

Next Day Blinds

Installation Instructions | Vertical Blinds

A Getting Started

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



Inside Mount Clips



Outside Mount Brackets



Mounting Screws



Valance Clips



Cord Tensioner



Cord Tensioner Screws



Cord Tensioner Anchors

B The Tools

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

- Phillips Head Screwdriver*, or
- 1/4" nut driver*

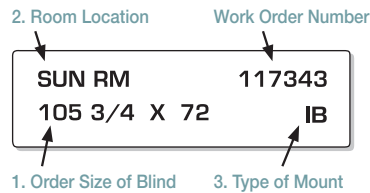
* Power screwdriver or power drill with #2 Phillips attachment or 1/4" nut driver attachment may be used.

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 Blinds

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

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



Blind Width	Number of Mounting Clips
To 40"	2
40" to 60"	3
60" to 100"	4
100" to 130"	5

D Bracket Installation

Inside Mount with No Valance

1. Install mounting clips to the underside, top of the window frame (Fig. 1).
2. Secure to the underside with one mounting screw through top of each clip (Fig. 1).

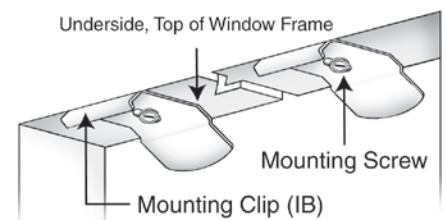


Figure 1

Inside Mount with Valance

1. Place valance to the underside, top of the window frame or ceiling. Position one mounting clip over the first groove on underside of valance's dust cover as shown (Fig. 2).
2. Secure mounting clip and valance to window frame or ceiling with one mounting screw per clip (Fig. 2).

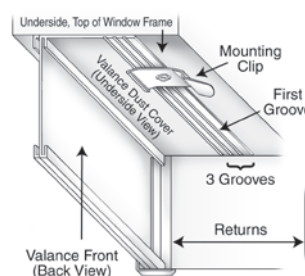


Figure 2

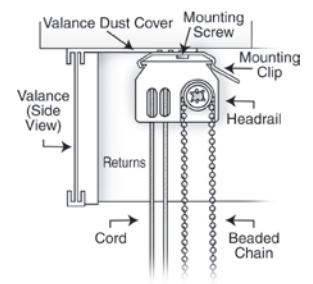
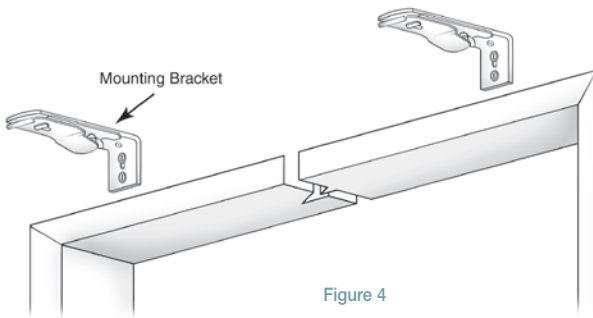


Figure 3
Inside mounted headrail & valance (side view)

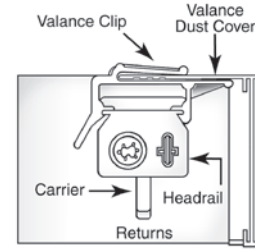
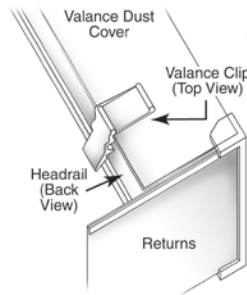
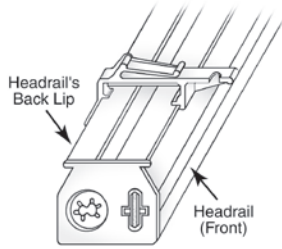
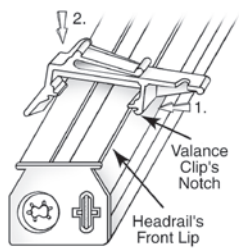
Outside Mount with No Valance

1. Install mounting brackets to the flat surface above the window frame (Fig. 4).
2. Secure mounting screws through back of each bracket (Fig. 4).



