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ROBUD WG190

ROBUD Wooden Tool Workbench WG190 User Manual

Model: WG190

1. PRODUCT OVERVIEW

The ROBUD Wooden Tool Workbench is designed for children aged 3 years and up, offering a realistic and engaging play experience. This set includes a functional vise, a table saw, a blackboard, and a variety of wooden tools and parts to encourage imaginative play and skill development.



Image 1.1: Fully assembled ROBUD Wooden Tool Workbench with various tools and accessories.

Key Features:

- **Realistic Role-Playing:** Includes a functional vise, table saw, blackboard, and a comprehensive wooden tool set.
- **Storage Convenience:** Features a storage shelf and hanging rack to help organize parts and tools.
- **Safety and Durability:** Constructed from solid wood with smooth, burr-free surfaces and rounded corners.
- **Educational Play:** Promotes creativity, basic tool skills, hand-eye coordination, and hands-on abilities.

2. SETUP AND ASSEMBLY

Assembly of the ROBUD Wooden Tool Workbench is designed to be straightforward. All necessary parts and an Allen wrench are included. Please follow these general steps for construction:

Components Included:

- Workbench body and structural parts
- Wooden tools (e.g., hammer, screwdriver, wrench, saw)
- Wooden building blocks and fasteners (screws, nuts)
- Blackboard and chalk
- Assembly hardware (screws, bolts) and Allen wrench

Assembly Instructions:

1. Unpack all components and verify against the included parts list. Ensure all pieces are present and undamaged.
2. Identify the main structural elements such as the workbench top, legs, and back panel.
3. Attach the legs to the workbench top using the provided hardware and Allen wrench. Ensure all connections are secure.
4. Install the lower storage shelf between the legs.
5. Mount the back panel, which includes the tool hanging rack and blackboard, to the workbench top.
6. Place the wooden tools and building blocks in their designated spots or storage areas.

