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> Vanity Art 54 Inch Bathroom Vanity Base Only Instruction Manual

Vanity Art B0CVX6RY48

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Model: B0CVX6RY48

1. SAFETY INFORMATION

Always follow assembly instructions carefully. Keep electrical safety in mind when installing and using this cabinet in a wet environment.

2. SETUP AND ASSEMBLY

This section provides detailed instructions for assembling the Vanity Art 54 Inch Bathroom Vanity Base. It is recommended to perform assembly on a soft surface, such as a carpeted area, to prevent scratching the wood components.

2.1. Unpacking and Part Identification

Carefully unpack all components from the three boxes. Verify that all parts are present before beginning assembly. Refer to the included parts list (if available) to identify each component. Note that some small parts, like "slide locks," may appear different from diagrams.

- **Part A:** Drawer front (main central piece).
- **Part B:** Side panels for the drawer sections.
- **Part C:** Back panel.
- **Part D:** Top panel.
- **Part E:** Kickplate.
- **Part O:** Internal support panels.
- **Part L:** Drawer bottom.
- **Slide Locks:** Small black and green plastic parts, typically found in bags with drawer slides.

2.2. Assembly Steps (Drawer Sections)

The following steps focus on assembling the drawer portions of the vanity. The central cabinet portion follows similar general assembly principles.

1. **Prepare Base Panels:** Place Part A (drawer front) face down. Position two Part B pieces (side panels) face down on

either side of Part A, ensuring the indentations align with Part A.

2. **Mark Pre-drilled Holes:** Locate all tiny pre-drilled holes on Parts A and B. There are typically 5 sets on each Part B and 4 sets on Part A. Mark these holes for easier visibility during bracket placement.
3. **Attach Corner Brackets to Part B:** Place 5 metal corner brackets over the marked pre-drilled holes on each Part B. Screw each bracket into place on Part B only.
4. **Connect Part B to Part A:** Align Part B with Part A. While holding Part B in position, screw the other side of the corner brackets into Part A. Repeat for the second Part B.
5. **Insert Internal Panels:** Slide in both Part O and Part C (back panel) into their designated grooves.
6. **Attach Top Panel (Part D):** Place Part D on top of the assembled unit, ensuring it clicks into place over Parts C and O and is flush with the sides. Screw Part D into place, following the angle of the screw hole grooves on the sides.
7. **Install Kickplate (Part E):** With the unit still on the floor, attach Part E (kickplate) to the bottom as per the diagram (not provided, but typically aligns with pre-drilled holes).
8. **Secure Corner Brackets:** Stand the unit upright. Ensure all four corner brackets are securely in place. If Part C (back panel) lacks pre-drilled holes, create small pilot holes with a screwdriver or drill before screwing in brackets.
9. **Prepare Drawer Slides:** Remove drawer slides from their packaging. Identify the dark gray plastic part on the end of each slide. This part needs to be detached from the slide for initial installation.
10. **Install Gray Plastic Parts:** Lay the unit on its back for easy access. Position the gray plastic part into the two large pre-drilled holes in the back of the unit. Secure it with two screws, accessing the holes by sliding the middle piece of the gray plastic part.
11. **Install Drawer Slides:** Attach the appropriate drawer slide to the installed gray plastic part. Screw the front of the slide into the pre-drilled hole(s) on the frame. Repeat for all drawer slides.
12. **Assemble Drawers:** Construct each drawer by aligning the grooves in the side panels and drawer front, then sliding in the drawer bottom (Part L). Drawers are designed to interlock; a mallet or hammer may be used for gentle tapping.
13. **Attach Slide Locks to Drawers:** Turn each assembled drawer over. Place the slide locks over the pre-drilled holes on the back of the drawer front.
14. **Insert Drawers:** Place each drawer onto its corresponding drawer slides and gently push until it clicks into place.

