

Rôbotime

DG157
LED
BECKA'S
BAKING
HOUSE



ROBOTIME DG157 LED Becka's Baking House Instruction Manual

[Home](#) » [ROBOTIME](#) » ROBOTIME DG157 LED Becka's Baking House Instruction Manual 

Contents

- [1 ROBOTIME DG157 LED Becka's Baking 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 DG157 LED Becka's Baking House



INTRODUCTION

ROBOTIME DG157 LED Becka's Baking House is a tiny house kit that makes a cozy bakery come to life. This kit lets you build your own bakery, complete with detailed furniture, accessories, and LED lights. It's great for crafters and people who like small things. It costs \$39.99 and is a great hands-on activity for fans 14 years and up. ROBOTIME, a well-known brand in the world of DIY kits, makes the item. The LED lights need two CR2032 batteries, which are not included. However, the finished product is a great piece to put on show. This project will be fun for everyone, whether you've done crafts before or not. You can add the Becka's Baking House to any room to make it more unique or give it as a nice gift.

SPECIFICATIONS

Brand	ROBOTIME
Model Number	DG157
Product Name	LED Becka's Baking House
Price	\$39.99
Product Dimensions	8.5 x 5.9 x 6.2 inches
Item Weight	1.85 pounds
Manufacturer Recommended Age	14 years and up
Manufacturer	ROBOTIME
Lighting	LED lights (requires 2 CR2032 batteries, not included)
Warranty	30-day refund or replacement policy

