

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [MANSNIX](#) /

› [MANSNIX M500 Pro Series Smart Motorized Roller Shade User Manual \(35.5"W x 72"H, Linen Stone\)](#)

MANSNIX M500 Pro Series

MANSNIX M500 Pro Series Smart Motorized Roller Shade User Manual

Model: 35.5"W x 72"H, Linen Stone

1. IMPORTANT SAFETY INFORMATION

- Read all instructions carefully before installation and use.
- Keep the remote control out of reach of children to prevent accidental operation.
- Ensure the installation area is clear of obstructions.
- Do not attempt to disassemble or repair the motor or remote control yourself. Contact customer support for assistance.
- Use only specified AA batteries (included) for the motor. Replace all batteries at the same time.

2. PACKAGE CONTENTS

Verify that all components are present in your package:

- Motorized Roller Shade (1)
- Valance (1)
- 1-Channel Remote Control (1)
- Installation Kit (1) - Includes cover brackets, anti-slip pads, screws, and anchors for optional drilling installation.
- AA Batteries (6)

Up-graded Durable Fabric



Package Content

Roller Shade *1

Valance *1

Remote *1

Installation Kit*1

*Provided for drilling installation



Image: Overview of the package contents, showing the roller shade, remote control, and various installation accessories.

3. INSTALLATION GUIDE

3.1 Measuring Your Window (Inside Mount Only)

Accurate measurements are crucial for proper fit and function. This guide is for inside mount installations.

- **Window Depth:** Must be at least 1.5 inches for the no-drill mechanism.
- **Window Width:** Measure the inner frame width at three points (top, middle, bottom) and use the minimum value.
- **Window Height:** Measure the inner frame height at three points (left, middle, right) and use the minimum value.

Size Selection Recommendation

Important: The no-drill installation is only suitable for size adjustments of up to ½ inch.

If there is any problem with the order size, contact us please.

Actual Width of Your Window	Recommended Size	Actual Width of Your Window	Recommended Size	Actual Width of Your Window	Recommended Size	Actual Width of Your Window	Recommended Size
$23 \leq W < 23\frac{1}{2}$	23"	$24 \leq W < 24\frac{1}{2}$	24"	$27 \leq W < 27\frac{1}{2}$	27"	$28 \leq W < 28\frac{1}{2}$	28"
$23\frac{1}{2} < W < 24$	23.5"	$24\frac{1}{2} < W < 25$	24.5"	$27\frac{1}{2} < W < 28$	27.5"	$28\frac{1}{2} < W < 29$	28.5"

Actual Width of Your Window	Recommended Size	Actual Width of Your Window	Recommended Size	Actual Width of Your Window	Recommended Size	Actual Width of Your Window	Recommended Size
$29 \leq W < 29\frac{1}{2}$	29"	$30 \leq W < 30\frac{1}{2}$	30"	$31 \leq W < 31\frac{1}{2}$	31"	$32 \leq W < 32\frac{1}{2}$	32"
$29\frac{1}{2} < W < 30$	29.5"	$30\frac{1}{2} < W < 31$	30.5"	$31\frac{1}{2} < W < 32$	31.5"	$32\frac{1}{2} < W < 33$	32.5"

Actual Width of Your Window	Recommended Size	Actual Width of Your Window	Recommended Size	Actual Width of Your Window	Recommended Size	Actual Width of Your Window	Recommended Size
$33 \leq W < 33\frac{1}{2}$	33"	$34 \leq W < 34\frac{1}{2}$	34"	$35 \leq W < 35\frac{1}{2}$	35"	$36 \leq W < 36\frac{1}{2}$	36"
$33\frac{1}{2} < W < 34$	33.5"	$34\frac{1}{2} < W < 35$	34.5"	$35\frac{1}{2} < W < 36$	35.5"	$36\frac{1}{2} < W < 37$	36.5"

Actual Width of Your Window	Recommended Size	Actual Width of Your Window	Recommended Size	Actual Width of Your Window	Recommended Size	Actual Width of Your Window	Recommended Size
$38 \leq W < 38\frac{1}{2}$	38"	$39 \leq W < 39\frac{1}{2}$	39"	$46 \leq W < 46\frac{1}{2}$	46"	$48 \leq W < 48\frac{1}{2}$	48"
$38\frac{1}{2} < W < 39$	38.5"	$39\frac{1}{2} < W < 40$	39.5"	$46\frac{1}{2} < W < 47$	46.5"	$48\frac{1}{2} < W < 49$	48.5"

Image: A visual guide demonstrating the correct method for measuring window dimensions for an inside mount installation.

3.2 Size Selection Recommendation

Refer to the following table for recommended shade sizes based on your actual window width. The no-drill structure is adjustable up to 0.5 inches.

