

MotionBlinds CM-18-W

MotionBlinds Pull Remote 1 Channel Control

Model: CM-18-W

Brand: MotionBlinds by Coulisse

1. INTRODUCTION

The Coulisse MotionBlinds Pull Remote 1 Channel (CM-18-W) is an intuitive control device designed for operating single window blinds or shading networks. This remote simplifies the control of motorized window coverings, allowing for easy adjustment to any desired position with a simple pull mechanism. It integrates seamlessly with MotionBlinds technology, offering a user-friendly experience for smart home automation.

2. PRODUCT OVERVIEW

The CM-18-W remote provides a straightforward method for controlling your MotionBlinds. Its design emphasizes simplicity and ease of use, making smart window covering control accessible to everyone.

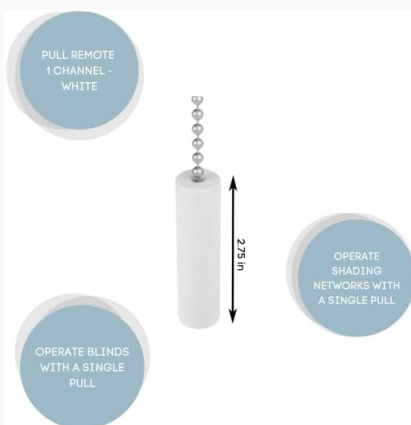
Key Features:

- **1 Channel Control:** Capable of operating a single blind or a network of blinds.
- **Intuitive Pull Operation:** Pull once to move blinds to end positions, pull again to stop.
- **White Color:** Designed to blend with various interior aesthetics.
- **Smart Home Connectivity (Optional):** Can be connected to smart home systems like Google Home and Amazon Alexa via the MotionBlinds Wi-Fi bridge.
- **Simplicity:** Features cable-free installation and quick smartphone setup.

Product Images:



The MotionBlinds Pull Remote (CM-18-W) shown alongside its product packaging, highlighting its compact design.



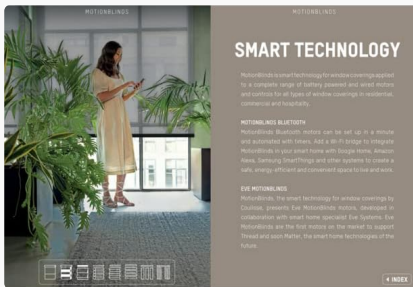
A diagram illustrating the MotionBlinds Pull Remote, indicating its 2.75-inch length and its capability to operate blinds and shading networks with a single pull.



A detailed close-up view of the top portion of the white MotionBlinds Pull Remote, showcasing the metal bead chain.



The bottom end of the white MotionBlinds Pull Remote, showing the opening where the pull cord or chain would typically connect.



An informational graphic highlighting MotionBlinds' smart technology, including Bluetooth connectivity and the option to integrate with smart home systems via a Wi-Fi bridge.



A side view of the white MotionBlinds Pull Remote, showcasing its cylindrical form factor.

3. SETUP

Setting up your MotionBlinds Pull Remote (CM-18-W) is designed to be straightforward and cable-free.

3.1 Initial Pairing with Blinds

1. Ensure your MotionBlinds motor is powered and in pairing mode. Refer to your specific blind motor's manual for instructions on entering pairing mode.
2. Activate the pull remote for pairing. Specific steps may vary; typically, this involves a sequence of pulls or a button press if available.
3. Confirm successful pairing. The blind may respond with a short movement or an indicator light.

3.2 Optional Smart Home Integration

To connect your Bluetooth-powered MotionBlinds to smart home systems like Google Home or Amazon Alexa, the MotionBlinds Wi-Fi bridge (sold separately) is required.

1. Install and set up the MotionBlinds Wi-Fi bridge according to its dedicated instructions.
2. Use the MotionBlinds smartphone app to connect your blinds to the Wi-Fi bridge.
3. Integrate the MotionBlinds system with your preferred smart home platform via the app.

4. OPERATION

The CM-18-W remote offers intuitive control over your window coverings.

4.1 Basic Control

- **To Move Blinds to End Position:** Pull the remote once. The blinds will move to their fully open or fully closed position.
- **To Stop Blinds:** Pull the remote again while the blinds are in motion. The blinds will stop at their current position.

4.2 Advanced Control (via MotionBlinds App)

For more advanced control and automation, utilize the MotionBlinds smartphone application:

- **Smartphone Control:** After initial setup in the app, control your blinds directly from your smartphone.
- **Programming Timers:** Set schedules for your blinds to automatically move to pre-set positions at specific times.
- **Privacy:** All data and intelligence are stored locally on the motor, ensuring user privacy.

5. MAINTENANCE

The MotionBlinds Pull Remote (CM-18-W) requires minimal maintenance.

5.1 Cleaning

- Wipe the remote with a soft, dry cloth to remove dust or smudges.
- Avoid using abrasive cleaners or solvents, as these may damage the surface.

5.2 Battery Replacement

While specific battery details are not provided, most pull remotes are battery-powered. If the remote becomes unresponsive or its range decreases, consider replacing the internal battery. Refer to the device's internal markings or the manufacturer's website for battery type and replacement instructions.

6. TROUBLESHOOTING

If you encounter issues with your MotionBlinds Pull Remote, try the following troubleshooting steps:

- **Remote Unresponsive:**
 - Check if the remote's battery needs replacement.
 - Ensure the remote is within range of the blind motor.
- **Blinds Not Responding to Pulls:**
 - Verify that the remote is correctly paired with the blind motor. If unsure, attempt to re-pair the remote following the setup instructions.
 - Check the power supply to the blind motor.
- **Inconsistent Operation:**
 - Ensure there are no obstructions interfering with the blind's movement.
 - If using the Wi-Fi bridge, check its network connection and status.

If problems persist, consult the MotionBlinds support resources or contact customer service.

7. SPECIFICATIONS

Attribute	Detail
Manufacturer	Coulisse
Part Number	CM-18-W
Item Model Number	CM-18-W
Item Weight	4 ounces
Package Dimensions	6 x 4 x 4 inches
Color	White
Size	Small
Pattern	Smart
ASIN	B0BWSHXM6D
Date First Available	January 25, 2023

8. WARRANTY AND SUPPORT

For detailed warranty information regarding your MotionBlinds Pull Remote (CM-18-W), please refer to the official MotionBlinds website or the documentation included with your purchase. Warranty terms typically cover manufacturing defects for a specified period.

Customer Support:

If you require technical assistance, have questions about product functionality, or need to report an issue, please contact MotionBlinds customer support through their official channels. Contact information can usually be found on the MotionBlinds website or in your product packaging.

