Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > ROBOTIME /
- > ROBOTIME Wooden Swing Set Instruction Manual

ROBOTIME WG394

ROBOTIME Wooden Swing Set Instruction Manual

Brand: ROBOTIME Model: WG394

INTRODUCTION

Welcome to Your New ROBOTIME Wooden Swing Set!

This instruction manual provides essential information for the safe assembly, operation, and maintenance of your ROBOTIME Wooden Swing Set. Designed for children aged 3-10, this all-in-one outdoor play equipment features swings, a slide, a climbing rope ladder, and a sunshade fort, offering hours of engaging outdoor play. Please read this manual thoroughly before assembly and use to ensure the safety and longevity of the product.



An overview of the ROBOTIME Wooden Swing Set, showcasing its main components including the play tower, slide, and swing beam with two swings.

SAFETY INFORMATION

General Safety Guidelines

- · Adult supervision is required at all times.
- Ensure the swing set is installed on level ground and anchored securely to prevent tipping.
- Maintain a safe perimeter around the swing set, free from obstacles, at least 6 feet in all directions.
- Regularly inspect all components for wear, damage, or loose connections. Tighten bolts and replace worn parts as necessary.
- Do not allow children to wear loose clothing, scarves, or anything that could get caught on the swing set.
- Maximum weight capacity for the swing and slide is 150 pounds per user.
- Ensure all pinch points and moving parts are clear before use. The swing chains are designed to be pinchfree.



An illustration highlighting key safety features of the swing set, including smooth surfaces, sun-resistant materials, pinch-free chains, and safety handles.

COMPONENTS LIST

Before beginning assembly, verify that all parts listed below are present and undamaged. Refer to the detailed parts list in the official PDF manual for specific part numbers and quantities.

- Wooden Frame Components (various beams, posts, and panels)
- Slide (Wave Slide)
- Swings (2 Belt Swings)
- Climbing Wall (Rock Climbing Wall)
- Sunshade Fort Canopy
- Telescope accessory
- Chalkboard Panel
- Hardware (bolts, nuts, washers, screws, anchors, swing hangers)



A visual breakdown of the main components included with the ROBOTIME Wooden Swing Set, such as the rest area, two belt swings, sunshade, wave slide, rock climbing wall, and fort structure.

SETUP AND ASSEMBLY

Assembly of the ROBOTIME Wooden Swing Set requires two adults and typically takes several hours. Follow the step-by-step instructions provided in the official Installation Manual (PDF) for detailed diagrams and hardware identification.

Important: Ensure all wooden pieces are correctly oriented and all hardware is securely tightened during each step. Do not overtighten bolts to avoid damaging the wood.

An official video demonstrating the assembly process of the ROBOTIME Wooden Swing Set, providing visual guidance for each step.

For comprehensive assembly instructions, please refer to the Installation Manual (PDF).



Children enjoying the fully assembled ROBOTIME Wooden Swing Set, illustrating the completed structure.

OPERATING INSTRUCTIONS

Using the Swings

- Ensure the swing area is clear before swinging.
- Sit in the center of the swing seat.
- Hold firmly onto the ropes or chains.
- Do not twist the swing ropes or chains.
- Only one child per swing at a time.

Using the Slide

- Slide down feet first, sitting upright.
- Ensure the landing area at the bottom of the slide is clear.
- Do not climb up the slide.

Using the Climbing Wall

- Use the hand and foot holds provided.
- Maintain three points of contact (two hands and one foot, or two feet and one hand) at all times.
- Only one child on the climbing wall at a time.

