

Woven NaturalShade

owner's handbook





Cords and bead chains can loop around a child's neck and strangle.



- Always keep cords and bead chains out of children's reach.
- Move furniture away from cords and bead chains. Children can climb furniture to get to cords.
- Do not tie cords together. Make sure cords do not twist together and create a loop.

THIS PRODUCT HAS BEEN MANUFACTURED WITH MULTIPLE CORDS AND TASSELS AND MEETS THE SAFETY STANDARDS ESTABLISHED BY THE WINDOW COVERING SAFETY COUNCIL.

Color, Materials and Characteristics:

Your woven natural shade is made with materials harvested from nature. Each harvest of natural fibers is unique and will have variations in color, grain, texture, striations and warping. As a result of these inherent qualities, no two shades are identical, nor can they be. Over time, exposure to light will soften and slightly darken the color of the shade. Small cracks in bamboo slats are natural and unavoidable.



INSTALLATION INSTRUCTIONS

Step 1. Check Package Contents Missing part? Call 800-264-1190

Mounting hardware kit includes the following:

	Part	Quantity	
a	Mounting Bracket 2 (up to 54" wide) (includes washer &3 (55" To 72" wide) wing nut)		
b	11/4" Screws	4 per bracket	
С	wall anchors (For dry wall or plaster mounting)	4 per bracket	
d	Cord Cleat	1	
е	3/4" Screws	2 (for cord cleat)	

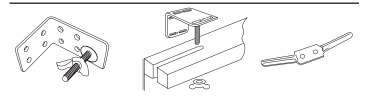
Note: one extra screw of each noted size is included for convenience

Step 2. Tools Required



Screwdriver, tape measure, pencil, drill, step ladder Use a 3/32" drill bit to predrill screw holes. Use a 1/4" drill bit for wall anchors.

Step 3. Bracket Location and Installation



Your blind may be installed either inside the window frame or outside the window frame.

For Outside Mounting:

Place a bracket on both ends of the head rail (and one in the center for larger shades).

Hold the shade level at the height desired and center it over the window opening - mark the exact location of each bracket with a pencil. Remove the brackets from the head rail and position each bracket at the marked location and screw each bracket into the wall or window molding using the 11/4" screws.

Woven NaturalShade

For Inside Mounting:

Place a bracket on both ends of the head rail.

Hold the shade in place and make a pencil mark at the rear of each bracket where it contacts the inside of the window frame. Remove the brackets from the head rail and align them with the marks. Attach each bracket using the 11/4" screws.

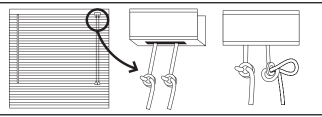
Step 4. Securing the Head Rail

Lift the head rail into position – place a washer and wing nut on the post of each bracket – tighten by hand.

Step 5. How to Operate

To lower shade: move cord to the left while pulling down gently until cord lock releases – allow cord to slip through fingers until shade reaches desired level – move pull cord to the right and release – shade will lock automatically. To raise blind: pull cord downward slowly until shade reaches desired height – release cord and shade locks automatically. Make sure the cord stops are properly positioned – see step 6 below

Step 6. Adjust Safety Cord Stops REDUCE RISK OF STRANGULATION TO INFANTS AND TODDLERS. POSITION SAFETY CORD STOPS BEFORE USING BLINDS.



Lower shades to maximum desired length and lock into place. Measure the distance from head rail to cord stops. If cord stops are 1 to 2" below the head rail, no further adjustment is needed. If not, loosen but do not untie the knot surrounding the cord stop. Move the cord stop as close to the head rail as possible and tighten knot by pulling firmly on tassel. Repeat process for each lift cord.

Cord Cleat:

The cord cleat is traditionally associated with natural woven shades, it is included for optional use.

CLEANING YOUR SHADES

Use a feather duster or vacuum using the soft brush attachment.

REPLACEMENT PARTS

In the event that replacement parts are ever needed, you may call: 1-800-264-1190

Please be sure to provide the following information, if possible:

- The complete model or catalog number of your product
- A description of the product
- A description of the part needed