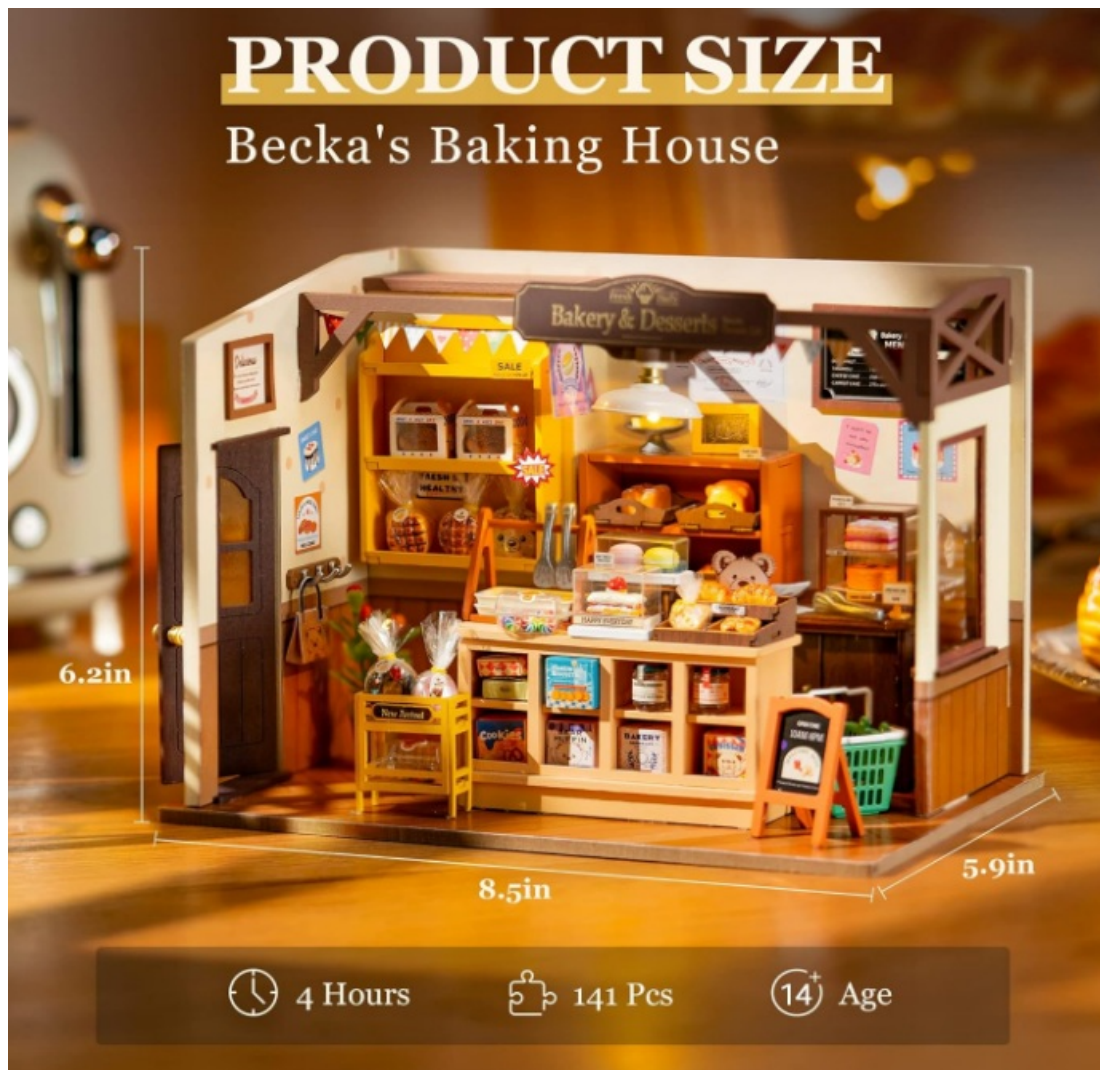
WHAT'S IN THE BOX

- Becka's Baking House
- LED Light
- Battery
- Manual

FEATURES

- **Miniature Bakery Design:** This do-it-yourself kit comes with a retro bakery that sells different kinds of bread, cakes, and jams. It has all the charm of a cute bakery, down to the smallest details.
- **Better LED Toplight:** The LED topline makes the bakery's display look better and gives the whole building a warm, welcoming glow. Easy to handle because it runs on batteries.
- **High-Quality Materials:** It is made from high-quality, non-toxic materials that make sure it is safe and will last for a long time so you can enjoy it.
- **More Finished Parts:** This model has over 20 more finished parts than earlier kits, which makes putting it together easier and faster.
- **Easy Assembly:** The process of putting it together is sped up, and it only takes four hours to finish. This makes it great for people of all skill levels, from beginners to experts.
- **Creative Do-It-Yourself Project:** This gives you a chance to be creative and relax, which can help you think of new ideas.
- **For People of All Ages:** It's made for people 14 and up, so it's a good craft project for both kids and adults.
- **Detailed:** The bakery has realistic details like tiny loaves of bread, cute desserts, and jam jars that make the project seem more real.
- **Perfect Gift:** This is a great gift for craft lovers and people who like small works of art for birthdays, holidays, or other special events.

- **For Interactive Play:** Users can put 7-9 cm figure dolls inside the bakery to play pretend and make a fun scene.
- **Small Size:** The little bakery is only 8.5 by 5.9 by 6.2 inches, so it can be put on desks, shelves, or small tables to look nice.



- **Decorative Piece:** When it's done, the tiny house can be used as a cute piece of decor in the home, office, or school.
- **Gift for Craft Lovers:** This item will appeal to people who like to build miniature houses or gather do-it-yourself kits.
- **Batteries Not Included:** The LED lights are powered by two CR2032 batteries, which make them easy to use.

SETUP GUIDE

- **Unbox and Sort:** Carefully open the boxes and sort the parts by size and type to make putting them together easy.
- **Review Instructions:** Carefully read the instructions, paying close attention to the clear pictures that show you how to put it together.
- **Get Your Workspace Ready:** Clean up a space that is well-lit and set up the tools you will need, like glue, scissors, and tweezers, so it is easier to work with the small pieces.
- **Start with the Base:** Carefully follow the steps to make sure the base and floor of the bakery house are put

together correctly.

- **Put Together Walls:** Put together the bakery's walls, making sure that each piece fits perfectly.
- **Add Shelves and Furniture:** To finish the interior layout, put together the miniature furniture like counters, shelves, and show stands.
- **Place Decorations:** Put small things like breads, cakes, and jam jars in the right spots to make the shop look more appealing.
- **Install LED Toplight:** Carefully place the LED topline in the marked area, making sure it fits right and works right.
- **Add Finishing Touches:** Finish off the scene by adding the last few details, like baking tools or pretty plants.
- **Secure Components:** Check all of the parts twice to make sure they are all firmly attached. This will keep the pieces from coming loose.
- **Put in Batteries:** To power the LED lights, put in two CR2032 batteries that are not included.
- **Test the LED Lights:** Turn on the LED topline to make sure it works right and makes the shop feel better.
- **Change the Lighting:** Make sure the LED light is in the right place to give the bakery's display the best effect.
- **Final Touches:** Make any last changes you need to the scene to make sure the shop looks as real and cute as it can.
- **Show Off Your Work:** When you're done, put Becka's Baking House on a desk, shelf, or table and enjoy your well-made little bakery.



CARE & MAINTENANCE

- **Regular Dusting:** To keep the house looking spotless, use a soft cloth or brush to gently wipe away dust from surfaces and accessories.
- **Avoid Moisture:** Keep the dollhouse away from water or other damp places so the materials don't bend or break down.
- **Protection from Sunlight:** To keep the colors and materials from fading, don't put the miniature house in full sunlight.
- **Handle with Care:** Be careful when moving the house so that you don't damage small items or LED lights that are easily broken.
- **Battery Management:** Take out the batteries when you're not going to be using the lights for a long time to keep them from leaking or corroding.
- **Check for Loose Parts:** Look over the model often for any parts or pieces that are coming loose and may need to be reglued or fixed.
- **Lightbulb Care:** Be careful not to damage the wires or connections when you handle the LED light.
- **Storage:** To keep the model safe from damage or dust buildup, store it in a cool, dry place, best in a protective box.
- **Do Not Overuse LED Lights:** To save battery life and keep the device from burning, do not use the LED lights too much.
- **Restoring Broken Parts:** If any parts get broken, you should fix them right away using the right glues or materials.
- **Change the Batteries:** If the light starts to dim or stops working, change the two CR2032 batteries.
- **Stay Away from Pets and Kids:** Keep the dollhouse away from pets and very young kids who could damage the pretty parts.
- **Check for Wear:** Look over the tiny house often for signs of wear and tear, like parts that are coming loose or the paint fading.
- **Use Safe Cleaning Methods:** Don't use strong chemicals to clean, as they could damage the items. Instead, use gentle cleaning methods.
- **Glue Again If Needed:** If any pieces come free, carefully glue them back together to keep the dollhouse's shape and look.

