

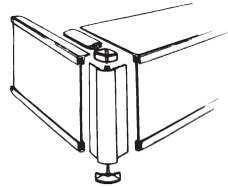
Vertical Blinds

Installation Instructions

We recommend that all Jackson window coverings be professionally installed by a trained installer.

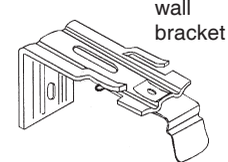
Step 1 Assembling the Valance

Slide the corner into the inside slots of the valance end return and then slide this unit into the side slots of the valance face. Attach the top clip where the top of the return meets the top of the face. Wrap the louver overlap around the corner and pinch it gently into the slots on the return. Insert the pegs on the corner caps into the holes in the corner.



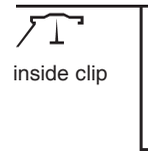
Step 2 Mounting the Brackets Outside Mount

Place the assembled wall brackets on the wall not more than 4" from each end. Place the remaining brackets equal distance apart. The valance can be mounted last on outside mount installations.



Inside Mount

Assemble the valance box as in step 1. Tack it in place using staples, tacks or screws. Make sure that you leave adequate space for vane rotation. Screw the headrail clip into the frame through the valance. The front of the clip should be 1 3/8" from the front of the valance to allow for vane rotation.

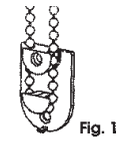


Step 3 Mounting the Rail

Put the groove of the rail into the small lip on the clip, and then rotate the opposite groove into place on the long lip part of the clip. It should snap into place.

Step 4 (See other side of sheet for more options) Laserguard installation instructions

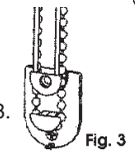
Install rotation chain on bottom guide, labelled chain. As per Fig. 1.



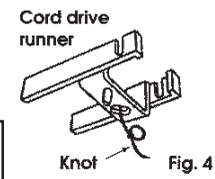
Install LaserGuard support to wall in line with headrail control. Ensure the chain has minimal tension. Install one screw in bottom hole as per Fig. 2. **It is highly recommended to use drywall plugs if you are not able to anchor to wall studs.**



Install traverse cord on top guide labelled cord as per Fig. 3.

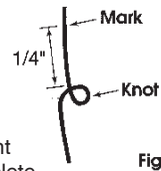


If the cord is loose you must adjust it by pulling on knotted end of cord inside the headrail. Locate this knotted cord "see Fig. 4" and pull on this cord until it has minimal tension on the top guide of LaserGuard (See Fig. 3)

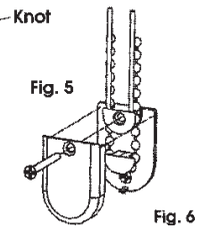


Note: On a split draw headrail, if the louvers move as you pull the cord, you must pull the opposite cord.

Mark the cord near the entry point of the cord drive runner Fig. 4. Then remove the cord from the top guide of the LaserGuard. Tie a new knot 1/4" down from the mark on the cord (toward loose end) as per Fig. 5.



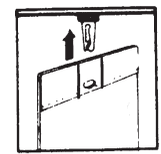
Reinstall cord on top guide of Laserguard. If too tight reposition the knot on cord. Once this operation is complete, you can cut off excess cord.



Place cover on LaserGuard and install screw as per Fig. 6.

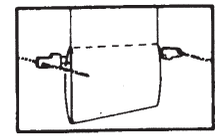
Step 5 Attach the Louvers

Rotate the louvers to the open position. Snap the top of the louver into the the stem of the carriage. Pull down slightly on the louver to assure proper interlock.



Step 6 Weights & Chains

Insert the weight into the pocket sewn into the bottom of the fabric louver. Make sure the holes in the weight are on the top. Starting with the first louver, snap the clip into the hole on the top of the weight. Make sure that the chains hang from the bottom part of the clip. Continue with the next clip into the next weight, doing one side only of each weight. Once the first side is done, repeat operation with the other strand of clips on the other side of the weights.



Step 7 Inserting Bead Chain to PVC Louvers (only furnished on request)

One spacer guide is furnished with each order. Thread the bead chain through the center keyhole of the louvers. Place the spacer between the vanes, and then lock the chain into place by pushing the links in the chain down into the small part of the keyhole. Repeat this procedure for each louver.

Step 8 Attach the Valance Outside Mount Blinds

Slide the top of the valance into the wings on the top of the wall bracket. Push the entire valance back until it is snugly in place.



WARNING MIS EN GARDE

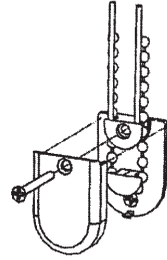
1-866-662-0666

<p>Young children can STRANGLE in cord and bead chain loops. They can also wrap cords around their necks and STRANGLE.</p> <p>-- Always keep cords and bead chains out of children's reach.</p> <p>--Move cribs, playpens, and other furniture away from cords and bead chains. Children can climb furniture to get to cords.</p> <p>--Attach tension device to wall or floor. This can prevent children from pulling cords and bead chains around their necks.</p>	<p>Un jeune enfant peut s'ÉTRANGLER avec la boucle d'un cordon ou d'une chaînette. Il peut aussi enrouler le cordon autour de son cou et s'ÉTRANGLER.</p> <p>--Gardez toujours les cordons et les chaînettes hors de portée des enfants.</p> <p>--Éloignez les lits et parcs de bébé, ainsi que toute autre pièce de mobilier, des cordons et des chaînettes. Un enfant peut grimper sur un meuble pour atteindre les cordons.</p> <p>--Fixez au mur ou sur le plancher un dispositif gardant chaînettes ou le cordon bien tendu. On peut ainsi empêcher l'enfant de saisir le cordon ou la chaînette et de s'enrouler autour du cou.</p>
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For more information on blind cord safety, contact Health Canada toll free at 1-866-662-0666, or visit their website at:
www.healthcanada.gc.ca/blindcords
www.santecanada.gc.ca/cordons-stores

