Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ROBOTIME /
- > ROBOTIME 3D Pinball Machine User Manual

ROBOTIME ROBOEG01

ROBOTIME 3D Pinball Machine User Manual

Model: ROBOEG01

1. Introduction

Welcome to the world of ROBOTIME 3D wooden puzzles! This manual provides detailed instructions for the assembly, operation, and care of your new ROBOTIME 3D Pinball Machine (Model: ROBOEG01). This vintage-style pinball game machine offers a unique building experience and brings the classic arcade fun to your home with its transmission model, live sound and light effects, and electronic scoring.

Please read this manual thoroughly before beginning assembly or operation to ensure a smooth and enjoyable experience.

2. SETUP AND ASSEMBLY

The ROBOTIME 3D Pinball Machine is a complex wooden puzzle kit designed for assembly. It consists of 482 pieces and has an estimated assembly time of 12 hours. Patience and attention to detail are key during this process.

2.1 Unboxing and Component Check

Carefully unbox all components. Verify that all wooden sheets, electronic parts, and accessories are present and undamaged. Refer to the included visual guide for a complete list of parts.



Image: All components of the 3D Pinball Machine kit, including laser-cut wooden sheets, electronic modules, wires, and various small parts, laid out for assembly.

2.2 Assembly Instructions

- 1. Follow the step-by-step visual instructions provided in the separate assembly manual. Each wooden piece is numbered; match these numbers with the corresponding steps in the manual.
- 2. Carefully detach pieces from the wooden sheets. Use a craft knife or sandpaper if necessary to smooth edges.
- 3. Assemble components according to the diagrams, paying close attention to the orientation and connection points.
- 4. For electronic components, ensure correct polarity and secure connections as indicated in the manual.
- 5. Test electronic functions (lights, sound, scoring) at designated points during assembly if the manual suggests.



Image: The product packaging for the ROBOTIME 3D Pinball Machine, displaying the assembled model and highlighting features such as multiple shooting score challenges, transmission model, sound & light effects, and electronic scoring.

3. OPERATING INSTRUCTIONS

Once fully assembled, your 3D Pinball Machine is ready for play. It features interactive elements, electronic scoring, and realistic sound and light effects to enhance the gaming experience.

3.1 Powering On

Connect the machine to a suitable power source using the provided cable. Ensure all connections are secure. The machine should power on, and lights may illuminate.

3.2 Starting a Game

Place the metal balls into the designated launching area. Use the plunger mechanism to launch a ball onto the playfield.

3.3 Gameplay

Use the flipper buttons on the sides of the machine to control the flippers and keep the ball in play. Aim for targets and bumpers to score points. The electronic display will track your score.



Image: The fully assembled ROBOTIME 3D Pinball Machine, showcasing its intricate wooden design, illuminated playfield, and the classic pinball layout with targets and ramps.

3.4 Scoring and Features

The machine features various scoring zones and interactive elements. Hit specific targets to activate special effects or bonus points. The goal is to achieve the highest score possible before losing all balls.



Image: The ROBOTIME 3D Pinball Machine in an active state, with its internal lights glowing, demonstrating its operational appearance within a gaming-themed setting.

4. MAINTENANCE

Proper maintenance will ensure the longevity and optimal performance of your 3D Pinball Machine.

- **Cleaning:** Use a soft, dry cloth to gently wipe down the wooden surfaces. Avoid using abrasive cleaners or excessive moisture, as this can damage the wood and electronic components.
- **Dust Removal:** Periodically use a soft brush or compressed air to remove dust from intricate areas and the playfield to prevent interference with ball movement or electronic sensors.
- **Storage:** Store the machine in a dry environment, away from direct sunlight and extreme temperature fluctuations, to prevent warping or damage to the wood.
- Component Check: Occasionally inspect all assembled parts for looseness. Tighten screws or re-secure connections as needed.

5. TROUBLESHOOTING

If you encounter any issues with your 3D Pinball Machine, refer to the following common troubleshooting steps:

· Machine Does Not Power On:

- Ensure the power cable is securely connected to both the machine and the power outlet.
- Check the power outlet with another device to confirm it is functional.

• Lights or Sound Not Working:

- Verify all electronic connections and wires are properly seated and not loose.
- Refer to the assembly manual to confirm correct wiring for lights and sound modules.

• Flippers Not Responding:

- Check the connections to the flipper mechanisms and buttons.
- Ensure no wooden pieces are obstructing the movement of the flippers.

. Ball Gets Stuck:

- Inspect the playfield for any loose or misaligned pieces that might be creating obstructions.
- Ensure the machine is placed on a level surface.