HIGH-QUALITY MAKING

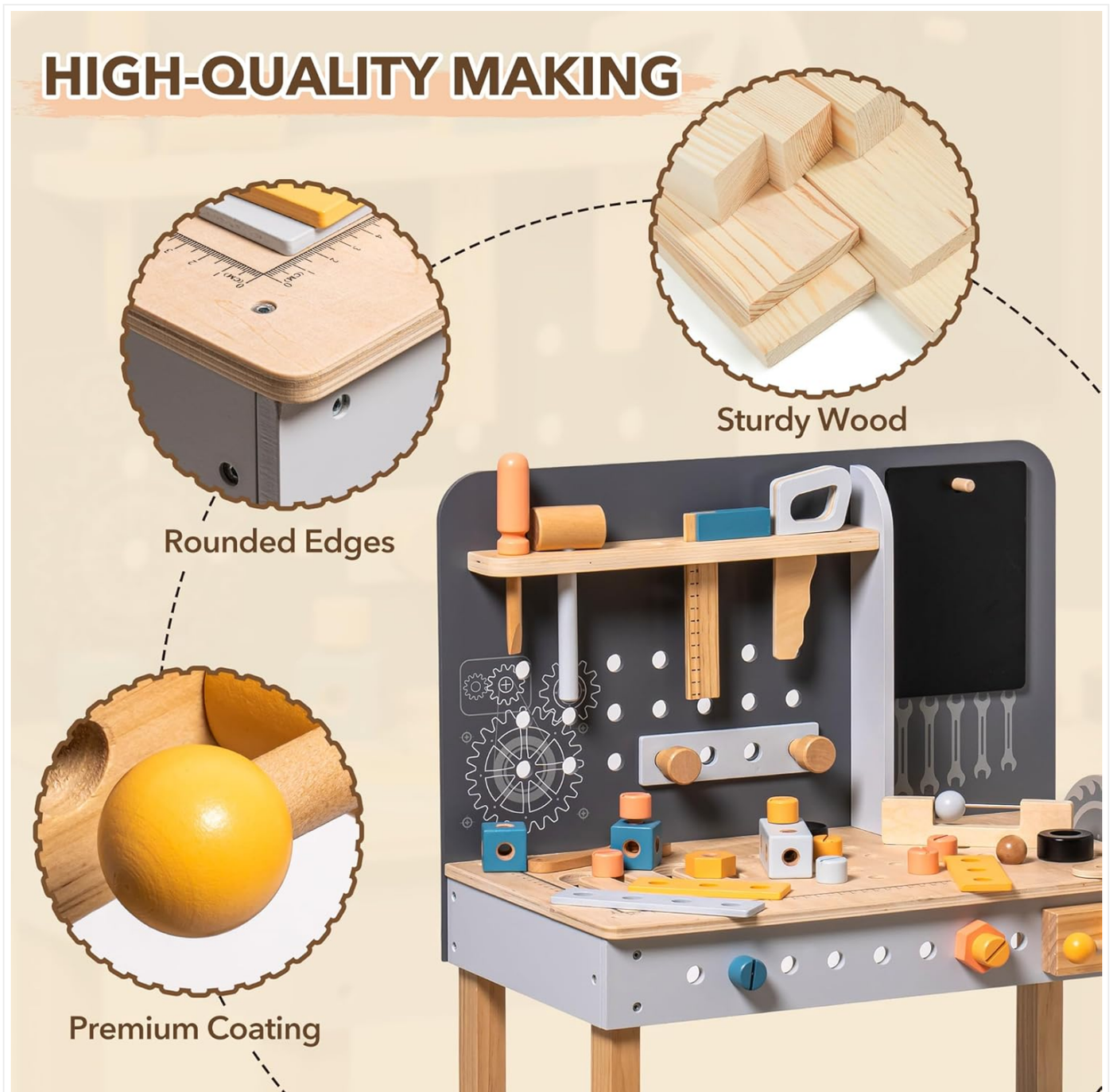


Image 2.1: Detail showing the quality construction, including sturdy wood, rounded edges, and premium coating.

3. OPERATING THE WORKBENCH

The ROBUD Wooden Tool Workbench offers multiple interactive elements for engaging play.

Using the Tools and Features:

- **Vise:** The functional vise can be operated by turning the handle to clamp wooden pieces, simulating real workshop tasks.
- **Table Saw:** The integrated table saw allows children to pretend to cut wooden materials, fostering imaginative construction.
- **Blackboard:** Use chalk (not included) on the blackboard for drawing, writing, or planning projects.
- **Wooden Tools:** Utilize the various wooden tools like hammers, screwdrivers, and wrenches with the included building blocks to create different structures.
- **Interactive Slide Rail:** Engage with the interactive slide rail feature on the workbench surface to exercise wrist and

finger flexibility.

VARIOUS WAYS TO PLAY WITH TOOLS



Image 3.1: Examples of interactive play, including using the ruler, screwdriver, hammer, and saw.

INTERACTIVE SLIDE RAIL

Exercising Wrist and Finger Flexibility During Play



Image 3.2: The interactive slide rail and pegboard holes for creative assembly.



Image 3.3: Examples of creative assemblies possible with the workbench components.

4. MAINTENANCE AND CARE

Proper care ensures the longevity and safety of your ROBUD Wooden Tool Workbench.

Cleaning:

- Wipe surfaces with a soft, damp cloth.
- Avoid using harsh chemicals or abrasive cleaners, as these can damage the wood finish.
- Ensure the workbench is completely dry after cleaning to prevent moisture damage.

Storage:

- Store all tools and parts on the designated hanging rack and storage shelf to keep the play area tidy.
- Keep the workbench in a dry environment, away from direct sunlight or extreme temperatures, to prevent warping or fading of the wood.

Safety Guidelines:

- Regularly inspect all parts for wear and tear, loose connections, or damage. Tighten screws as needed.
- Ensure children play under adult supervision, especially with smaller parts.
- The product is designed with rounded corners and smooth surfaces for safety; however, always check for any splinters or sharp edges that may develop over time.

5. TROUBLESHOOTING

This section addresses common issues you might encounter with your workbench.

Missing or Damaged Parts:

- If you find any parts missing or damaged upon unboxing, please contact ROBUD customer support immediately. Refer to the 'Support' section for contact details.
- Do not attempt to assemble the product with missing or damaged components.

Loose Connections:

- If any part of the workbench feels wobbly or loose, use the provided Allen wrench to tighten all screws and bolts.
- Regularly check connections to ensure stability during play.

6. SPECIFICATIONS

Attribute	Detail
Product Name	Tool Bench Playset
Model Number	WG190
Material	MDF (Medium-density fibreboard)
Product Dimensions	22 x 12 x 34 inches (56cm x 30cm x 86cm)
Item Weight	14.3 pounds (6 kg)
Manufacturer Recommended Age	3 years and up
ASIN	B08TM43KLQ
Release Date	January 21, 2021

SPECIFICATION

Product Name

Tool Bench Playset

Material

MDF

Size

22in*11.8in*33.9in
(56cm*30cm*86cm)

Weight

14.3 pounds
(6kg)



Image 6.1: Product specification diagram illustrating dimensions and weight.

7. WARRANTY INFORMATION

The ROBUD Wooden Tool Workbench comes with a **6-month warranty** against manufacturer defects. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for any warranty claims.

8. SUPPORT

For further assistance, questions, or to report any issues, please contact ROBUD customer support. You can typically find contact information on the product packaging or through the retailer where the product was purchased. Visit the official ROBUD Store for more information and products: [ROBUD Store on Amazon](#)



