# The Tools You'll Need



# The Hardware We Provide





MOUNTING

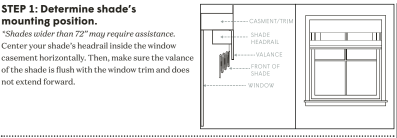
SCREWS

WAII



## STEP 1: Determine shade's mounting position.

\*Shades wider than 72" may require assistance. Center your shade's headrail inside the window casement horizontally. Then, make sure the valance of the shade is flush with the window trim and does not extend forward.

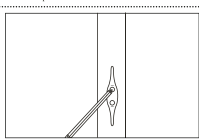


### STEP 5: Release the cord lock system.

Lift the valance and remove the twist-tie(s) securing the cord in place on the underside of the headrail.

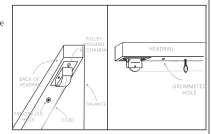
# STEP 6: Mark cord cleat mounting positions.

At your desired height, place the cleat upright either on the window trim or the wall on one side of the shade. Mark the cleat screw holes. Repeat the process on the other side.



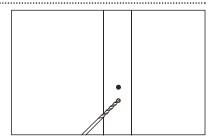
# STEP 2: Find mounting screw holes.

With the shade held firmly in place, carefully lift the valance and identify the brass-lined screw holes along the underside of the shade's headrail.



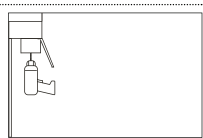
# STEP 7: Drill cord cleat screw holes.

Using your power drill and the 7/64" drill bit, drill into the marked holes



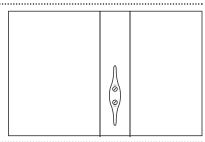
#### STEP 3: Drill mounting screw holes.

With your shade still held firmly in place and starting from the centermost mounting screw hole found in STEP 2, use your power drill and the 7/64" drill bit to drill through the screw hole and into the window casement above. If your drill doesn't hit a wooden stud, install one of the provided wall anchors into the predrilled hole using a Phillips head screwdriver. If your drill does hit a wooden stud, no anchor is required. Repeat this process for each mounting screw hole found in STEP 2.



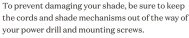
#### STEP 8: Secure cord cleat.

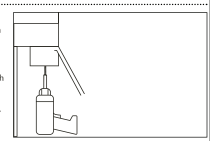
Using the provided cleat screws, and your Phillips head screwdriver, secure each cord cleat into place.



# STEP 4: Secure shade to window.

Holding your shade in position and beginning with the centermost screw hole, use your power drill, 1/4 hex socket screw bit and the provided headrail mounting screw to secure the shade's headrail to the window casement. Repeat this process for each mounting screw hole drilled in STEP 3.

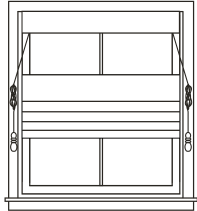




# You're done!

Now your shade is ready for safe usage. Pull the cord on the right side down to draw the shade open from the bottom up. To lock the shade in position, pull down on the cord and then away from the shade at any angle. Wrap the cord around the cleat in a figure-8 pattern until it is at the desired length to safely stow the cord. After unraveling the cord from the cleat, draw the shade closed slowly by pulling the cord in toward the window and guiding the shade into place. Operate the cord on the left side in the same way to draw the shade open and closed

from the top down.



# WARNING



Roman Shade cords can **STRANGLE** children. To prevent strangulation, make sure the cord is properly stowed at all times when the shade is open using the provided cord cleat.

# **Cleaning Instructions**

## **Drapery & Roman Shades**

Deep Cleaning is recommended every six months. Between deep cleanings, we recommend maintaining your products using a vacuum with a hose attachment.

#### **Woven Woods**

Woven woods are very delicate and can be cleaned by carefully using a vacuum with a hose attachment.

# **Drapery Hardware**

Clean your Everhem hardware with a chamois cloth and a little warm water.

# **Warranty & Returns**

Due to the incredibly nuanced and custom nature of window coverings, all items are considered final sale and we are unable to accept returns.

Everhem Drapery, Roman Shades, Woven Woods and Hardware are all custom made by hand in the United States; our products contain intricate components that should be handled with care. If your product arrives damaged or defective, please contact hello@everhem.com within 48 hours of receiving your order so we can troubleshoot the issue and help with replacement, repair or other resolution. Proof of damage or defect will be required and is subject to review by our team.

If your product arrives incorrect due to customer error, we are not responsible for the product replacement or repair. However, it is always our aim to make things right. Please contact us at hello@everhem.com, our team is happy to assist you with a prompt resolution.



