

DG12 **LED** DORA'S LOFT **HOUSE** 



# **ROBOTIME DG12 LED Dora's Loft House Instruction Manual**

Home » ROBOTIME » ROBOTIME DG12 LED Dora's Loft House Instruction Manual



#### Contents

- 1 ROBOTIME DG12 LED Dora's Loft
- House
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 VIDEO PRODUCT OVERVIEW
- 13 References
- **14 Related Posts**



**ROBOTIME DG12 LED Dora's Loft House** 



# **INTRODUCTION**

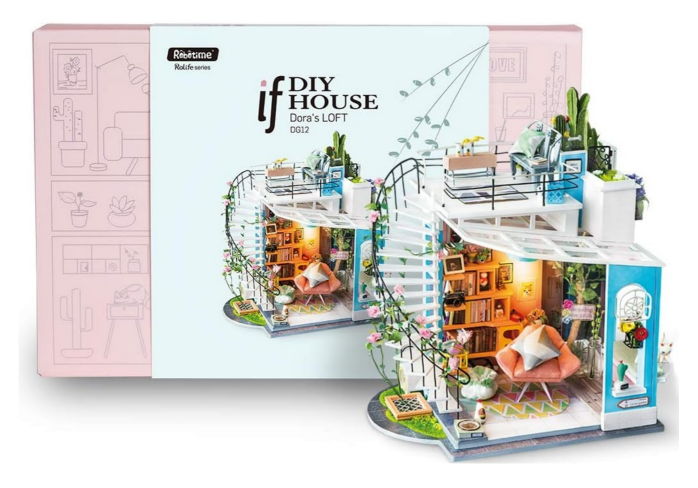
The ROBOTIME DG12 LED Dora's Loft House is a lovely do-it-yourself miniature house kit made for makers and hobbyists who want to give their collection a warm, glowing touch. This cute model costs \$39.99 and has lots of small details that make it perfect for people who love building tiny houses. With dimensions of 9 x 6.3 x 10.2 inches and a weight of 1.66 pounds, it's small enough to show off but big enough to enjoy putting together. When the house is finished, the LED lights inside will add a warm atmosphere. These lights need two CR2032 batteries, which are not included. The DG12, which is made by ROBOTIME, a well-known name in the world of do-it-yourself models, is fun and rewarding for people ages 14 and up. The LED Dora's Loft House will give you hours of fun, creativity, and a sense of success when you see your finished project, no matter how experienced you are with hobbies.

#### **SPECIFICATIONS**

Brand	ROBOTIME	
Product Name	LED Dora's Loft House	
Price	\$39.99	
Product Dimensions	9 x 6.3 x 10.2 inches	
Item Weight	1.66 pounds	
Lighting	LED lights (requires 2 CR2032 batteries, not included)	
Item Model Number	DG12	
Manufacturer Recommended Ages	14 years and up	
Batteries	1 A batteries required	
Manufacturer	ROLIFE	
Warranty	30-day refund or replacement policy	

# WHAT'S IN THE BOX

- · Dora's Loft House
- Manual



# **FEATURES**

• Modern Two-Story Design: The LED Dora's Loft House has a stylish, modern duplex apartment design with soft pink, blue, and white tones that make the space feel calm and inviting.

- **Miniature 1:24 Scale**: This do-it-yourself kit is built to a 1:24 scale, which makes it a charming and detailed copy of a real house.
- **LED Lighting**: The house comes with LED lights that give it a realistic and magical look, making it a magical addition to any room (takes 2 CR2032 batteries, not included).
- High-Quality Materials: The tiny house was made with safe, high-quality materials that won't harm you or break down over time.
- **Detailed Parts**: The kit comes with a lot of detailed parts, like flowers, vines, a sofa, bookshelves, and even a spiral stairs, that you can use to build a very realistic little house.
- In Steps Instructions: The kit comes with clear, detailed, and colorful instructions that make putting it together fun and easy. For ease of use, each piece is given a number.
- Interactive Do-It-Yourself Experience: Building something is a fun, hands-on project that can help you relax, be more creative, and take a break from electronics.
- Great for Activities with Families or Alone: This kit can be used by individuals or groups, and it's a great way to spend time with family, friends, or a partner while working on a worthwhile project.
- Therapeutic and relaxing: Building this tiny house is a relaxing activity that helps lower stress and encourages rest after a long day.
- Customizable Decoration: You can make the house your own by adding your own decorations or putting the ones that come with it in any way you like.
- **Realistic Home Decor**: This tiny house looks like a real house once it's built, with furniture, plants, and other decorations. It's a one-of-a-kind piece of art that will look great in any room.
- **Perfect for Showing Off**: When it's done, Dora's Loft House makes a cute decoration for the house, office, or school. As a plaything, it can also hold small toys.
- Ideal Craft Gift: This is a great gift for people who like to do crafts, do-it-yourself projects, or build models. Wonderful for birthdays, Christmas, Valentine's Day, and other unique events.
- The kit helps kids develop their creativity, patience, and small motor skills, and putting it together teaches them how to solve problems.
- It's small and light—measuring 9 x 6.3 x 10.2 inches and weighing 1.66 pounds, it's the right size to put on a desk or shelf without taking up too much room.