Start Your Smart Life with a Hub

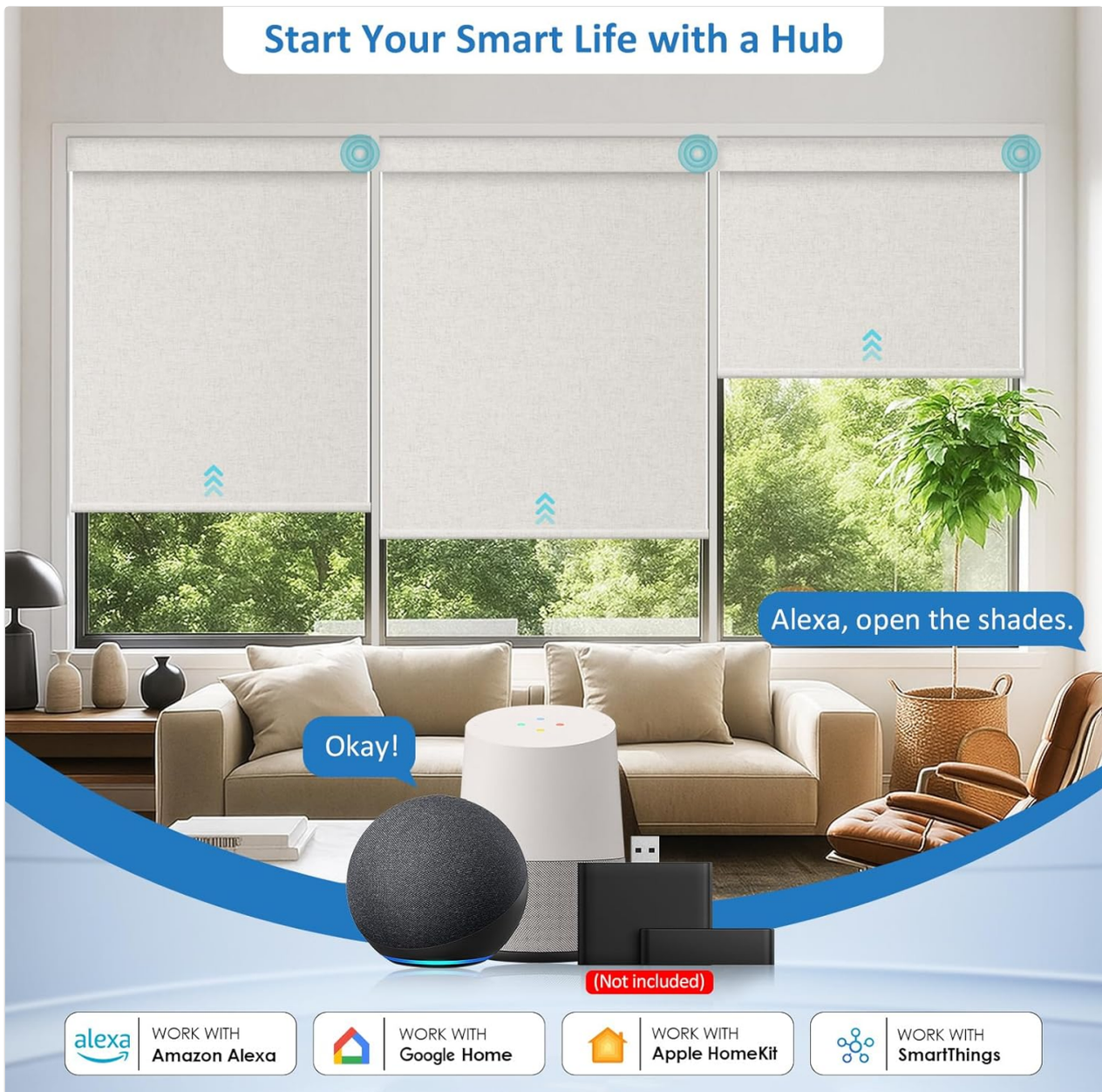


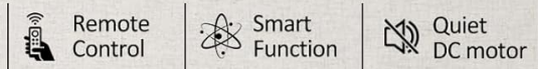
Image: A chart providing size recommendations to ensure a proper fit for your window.

3.3 No-Drill Installation Steps

The MANSNIX Smart Motorized Roller Shade features a patented no-drill design for quick and tool-free setup.

1. **Prepare the Shade:** Ensure the no-drill device is unlocked by turning it counter-clockwise.
2. **Position the Shade:** Place the shade into the window frame, pushing the unlocked side tightly against one wall of the frame.
3. **Level the Shade:** Push up the other side of the shade until the rod is even and the shade is level within the window frame.
4. **Lock the Device:** Once the shade is fixed and stable, lock the no-drill device by turning it clockwise.
5. **Attach Cover:** Secure the decorative cover over the top rail.

