

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [ROBOTIME](#) /

› [ROBOTIME London Tour Bus 3D Wooden Puzzle Model Kit RBT-TGM02 Instruction Manual](#)

ROBOTIME RBT-TGM02

ROBOTIME London Tour Bus 3D Wooden Puzzle Model Kit

Model: RBT-TGM02

INTRODUCTION

Thank you for choosing the ROBOTIME London Tour Bus 3D Wooden Puzzle Model Kit. This kit allows you to construct a detailed replica of the iconic British double-decker bus. Designed for enthusiasts of all ages, this model provides an engaging building experience and results in a charming display piece. Please read these instructions carefully before beginning assembly to ensure a smooth and enjoyable process.

SAFETY INFORMATION

- Small Parts Warning:** This kit contains small parts and is not suitable for children under 3 years old due to choking hazards.
- Sharp Edges:** Exercise caution when detaching wooden pieces from the sheets, as some edges may be sharp.
- Adult Supervision:** Adult supervision is recommended for younger builders.
- Material:** The model is made from wood. Keep away from open flames and excessive moisture.

PACKAGE CONTENTS

Verify that all components are present before starting assembly. Your kit should include:

- Pre-cut wooden sheets with puzzle pieces.
- Detailed instruction manual (this document).
- Sandpaper (for smoothing edges, if necessary).

If any parts are missing or damaged, please contact ROBOTIME customer support.

SETUP AND ASSEMBLY

Follow the step-by-step instructions provided in the included manual to assemble your London Tour Bus model. Take your time and ensure each piece is correctly oriented and securely fitted.

- Unpack and Organize:** Carefully remove all wooden sheets from the packaging. Familiarize yourself with the

numbered parts on each sheet.

2. **Detaching Pieces:** Gently push out each piece from its wooden sheet. If a piece is difficult to remove, use a craft knife or the provided sandpaper to carefully loosen it. Avoid forcing pieces to prevent breakage.
3. **Sanding (Optional):** Use the sandpaper to smooth any rough edges or tabs on the pieces for a cleaner fit and finish.
4. **Follow Instructions:** Refer to the visual diagrams and corresponding numbers in the manual for the correct assembly sequence. Each step will guide you on which pieces to connect.
5. **Connecting Pieces:** Pieces are designed to interlock. Apply gentle, even pressure to connect them. If a connection is too tight, lightly sand the tab. If too loose, a small amount of wood glue (not included) can be used for reinforcement, but this is generally not required.
6. **Detailed Features:** Pay close attention to the assembly of smaller details such as the wheels, cab interior, and destination signs.



Image: The fully assembled ROBOTIME London Tour Bus 3D Wooden Puzzle Model Kit, showcasing its intricate details and vibrant red color.

DIY TOY BUS



Easy Assembly

Popular
Gift for Kids

Stress Reliever
& Time Killer

Image: Close-up views highlighting the quality 3D tires, retro front end, light-taking windows, and detailed cab interior of the model.

