LEVOLOR



Woods Remote Control

Guide

Guide de la télécommande Guía de control remoto

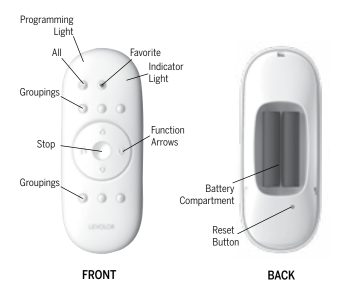
Table of Contents

Thank you for purchasing a LEVOLOR® motorized wood blind. This guide will help you set up and operate your new remote control and help you understand all functions and capabilities, allowing you to make the most of your new window coverings.

Table of Contents

Remote Control Buttons	
Explanation of Functions	4-6
Groups	4
Favorites	5
More than One Remote	5
Travel Limit/Stops	5
Manual Control Button	
Remote Reset Button	6
LEVOLOR App Overview	7
Getting Started	8
Battery Placement	8
Tools Needed	8
Mounting Instructions	8
Activating and Operating	9-10
Join a Blind to a GROUP	9
Set a FAVORITE Position	9-10
Operating Blinds	10
Additional Programming	11-12
Remove a Blind from a GROUP	
Create a Duplicate Remote	12
Reset Window Covering / Remote	13
Reset Blind Programming	13
Reset Travel Limits	13
Reset Remote	13
Battery Replacement	14
Trouble Shooting	15
Radio Frequency Compliance	16-17
Warranty	

Remote Control Buttons



Button Key	Symbol	Function	LED Light Color
All	all	Select all groups of blinds at once	
Groupings	1,2,3, 4,5,6	Controls Groups of Blinds	Blue LED Indicator Light
Favorite	*	Moves blind to preset favorite position	
Open	Δ	Tilts slats to open at 50% position	
Down Arrow	∇	Tilts slats to open at 50% position	
Stop	0	Press and hold for programming mode	
Left Arrow	\bigcirc	Tilts slats down to closed position	
Right Arrow	Û	Tilts slats up to closed position	
Programming Light			White LED Indicator Light

Explanation of Functions

Once your remote is programmed, you will be able to operate and control the position and adjustment of your new blinds with a touch of a button.

By setting up GROUPS and FAVORITES you will be able to perform all functions.

GROUPS

Joining a blind to a GROUP is what connects a blind to an individual remote and allows the remote to communicate with the blind, so the blind will follow the remote's commands.

A blind will not operate with the remote, unless it is assigned to a GROUP.

Each LEVOLOR® remote offers 6 GROUP assignments, designated by buttons numbered 1, 2, 3, 4, 5 and 6 on the remote.



A GROUP can consist of a single blind, or be comprised of multiple blinds, assigned to that particular GROUP button. Blinds assigned to the same GROUP, will operate at the same time, when functions are selected on the remote. There is no limit to the number of blinds you can assign to a given GROUP.

If you want a blind to operate independently of other blinds, it must be added to a GROUP of its own.

A blind can be added to more than one GROUP on the same remote (or separate remotes).

Once the blinds have been joined to a GROUP, the remote will operate your blind.

See page 9 "JOIN A BLIND TO A GROUP" or download the LEVOLOR App, which will easily walk you through the process.

Explanation of Functions

FAVORITES Button

Setting FAVORITES stores a preferred position for each individual blind, and recalls stored position when the FAVORITES button is selected. (FAVORITES button is designated by the heart ♥ symbol.) Each blind can have ONLY ONE FAVORITE position. Upon arrival, each of your blinds will be set to the default FAVORITE position, which is slats tilted up at a 45 degree angle. You can

re-program each blind to your FAVORITE position.



NOTE: the FAVORITE position for a given blind is stored in the blind itself. The favorite position is always the same regardless of which GROUP or GROUPS the blind is assigned to or which remote you use. If you set a FAVORITE with one remote on one blind, and then overwrite it with another FAVORITE position with a different remote, you will only have the FAVORITE as set by the last remote. From now on, any remotes programmed to that blind will trigger the same FAVORITE position.