# **SETUP GUIDE**

- Plan the Work Area: Make sure you have a clean, flat surface with good lighting where you can work and arrange your supplies.
- Open the Kit: Open the box and lay out all the parts, making sure they are all there by comparing them to the directions.



- Install LED Lights: Put the two CR2032 batteries (not included) into the LED light section and make sure they are in the right place.
- Put Together the Base: To make the build go more smoothly, start by putting together the duplex house's base by following the numbered steps in the directions.
- **Build the Walls**: Put together the tiny house's walls, making sure that each piece fits correctly and that the walls are secure as you go.
- **Install the Spiral Staircase**: Put the spiral staircase in the right place according to the directions, making sure it is stable and safe.
- Put together the Furniture: To make the cozy living room, build and place the small furniture pieces, like the sofa, bookshelf, and other accessories.
- **Decorate with Flowers and Vines**: Carefully place the tiny flowers and vines where they belong to make the house look more real.
- Secure the Roof: Attach the roof pieces to the house, making sure they fit well and are stable to finish building the structure.
- **Personalize the Interior**: Make the interior your own by adding any unique features or decorations. For example, you could place plants, books, or other items to make the perfect design.
- Place the LED Lights: Put the LED lights in places that will show off the house's best features, like the living room or the backyard.
- Add More Customization: You can bring the place to life and play pretend by adding small dolls (7-9 cm).
- Final Assembly: Make sure all the parts are firmly in place by checking them twice and making any necessary

changes for a smooth finish.

- Turn on the LED lights to make sure they work and light up the house the way they're supposed to.
- **Display and Enjoy**: Once you're done, put the tiny house somewhere nice to look at it, like on a desk, a shelf, or as part of a bigger piece of decor.



## **CARE & MAINTENANCE**

- **Be Careful**: The tiny house is fragile, so be careful not to break any of the small parts, like the flowers, furniture, or the stairs.
- **Regular Dusting**: Use a soft microfiber cloth to dust the tiny house on a regular basis to keep it looking clean and well-kept.
- Avoid Direct Sunlight: To keep the colors from fading, don't leave the miniature house out in direct sunlight for long amounts of time.
- Check LED Lights: Make sure the LED lights work regularly and change the batteries as needed to keep the bright, glowing effect.
- **Keep it in a Safe Place**: When not in use, keep the tiny house somewhere safe and dust-free so it doesn't get broken or dropped by accident.
- Avoid Water or Moisture: Keep the house away from wet or damp spots to keep damage and mold growth at bay.
- Reassemble Loose Parts: If any pieces come loose over time, carefully put them back together again to keep the house going strong.

- **Do Not Touch**: Small parts of the house could be choke hazards, so make sure they are out of reach of little ones.
- Carefully Clean: When you clean the house, only use a soft cloth. Harsh cleaners or cloths that are too rough can damage delicate items.
- Repaint if Needed: You can use a similar color to touch up paint that is wearing off or fading in any part of the
  house to keep it looking new.
- Make sure pets don't get to the small house. Pets could break the flimsy pieces or knock it over.
- **Keep in Dry Places**: Don't put the tiny house somewhere too wet or humid, as this could damage the materials and cause problems in the long run.
- Use Display Cases: To keep the house safe and noticeable while protecting it from dust, dirt, or accidental bumps, you might want to use a display case.
- Avoid Heavy Impact: Make sure the tiny house is put somewhere where it won't be hit or moved around a lot, as this could break the fragile parts.
- Battery Replacement: To keep the lights on in the house lit, make sure to change the batteries in the LED lights as soon as they stop working.

### **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Model doesn't light up	Batteries not installed correctly or dead	Check battery installation and replace with fresh C R2032 batteries.
Parts don't fit together	Incorrect assembly or missing parts	Double-check the instruction manual and ensure all parts are accounted for.
Model appears unstable	Base not securely attached	Ensure all pieces are properly aligned and tightly c onnected.
Pieces are damaged or broken	Rough handling during assembly or shipping	Contact customer support for a replacement of da maged pieces.
Pieces are hard to asse mble	Insufficient light or workspace a rea	Use a well-lit and spacious area to assemble and h andle parts carefully.
LED lights flicker or don't stay on	Loose wiring or poor contact wit h battery terminals	Recheck the wiring connections and battery contacts.
Difficulty with the instructions	Instructions are unclear or com plex	Seek additional online tutorials or step-by-step guid es.
Model looks incomplete after assembly	Missing small parts	Recheck the parts list and ensure everything is included.
Difficulty with small part s	Small parts may be hard to han dle or assemble	Use tweezers or a magnifying glass to handle smal I pieces.
The house is unstable o r topples over	Uneven surface or improper as sembly	Ensure the model is assembled on a flat surface wi th all parts securely attached.
LED lights stop working	Corroded battery contacts or in correct battery size	Clean the battery contacts and replace with new C R2032 batteries.
The house isn't lighting up evenly	LED lights improperly connecte d	Recheck the LED wiring and ensure all connections are secure.