Option #1: LaserGuard

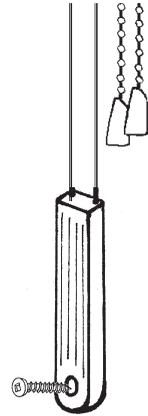
The LaserGuard is our standard child safety device. Both the cord and the chain are held in place with the LaserGuard. The LaserGuard is secured to the wall. Refer to Vertical Installation Instructions for LaserGuard installation.



Option #2: Tassels and Safety Weight

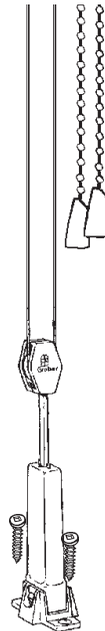
In this option, the chain is not in a continuous loop but has matching tassels at the ends. By having the tassels at the end, it eliminates the need to have the chain secured to the wall. The cord is placed inside a safety weight which is secured to the wall.

Secure the safety weight to the wall using the screw provided. Ensure the cord has minimal tension.



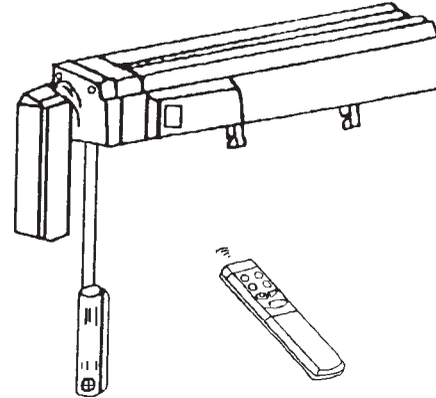
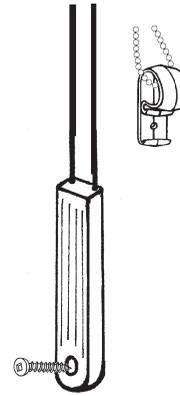
Option #3: Tassels and Cord Tension Pulley

The chain is not in a continuous loop but has matching tassels at the ends, eliminating the need to have the chain secured to the wall. The cord is secured to either the wall or the floor with a cord tension pulley. Secure the cord tension pulley to the wall or floor using the screws provided. Ensure the cord has minimal tension.



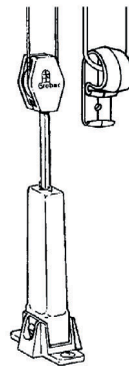
Option #4: Cord Guide and Safety Weight

The chain is placed inside the cord guide and then the cord guide is secured to the wall. The cord is placed inside a safety weight and is secured to the wall with the screw provided. By having the cord and the chain in separate safety devices, it is easier to open and close the blind plus it allows for effortless rotation of louvers.



Option #7: LaserTouch

This the same basic headrail as the standard V3000 track system, but with a motor attached to rotate the vanes. This provides enhanced safety features as it eliminates the chocking hazards associated with the chain, but the cord still needs to be secured when installed in situations where children may be present. LaserTouch uses a small battery operated motor and remote control unit that makes it ideal for those hard to reach installations.

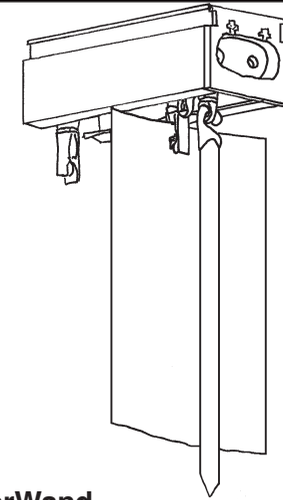


Option #5: Cord Guide and Cord Tension Pulley

The chain is placed inside the cord guide and then the cord guide is secured to the wall. The cord is secured to either the wall or the floor with a cord tension pulley.

Option #6: LaserWand

This is the same basic headrail as the standard V3000 track system, but without any cords or rotation chains. The new moving wand system provides enhanced safety features as it eliminates the chocking hazards associated with corded systems.



Care of Louvers

Most vertical louvers require a minimum of care. The best way to avoid problems is to vacuum or dust all louvers on a regular basis.

Fabric Materials

All fabric materials require periodic vacuuming. A damp cloth with a mild detergent may be used on some surface stains, and the entire sheer fabric may be removed for cleaning. Please check the cleaning code of your specific choice of fabric.

PVC Materials

Clean with a damp cloth. A mild detergent can be used. It is okay to wash PVC in a tub, but scrubbing can affect surface appearance. PVC louvers tend to twist when exposed to high levels of direct sunlight combined with high temperatures, but will normally subside at night.

Care & Use of Rails

Clean the outside of the rails with a damp cloth or mild detergent. Always rotate the louvers (using the chain) to the open position before traversing to the side (using the cord). Do not operate the vertical other than by using the chain and cord. The rails are pre-lubricated and are self lubricating. If additional lubrication is required, use a light multipurpose oil. Do not use any aerosol sprays of any type on your rails. Using aerosols will void the warranty.