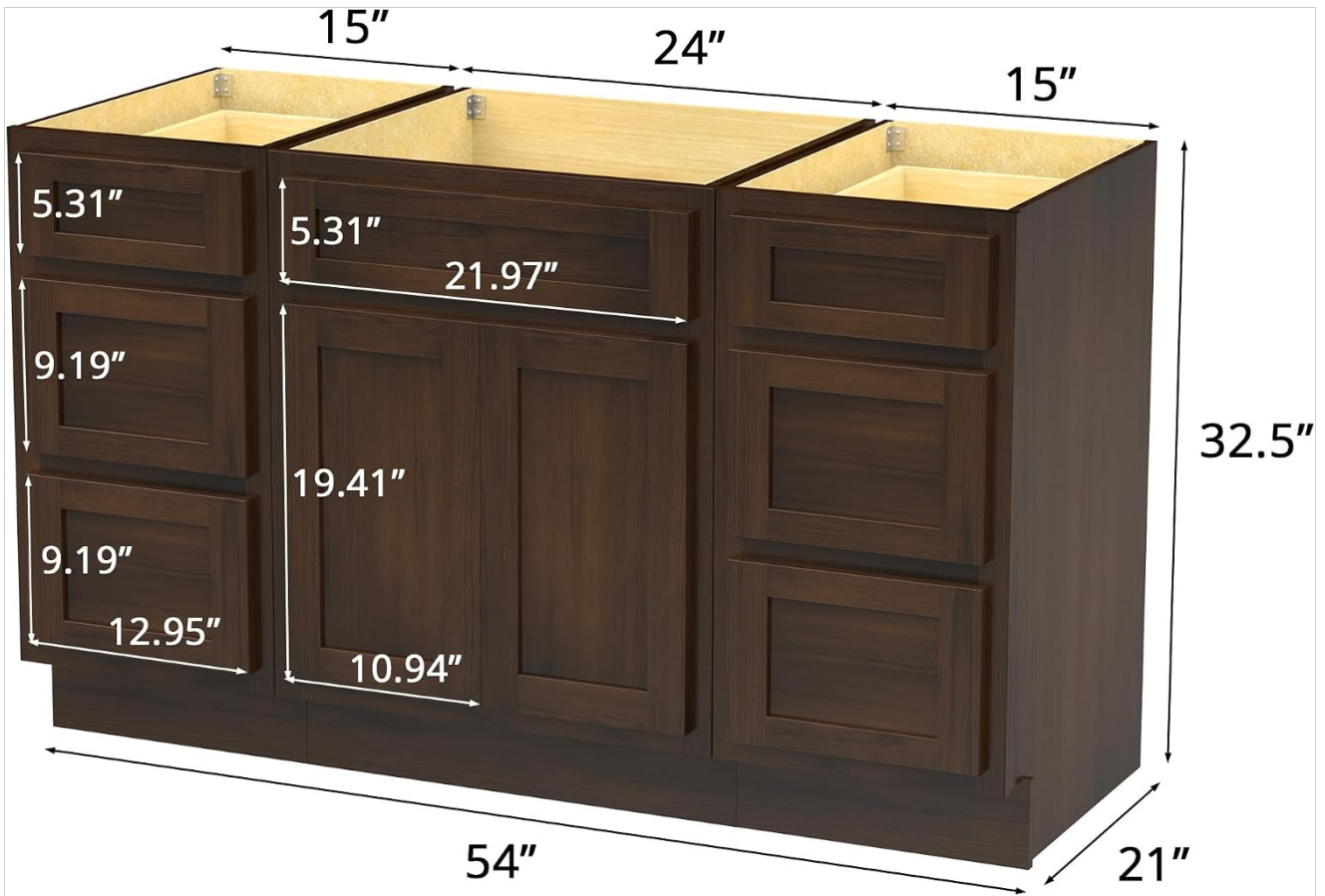


Figure 2.1: Dimensional diagram of the vanity base, illustrating various components and their measurements.



Figure 2.2: Front view of the vanity base, showcasing the cabinet doors and drawer fronts.

3. OPERATING INSTRUCTIONS

The Vanity Art bathroom vanity is designed for ease of use and efficient storage.

- **Soft-Closing Doors and Drawers:** The cabinet features soft-closing hinges and drawer slides. To operate, gently push the doors or drawers to close them. The soft-closing mechanism will engage to ensure a quiet and smooth closure, preventing slamming.
- **Storage Access:** Open the cabinet doors to access the central storage compartment. Pull the drawer fronts to open the side drawers for smaller items.



Figure 3.1: Overhead view demonstrating the ample storage capacity with drawers and cabinet doors open.



Figure 3.2: Angled view illustrating the internal organization and accessibility of the vanity's storage compartments.

4. MAINTENANCE AND CARE

To ensure the longevity and appearance of your Vanity Art bathroom vanity, follow these care instructions:

- **Cleaning:** Wipe the surfaces with a damp cloth. Avoid abrasive cleaners or harsh chemicals that may damage the finish.
- **Spills:** Promptly wipe up any water spills or moisture to prevent water damage, especially on engineered wood surfaces.
- **General Care:** Regularly check and tighten any loose screws or hardware to maintain structural integrity.

