

Next Day Blinds

Installation Instructions | Savannah Shadings



Child Safety

The Consumer Product Safety Commission requires the use of a cord tie down (cord tensioner) on all continuous loop cord systems. The use of such a device is intended to significantly reduce the occurrence of infant or small child strangulation injuries or deaths resulting from the looped pull cords on various window treatment products. The Cord Tensioner is installed on the Lift Cord before packaging. The Tensioning device should be mounted in the proper position to pull the cord taut in order to reduce the possibility of injury.

Cleaning and Care

In order to keep your window treatments looking new, follow the recommended methods for care and maintenance. Regular care will result in better appearance and performance from your window coverings.

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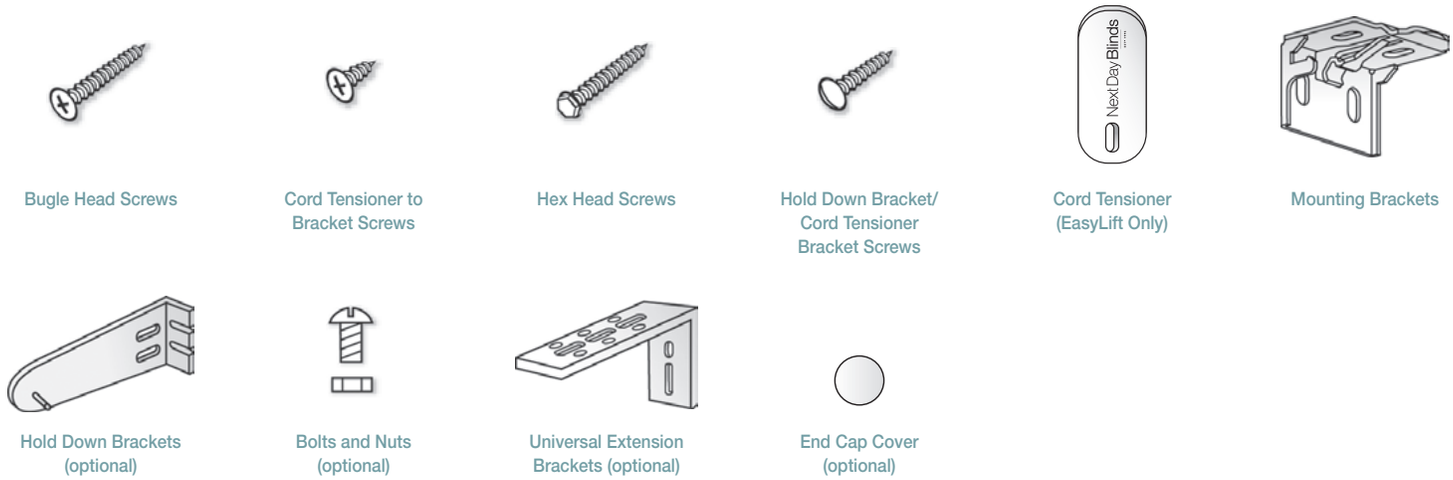
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Dusting	Hand-Held Vacuum	Compressed Air	Hair Dryer	Spot Cleaning	Water Immersion	Ultrasonic Cleaning
X	X	X				X
O	O	O				

LIGHT FILTERING = X / ROOM DIMMING = O

A Getting Started

The Parts: Before starting, please remove and identify the following parts required for the installation of your shades:



B The Tools

To install your Next Day Blinds Savannah Shadings, you will need a few basic tools:

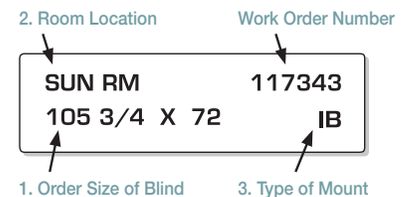
- Measuring tape
- Power drill with 1/4" hex head attachment and Phillips Head Screwdriver
- Pencil
- 3/16" hex key (optional)

Important Note: Screws provided are for installation into wooden frames only. For metal surfaces, use suitable sheet metal screws and pre-drill holes. For concrete, stone, brick, or tile, use a carbide drill and appropriate anchors and screws. For wallboard or plaster, use hollow wall anchors and/or longer screws to reach framing or stud. In all cases, follow the fastener manufacturer's recommendations.

C Sorting Your Shades

On the top of the headrail of your Next Day Blinds Savannah Shadings, there is a sorting label. On this label, you will recognize:

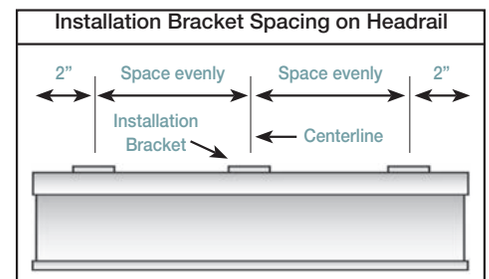
1. Order size of the shade
2. Room location (If not present, info not given at time of order)
3. Whether the shade was ordered for inside mount (IB), outside mount (OB), or side mount (EM)



D Bracket Spacing

The brackets should be installed where the centerlines are noted in the illustration. Depending on the width of the shade, necessary additional brackets may be evenly spaced between the two end brackets.