Using the Sunshade Fort and Chalkboard

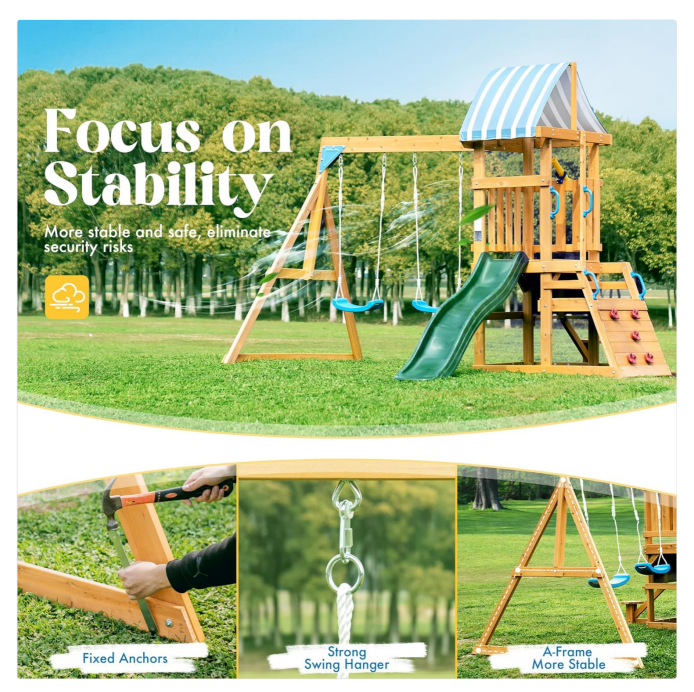
- The fort provides a shaded area for imaginative play.
- Use standard chalk on the chalkboard surface.
- The telescope is for imaginative play and does not provide magnification.

An official video showcasing children actively using various features of the swing set, including swinging, sliding, and playing in the fort area.



An image illustrating the different play elements of the swing set: flexible swings, a wave slide, and a rock climbing wall.

- **Regular Inspections:** Check all nuts, bolts, and screws periodically (e.g., monthly) for tightness. Tighten as needed.
- Wood Care: Inspect wooden components for splinters, cracks, or rot. Sand down splinters. Apply a non-toxic sealant or stain annually to protect the wood from weather damage.
- Hardware: Check swing hangers, chains, and ropes for wear or damage. Replace any worn or rusted parts immediately.
- Slide: Clean the slide surface regularly with mild soap and water. Ensure it is free of debris.
- Ground Anchors: Verify that ground anchors remain firmly in place. Re-secure if necessary.
- Cleaning: Clean all surfaces with a damp cloth and mild soap. Avoid harsh chemicals.



An image detailing the stability features of the swing set, including fixed anchors for ground stability, strong swing hangers, and the A-frame design.

TROUBLESHOOTING

Common Issues and Solutions

Problem	Possible Cause	Solution
Swing set feels wobbly.	Loose bolts or inadequate anchoring.	Tighten all assembly bolts. Ensure ground anchors are fully secured. Verify installation on level ground.
Squeaking noises during use.	Friction in moving parts (e.g., swing hangers).	Apply a silicone-based lubricant to metal-on-metal contact points.
Wood appears discolored or weathered.	Exposure to elements without proper sealing.	Clean the wood and apply a suitable outdoor wood sealant or stain.
Parts missing during assembly.	Packaging error or oversight.	Contact ROBOTIME customer support with your product model and part numbers for replacement.

SPECIFICATIONS

Brand: ROBOTIMEModel: WG394

• **Product Dimensions:** 134.4" (L) x 110.5" (W) x 96.8" (H) (341.3 cm L x 280.7 cm W x 245.9 cm H)

• Item Weight: 162.8 pounds (approx. 73.8 kg)

• Frame Material: Wood

• Color: Green (slide), Natural Wood (frame)

• Assembly Required: Yes

• Recommended Age: 3-10 years

Load-bearing Capacity (Swing/Slide): 150 pounds per user
Overall Load-bearing Capacity: 400 pounds (approx. 181 kg)

• **UPC**: 796713202281



A diagram illustrating the key dimensions and specifications of the ROBOTIME Wooden Swing Set, including height, width, and length.

WARRANTY AND SUPPORT

Customer Service

For any questions, concerns, or assistance with your ROBOTIME Wooden Swing Set, please contact our customer support team. We are committed to ensuring your satisfaction.

Contact Information: Refer to the official ROBOTIME website or the product packaging for the most current contact details.

Product Documents

- Official User Manual (PDF)
- Installation Manual (PDF)

Warranty Information

This product comes with a standard manufacturer's warranty. Please retain your proof of purchase for warranty claims. For detailed warranty terms and conditions, consult the official User Manual or contact ROBOTIME customer support.

Returns: This product is eligible for 30-day easy returns through Amazon.com.

Related Documents - WG394



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.



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.



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.



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.