Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ROBOTIME /
- > ROBOTIME Red Rose 3D Wooden Flower Puzzle Instruction Manual

ROBOTIME RBT-TW-P

ROBOTIME Red Rose 3D Wooden Flower Puzzle Instruction Manual

Model: RBT-TW-P

INTRODUCTION

This manual provides detailed instructions for assembling and maintaining your ROBOTIME Red Rose 3D Wooden Flower Puzzle. Please read through all steps carefully before beginning assembly to ensure a smooth and enjoyable building experience. This kit is designed for adults and recommended for ages 14 and up.

SAFETY INFORMATION

WARNING: Not suitable for children under 3 years due to small parts which may present a choking hazard.

- Keep all components away from open flames or high heat sources.
- Exercise caution when handling small or delicate pieces to prevent breakage.
- Dispose of packaging materials responsibly.

SETUP

Package Contents

Verify that all components are present in your kit:

- · Laser Cut Wood Pieces
- Instruction Book

Pre-Assembly Steps

- 1. Clear a well-lit, flat workspace.
- 2. Carefully remove all wooden pieces from their sheets. Use a small tool or your fingers to gently push them out.
- 3. Organize pieces by type or number as indicated in the instruction book.
- 4. Inspect all pieces for any damage or defects.



Image 1: The ROBOTIME Red Rose 3D Wooden Flower Puzzle kit, including the assembled rose and its original packaging.

ASSEMBLY INSTRUCTIONS

The ROBOTIME Red Rose puzzle features an interlocking mortise-and-tenon design, which means no glue is required for assembly. Follow the detailed steps in the included instruction book and refer to the visual aids below.

Step-by-Step Assembly

- 1. Begin by identifying the base pieces for the pot and the stem.
- 2. Assemble the pot by interlocking the designated wooden panels.
- 3. Carefully attach the rose petals to form the flower head, ensuring each piece fits securely into its corresponding slot.
- 4. Connect the assembled flower head to the stem pieces.
- 5. Integrate the leaves and any decorative elements onto the stem.
- 6. Insert the completed rose assembly into the pot.
- 7. Adjust the stem height and flower angle as desired to achieve your preferred display.



Image 2: A close-up view of hands carefully assembling the wooden pieces of the flower puzzle, demonstrating the interlocking design.



Image 3: The assembled wooden rose, highlighting its adjustable stem height and flower angle for versatile display options.

Assembly Video Guides

For visual guidance, refer to the official assembly videos provided by ROBOTIME:

Your browser does not support the video tag.

Video 1: A comprehensive guide demonstrating the assembly process for various ROBOTIME 3D Wooden Flower Puzzles, including the Red Rose.

Your browser does not support the video tag.

Video 2: An instructional video showcasing the craft kit assembly for ROBOTIME 3D Wooden Flowers, providing visual steps for construction.

Your browser does not support the video tag.

Video 3: A DIY model bloom craft kit video from ROBOTIME, illustrating the process of building the wooden flower models.

MAINTENANCE

To ensure the longevity and appearance of your ROBOTIME Red Rose 3D Wooden Flower Puzzle, follow these maintenance guidelines:

- Cleaning: Gently dust the assembled model with a soft, dry cloth or a soft brush. Avoid using water or chemical cleaners, as these can damage the wood or paint.
- Storage: Keep the model in a dry environment, away from direct sunlight or extreme temperature changes, which can cause warping or fading.
- **Handling:** Handle the assembled flower with care, especially the delicate petals and stem, to prevent accidental breakage.

Troubleshooting

Encountering issues during assembly? Here are some common solutions:

- Pieces not fitting: Ensure you are using the correct pieces for each step. Refer to the instruction book's diagrams. Do not force pieces together, as this can cause damage.
- **Broken pieces:** The kit often includes extra pieces for certain delicate parts. If a piece breaks, check for a spare. For significant breakage or missing parts, refer to the support section.
- Loose connections: While glue is not required, if a connection feels too loose, a tiny drop of wood glue (not included) can be used for reinforcement, applied carefully to the hidden parts of the joint.

SPECIFICATIONS

Feature	Detail
Brand	ROBOTIME
Model Name	RBT-TW042
Item Model Number	RBT-TW-P
Color	Red Rose
Material	Wood
Product Dimensions (L x W x H)	3.3 x 2.5 x 0.1 inches (unassembled sheet size)
Item Weight	3.84 ounces (0.11 Kilograms)
Number of Pieces	1 (referring to the kit, not individual components)
Recommended Age	14 years and up
Included Components	Laser Cut Wood Pieces, Instruction Book

WARRANTY AND SUPPORT

ROBOTIME is committed to customer satisfaction. If any parts are broken or lost during the assembly process, a part replacement service is available. Please contact ROBOTIME customer support for assistance.

For further inquiries or to explore more products, visit the official ROBOTIME store ROBOTIME Store on Amazon.



Image 4: ROBOTIME's commitment to customer support, offering part replacement service for any broken or lost components during assembly.

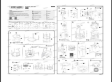
© 2025 ROBOTIME. All rights reserved.

Related Documents - RBT-TW-P



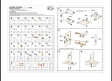
Cathy's Flower House DG104: Miniature DIY Assembly Guide

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.



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.



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.



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 LK503 Owl Clock 3D Wooden Puzzle Mechanical Model Assembly Instructions

Detailed assembly instructions for the ROKR LK503 Owl Clock, a 3D wooden mechanical puzzle. Learn how to build this intricate clock model with step-by-step guidance, parts list, and troubleshooting tips.



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.