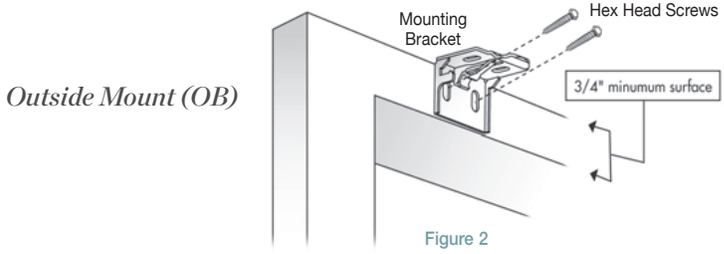
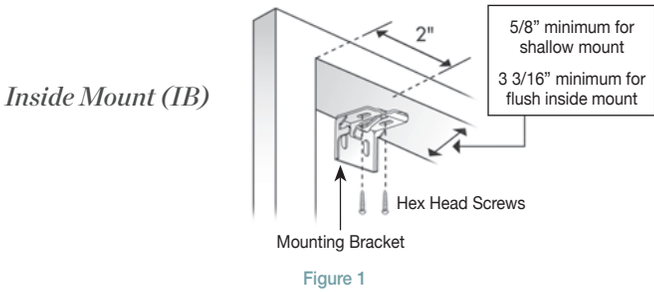
Shade Width	Number of Brackets
To 40"	2
40" To 72"	3
72" To 84"	4
84" To 96"	5



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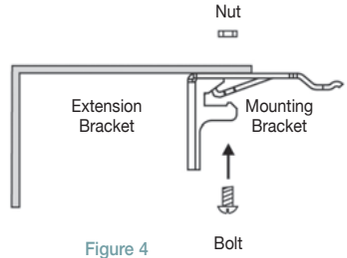
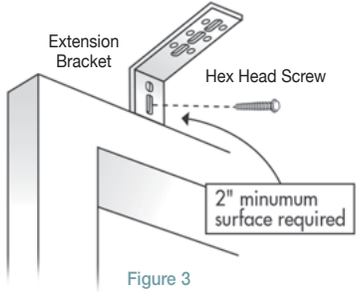
E Bracket Installation

Important Note: Make sure your mounting surface is level. If the headrail does not sit level, the fabric will not roll up evenly which could damage the edges of the fabric.



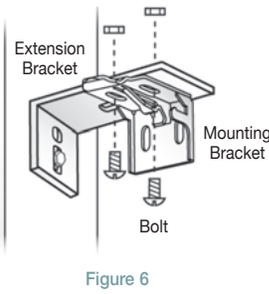
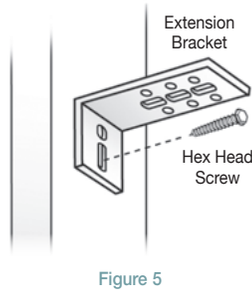
Outside Mount with Extension Brackets (Optional)

Extension Brackets are used to project the back of the shadings up to 2 1/2" from the mounting surface. Attach the Standard Mounting Bracket to the Extension Bracket with the nut and bolt provided (Fig. 4).



Side Mount (EM)

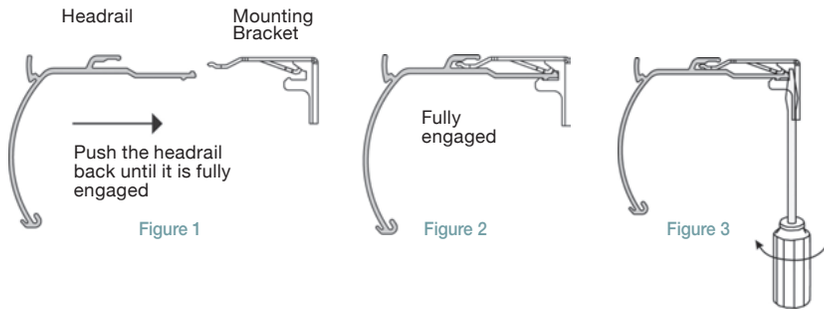
1. Measure from window sill up to desired mounting position on each side of the window frame. Mark position.
2. Position screw in center of slot so you can adjust position of bracket as necessary.
3. Mount extension brackets to each side of window frame as shown (Fig. 5). Make sure to confirm that the headrail will sit perfectly level.
4. Once extension brackets are properly positioned and installed, attach the mounting bracket using the nuts and bolts provided (Fig. 6).



