

The NoNo Bracket Company OMVB

The NoNo Bracket Company OMVB: Outside Mounted Blinds Curtain Rod Bracket Installation Guide

Model: OMVB | Brand: The NoNo Bracket Company

[Setup](#)

[Operating Instructions](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty &](#)

[Support](#)

1. SETUP AND INSTALLATION

The NoNo Bracket is designed for quick, damage-free installation over existing vertical blind headrails. It eliminates the need for drilling holes in your walls.

1.1 Pre-Installation Checks

- **Verify Blind Type:** Ensure your blinds are mounted outside of the window opening. Compare your existing blind headrail with the product images to confirm compatibility.
- **Remove Headrail Cover:** If your vertical blind headrail has a plastic cover, remove it before measuring or installing the brackets.
- **Check Headrail Security:** Confirm that your vertical blind headrail is securely mounted to the wall or ceiling. It should not be loose, as the NoNo Brackets rely on its stability.
- **Curtain Rod Compatibility:** The NoNo Bracket is designed to fit curtain rods up to 1 inch in diameter. Ensure your curtain rod meets this specification.

1.2 Installation Steps

1. **Prepare the Bracket:** Loosen the center screw on the NoNo Bracket slightly using a short Phillips head screwdriver. This allows the bracket to adjust to your headrail.
2. **Position the Bracket:** Place the NoNo Bracket over the vertical blind headrail. The bracket should sit snugly on top of the headrail.
3. **Secure the Bracket:** Tighten the center screw firmly to secure the bracket to the headrail. Ensure it is tight enough to prevent sliding. If the bracket feels loose, you may need to use the provided 3M adhesive strips for added stability, though often not required if tightened sufficiently.

4. **Repeat for Additional Brackets:** For longer windows or heavier curtains, install additional brackets at appropriate intervals to provide adequate support. A three-pack is recommended for longer patio or sliding glass door windows.
5. **Insert Curtain Rod:** Once all brackets are securely in place, insert your curtain rod through the curtain grommets (if using grommet-style curtains) and then place the rod into the U-shaped holders of the NoNo Brackets.



Image: A NoNo Bracket securely attached to a vertical blind headrail, demonstrating the no-drill installation method.



Image: A detailed view of the NoNo Bracket clamping onto the vertical blind headrail, showing the tightening screw mechanism.

Your browser does not support the video tag.

Video: "Outside Mount Brackets Installation" by TNNBC. This video demonstrates the step-by-step process of installing the NoNo Brackets on an outside-mounted vertical blind headrail.

2. OPERATING INSTRUCTIONS

Once installed, the NoNo Brackets allow for seamless operation of both your curtains and vertical blinds.

2.1 Curtain Operation

Slide your curtains along the rod as usual. For optimal aesthetics and functionality, grommet-style curtains are recommended as they can effectively conceal the brackets and the blind headrail behind them. This design allows you to keep the blinds open or closed as desired, maintaining flexibility in light control and privacy.

2.2 Vertical Blind Operation

The vertical blinds can be operated independently. When opening or closing the vertical blinds, there may be a slight touch with the curtains due to their proximity. This is normal and does not affect the functionality or stability of the brackets or blinds.



Image: A curtain rod with curtains, supported by NoNo Brackets, demonstrating how the curtains hang over vertical blinds.

Your browser does not support the video tag.

Video: "No Drill Curtain Brackets" by TNNBC. This short video provides a quick overview of the NoNo Bracket's ease of use and how it integrates with curtains and vertical blinds.

3. MAINTENANCE

The NoNo Brackets require minimal maintenance to ensure long-lasting performance.

- **Regular Cleaning:** Wipe the brackets with a soft, damp cloth to remove dust and debris. Avoid abrasive cleaners or harsh chemicals that could damage the finish.
- **Check Tightness:** Periodically check the tightness of the securing screws. If any bracket feels loose, re-tighten the screw with a Phillips head screwdriver.
- **Inspect for Wear:** Although made of durable metal, inspect the brackets occasionally for any signs of wear or damage. Replace if necessary to maintain optimal support for your curtain rod.

4. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Bracket feels loose or slides on headrail.	Securing screw is not tight enough, or headrail dimensions are slightly smaller than bracket's minimum adjustment.	Ensure the center screw is tightened firmly. If still loose, use the provided 3M adhesive strips on the inside of the bracket for a more secure fit. Verify your headrail is within the 1.5 - 2 inch adjustment range.
Curtain rod does not fit into the bracket.	Curtain rod diameter exceeds 1 inch.	The NoNo Bracket is designed for curtain rods up to 1 inch in diameter. Use a compatible curtain rod.
Light leakage above curtains when using blackout curtains.	The bracket mounts the rod slightly below the blind mounts, creating a small gap.	This is an inherent characteristic of this mounting style. For complete blackout, alternative wall-mounted solutions may be required. The NoNo Bracket prioritizes damage-free installation.

5. SPECIFICATIONS

- **Brand:** The NoNo Bracket Company
- **Model Number:** OMVB
- **Color:** Dark Brown
- **Product Dimensions:** 1.5"L x 0.75"W
- **Material:** Metal
- **Mounting Type:** No Drill Curtain Bracket (Outside Mount)
- **Item Weight:** 7 Ounces (per set)
- **Adjustment Range:** 1.5 - 2 inches (for headrail depth)
- **Curtain Rod Compatibility:** Up to 1 inch in diameter
- **Number of Pieces:** 2 (per standard pack)

6. WARRANTY & SUPPORT

6.1 Warranty Information

The NoNo Bracket comes with a **30 Day Money Back Guarantee**. Please retain your proof of purchase for warranty claims.

6.2 Customer Support

For further assistance, questions, or support regarding your NoNo Brackets, please contact The NoNo Bracket Company directly through their official website or the retailer where the product was purchased.