• Electronic Scoring Issues:

- Check all sensor connections on the playfield.
- Ensure the scoring display unit is properly connected.

If problems persist, please contact ROBOTIME customer support for further assistance.

6. Specifications

Feature	Detail
Model Number	ROBOEG01
Brand	ROBOTIME
Pieces	482
Assembly Time	Approximately 12 hours
Assembled Size (H x W x D)	10.83 inches (27.5 cm) x 11.02 inches (28 cm) x 18.66 inches (47.5 cm)
Item Weight	5.47 pounds (2.48 kg)
Material	Wood, Electronic Components
Features	Transmission Model, Live Sound & Light Effect, Electronic Scoring

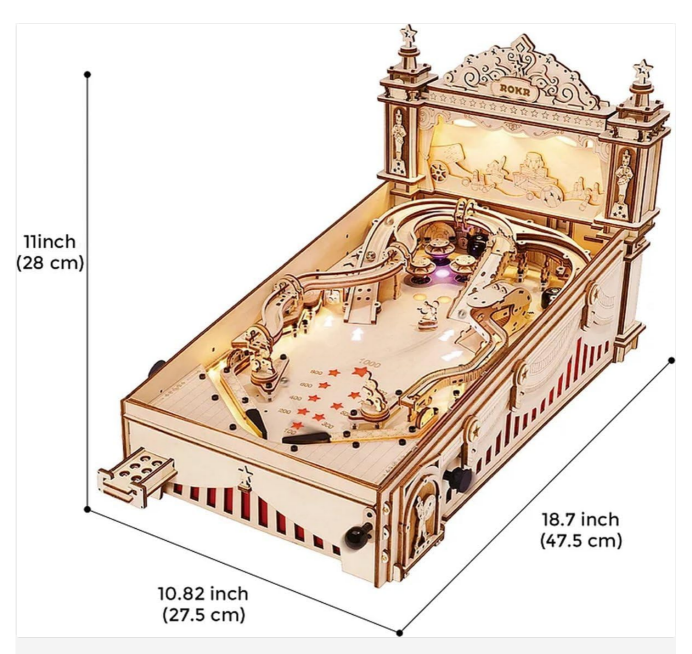


Image: Dimensional overview of the assembled 3D Pinball Machine, indicating its height (11 inches / 28 cm), depth (10.82 inches / 27.5 cm), and width (18.7 inches / 47.5 cm).

7. WARRANTY AND SUPPORT

For any questions regarding assembly, operation, or troubleshooting that are not covered in this manual, please contact ROBOTIME customer support. Please have your model number (ROBOEG01) and purchase information ready when contacting support.

Specific warranty details may vary by region and retailer. Please refer to your purchase documentation or the ROBOTIME official website for the most up-to-date warranty information.



ROKR Magic Cello Mechanical Music Box AMK63 - Assembly and Product Information

Detailed information about the ROKR Magic Cello, a mechanical music box model AMK63. Includes product features, materials, manufacturer details, and assembly guidance.

Rolife Creation Set: Night of the Eiffel Tower Assembly Instructions

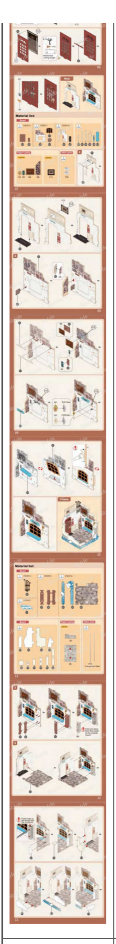
Detailed assembly instructions for the Rolife Creation Set, Night of the Eiffel Tower (TGL01). Includes warnings, attention points, FAQs, and step-by-step guidance for building the model.



Robud Kitchen Set Assembly Instructions

Step-by-step assembly instructions for the Robud Kitchen Set, including a parts list and assembly diagrams. Ensure safe assembly by following all warnings and guidance.





Rolife Sea Holiday Restaurant DS039 Assembly Instructions

Step-by-step assembly guide for the Rolife Sea Holiday Restaurant (DS039) miniature DIY house kit. Includes warnings, assembly tips, parts list, and tool information.





Rolife DS037 Century Post Office Assembly Instructions

Detailed assembly instructions and tips for the Rolife DS037 Century Post Office miniature model kit, featuring warnings, part identification, and step-by-step guidance.



Rolife Sunshine Town TGB02: DIY Miniature Book Nook Assembly Instructions

Detailed assembly guide for the Rolife Sunshine Town (TGB02) DIY miniature book nook kit. Follow step-by-step instructions to build this charming craft project from ROBOTIME.