UP-GRADED EFFICIENT MOTOR

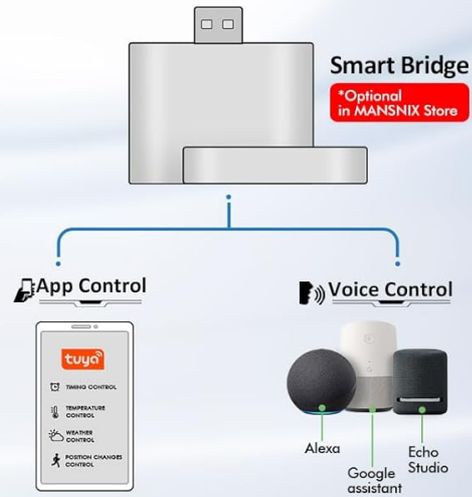


Powered by
6x AA Batteries

Lasting
4-6 Months

SMART CONTROL

To enable smart control, a smart bridge is required (Not included).



REMOTE CONTROL



If the blinds are not in the same room, it is recommended to buy another smart bridge/ hub.

Image: Detailed steps for installing the roller shade without drilling, showing how to unlock, position, level, and lock the device.

Your browser does not support the video tag.

Video: A demonstration of the no-drill installation process for MANSNIX Smart Shades, including preparation and final setup.

4. OPERATING INSTRUCTIONS

4.1 Battery Installation and Power

The shade motor is powered by 6 AA batteries (included). The battery compartment is located on top for easy access.

- Open the battery compartment.
- Insert 6 AA batteries, ensuring correct polarity.
- Close the battery compartment securely.
- Batteries typically last 4-6 months depending on usage. No charging is needed; simply replace the batteries.

4.2 Remote Control Operation

The included 1-channel remote control allows for basic up, down, and stop functions.

- Press the **Up arrow** to raise the shade.
- Press the **Down arrow** to lower the shade.
- Press the **Pause/Stop button** to halt the shade at any desired position.

4.3 Smart Control Options (Optional)

For advanced control, you can upgrade your system:

- **15-Channel Remote:** An optional 15-channel remote is available for group control of multiple shades.
- **Smart Hub:** An optional smart hub is required for app control (e.g., Tuya app) and voice control (e.g., Alexa, Google Home, SmartThings). This allows for scheduling, offsite control, and integration with smart home ecosystems.

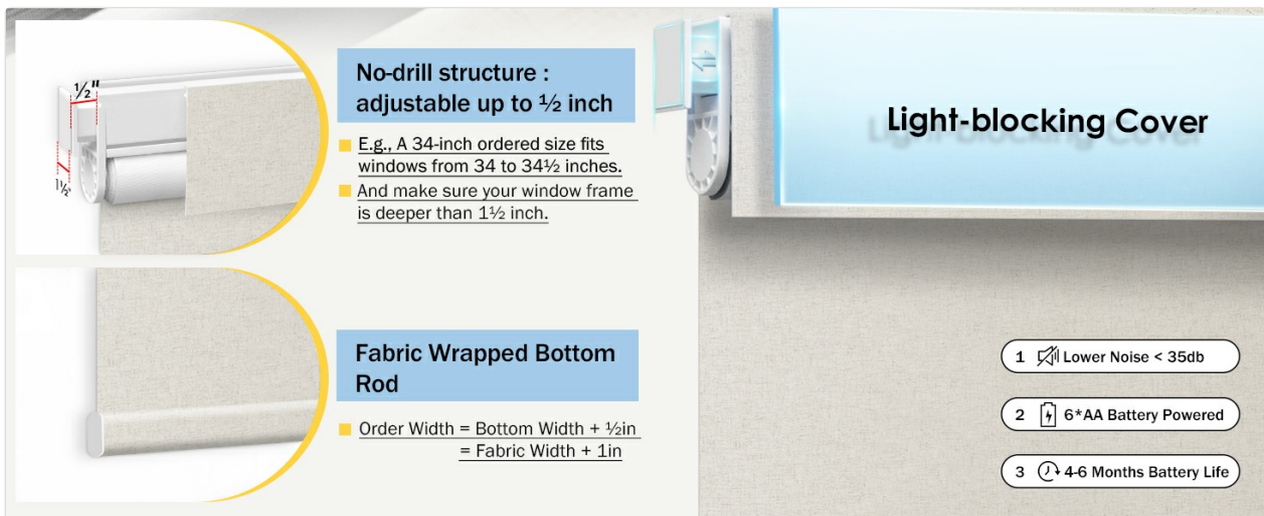


Image: An overview of the various control methods available, including the standard remote, app control via a smart hub, and voice commands.