TROUBLESHOOTING

Issue	Solution
LED lights do not work	Ensure batteries are installed correctly, and try replacing them.
Pieces do not fit together	Check if any parts are incorrectly oriented or misaligned.
Instructions are unclear	Refer to online tutorials or ask for assistance on crafting forums.
The house structure feels unstable	Double-check the foundation parts for proper assembly and secure joints.
Glue dries too quickly	Work in smaller sections to avoid premature drying.
Parts are missing	Contact the manufacturer for missing parts or replacement.
The color of the wood pieces doesn't match	Use a fine sandpaper to smooth out any inconsistencies or paint them.
The kit is difficult for beginners	Consider practicing with simpler kits before attempting this one.
The lighting wires are tangled	Gently untangle the wires or refer to the instructions for the correct path.
The battery compartment doesn't stay closed	Ensure the compartment is aligned properly and securely fastened.
Small pieces are hard to handle	Use tweezers or small tools to manage tiny parts more easily.
The project takes too long to complete	Take breaks if needed and pace yourself to avoid frustration.
The model feels too fragile	Handle the pieces gently and avoid excessive force when assembling.
The adhesive doesn't hold well	Use stronger glue or consider using a hot glue gun for better bonding.
There is too much dust from cutting parts	Clean the parts gently with a soft brush or cloth before assembly.

PROS & CONS

Pros:

- Highly detailed, perfect for crafting enthusiasts.
- LED lights provide a realistic, warm ambiance.
- Durable and high-quality materials.
- Easy to assemble with clear instructions.
- Makes a beautiful display piece once completed.

Cons:

- Batteries for LED lights are not included.
- Can be time-consuming for beginners.
- Small parts may be difficult to handle for those with limited dexterity.
- Requires patience and focus for successful assembly.
- Not suitable for younger children due to small parts.

WARRANTY

The ROBOTIME DG157 LED Becka's Baking House comes with a **30-day refund or replacement policy**. If you face any issues with the product or are dissatisfied with your purchase, you can request a full refund or replacement within 30 days from the purchase date.

FREQUENTLY ASKED QUESTIONS

What is the ROBOTIME DG157 LED Becka's Baking House?

The ROBOTIME DG157 LED Becka's Baking House is a DIY miniature house kit that allows you to build a charming bakery with LED lighting, providing a fun and creative crafting experience for hobbyists.

How much does the ROBOTIME DG157 LED Becka's Baking House cost?

The ROBOTIME DG157 LED Becka's Baking House is priced at \$39.99, making it an affordable and delightful project for those who love working on miniature DIY kits.

What are the dimensions of the ROBOTIME DG157 LED Becka's Baking House?

The ROBOTIME DG157 LED Becka's Baking House has dimensions of 8.5 x 5.9 x 6.2 inches, offering a compact yet detailed design for assembling the miniature bakery scene.

How much does the ROBOTIME DG157 LED Becka's Baking House weigh?

The ROBOTIME DG157 LED Becka's Baking House weighs 1.85 pounds, making it lightweight and easy to move around as you work on the project.

What type of lighting does the ROBOTIME DG157 LED Becka's Baking House feature?

The ROBOTIME DG157 LED Becka's Baking House includes LED lights that enhance the miniature bakery's atmosphere. It requires 2 CR2032 batteries (not included) to power the lights.

What is the recommended age for the ROBOTIME DG157 LED Becka's Baking House?

The ROBOTIME DG157 LED Becka's Baking House is recommended for ages 14 years and up, making it suitable for teens and adults who enjoy crafting detailed miniature projects.

What warranty does the ROBOTIME DG157 LED Becka's Baking House come with?

The ROBOTIME DG157 LED Becka's Baking House includes a 30-day refund or replacement policy, ensuring that you can return or replace it if you're not fully satisfied with the product.

What is the model number of the ROBOTIME DG157 LED Becka's Baking House?

The model number for the ROBOTIME DG157 LED Becka's Baking House is DG157, which is helpful for identifying this particular kit from ROBOTIME among other similar products.

VIDEO – PRODUCT OVERVIEW



[References.plus/wp-content/uploads/2024/12/ROBOTIME-DG157-LED-Beckas-Baking-House-Instruction-Manual.mp4](https://www.references.plus/wp-content/uploads/2024/12/ROBOTIME-DG157-LED-Beckas-Baking-House-Instruction-Manual.mp4)

- [User Manual](#)

[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.