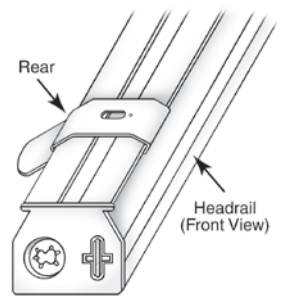
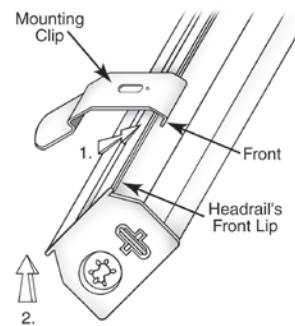
Outside Mount with Valance

1. Slide valance clips' front notches into headrail's front lip (Fig. 5).
2. Push down and snap the back of valance clips to fit into headrail's back lip (Fig. 6).
3. Slide valance to fit into valance clips (Fig. 7).



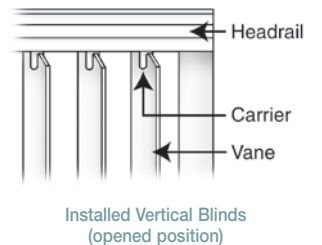
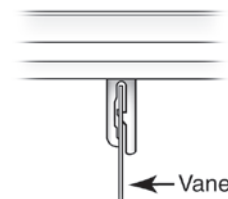
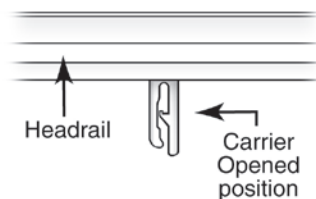
E Installing Vertical Blinds Into Mounting Clips

1. Tilt and slip the front lip of the headrail into the front side of the mounting clips (Fig. 1).
2. Raise and snap the back of the headrail into the rear of the mounting clips so that it fits securely (Fig. 2).



F Installing Vanes Into Carriers

1. With headrail traversed closed, pull beaded chain to rotate carriers to the opened position (Fig. 1).
2. To install vanes, push vanes up one at a time and snap into carriers (Fig. 2).



G Shortening Cord Height

With headrail traversed closed, to adjust cord height on a split draw vertical blind:

1. Locate knots on end of cords in lead carrier.
2. Select one of the 2 cord ends and pull on the knot.
3. Observe the carriers to be sure that they do not traverse when you pull the cord. If they do then select the other cord end. (**CAUTION:** Cutting wrong cord will damage beyond repair.)
4. Pull this cord until the cord loop reaches desired height.
5. Tie new knot in cord and cut off excess. To adjust cord height on a one way draw blind, locate knot on end of cord in lead carrier (Fig. 1). Pull knot until cord loop reaches desired position (Fig. 2). Tie new knot in cord and cut off excess (Fig. 3).

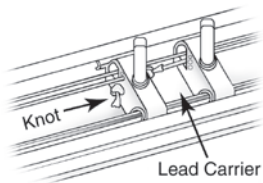


Figure 1

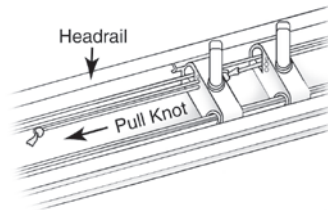


Figure 2

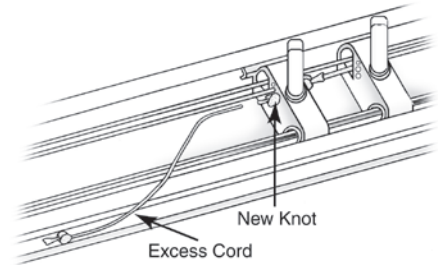


Figure 3

H Installing Cord Tensioner

1. Use two screws to secure cord tensioner to wall (Fig. 1). For hollow walls use screws in conjunction with anchors, provided.

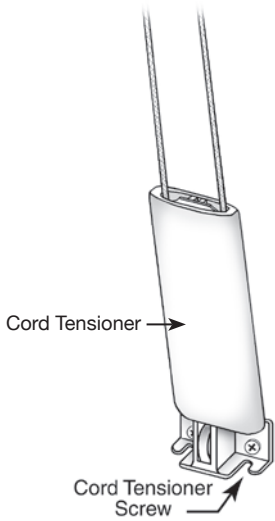


Figure 1

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

FABRIC = X / VINYL = O