

## Manuals+

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

[manuals.plus](#) /

› [ROBOTIME](#) /

› [ROBOTIME Magic Study Miniature Wooden DIY Book Nook Kit with LED Lights Instruction Manual](#)

## ROBOTIME DG166ROBOTIME

# ROBOTIME Magic Study Miniature Wooden DIY Book Nook Kit

MODEL: DG166ROBOTIME

## Introduction

This instruction manual provides comprehensive guidance for the assembly and operation of your ROBOTIME Magic Study Miniature Wooden DIY Book Nook Kit. Please read all sections carefully to ensure a successful and enjoyable building experience. This kit allows you to construct a detailed miniature magical library scene, complete with LED lighting.

## Safety Information

- **Age Recommendation:** This product is not suitable for children under 8 years old due to small parts. Recommended for ages 14 and up.
- **Small Parts:** The kit contains numerous small components. Keep them out of reach of young children to prevent choking hazards.
- **Sharp Edges:** Some wooden pieces may have sharp edges. Handle with care during assembly.
- **Batteries:** LED lights require 2 AAA batteries (not included). Ensure correct polarity when inserting batteries. Do not mix old and new batteries, or different types of batteries. Remove batteries if the product is not used for an extended period.

## What's in the Box

Your ROBOTIME Magic Study kit includes the following components:

- Pre-cut wooden sheets for miniature house components
- Detailed instruction manual with illustrations
- LED lighting kit with wiring
- Various miniature accessories (e.g., books, potions, furniture)
- Small tools (e.g., tweezers, sandpaper)
- Spare parts for common components

## Assembly Instructions

The assembly process for the Magic Study kit typically takes approximately 5 hours. Patience and attention to detail are key for a rewarding experience.

1. **Preparation:** Unpack all components and verify against the parts list in your instruction booklet. Organize parts by number or type to streamline the process.
2. **Follow the Manual:** Adhere strictly to the step-by-step instructions provided in the included manual. Each step is illustrated to guide you.
3. **Mortise and Tenon Joints:** This kit primarily uses mortise and tenon joints, eliminating the need for glue for most connections. Ensure parts fit snugly. If a joint is too tight, gently sand the tenon (protruding part) until it fits without excessive force.
4. **Delicate Parts:** Some components are very small and delicate. Handle them carefully to avoid breakage.
5. **Wiring:** When installing the LED lighting, follow the wiring diagrams precisely. Ensure all connections are secure before proceeding.
6. **Customization:** While the manual provides a standard build, you can freely combine elements to create your unique design once the basic structure is complete.

# EVERYTHING YOU NEED

\*Mortise and tenon joint, no glue needed



Image: Hands carefully assembling the wooden components of the miniature kit, demonstrating the detailed construction process.

## Operating LED Lights

The ROBOTIME Magic Study kit features integrated LED lighting to enhance the miniature scene.

1. **Battery Installation:** Locate the battery compartment (usually at the base or back of the model). Insert 2 AAA batteries, ensuring the correct positive (+) and negative (-) orientation.



2. **Power On/Off:** The kit includes a switch to turn the LED lights on and off. Activate the switch to illuminate your miniature world.
3. **Battery Replacement:** If the lights dim or stop working, replace the batteries with fresh ones.



Image: The assembled Magic Study kit, brightly lit by its LED components, showcasing the intricate details in a low-light environment.

## Maintenance

---

- **Dusting:** To preserve the intricate details, regularly dust your miniature model with a soft, dry brush or a can of compressed air. Avoid using wet cloths.
- **Storage:** Store the model in a cool, dry place away from direct sunlight and extreme temperature fluctuations to prevent warping or fading of materials.
- **Handling:** Always handle the model gently, supporting its base to avoid stressing delicate components.

## Troubleshooting

---

**Missing or Damaged Parts:**

If you discover any missing or damaged components upon inspection or during assembly, please contact ROBOTIME customer support. We offer free spare parts to ensure your building experience is complete.

**Difficulty with Assembly:**

Refer to the detailed instruction manual and its illustrations. Ensure you are using the correct parts for each step. If a wooden piece is difficult to fit, gently sand the connecting edges to achieve a smoother fit. Do not force parts together, as this may cause breakage.

**LED Lights Not Working:**

Check that the 2 AAA batteries are correctly installed with the proper polarity. Ensure the batteries are fresh. Verify all wiring connections are secure and undamaged.

## Specifications

---

Feature	Detail
Product Dimensions (L x W x H)	21 x 13 x 19 cm
Product Weight	850 grams
Recommended Age	14 years and up
Model Number	DG166ROBOTIME
Assembly Required	Yes
Batteries Required	Yes (2 x AAA)
Batteries Included	No
Main Material	Wood
Scale	1:24
Theme	Fantasy

## Product Gallery

---





Image: A complete view of the ROBOTIME Magic Study kit, showcasing its intricate details and magical library theme.



# LIGHT UP YOUR DULL LIFE

14+

Recommend Age

267pcs

Number of Parts

5h

Assembly Time



Image: The miniature kit displaying key information such as recommended age (14+), number of parts (267), and estimated assembly time (5 hours), along with product dimensions.





Image: A detailed close-up of the desk within the Magic Study kit, highlighting miniature elements like a glowing crystal ball, an open spellbook, and a cauldron.





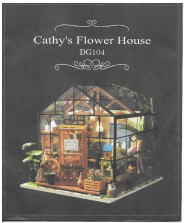
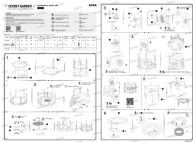
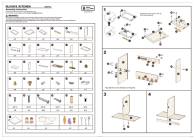
Image: A visual representation of the kit's contents, emphasizing that all necessary components and tools are included, with a note about mortise and tenon joints and spare parts.

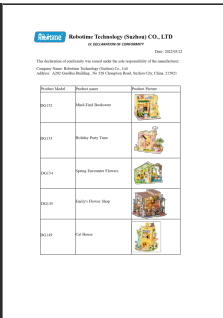
## Warranty and Support

ROBOTIME is committed to providing high-quality products. While specific warranty details are not provided, we offer free spare parts for any missing or damaged components. For support or inquiries, please refer to the contact information provided in your product packaging or visit the official ROBOTIME website.

© 2025 ROBOTIME. All rights reserved.

## Related Documents - DG166ROBOTIME

	<p><a href="#">Cathy's Flower House DG104: Miniature DIY Assembly Guide</a></p> <p>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.</p>
	<p><a href="#">ROKR AMK52 Secret Garden DIY Mechanical Music Box Assembly Instructions</a></p> <p>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.</p>
	<p><a href="#">Olivia's Kitchen Assembly Instructions - ROBOTIME WCF09</a></p> <p>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.</p>



## 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 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.

[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.