Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ROBOTIME /
- > ROBOTIME Wooden 3D Puzzle Drum Kit Model TG409 Instruction Manual

ROBOTIME ROETG409

ROBOTIME Wooden 3D Puzzle Drum Kit Model TG409 Instruction Manual

Model: TG409 (ROETG409)

INTRODUCTION

This manual provides detailed instructions for assembling your ROBOTIME Wooden 3D Puzzle Drum Kit. This craft kit is designed for both adults and children aged 8 years and up, offering an engaging and rewarding building experience. Upon completion, the model serves as an attractive decorative piece.



Image: The fully assembled ROBOTIME Wooden 3D Puzzle Drum Kit, showcasing its intricate details and wooden finish.

SAFETY INFORMATION

- This kit contains small parts. Keep out of reach of children under 3 years to prevent choking hazards.
- Recommended for ages 8 years and up. Adult supervision is advised for younger builders.
- Handle wooden pieces carefully to avoid splinters or breakage.
- No glue is typically required for assembly, but if you choose to use glue for added stability, ensure it is non-toxic and used in a well-ventilated area.

PACKAGE CONTENTS

Your ROBOTIME Wooden 3D Puzzle Drum Kit includes the following components:

- Laser-cut wooden sheets with numbered pieces.
- · Illustrated instruction manual.
- Additional small components (e.g., plastic rings, wooden sticks for drumsticks) as required for the model.

EVERYTHING YOU NEED DRUM WARNING:

Image: The package contents, including laser-cut wooden sheets and the instruction booklet, ready for assembly.

ASSEMBLY INSTRUCTIONS (SETUP)

Follow these steps to assemble your Wooden 3D Puzzle Drum Kit. No glue is required for the primary assembly, as pieces are designed to interlock securely.

- 1. **Preparation:** Carefully unpack all components. Identify the laser-cut wooden sheets and the instruction manual.
- 2. **Identify Pieces:** Each piece on the wooden sheets is numbered. Refer to the instruction manual to identify the correct pieces for each step.
- 3. **Remove Pieces:** Gently press out the numbered pieces from the wooden sheets. If a piece is difficult to remove, use a small, blunt tool (like a toothpick) to push it out, avoiding excessive force to prevent damage.
- 4. **Follow Instructions:** Assemble the model step-by-step according to the detailed illustrations in the provided manual. The instructions will guide you on how to connect the pieces using their interlocking tabs and slots.
- 5. Secure Connections: Ensure all connections are firm. Some pieces may require a gentle push to fit snugly.

6. **Detail Assembly:** Pay close attention to the smaller details, such as the drumsticks and cymbal stands, as shown in the manual.



Image: A visual representation of the assembly process, from unboxing to the completed model.



Image: A close-up of hands carefully fitting together pieces of the drum kit, demonstrating the interlocking design.

Your browser does not support the video tag.

Video: An official product video from Robotime Online showcasing the assembly and features of various wooden musical instrument models, including the drum kit.

OPERATING INSTRUCTIONS

The ROBOTIME Wooden 3D Puzzle Drum Kit is primarily a static display model. While it is not designed for functional play as a musical instrument, its components are articulated to provide a realistic appearance.

- Display: Place the assembled drum kit on a flat, stable surface.
- Interaction: The drumsticks can be positioned on the drums or cymbals. Cymbals and drums may have slight movement for posing.



Image: The completed drum kit model positioned as a decorative item on a book, highlighting its aesthetic appeal.

MAINTENANCE

- Cleaning: Dust the model gently with a soft, dry cloth. Avoid using water or cleaning solutions, as they may damage the wood.
- **Storage:** Store the model in a dry environment, away from direct sunlight and extreme temperature changes, to prevent warping or fading of the wood.
- **Handling:** Handle the assembled model with care, especially delicate parts like cymbal stands and drumsticks, to prevent accidental breakage.

TROUBLESHOOTING

Broken or Missing Parts:

If you encounter any damaged or missing parts during assembly, please refer to the "Warranty and Support" section for contact information. Do not attempt to force broken pieces together, as this may cause further damage.

Pieces Not Fitting Snugly:

Ensure you are using the correct pieces for each step as indicated in the manual. Sometimes, a gentle wiggle or slight pressure is needed to fit interlocking pieces. Avoid excessive force. If a connection is loose, a small amount of wood glue (not included) can be applied for added stability, but this is generally not required.

SPECIFICATIONS

Brand:	ROBOTIME	
Model Number:	ROETG409 (TG409)	
Product Dimensions (Assembled):	7.5 x 5.3 x 4.3 inches	
Item Weight:	5.9 ounces	
Number of Pieces:	246 pcs	
Recommended Age:	8 years and up	

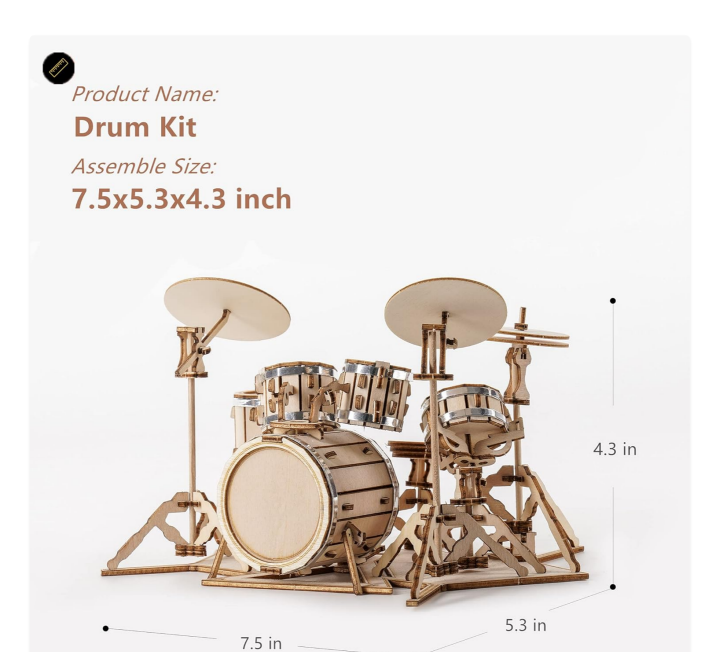


Image: A diagram illustrating the assembled dimensions of the drum kit model: 7.5 inches (length) x 5.3 inches (width) x 4.3 inches (height).

WARRANTY AND SUPPORT

ROBOTIME is committed to customer satisfaction. If you have any questions regarding the assembly process or encounter issues such as damaged or missing parts, please contact our customer service team. We aim to respond to all inquiries within 24 hours.

Contact Information:

• Refer to the contact details provided in your product packaging or visit the official ROBOTIME website for support.

Related Documents - ROETG409



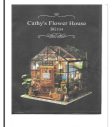
Olivia's Kitchen Assembly Instructions - ROBOTIME WCF09

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.



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.



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.



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.



ROKR TW021 Lilac R 3D Wooden Flower Model Assembly Instructions

Detailed assembly instructions for the ROKR TW021 Lilac R 3D wooden flower model kit. Learn how to build your own beautiful wooden lilac flower with clear, step-by-step guidance from Robotime.



ROKR Marble Night City LGA01 3D Wooden Puzzle Assembly Instructions

Detailed assembly instructions for the ROKR Marble Night City LGA01 3D Wooden Puzzle. Learn how to build this intricate mechanical model step-by-step, including parts list, tools, and troubleshooting.