See page 9 "SET A FAVORITE POSITION" or download the LEVOLOR App, which will easily walk you through the process.

MORE THAN ONE REMOTE

Each motorized blind can be ordered with or without a remote. If you choose to have multiple remotes, set up the first remote by using the LEVOLOR App or begin with the instructions on page 9 "JOIN A BLIND TO A GROUP." When setting up a second remote, begin with the instructions on page 12 "CREATING A DUPLICATE OR SECOND REMOTE."

TRAVEL LIMIT/STOPS

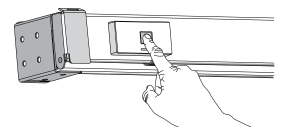
The points at which a slat stops along its travels. The slats should travel from fully closed tilted down, to fully closed tilted up. If the slats do not travel as expected, these limits can be adjusted by resetting the blind travel limits.

See page 13 for instructions on "RESETTING TRAVEL LIMITS".

Explanation of Functions

MANUAL CONTROL BUTTON

A manual control button is located on the motor side of the headrail. This button can control the blind without the remote. This button is also used to program the LEVOLOR App and your remote.



REMOTE RESET BUTTON

A small recessed button located under the battery compartment cover on the back of the remote. This is used when creating a duplicate remote and/or resetting the remote.

LEVOLOR App Overview

LEVOLOR® APP OVERVIEW

Unlock your blinds' full potential; download the LEVOLOR App for advanced controls and easy 3 Step Set-Up Guide.

Easily organize and control all of your motorized LEVOLOR products by pairing your remote(s) to the LEVOLOR App. The app's advanced controls allow you to adjust your window coverings, create favorite preset positions, and program your blinds to run automatically on a timed schedule.

Download the app to your mobile device from the Google Play or Apple App Store. The LEVOLOR App is compatible with Android (version 5.1 or newer) and Apple iOS (version 11.0 or newer).

The app is powered by Bluetooth connectivity, which allows your iOS and Android devices to control your window coverings wirelessly over short distances. Both your mobile device and remote must be within range of your window covering(s) in order to control them using the app and to create or edit a preset schedule or Favorite.

NOTE: Your mobile device ONLY needs to be within range of the remote and the window covering in order to create or edit a schedule. The window covering will then automatically run according to the programmed schedule regardless of the location of your mobile device as long as the remote is within range.



or GET IT ON Google Play.

BATTERY PLACEMENT

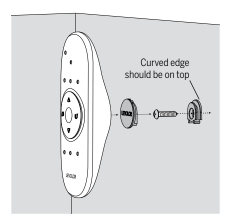
- 1. Remove the back cover, to expose the battery compartment.
- Use two new AAA Alkaline batteries (provided). Slide a battery into each compartment being sure to align correct positive and negative ends and press into place.
- 3. Replace the back cover.

TOOLS NEEDED TO MOUNT REMOTE HOLDER

- Power drill $\frac{3}{32}$ " drill bit
- Phillips screwdriverPencil
- Drywall anchors, if mounted into drywall (not provided).

MOUNTING INSTRUCTIONS

- 1. Choose a location to mount the remote holder.
- 2. Orient the remote holder on the wall. Mark screw holes.
- 3. If you are mounting the remote holder onto wood, use a ³/₃₂" drill bit to drill the screw holes.
- 4. Attach the remote holder to the wall using the screws provided.
- 5. Gently push the remote into the remote holder until it is snug.



NOTE: If you are mounting the Remote Holder onto drywall, use drywall anchors.

Activating and Operating

JOIN A BLIND TO A GROUP

NOTE: The LEVOLOR® remote will not operate a blind until the blind has been added to a GROUP.

