

ROBOTIME DG108 LED Miller's Garden User Manual

Home » ROBOTIME » ROBOTIME DG108 LED Miller's Garden User Manual

Contents

- 1 ROBOTIME DG108 LED Miller's
- Garden
- **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 References
- **13 Related Posts**



ROBOTIME DG108 LED Miller's Garden



INTRODUCTION

This cute do-it-yourself model of Miller's Garden by ROBOTIME DG108 LED brings a lovely garden to life. This set lets you make a detailed miniature garden and comes with LED lights to show it off. It's perfect for hobbyists and do-it-yourselfers ages 14 and up. This cute kit from ROBOTIME costs \$39.99 and is great for people who like putting together complicated models. The kit has everything you need to make the garden come to life, but the LED lights need two CR2032 batteries, which are not included. It's a small and fun way to spend hours making and showing off your work. It measures 7.6 x 7.2 x 8.2 inches and weighs only 1.57 pounds. This beautiful garden model is fun and relaxing for artists of all skill levels, whether they want to show it off, give it as a gift, or just enjoy it themselves.

SPECIFICATIONS

| Brand | ROBOTIME |
|------------------------------|--|
| Model Number | DG108 |
| Product Name | LED Miller's Garden |
| Price | \$39.99 |
| Lighting | LED lights (requires 2 CR2032 batteries, not included) |
| Product Dimensions | 7.6 x 7.2 x 8.2 inches |
| Item Weight | 1.57 pounds |
| Manufacturer Recommended Age | 14 years and up |
| Manufacturer | ROBOTIME |
| Warranty | 30-day refund or replacement policy |

WHAT'S IN THE BOX

- LED Miller's Garden
- User Manual

FEATURES

- **DIY Kit**: A tiny dollhouse kit that you can build yourself and needs to be fully put together. This lets you make your own unique and creative project.
- Educational Value: Made to get kids and people involved in the creative process, which improves their ability to think critically and use their imaginations.
- **Inspired by nature**: The garden house theme makes you feel closer to nature and makes you more aware of the environment through play.
- **LED Lighting**: This kit comes with LED lights that will give your tiny garden house a beautiful glow, making it look better, especially at night.
- Instructions That Are Easy to Follow: The clear, full English instructions with bright pictures make putting it together easy, even for first-timers.
- High-Quality Materials: It is made from high-quality, non-toxic materials that make it safe and long-lasting.
- It's small: 7.6 x 7.2 x 8.2 inches, which makes it great for showing off on desks, shelves, or small tables.



- Creative Gift: This is a thoughtful gift that would be great for craft lovers and people with creative minds on their birthday or other special event.
- Encourages Creativity: It encourages thought and creativity, which are very important in today's fast-paced world.
- It can be used for many things: Like a craft project, an event prize, or to teach art and craft lessons.
- Colorful Artwork: The colorful design elements let people add their own touches to the tiny garden house to make it come to life.
- Easy to Put Together: The step-by-step instructions and clear pictures make it easy for both new and experienced makers to put together.
- Small Parts for Detail: There are small parts that need to be put together carefully and with patience, but the end result is worth it.
- For People of All Ages: This is a great gift that can be used by teens and people aged 14 and up.



SETUP GUIDE

- **Unbox Contents**: Carefully open the box and compare all of the parts inside to the list to make sure they are all there.
- Parts should be laid out: Put in order by size or type so they are easy to find.
- Carefully read the steps: Read the directions carefully, paying special attention to the pictures that show how to do things step by step.
- **Get the work area ready**: Set up a clean, well-lit work area with all the tools you'll need, like glue, scissors, and tweezers.
- Start with the Base: Carefully follow the directions to put together the garage's foundation, also called the base
- Assemble Walls and Structure: Put together the garden house's walls, making sure that all of the pieces fit together properly.
- Attach Furniture: Put the small furniture pieces inside the garden house where the instructions say to and fix them in place.
- Put LED Lights In: Put the LED lights in the right places, making sure they are wired and placed properly.
- Build Garden Elements: Put together the garden elements, like pots and garden beds, and bring them inside.
- Add Accessories: To make the scene come to life, add accessories like flowers, trees, or small figures.
- Add the Finishing Touches: To make the house look more real, add small details like shutters, yard tools, or light fixtures.
- Check for Secure Assembly: Look over all the parts to make sure they are all securely attached and there are no broken ones.

- Install Batteries: To power the LED lights, put in the two CR2032 batteries that are not included.
- **Test LED Lighting**: Turn on the lights to make sure they work right and are bright enough.
- Show Off the Finished House: Once Miller's Garden is finished, put it on a shelf or table so that everyone can see how beautiful it is.

