#### PRO DESIGN WOVEN WOOD WARRANTY

#### What is covered by this warranty?

This woven wood shade is warranted against defects in materials and workmanship, provided that:

- 1. The product was installed according to the product instructions.
- 2. Pro Design recommendations were followed regarding limitations and specifications of the product.

Pro Design reserves the right to determine if your shade warrants a repair or partial replacement of any parts. If necessary, Pro Design will replace your shade with a new shade of equal or superior value. This shall be your sole remedy under this warranty.

All motors, controls and accessories are warranted for a period of five years from the date of purchase.

#### Who is covered by this warranty?

This warranty applies only to the original retail purchaser with proof of purchase in the USA.

#### What is not covered by this warranty?

Your Pro Design woven wood shade is made from natural materials, which will show natural variations in color, texture and weave. They may also show some fading and discoloration over time, or cracking, twisting, bowing or stretching and shrinkage due to exposure to direct sunlight or excessive moisture. These are not considered defects for the purposes of this warranty.

This warranty does not cover the removal or installation of original or replacement shades. This warranty does not cover damage or defects caused by, or resulting from improper maintenance, neglect or improper use, wear and tear, abuse, accidents, alteration, commercial use, installation, removal or reinstallation or exposure to excessive moisture.

Failure to follow the proper installation, charging and use instructions will invalidate the warranty for motors, remotes and wands.

#### Your rights under state law

This warranty gives you specific legal rights. You may also have other rights which may vary from State to State. In no event shall Pro Design be liable for incidental or consequential damages or for any other direct or indirect damage, loss, cost, expense or fee. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty is exclusive and in lieu of all other obligations, liabilities or warranties.



cordless products or products with inaccessible cords.

# **ADVERTENCIA**



#### La cuerda ciega de la ventana puede ESTRANGULAR su niño. Para evitar el estrangulamiento, compre alternativas inalámbricas o productos con cables inaccesibles.

# Woven Wood Roman Shade INSTALLATION INSTRUCTIONS

Thank you for purchasing your custom woven wood window shade. With proper installation, your shade should look beautiful and provide years of service. Please check all parts and read these instructions, before starting installation.

## MOUNTING HARDWARE KIT INCLUDES:

Mounting Bracket with Wing Nut

Width of Shade	Qty
18"- 42"	2
42 ½"- 84″	3
84 ½"- 96"	4



Width of Shade	Qty
18"- 42"	4
42 1⁄2″- 84″	6
84 ½"- 96"	8





**Cord Cleat and Screws:** Provided with all standard cord lock shades. **All cords should be secured with cord cleats to prevent the risk of strangulation. Keep cords away from children and pets.** 

**Clutch Control Shades:** Shades with clutch controls come with a continuous cord loop and are supplied with a cord tensioner, which should always be screwed to the wall. **Always secure cord loops to prevent the risk of strangulation. Keep cord loops away from children and pets.** 

# TOOLS THAT MAY BE REQUIRED:

Pencil, Tape Measure, Screw Driver, Step Stool, Level, and Drill





## **INSTALLATION:**

NOTE: For wallboard or plaster, use anchors designed for hollow walls (not included). For concrete, stone and brick, use a masonry drill bit and anchors designed for masonry (not included).

# FOR OUTSIDE OR WALL MOUNT:

FOR INSIDE OR CEILING MOUNT:

drilled holes in the head rail.

1. Position brackets 1 to 2 inches from the end of the head rail. If provided, position middle brackets to align with pre-drilled holes in the head rail.

2. Hold the shade in place and mark the desired bracket locations with a pencil. Use a level to ensure the brackets are straight.



3. Pre-drill the mounting holes into the mounting surface. Next, screw the brackets in place into the mounting surface. [Figure 1]

4. Hold the shade so that the screw posts on the brackets fit through the slots in the head rail and re-attach wing nuts and

screw tight to hold the head rail firmly. Ensure that the shade is

1. Position brackets approximately 1 inch from the ends of the

head rail. If provided, position middle brackets to align with pre-

[Figure 1]



[Figure 2]

mark bracket locations with a pencil. 3. Pre-drill the mounting holes into the mounting surface. Next, screw the brackets in place into the mounting surface.

2. Measure 1 inch in from each side of the window frame and

## [Figure 1]

level. [Figure 2]

4. Hold the shade so that the screw posts on the brackets fit through the slots in the head rail and re-attach wing nuts and screw tight to hold the head rail firmly. Ensure that the shade is level. [Figure 2]

# **INSTALLING THE CORD CLEAT:**

Shades with cord control are each fitted with a cord lock, which allows the shade to stay in whatever position you desire. However cord cleats help keep cords tidy and away from children. We strongly recommend the use of cord cleats to help prevent the risk of strangulation.

1. Find a convenient place about 1 inch out from the side of the shade where the cords are located and about one quarter of the way up from the bottom of the shade.

2. Hold the cord cleat parallel with the frame of the window. With a pencil, make a mark through the holes.

3. Make pilot hole and install cord cleat with 2 screws. [Figure 3]

[Figure 3]

#### INSTALLING THE CORD TENSIONER:

Shades with clutch controls come with a continuous cord loop, which should always be screwed to the wall with the included cord tensioner. The cord tensioner forms an important safety function by keeping chain and cord loops away from small children. Never operate this shade without a functioning and correctly installed cord tensioner.

1. The cord tensioner should be installed to a flat surface, so that the cord/bead chain is taut, but not stretched. Be sure not to twist or cross the cord. [Figure 4]

On inside mount shades, the tensioner may be attached to the windowsill or to the inside of the window frame. For outside mount or wall mount shades, the bracket may be mounted to the exterior of the window frame or the wall.

2. Mark through the holes in the tensioner with a pencil and drill pilot holes. Then install the tensioner with the screws, making sure that the tensioner is fully installed so that the spring is pushed in and the cord passes smoothly through the guide. [Figure 4]



[Figure 4]