F Installing Your Savannah Shadings into the Brackets

The integrated headrail system used on your Savannah Shading is designed to eliminate the need for a separate snap on valance, and to provide the aesthetic enhancement of concealed brackets.

1. Push the headrail back until it is fully engaged (Fig. 1 and Fig. 2).
2. To remove shading, partially lower the shading and insert a flat head screwdriver as shown (Fig. 3). Twist the screwdriver until the headrail disengages from the bracket.



G For EasyLift Savannah Shadings: Cord Tensioner Installation*

1. Lower the shade. Choose one of the three installation methods shown to position the tension device on the window frame or the wall so that the tension device and the control cord do not interfere with shade operation.
2. The control cord must be taut but still operable. Do not allow for any slack. Do not twist or cross the control cord.



* For more detailed installation instructions, please refer to the instructions included with your tension device.

H For Cordless Savannah Shadings:

Operation

1. To Lower Shading: Pull down on the hinged handle until the shading reaches the desired length (Fig. 1).
2. To Open Vanes: Lower the shading all the way down. Continue pulling down on the hinged handle until the vanes open (Fig. 2).
3. The Raise Shading: Pull down on the hinged handle slightly (about 1/4") and then release. The shading will raise on its own.

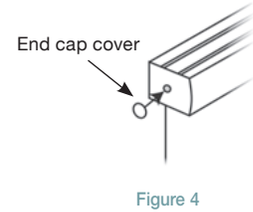
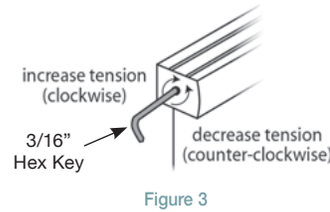
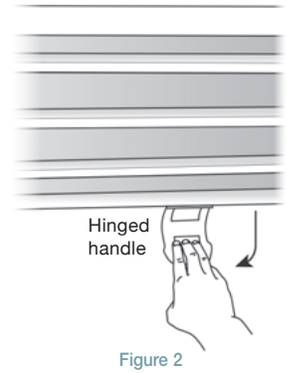
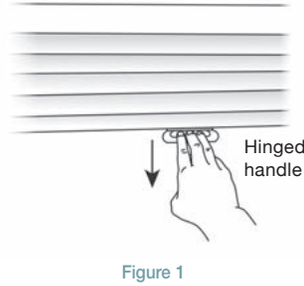
NOTE: To reposition the shade, it must be raised several inches first (this resets the catch mechanism), and then pulled down to the new position.

Tension Adjustment (Optional)

Tension adjustments can be made if the shading does not go all the way up or if the shading goes up too quickly. Please note, before tension adjustments can be made, inside mounted shades will need to be taken down in order to access the end cap hole in the headrail.

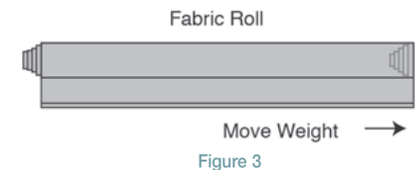
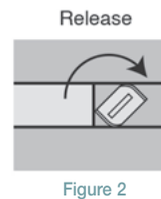
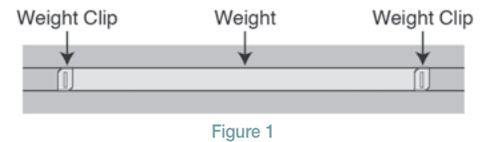
If the Shading does not go all the way up, increase the spring tension.
If the Shading goes up too quickly, decrease the tension.

1. Raise your shade all of the way up (or as high as possible) and clutch the roll with one hand to hold it stationary. With your other hand, insert a 3/16" hex key through the hole in the left end cap in the headrail and into the lifting spring.
2. Turning the hex key clockwise will increase the tension. Turning the hex key counter-clockwise will decrease the tension (Fig. 3).
3. When any necessary tension adjustments are complete, apply the included end cap cover over the hole in the end cap (Fig. 4).
If the shade has been taken down to adjust, re-install into the brackets.



I Leveling the Bottom Rail (Optional)

1. If the fabric is moving to one side as the shading is raised (skewing), first check that the installation brackets are level. Shim to level, if necessary. If the brackets are level it may be necessary to adjust the bottom rail weight (Fig. 1).
2. To release the weight clip, insert a flat blade screwdriver into the weight clip and turn clockwise (Fig. 2).
3. Move the weight in 1" increments toward the side where the fabric is gathering (Fig. 3).
4. Secure the weight clips in position by turning them counterclockwise after making the adjustment.
5. Test and, if necessary, adjust again.



J Hold Down Installation (Optional)

1. Use the pin on the hold down bracket to punch out the front hole on the bottom rail end cap.
2. Mount the hold down to the side or back of the window frame so that the pin lines up with the front hole in the bottom rail end cap with the shade fully lowered and fully open.
3. Lower the shading and flex the hold down bracket outward so that the pin can be inserted into the hole in the end cap.

