patience and attention to detail are key for a successful build.

General Assembly Tips

- Organize all parts before starting. Match parts to the diagrams in the instruction manual.
- Gently detach wooden pieces from their sheets to avoid breakage. Use a craft knife if necessary for stubborn connections.
- Test fit pieces before applying glue.
- Allow glue to dry completely between steps where indicated to ensure stability.
- Refer to the detailed diagrams in the included printed manual for specific part identification and placement.

Step-by-Step Assembly

- 1. **Prepare the Base:** Begin by assembling the main structural components of the book nook. Ensure the base is stable and level.
- 2. **Construct the Walls and Floors:** Attach the side walls and internal floor sections according to the numerical sequence in your manual. Pay close attention to the orientation of each piece.
- Install LED Wiring: Carefully route the LED wires through the designated channels as shown
 in the diagrams. Connect the wires to the light fixtures and the battery box. Ensure all
 connections are secure.
- 4. **Assemble Miniature Details:** Construct the smaller elements such as the magic shop facade, signs, books, and other decorative items. These add character to your book nook.
- 5. **Integrate Decorative Elements:** Place the assembled miniature details into their respective positions within the book nook. Use glue sparingly to secure them.
- 6. **Attach the Front Panel and Top:** Once all internal elements are in place and the wiring is complete, attach the front panel and the top section of the book nook.



Figure 2: An individual carefully assembling a wooden component of the book nook, demonstrating the detailed nature of the craft.

Video 1: Official ROBOTIME video demonstrating the assembly process for a DIY Book Nook Kit. While featuring a different model (Sakura Densya), it illustrates general assembly techniques applicable to the Magic House kit.

OPERATING INSTRUCTIONS

Your Magic House Book Nook features an integrated LED lighting system to enhance its magical ambiance.

Powering the LED Light

- Locate the battery compartment, typically found at the bottom or back of the book nook.
- Insert 2 AAA batteries (not included) into the compartment, ensuring correct polarity (+/-).
- Close the battery compartment securely.

Activating the Light

The Magic House Book Nook is equipped with a touch-sensitive switch for easy operation of the LED

- Locate the touch switch, usually marked with a circular icon, on the exterior of the book nook.
- Gently touch the switch to turn the LED light ON.
- Touch the switch again to turn the LED light OFF.



Figure 3: A detailed view of the Magic House Book Nook, highlighting the miniature elements and the location of the touch switch for the LED lighting.

MAINTENANCE

To keep your ROBOTIME Magic House Book Nook in pristine condition, follow these simple maintenance guidelines:

- **Dusting:** Regularly dust the book nook with a soft, dry cloth or a soft-bristled brush to remove accumulated dust. Avoid using abrasive materials or harsh chemicals.
- **Handling:** Handle the book nook with care, especially when moving it, to prevent damage to delicate parts.
- Battery Replacement: If the LED light dims or stops working, replace the AAA batteries.

Ensure the book nook is turned off before replacing batteries.

• **Storage:** Store the book nook in a dry environment away from direct sunlight and extreme temperatures to prevent warping or fading of materials.

TROUBLESHOOTING

If you encounter any issues with your Magic House Book Nook, refer to the following common troubleshooting tips:

• LED Light Not Working:

- Check if the batteries are inserted correctly with the right polarity.
- Replace old batteries with new ones.
- Ensure all wire connections are secure and not loose.
- Verify the touch switch is functioning by gently pressing it.

· Loose or Broken Parts:

- For loose parts, reapply a small amount of glue and hold in place until dry.
- For broken parts, attempt to reattach with strong adhesive. If a part is irreparable or missing, please contact customer support.

SPECIFICATIONS

Feature	Detail
Product Dimensions	4.3 x 7.1 x 9.4 inches
Item Weight	1.54 pounds
Model Number	TGB03 (Magic House)
Recommended Age	14 years and up
Batteries Required	2 AAA batteries (not included)

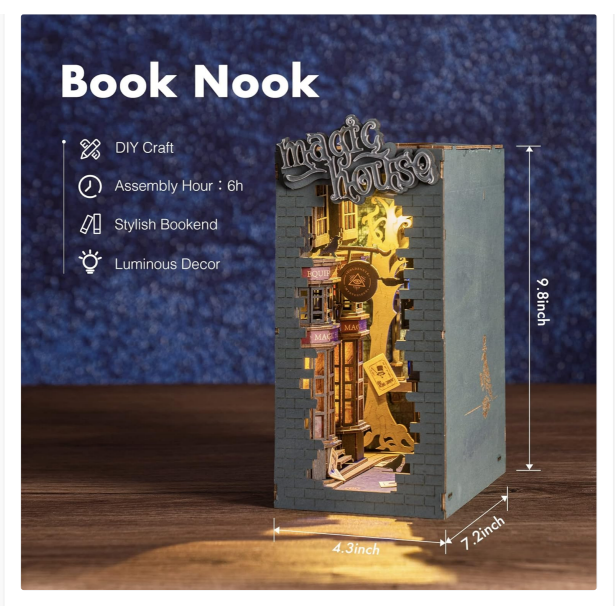


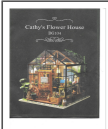
Figure 4: The Magic House Book Nook displayed with its approximate dimensions for reference.

WARRANTY & SUPPORT

ROBOTIME is committed to providing high-quality products and customer satisfaction. If you have any questions, concerns, or require assistance with your Magic House Book Nook Kit, please do not hesitate to contact our customer support team.

- **Customer Service:** For professional after-sales service, please refer to the contact information provided on the product packaging or the official ROBOTIME website.
- **Missing Parts:** If any parts are missing from your kit, contact customer service with your purchase details and the specific part numbers required.

Related Documents - Magic House



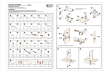
Cathy's Flower House DG104: Miniature DIY Assembly Guide

Comprehensive assembly instructions for the Cathy's Flower House DG104 miniature DIY craft kit by Robotime. This guide provides detailed steps, tips, and part lists to help you build your own charming flower house.



ROKR AMK52 Secret Garden DIY Mechanical Music Box Assembly Instructions

Comprehensive assembly instructions for the ROKR AMK52 Secret Garden DIY Mechanical Music Box by Robotime. This guide provides a detailed walkthrough of the assembly process, including a parts list, step-by-step instructions, and helpful tips for a successful build.



Olivia's Kitchen Assembly Instructions - ROBOTIME WCF09

Detailed assembly instructions for the ROBOTIME Olivia's Kitchen play set (Model WCF09). Includes parts list, step-by-step guidance, and safety warnings for building this wooden toy kitchen.



Robotime EC Declaration of Conformity - Miniature House Kits

Official EC Declaration of Conformity for Robotime Technology (Suzhou) Co., Ltd.'s range of DIY miniature house kits, including models like Mind-Find Bookstore, Holiday Party Time, and more, compliant with harmonized standards.



Rolife TGB12 Alice's Wonderland Book Nook Assembly Instructions

Step-by-step assembly guide for the Rolife TGB12 Alice's Wonderland Book Nook, featuring detailed instructions, tips for building, and a description of the final illuminated model. Includes information on other Rolife Book Nook series.

Rolife Sunshine Town TGB02: DIY Miniature Book Nook Assembly Instructions

Detailed assembly guide for the Rolife Sunshine Town (TGB02) DIY miniature book nook kit. Follow step-by-step instructions to build this charming craft project from ROBOTIME.