- Press and hold OSTOP until the WHITE programming light starts flashing, then release. This puts the remote in program mode.
- 2. Press the desired GROUP number (1, 2, 3, 4, 5 or 6) on the remote. The BLUE GROUP indicator light above the GROUP button will flash to show it is selected
- With one hand press and continue to hold the manual control button located on the headrail.
- 4. While continuing to hold down the manual control button, use your other hand to press and hold OPEN on the remote until the blind moves slightly to indicate it has been joined to the GROUP.
- 5. Release both buttons.
- 6. To exit program mode press and hold O STOP until the lights stop flashing.

NOTE: It is recommended that only similar window coverings be included in a GROUP because of differences in product features and operation.

SET A FAVORITE POSITION

Each blind has one FAVORITE position. Default setting is slats tilted up at a 45 degree angle. Setting a new FAVORITE position overwrites any previous setting.

- Using the manual control button headrail physically tilt slats open or closed to the preferred FAVORITES position.
- 2. Press and hold O STOP until the WHITE programming light starts flashing, then release. This puts the remote in program mode.
- 3. With one hand press and continue to hold the manual control button.
- 4. While continuing to hold down the manual control button, use your other hand to press and hold ♥ FAVORITE on the remote until the slats move slightly to indicate it has set this position as your FAVORITE.
- 5. Release both buttons.
- 6. To exit program mode press and hold O STOP until the lights stop flashing.

Activating and Operating

OPERATING BLINDS

Once the blinds have been joined to a GROUP or multiple GROUPS, the remote is ready to operate the blind(s). Multiple window coverings can be operated at the same time.

- 1. To wake up the remote press O STOP. The BLUE indicator light from the last GROUP(S) selected will be highlighted and active.
- 2. Press ALL or GROUP 1, 2, 3, 4, 5 or 6 button(s) to select specific window covering(s) to operate. The selected GROUP(S) BLUE indicator light above the number will light to show they are selected.
- 3. Multiple GROUP buttons may be selected at the same time.
- 4. To deselect a GROUP, press the GROUP button again. The BLUE indicator light above the GROUP button will go out.
- 5. Press \(\triangle \text{ UP ARROW to tilt the slats fully open on } \) the selected blind(s).
- 6. Pressing the ∇ DOWN ARROW also tilts the slats to the fully open position on the selected blind(s).
- 7. Press the **P** RIGHT ARROW to tilt the slats in an upward direction.
- 8. Press the QLEFT ARROW to tilt the slats in a downward direction
- 9. Press OSTOP to stop slat movement anywhere along its travel path.
- 10. While the slats are in motion, press the opposite of its motion (\(\Delta\) UP ARROW or \(\nabla\) DOWN ARROW) to reverse direction.
- 11. Press ♥ FAVORITE and the slats will move to your preset FAVORITE position.

Additional Programming

REMOVE A BLIND FROM A GROUP

- Press and hold O STOP until the WHITE programming light starts flashing, then release. This puts the remote in program mode.
- 2. Press the desired GROUP number (1, 2, 3, 4, 5, or 6) on the remote. The BLUE GROUP indicator light above the GROUP number will flash to show it is selected.
- 3. With one hand press and continue to hold the manual control button
- 4. While continuing to hold down the manual control button, press and hold DOWN ARROW on the remote until the blind moves slightly to indicate it has been removed from the GROUP.
- 5. Release both buttons.
- 6. To exit program mode press and hold O STOP until the lights stop flashing.

Additional Programming

CREATING A DUPLICATE REMOTE

A duplicate remote will operate the same set of blind(s) and GROUPS as the original remote.