CARE & MAINTENANCE

- Dust often: Wipe down surfaces and furniture with a soft cloth or brush to get rid of dust.
- Avoid Moisture: To keep the dollhouse from getting damaged or warped, keep it away from water and moisture.
- **Keep out of direct sunlight**: Keep the garden house out of direct sunlight to keep the colors from fading and the materials from breaking down.
- Handle with Care: Be careful not to damage or loosen any parts of the dollhouse when you move or change it.
- Battery Care: If the lights aren't going to be used for a long time, take the cells out to keep them from leaking or corroding.
- Putting the dollhouse away: If you want to do this, make sure it is kept somewhere safe and dust-free, like in a box or cover.
- Do not rough-handle the dollhouse: Keep it away from little kids or pets that could damage the fragile parts.
- Check for Loose Parts: Check the dollhouse for loose parts on a regular basis and glue or connect them as needed.
- Light Bulb Care: Be careful not to damage the wires or links when handling the LED lights.
- Glue Back Together Detached Parts: If any pieces come loose or separate, carefully glue them back together
 using the right glue.
- Changing Batteries: When the LED lights start to dim, change the batteries. Make sure the new batteries are the right type, CR2032.
- **Don't Use LED Lights Too Much**: To save battery life and keep things from getting too hot, don't use LED lights too much.
- Fix Broken Parts: If any part of the dollhouse gets broken, fix it right away using the right tools and materials.
- Store in a Cool Place: To keep the model in good shape and stop the damage from heat, keep it in a cool, dry place.
- Periodic Inspection: Check the house's overall state on a regular basis to make sure it stays in good shape and all of its parts are still there.

TROUBLESHOOTING

| Issue | Possible Cause | Solution |
|-------------------------------------|--|--|
| LED lights not working | Batteries not properly installed | Ensure batteries are inserted correctly. |
| Missing parts | Packaging error | Contact ROBOTIME support for replacem ents. |
| Difficulty aligning parts | Misinterpreting instructions | Refer to the manual for clarification. |
| Glue not holding properly | Incorrect adhesive used | Use stronger or specialized craft glue. |
| Parts not fitting together | Parts are reversed or misaligned | Double-check part numbers and placement. |
| Paint smudging on parts | Inadequate drying time or excessive handling | Allow paint to fully dry before assembly. |
| LED lights dimming | Weak or old batteries | Replace batteries with new CR2032 batte ries. |
| Assembly time longer than e xpected | Underestimating complexity | Take your time and follow instructions step by step. |
| Fragile parts breaking | Applying too much force during ass embly | Handle delicate pieces gently. |
| Difficulty with small parts | Poor visibility or dexterity issues | Use tweezers or a magnifying glass for precision. |
| Pieces not staying in place | Insufficient glue or pressure | Apply extra glue and secure parts in place for drying. |
| Difficulty reading instructions | Poorly illustrated manual | Watch tutorial videos for further guidance. |
| LED lights flickering | Loose battery connection | Check and secure battery connections. |
| Paint not adhering properly | Dust or oil on the surface | Clean surfaces before painting. |
| Final model unstable | Incorrect gluing or part alignment | Re-glue and adjust the alignment of parts. |

PROS & CONS

Pros:

- 1. Stunning LED lighting adds a magical touch.
- 2. High-quality materials ensure durability and ease of assembly.
- 3. Perfect for both beginners and experienced hobbyists.
- 4. Great as a decorative item or a thoughtful gift.
- 5. Clear and simple instructions guide the assembly process.

Cons:

- 1. Batteries are not included, so you'll need to purchase them separately.
- 2. Small parts may be challenging for younger creators.
- 3. The assembly process can take several hours, requiring patience.
- 4. Not suitable for children under 14 due to small parts.

5. Requires craft glue, which is not included in the kit.

WARRANTY

ROBOTIME offers a **30-day refund or replacement policy** for the DG108 LED Miller's Garden. If any parts are missing or if there are issues with the product, customers can contact support for a replacement or a full refund. This policy ensures that buyers can enjoy peace of mind knowing that they can easily resolve any issues that arise.

FREQUENTLY ASKED QUESTIONS

What is the ROBOTIME DG108 LED Miller's Garden?

The ROBOTIME DG108 LED Miller's Garden is a DIY miniature house kit that features a detailed garden setup with LED lighting, designed for crafting enthusiasts and hobbyists.

How much does the ROBOTIME DG108 LED Miller's Garden cost?

The ROBOTIME DG108 LED Miller's Garden is priced at \$39.99, offering a creative and affordable project for DIY lovers.

What are the dimensions of the ROBOTIME DG108 LED Miller's Garden?

The ROBOTIME DG108 LED Miller's Garden measures 7.6 x 7.2 x 8.2 inches, providing a compact yet intricate space for assembling your own garden miniature.

How much does the ROBOTIME DG108 LED Miller's Garden weigh?

The ROBOTIME DG108 LED Miller's Garden weighs 1.57 pounds, making it lightweight and easy to handle during the crafting process.

What type of lighting does the ROBOTIME DG108 LED Miller's Garden include?

The ROBOTIME DG108 LED Miller's Garden comes with LED lights, which require 2 CR2032 batteries (not included) to bring the miniature garden to life.

What is the recommended age for the ROBOTIME DG108 LED Miller's Garden?

The ROBOTIME DG108 LED Miller's Garden is recommended for those aged 14 years and up, making it suitable for both teenagers and adults who enjoy crafting.

What is the warranty for the ROBOTIME DG108 LED Miller's Garden?

The ROBOTIME DG108 LED Miller's Garden comes with a 30-day refund or replacement policy, ensuring customer satisfaction and quality assurance.

What is the model number of the ROBOTIME DG108 LED Miller's Garden?

The model number for the ROBOTIME DG108 LED Miller's Garden is DG108, which helps identify this particular product among other similar kits from ROBOTIME.

References

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.