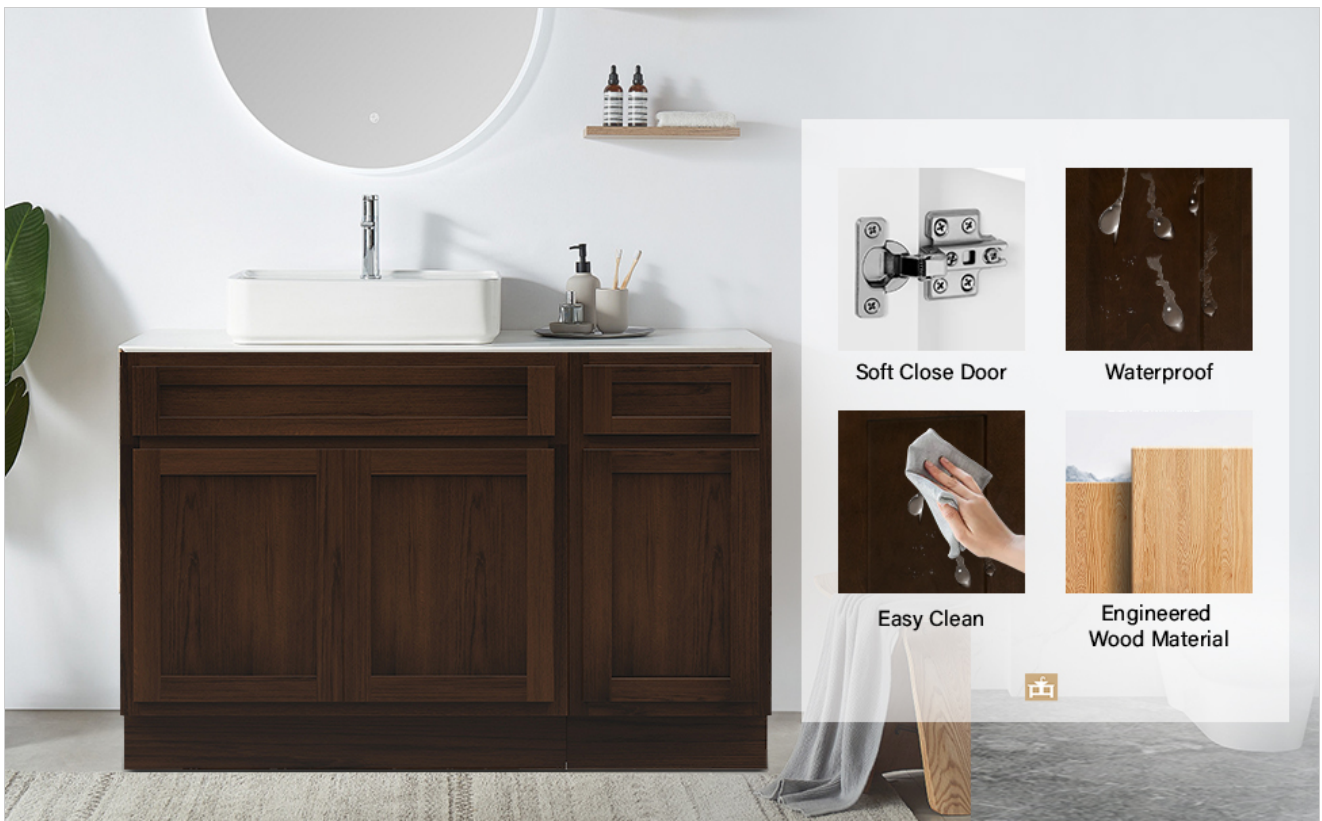


Figure 4.1: Key features of the vanity, highlighting its durability and ease of maintenance.

5. TROUBLESHOOTING

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

- **Drawers or Doors Not Closing Smoothly:**

- Check for any obstructions in the drawer slides or door hinges.
- Ensure all screws on hinges and slides are properly tightened.
- Verify that the vanity is level on the floor. Adjust if necessary.

- **Loose Hardware:**

- Periodically inspect all screws and connections. Tighten any that have become loose over time.

- **Water Stains or Swelling:**

- Immediately wipe away any standing water.
- Ensure proper ventilation in the bathroom to reduce humidity.
- For significant damage, contact customer support.

6. PRODUCT SPECIFICATIONS

Brand	Vanity Art
Model	B0CVX6RY48
Color	Brown
Material	Engineered Wood

Product Dimensions (D x W x H)	21"D x 54"W x 32.5"H
Room Type	Bathroom
Included Components	3 Cabinet sections
Number of Drawers	6
Number of Doors	2
Installation Type	Freestanding
Required Assembly	Yes
Door Style	Soft Closing
Finish Type	Stained Rustic

7. WARRANTY INFORMATION

Specific warranty details for this product are not provided in the available information. For warranty inquiries, please contact Vanity Art customer support directly. Keep your purchase receipt as proof of purchase.

8. CUSTOMER SUPPORT

For any questions, assistance with assembly, or product support, please contact Vanity Art customer service.

- **Contact Method:** You can reach customer support via email or phone. Specific contact details are typically provided with your product packaging or on the official Vanity Art website.
- **Response Time:** Inquiries are generally addressed within 48 hours.

Visit the official [Vanity Art Store on Amazon](#) for more information.