#### **PROS & CONS**

#### **PROS**

- 1. Beautiful, intricate design that adds charm and personality to any room.
- 2. LED lighting enhances the finished product with a warm, inviting glow.
- 3. Affordable price for a detailed and high-quality DIY project.
- 4. Great for improving patience, focus, and crafting skills.
- 5. A fun and rewarding activity for hobbyists aged 14 and up.

#### CONS

- 1. Requires an additional 2 CR2032 batteries, which are not included.
- 2. Small parts may be difficult to handle for beginners.
- 3. The assembly process may take several hours, which can be time-consuming.
- 4. Not suitable for children under 14 due to small parts and complexity.
- 5. The design is stationary once completed, limiting interaction after assembly.

#### WARRANTY

The ROBOTIME DG12 LED Dora's Loft House comes with a 30-day refund or replacement policy. If you encounter any issues with defects in materials or workmanship within the first 30 days of your purchase, you are eligible for either a replacement or a full refund. It's essential to keep your proof of purchase to take advantage of the warranty. Please note that the warranty does not cover damages caused by improper handling, accidents, or misuse. ROBOTIME is dedicated to ensuring customer satisfaction and delivering high-quality products for your crafting enjoyment.

#### FREQUENTLY ASKED QUESTIONS

What is the ROBOTIME DG12 LED Dora's Loft House?

The ROBOTIME DG12 LED Dora's Loft House is a DIY miniature house kit that includes detailed components for building a loft-style house complete with LED lighting. It's perfect for creative individuals aged 14 and up.

How much does the ROBOTIME DG12 LED Dora's Loft House cost?

The ROBOTIME DG12 LED Dora's Loft House is priced at \$39.99, offering an affordable way to enjoy the craft of building a miniature loft house with LED lights.

What are the dimensions of the ROBOTIME DG12 LED Dora's Loft House?

The ROBOTIME DG12 LED Dora's Loft House has dimensions of 9 x 6.3 x 10.2 inches, making it a beautifully sized project for those interested in DIY miniature housebuilding.

What is the weight of the ROBOTIME DG12 LED Dora's Loft House?

The ROBOTIME DG12 LED Dora's Loft House weighs 1.66 pounds, which makes it manageable and lightweight for hobbyists to work on.

What type of lighting is used in the ROBOTIME DG12 LED Dora's Loft House?

The ROBOTIME DG12 LED Dora's Loft House features LED lights, and it requires 2 CR2032 batteries (not included) to light up the miniature loft house once it's completed.

What warranty comes with the ROBOTIME DG12 LED Dora's Loft House?

The ROBOTIME DG12 LED Dora's Loft House comes with a 30-day refund or replacement policy, ensuring customer satisfaction if any issues arise.

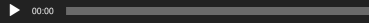
What batteries are required for the ROBOTIME DG12 LED Dora's Loft House?

The ROBOTIME DG12 LED Dora's Loft House requires 1 A battery for powering the LED lights, which is sold separately.

Where is the ROBOTIME DG12 LED Dora's Loft House manufactured?

The ROBOTIME DG12 LED Dora's Loft House is manufactured by ROLIFE, a trusted brand specializing in miniature house kits and DIY craft projects.

## VIDEO - PRODUCT OVERVIEW



Referencesals.plus/wp-content/uploads/2024/12/ROBOTIME-DG12-LED-Doras-Loft-House-Instruction-Manual.mp4

User Manual

#### Paulmann 94653 Solar LED House Number Luminaire User Manual

Paulmann 94653 Solar LED House Number Luminaire Package Content Installation Instructions Customer Support Paulmann Licht GmbH Quezinger Feld...



#### • Paulmann 945.07 LED House Number Luminaire Instructions

Paulmann 945.07 LED House Number Luminaire Instructions Safety Instructions This product contains a light source with energy efficiency...



-related-post-image">

# **ROBOTIME DG104 LED Cathy's Flower House Instruction Manual**

ROBOTIME DG104 LED Cathy's Flower House INTRODUCTION The DG104 LED from ROBOTIME You can make Cathy's Flower House...

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.