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ROBOTIME Steam Journey (TGS01)

ROBOTIME Steam Journey 3D Wooden Puzzle Instruction Manual

Model: Steam Journey (TGS01)

1. Introduction

This manual provides detailed instructions for assembling and maintaining your ROBOTIME Steam Journey 3D Wooden Puzzle. This intricate model is a detailed replica of a classic steam train, designed to offer an engaging and rewarding building experience. Please read all instructions carefully before beginning assembly.



Figure 1: The ROBOTIME Steam Journey 3D Wooden Puzzle, fully assembled.

2. SAFETY INFORMATION

WARNING: NOT FOR CHILDREN UNDER 3 YEARS. This product contains small parts which may pose a choking hazard. Adult supervision is recommended during assembly, especially for younger builders. Keep all packaging materials away from children.

3. PACKAGE CONTENTS

Your ROBOTIME Steam Journey kit includes all necessary components for assembly. Please verify that all parts are present before starting.

- Pre-cut wooden sheets (405 pieces)
- Instruction manual
- Self-adhesive parts (e.g., brass-colored stickers, H2 parts)



Figure 2: Contents of the ROBOTIME Steam Journey kit.

4. Assembly Instructions

The ROBOTIME Steam Journey puzzle is designed for glue-free assembly, utilizing precise laser-cut wooden pieces that interlock. Follow the step-by-step instructions provided in the included manual for optimal results. Assembly time is approximately 3.5 to 4 hours.

General Assembly Tips:

- Carefully punch out each piece from the wooden sheets. Avoid forcing pieces to prevent breakage.
- Identify each piece by its corresponding number as indicated in the instruction manual.
- · Assemble components in the order specified. Some parts may require gentle wiggling to fit securely.
- For self-adhesive parts (e.g., G parts), peel them slowly and apply carefully to prevent curling or sticking together.
- If any parts are particularly fragile or difficult to connect, a small amount of wood glue or super glue can be used for



Figure 3: An adult and child engaged in the assembly process.

Detailed Features:

The model features exquisite details including an openable door on the carriage, a realistic steam wheel structure, and a railway track base for display.



Figure 4: Various detailed components of the assembled train.

Assembly Video Guide:

For a visual guide to the assembly process and a closer look at the finished model, please watch the official product video below.

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Video 1: Official ROBOTIME 3D Wooden Puzzle Model Craft Kit Steam Train overview and assembly highlights.

5. OPERATING AND DISPLAYING YOUR MODEL

Once assembled, the ROBOTIME Steam Journey model is a static display piece. Place it on a flat, stable surface. The included railway track base provides a stable and aesthetically pleasing foundation for your completed train. Avoid placing the model in direct sunlight or in areas with extreme temperature fluctuations to preserve the integrity of the wood.

6. MAINTENANCE

excessive moisture, as this can damage the wood and painted surfaces.

7. TROUBLESHOOTING

Common Issues and Solutions:

- Fragile Parts Breaking: Some delicate parts, such as part A30 (connecting the wheels), may be fragile. Handle with extreme care. If a part breaks, a small amount of super glue can be used to repair it.
- Self-Adhesive Parts Curling: The self-adhesive G parts may curl when removed from their backing. Peel them slowly and carefully. If they stick together, it may be difficult to separate them without damage. The kit often includes spare sticker sheets from which new strips can be cut if needed.
- Parts Difficult to Separate from Backing: Some H2 parts, used for attaching other pieces, might be challenging to remove from their protective backing. If removal is too difficult, using a small amount of glue instead can be a less stressful alternative.

8. Specifications

Attribute	Detail
Brand	ROBOTIME
Model	Steam Journey (TGS01)
Product Dimensions (L x W x H)	15.2 x 4.3 x 5.8 inches (386 x 110 x 147 mm)
Item Weight	2.06 pounds
Number of Pieces	405
Approximate Assembly Time	3.5 - 4 hours
Recommended Age	14 years and up
Material	Wood
Assembly Method	Glue-free interlocking pieces

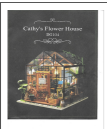


Figure 5: Key specifications and details for the Steam Train model.

9. WARRANTY AND SUPPORT

For any questions regarding assembly, missing parts, or product support, please contact ROBOTIME customer service. Refer to the product packaging or the official ROBOTIME website for contact information and warranty details.

Related Documents - Steam Journey (TGS01)



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.



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.



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 Dream Gift Factory EAB01 Assembly Instructions

Detailed assembly instructions for the ROKR Dream Gift Factory Magic Amusement Park EAB01 wooden model kit. Includes parts list, step-by-step diagrams, and troubleshooting tips.



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.