Your browser does not support the video tag.

Video: A brief introduction to the MANSNIX M500 Pro Lux Series Shades, highlighting their smart features and design.

4.4 Setting Upper and Lower Limits

To set the precise upper and lower travel limits for your shade, follow the instructions provided with your remote control. This typically involves entering an 'admin' mode on the remote and using specific button combinations to define the desired stop points.

Your browser does not support the video tag.

Video: Instructions on how to match the blinds to the remote and adjust the upper and lower travel limits for precise positioning.

5. MAINTENANCE

- **Cleaning:** Gently wipe the fabric with a soft, damp cloth to remove dust or light stains. Avoid harsh chemicals or abrasive cleaners.
- **Battery Replacement:** Replace all 6 AA batteries every 4-6 months, or when the motor's performance decreases.
- **Motor Care:** Do not pull the shade by hand as this can damage the internal motor mechanism. Always use the remote or smart control.

6. TROUBLESHOOTING

- **Shade Not Responding to Remote:**

- Check if the remote batteries need replacement.
- Ensure the remote is within range and pointed towards the shade.
- Re-match the remote to the shade following the 'Emitter Quick Matching' steps in your remote's specific instructions.

- **Shade Stops Mid-Way or Does Not Reach Limits:**

- The upper and lower limits may need to be reset. Refer to the 'Setting Upper and Lower Limits' section.
- Check battery level; low batteries can affect motor strength.

- **Motor Noise:**

- A minimal operating noise is normal. If the noise is excessive or unusual, contact customer support.

- **Smart Control (App/Voice) Issues:**

- Ensure your optional smart hub is properly connected to your network and the shades.
- Verify app settings and device pairing.

7. SPECIFICATIONS

Feature	Detail
Product Dimensions	72"L x 35.5"W
Brand	MANSNIX
Color	Linen Stone
Opacity	Blackout (100%)
Operation Mode	Automatic, Remote Control, (Optional: App/Voice Control with Hub)
Special Features	Eco-Friendly, Fade Resistant, Motorized, Thermal Insulation, UV Protection, No-Drill Installation
Mounting Type	Inside Mount
Item Weight	5.89 pounds
Batteries	6 AA batteries required (included)

8. WARRANTY AND SUPPORT

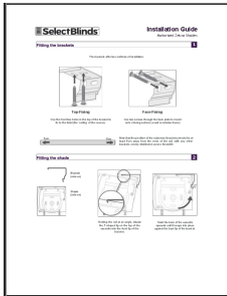
MANSNIX provides comprehensive customer support and service for your motorized roller shades:

- **60-Day Repair and Replacement Policy:** For any initial defects or issues.
- **2-Year Warranty:** Covers manufacturing defects and ensures product longevity.
- For assistance, please contact MANSNIX customer support through the retailer where the product was

purchased.

Related Documents - M500 Pro Series

<p>Preview</p>	<p>M100 Classic Installation Instructions</p> <p>Step-by-step guide for installing the M100 Classic motorized blinds, covering inside and outside mounting, battery setup, and advanced settings for optimal operation.</p>								
 <p>Wifi Bridge Quick Start Guide AC701</p> <p>Features</p> <ul style="list-style-type: none">Max. 30 metersMax. 30 framesMax. 30 frames <p>Specifications</p> <table border="1"><tr><td>Input Voltage</td><td>Product Size</td></tr><tr><td>Window Frequency</td><td>Window Frequency</td></tr><tr><td>Max. Range</td><td>Max. Range</td></tr><tr><td>Working Temperature</td><td>Working Temperature</td></tr></table> <p>Control Scheme</p> <p>Wifi bridge → Router → Smart phone</p> <p>Before Using</p> <p>Scan QR code to download the app.</p> <p>Match the wifi bridge</p> <p>Match the Smart Blinds</p> <p>Control Interface</p> <p>Connect Google Assistant</p>	Input Voltage	Product Size	Window Frequency	Window Frequency	Max. Range	Max. Range	Working Temperature	Working Temperature	<p>MANSNIX AC701 Wifi Bridge Quick Start Guide</p>
Input Voltage	Product Size								
Window Frequency	Window Frequency								
Max. Range	Max. Range								
Working Temperature	Working Temperature								



[SelectBlinds Motorized Zebra Shades Installation and Programming Guide](#)

Comprehensive guide for installing and programming SelectBlinds Motorized Zebra Shades, including bracket fitting, shade mounting, and remote control setup for model BF-305A.