## Manuals+

Q & A | Deep Search | Upload

## manuals.plus /

- > ROBOTIME /
- > ROBOTIME 3D Wooden Pink Rose TW041 DIY Craft Kit Instruction Manual

### **ROBOTIME TW041**

# ROBOTIME 3D Wooden Pink Rose TW041 DIY Craft Kit Instruction Manual

Model: TW041 (RBT-TW-P)

## 1. Introduction

Thank you for choosing the ROBOTIME 3D Wooden Pink Rose DIY Craft Kit. This kit provides a unique and engaging experience to construct a beautiful, lasting wooden flower. Designed for adults, this manual will guide you through each step of the assembly process, ensuring a rewarding outcome. Once completed, your wooden pink rose will serve as an elegant decorative piece for any space.



Figure 1.1: The ROBOTIME 3D Wooden Pink Rose kit and assembled model.

# 2. SAFETY INFORMATION

- Not for children under 3 years: This product contains small parts which may pose a choking hazard.
- Exercise caution when handling laser-cut wooden pieces, as some edges may be sharp.
- Keep all components away from open flames and excessive heat.

· Do not ingest any parts of the kit.

## 3. COMPONENTS LIST

Before beginning assembly, please verify that all components are present and undamaged. The kit includes:

- Laser-cut wooden sheets containing various parts for the flower, stem, leaves, and pot.
- · Detailed instruction book with visual guides.
- Small decorative elements (e.g., 'for you' card, small flowers).



Figure 3.1: Overview of included components.

# 4. SETUP AND ASSEMBLY

The ROBOTIME Pink Rose kit features an interlocking mortise-and-tenon design, requiring no glue for assembly. Follow the steps below and refer to the included instruction book for detailed diagrams. The estimated assembly time is approximately 30 minutes.

1. Prepare the Pieces: Carefully detach all wooden pieces from their sheets. Use a small tool or your

fingers to gently push them out. Organize similar pieces together to streamline the assembly process.

- 2. **Assemble the Flower Head:** Begin by interlocking the petals according to the instruction book. Pay attention to the numbering or shape indicators on each piece.
- 3. **Construct the Stem and Leaves:** Connect the stem segments and attach the leaves at their designated points. Ensure a secure fit for stability.
- 4. Build the Pot: Assemble the wooden pot pieces, forming the base for your rose.
- 5. **Combine Components:** Insert the assembled flower and stem into the pot. Add any small decorative elements, such as the 'for you' card or small flowers, into the pot base.

Your browser does not support the video tag.

Video 4.1: General assembly overview for ROBOTIME 3D Wooden Bloom Craft Kits.

Your browser does not support the video tag.

Video 4.2: Detailed assembly process for a ROBOTIME 3D Wooden Flower Craft Kit.

## 5. OPERATING AND DISPLAY

Once assembled, your ROBOTIME Pink Rose is ready for display. The design allows for some customization:

- Adjustable Angles: You can gently adjust the height and angle of the flower and some leaves to create your desired aesthetic. This flexibility allows for various stunning displays to suit different vases or settings.
- **Placement:** The compact size of the wooden rose makes it suitable for various locations, including tables, shelves, desks, or as a centerpiece.



Figure 5.1: Demonstrating adjustable flower angles and stem height.



Figure 5.2: Example of the wooden rose as a home decor item.

# 6. MAINTENANCE

guidelines:

- Cleaning: Gently dust the assembled model with a soft, dry cloth or a soft brush to remove any accumulated dust. Avoid using abrasive cleaners or excessive moisture.
- Environmental Care: Keep the wooden rose away from direct sunlight, high humidity, and extreme temperature changes to prevent warping or fading of the wood.

## 7. TROUBLESHOOTING

While the ROBOTIME kit is designed for straightforward assembly, you may encounter minor issues. Here are some common concerns and solutions:

- **Difficulty Detaching Pieces:** If a piece is difficult to remove from the wooden sheet, gently rock it back and forth or use a small, blunt object to push it out. Avoid excessive force to prevent breakage.
- Pieces Not Fitting: Ensure you are using the correct pieces for each step. Refer to the instruction book's diagrams. If a piece is slightly tight, gentle pressure should suffice. Do not force pieces together, as this can cause damage.
- Broken or Lost Pieces: In the event that some parts are broken or lost during assembly, ROBOTIME
  offers a part replacement service. Please refer to the 'Warranty and Support' section for details on how
  to request replacements.

# 8. Specifications

Feature	Detail
Brand	ROBOTIME
Model Name	TW041 (RBT-TW-P)
Color	Pink Rose
Material	Wood
Item Dimensions (L x W x H)	3.3 x 2.5 x 0.1 inches (8.64 x 6.35 x 20.32 cm)
Item Weight	3.84 ounces (0.11 Kilograms)
Number of Pieces	1 (referring to the main flower unit)
Recommended Age	14 years and up
Assembly Time	Approximately 30 minutes

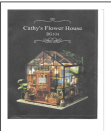
# 9. WARRANTY AND SUPPORT

ROBOTIME is committed to providing high-quality products and customer satisfaction. If you encounter any issues with your kit:

Part Replacement Service: If any parts are broken or lost during the assembly process, ROBOTIME
offers a complimentary part replacement service. Please contact ROBOTIME customer support with
details of the missing or damaged parts.

• Contact Support: For further assistance, questions, or to request replacement parts, please visit the official ROBOTIME store on Amazon or contact their customer service directly through the platform where you purchased the product.

#### **Related Documents - TW041**



### 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.



## Robotime EC Declaration of Conformity - Product List and Compliance

Official EC Declaration of Conformity from Robotime Technology (Suzhou) CO., LTD, listing compliant wooden model kits, their product details, and applicable harmonized standards and test reports.



## ROKR Pink Rose TW041 3D Wooden Puzzle Assembly Instructions

Detailed assembly instructions for the ROKR Pink Rose TW041 3D wooden puzzle model kit. Learn how to build your own beautiful wooden rose.