- 1. Remove the back cover from the new remote.
- Using a paper clip, press and hold the recessed reset button until the BLUE GROUP indicator lights double flash followed by a triple flash, making a total of five flashes. Note there will be a delay between the double flash and the triple flash. Replace the back cover.
- 3. Press and hold O STOP on the original remote until the WHITE programming light starts flashing, then release. This puts the remote in program mode.
- 4. With one hand press and hold the ALL button on the new remote.
- 5. While continuing to hold down the ALL button press and release \bigcirc STOP on the original remote.
- 6. All of the BLUE GROUP indicator lights on the duplicate remote will flash twice to indicate all of the information from the original remote has been copied.
- 7. To exit program mode press and hold O STOP until the lights stop flashing.

NOTE: Without any additional programming, this remote will now operate the same set of window coverings and GROUPS as the original remote OR use the instructions on page 9 to "JOIN A BLIND GROUP" to program the second remote differently from the original to control a different set of blinds and/or different GROUPS.

Reset Window Covering / Remote

RESET BLIND PROGRAMMING

This reset erases all programming stored in the window covering, including GROUP assignments, preventing any remote from operating the blind. Reset blind program is used during installation to correct GROUP assignments.

Note: This reset does not affect travel limits.

- Press and hold the manual control button. Continue to hold the manual control button until the blind moves slightly up and down TWO times. This indicates the programming has been reset.
- 2 Release the manual control button
- 3. Refer to "JOIN A WINDOW COVERING TO A GROUP" on page 9, to program the window covering to a group.

RESET TRAVEL LIMITS

- Press and hold the manual control button, until the slats move slightly up and down. This indicates that the limits have been reset.
- 2. Release the manual control button.
- 3. The slats will now move on their own to set both the top and bottom motor limits. Once this process is done, the blind will move briefly in both directions.

RESET REMOTE

Removes any connections previously programmed between the remote and any blinds.

Using a paper clip, BRIEFLY press the remote reset button

Previously paired blind(s) will no longer operate with this remote.

Battery Replacement

BATTERY REPLACEMENT

Replacing the batteries in the remote will not cause the loss of any programming, including GROUPS and FAVORITE. The remote uses two Alkaline AAA batteries.

To replace the batteries in the remote:

- 1. Slide open back of battery compartment.
- 2. Gently lift and remove the old batteries. To remove batteries use a small screwdriver or fingernail to lift battery and remove from slot.
- 3. Insert new batteries, be sure to align correct positive and negative ends and press into place.
- 4. Align and replace the back cover onto the backside of the remote.

NOTE: When the slats start moving slowly, the batteries in the battery pack may need to be replaced. More than likely the batteries in the remote are just fine.

STANDARD BATTERY PACK

The standard power source provided with the LEVOLOR® motorized operating system. The battery pack is a tube of batteries that is connected to and is installed behind the headrail to supply power to the blind, allowing it to link and function with the remote.

SATELLITE BATTERY PACK

An optional power source that allows the battery pack to be mounted to the valance, next to molding or under the sill. It is the best choice when the window covering is mounted in a high window, restricting access to the battery pack.

TROUBLE SHOOTING

Problem	Blind does not operate with the remote control.
Solution	Make sure the Indicator light on the remote control comes on when you try to operate the blind. If the Indicator light does not come on, replace the batteries in your remote control.
	Note: The blind can still operate using the manual control button on the headrail. If the blind doesn't operate with the manual control button, make sure it has power. If the blind does not have power replace the batteries on the standard battery pack or the satellite battery pack.
Problem	The slats do not open or close fully or as an intermediate stop that is no longer wanted.
Solution	Make sure the operation of the blind is not obstructed. Reset the blind as described in "RESET BLIND PROGRAMMING" on page 13.

Compliance / Warranty

U.S. RADIO FREQUENCY FCC COMPLIANCE STATEMENT

U.S. Radio Frequency FCC Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Compliance / Warranty

INDUSTRY CANADA

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotopically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Class B Digital Device Notice

This Class B digital apparatus complies with Canadian ICFS-003. RSS-Gen and RSS-210.

WARRANTY

For warranty information visit Levolor.com or contact customer service at 1-800-538-6567