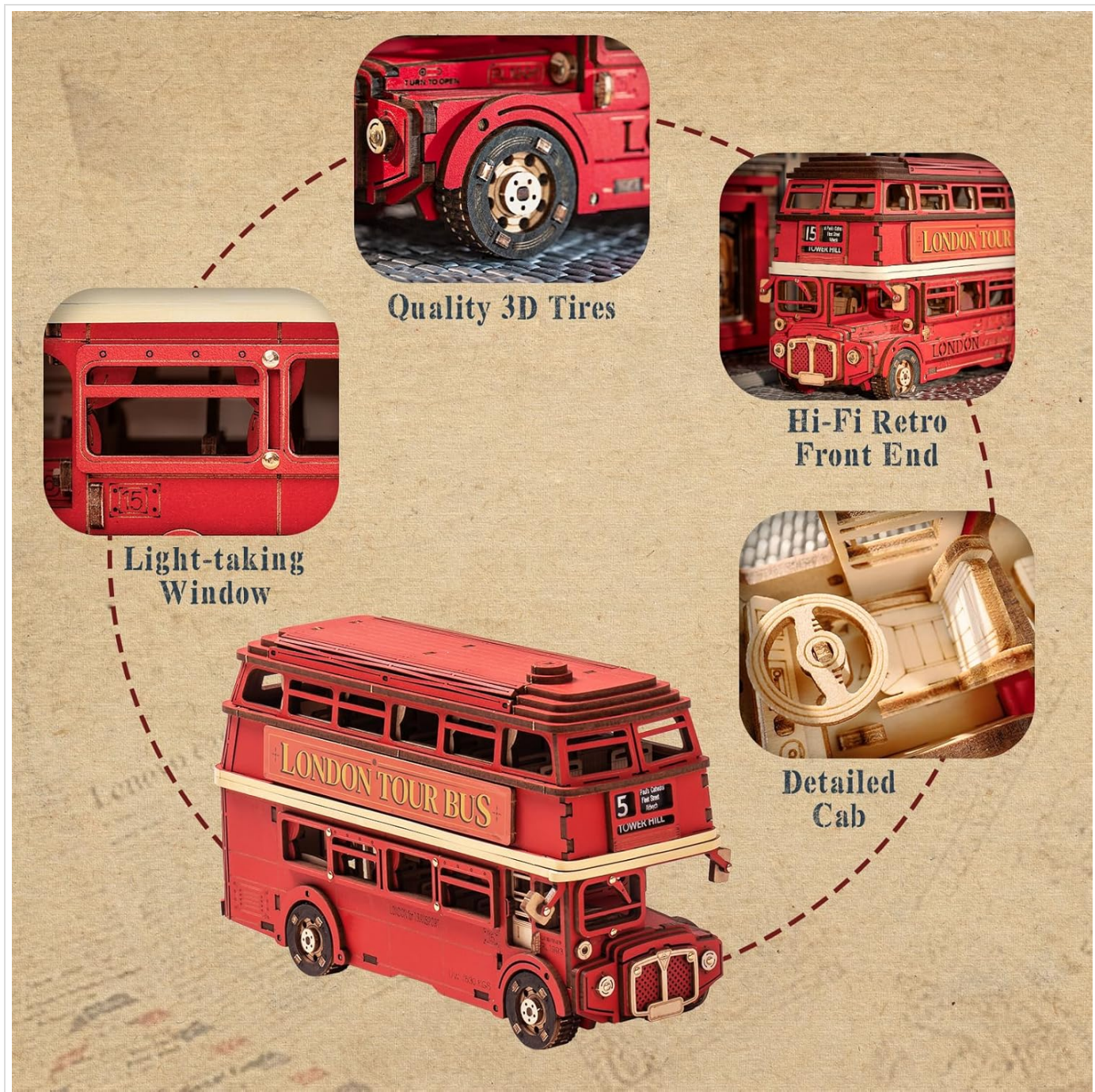


Image: Demonstrates the detachable top deck, rolling wheels, and movable step ladder, showcasing the interactive elements of the model.

Assembly Video Guide

For a visual guide on the assembly process and to see the model in action, please refer to the official video below:

Your browser does not support the video tag.

Video: An official ROBOTIME video demonstrating the assembly of the London Tour Bus model and showcasing its features in a miniature London street setting.

OPERATING AND DISPLAY

Once assembled, your London Tour Bus model is ready for display. Its rolling wheels allow for gentle movement, and the detachable top deck provides a view of the interior seating.

- **Display:** Place the model on a flat, stable surface. It serves as an excellent decorative item for desks, shelves, or display cabinets.

- **Interaction:** The wheels are designed to roll, allowing for light play or repositioning. The top deck can be removed to reveal the detailed interior.



Image: The assembled London Tour Bus model displayed on a wooden table, highlighting its aesthetic appeal as a decorative item.

London Tour Bus



Image: Various perspectives of the London Tour Bus model, demonstrating how it can enhance different spaces as a unique decor piece.

MAINTENANCE

To keep your wooden puzzle model in optimal condition, follow these simple maintenance guidelines:

- Cleaning:** Dust the model regularly with a soft, dry cloth. Avoid using wet cloths or harsh cleaning agents, as these can damage the wood or paint.
- Storage:** Store the model in a dry environment, away from direct sunlight and extreme temperature changes, to prevent warping or fading.
- Handling:** Handle the model gently to avoid accidental breakage of delicate parts.

TROUBLESHOOTING

While ROBOTIME kits are designed for precise fit, minor issues can sometimes occur.

- **Pieces Not Fitting:** If a piece is too tight, gently sand the connecting tabs. If too loose, a small drop of wood glue can secure it.
- **Broken Piece:** If a piece breaks during removal or assembly, attempt to repair it with wood glue. If the damage is significant and affects assembly, contact customer support for assistance.
- **Missing Parts:** Double-check all wooden sheets and packaging. If a part is genuinely missing, contact ROBOTIME customer support with the part number (as indicated in the manual).

SPECIFICATIONS



Detachable Top Deck



Rolling Wheels



Movable Step Ladder

Image: Visual representation of the London Tour Bus model's dimensions and key specifications.

Feature	Detail
Product Name	London Tour Bus
Model Number	RBT-TGM02

Assembled Dimensions (L x W x H)	19.4 cm x 7.8 cm x 11.3 cm (7.6 x 3.1 x 4.4 inches)
Item Weight	1.34 pounds (approx. 0.61 kg)
Number of Parts	255 pieces
Approximate Assembly Time	3 hours
Difficulty Level	Medium (3 out of 5 stars)
Material	Wood
Manufacturer	ROBOTIME

WARRANTY AND SUPPORT

ROBOTIME stands behind the quality of its products. While specific warranty details are not provided in this document, please retain your proof of purchase. For any questions, missing parts, or support needs, please contact ROBOTIME customer service through their official website or the retailer where the product was purchased.

© 2026 ROBOTIME. All rights reserved.