PROTECT YOUR CHILDREN

Be aware that it is possible for children to strangle in window covering cords. To reduce the occurrence of accident, all cords must be kept out of the reach of children, including infants.

Cord cleats are an effective way to implement this essential precaution.

Mount the cord cleat at a safe height, taking into account furniture or other objects upon which a child may climb. Then, after each use of the shade, simply wrap the excess cord around the cleat. It's fast, easy and safe.

To protect your children, we are pleased to provide cord cleats free of charge with every shade that we manufacture.

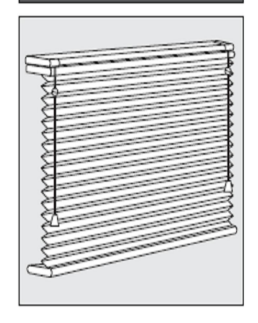
CLEANING AND CARE

The shade fabric is easy to care for. Regular dusting with a feather duster or vacuum cleaner brush is recommended. Most stains can be blotted with a damp sponge and mild detergent. For problem stains, the shade can be removed from the installation brackets and soaked in warm water. When damp, raise shade tightly to re-crisp pleats. Before using anything stronger than mild detergent and lukewarm water, test an unobtrusive corner of the shade. If you have any questions, call your dealer for advice.

KENSINGTON WINDOW EXPRESSIONS

PLEATED
TOP-DOWN/BOTTOM-UP
RECTANGULAR SHADES

INSTALLATION & OPERATING INSTRUCTIONS



BASICS

A few simple tools are required:

- Measuring tape
- Power drill, drill bits
- Hex head and/or Phillips driver bit
- Pencil

Additional fasteners other than those sent with your shade may be required depending on the mounting surface. Wallboard and plaster require the use of anchors such as expansion or toggle bolts. Brick, tile or stone need special plugs and drill bits. Remember to always pre-drill holes in wood to avoid splitting.



Bugle Head or Dry Wall Screw only for Shallow Mount back holes



Hold Down Bracket (Optional)





Our Top-Down/Bottom-Up shades are constructed to be hung as either an inside mount or an outside mount. The installation bracket can be mounted inside the window opening, for an inside mount, or on the molding or wall above the window for an outside mount. The extension bracket and the hold down bracket are optional items requested at the time of ordering the shade. The extension bracket provides projection of the installation bracket in order to clear obstructions. The hold down bracket keeps the shade from swaying and is often used for installation on door windows.





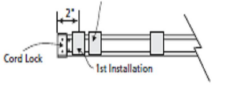
BRACKET INSTALLATION

Shades are shipped with the required number of brackets for proper installation. End brackets should be located with centerlines 2 1/2" in from each end. Depending on the width of the shade, additional brackets may be necessary evenly spaced between the two end brackets.

For shade widths of:	Use this numb of brackets:
Up to 40"	2
40" to 72"	3
72" to 84"	4
84" and up	5

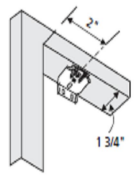
Using the installation bracket as a template, measure and mark the center lines. When mounting brackets, make sure they are in line and level.

> On shades 84" to 96" wide it is recommended to use a second bracket located next to the end bracket at the Cord Lock.



INSIDE MOUNT

The brackets are mounted flat against the top sill surface. Place the bugle head screw through the hole closest to the front of the bracket. To fully recess the shade requires a flat surface with a minimum depth of 1 3/4". Shallow mounting requires 1/2" minimum.



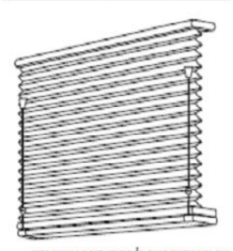
Manufactured By



0 7/01 K21

HOW TO OPERATE YOUR SHADE

the left hand cord operates the bottom rail. right hand cord operates the middle rail, while On a standard Top-Down/Bottom-Up shade, the

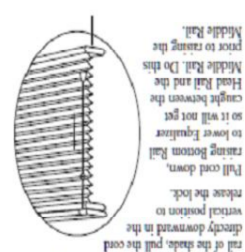


CORDIOCK OPERATION

to the center of the shade. rail of the shade, pull the cord down and inward To raise or lock either the middle rail or bottom

the equalizer between the rails. rail a couple of inches. This will prevent pinching way to the head rail, you should raise the bottom NOTE: When raising the middle rail all of the

To lower or release either the middle rail or bottom



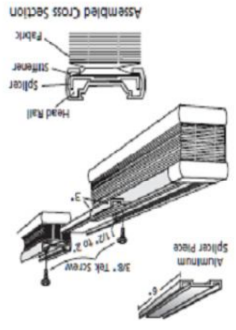
OPTIONAL HOLD DOWN BRACKET

screw holes. Make sure the oth sham has qaD bril thes in eloh oth otni proper drop, place the pin of each Hold Down with the supplied screws. With the shade at its Optional Hold Down Brackets are mounted



TWO-ON-ONE HEADRALL SPLICER

place using 3/8" Tek Screws provided. Headrail of both shades as shown. Lock into using the Splicer piece, insert Splicer in limbesH anO-no-owT as benabto sabant 10-T

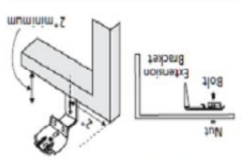


until the screw engages in the keyhole sloc. the frame. Slide down, flexing bracket inward end bracket over the screw at the other side of frame, using the keyhole slot. Bring the other 6. Hook one bracker onto the screw in the window

bracket. Tighten all screws. Install a screw in the bottom hole of each is in the top portion of the keyhole slot. the way in the keyhole slot so that the screw 7. Make sure both brackets are slipped down all

OPTIONAL EXTENSION BRACKETS

extension bracket with the nut and bolt provided. surface. Attach the installation bracket to the back of the shade up to 2 3/8" from the mounting Optional extension brackets are used to project the



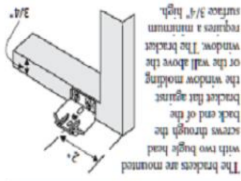
HANGING THE SHADE

front groove of the rail. insert the front clip of the bracket into the I. Hold the shade up near the brackets and rubber band around the shade stack. Unwind the cord from the shade but keep the

To remove the shade, reverse the procedure. bracket are inserted in the back groove of the rail. 3. Push the nul back and up until the back clips of the & Make sure the shade is centered in the window opening.

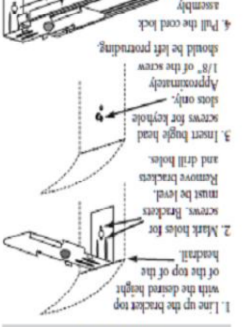


OUTSIDE MOUNT



surface 3/4" high. mummin a saturpat window. The bracket or the wall above the gniblom wobniw sdr bracket flat aguinet back end of the screws through the bead slgud owt ritter

SIDE MOUNT



into the headrail. end cap before sliding the bracket all the way mount bracket on the headrail. Replace the of the headrail. Slide the remaining side 5. Remove the endcap from the opposite end

lock as assembly and bracket back all the way

slide the bracket on as shown. Push the cord

into the rail.

mo államaq

of the headrail and