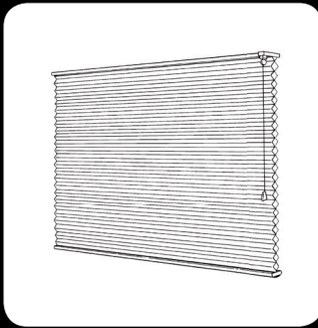


# HONEYCOMB SHADES



**3DAYBLINDS®**  
YOU'LL LOVE THE TREATMENT

## GETTING STARTED

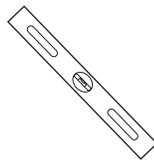
A few simple tools are required:



Steel Tape Measure



Pencil



Level



Power Drill and Drill Bits



Flathead & Phillips Screwdriver



Awl (or tool for starting a screw hole)

Included in your order is all the hardware necessary for a normal installation. Depending on the mounting surface, fasteners other than the screws provided may be required. Wall board and plaster require the use of anchors such as expansion or toggle bolts. Bricks, tile and stone need special plugs and drill bits. Wood should always be pre-drilled to avoid splitting.

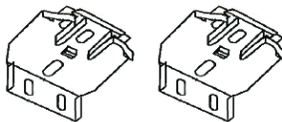
Professional installation is also available in most areas, call 800-800-3329.

## STANDARD HARDWARE

Screws



Mounting Brackets



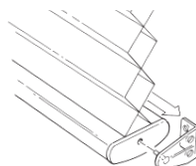
## OPTIONAL HARDWARE



Extension Bracket



Spacers

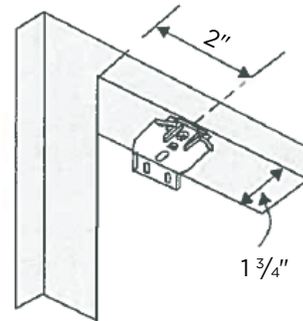


Hold Down Brackets with Screws

## BRACKET INFORMATION

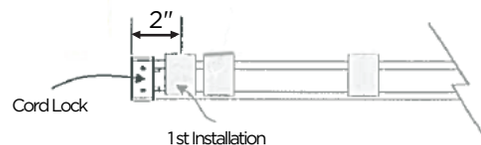
The brackets you received with your product are required for proper installation. Brackets should be installed 2" from each end. Any additional brackets will need to be evenly spaced between the two end brackets.

## INSIDE MOUNT



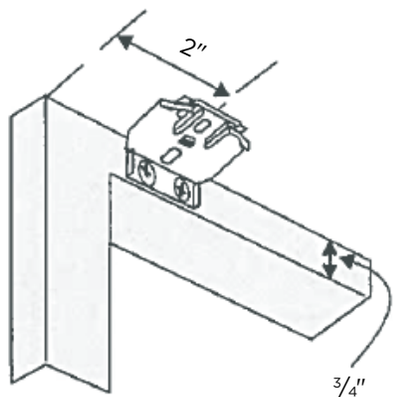
- The brackets are mounted flat against the top sill surface. Place the bugle head screw through the hole closest to the front of the bracket. To fully recess the shade requires a flat surface with a minimum depth of 1 3/4". Shallow mountain requires 1/2" minimum.
- Additional brackets, if included, are REQUIRED for proper installation and should be installed evenly spaced between the two end brackets.
- Proceed to "Shade Installation".

## BRACKET INSTALLATION



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

## OUTSIDE MOUNT

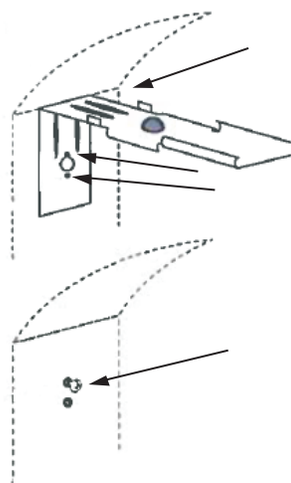


NOTE: You will be using your shade with mounting brackets attached to the headrail to mark the position of the brackets on your wall or molding. DO NOT CUT the cellophane wrapping as the fabric or the cords supporting the shade may be inadvertently cut. Unwrap the cellophane and unwind the cords from around the headrail.

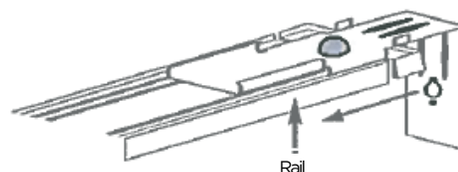
- Attach brackets to the headrail 2" from each end. Additional brackets, if included, are REQUIRED for proper installation and should be spaced evenly over the width of the headrail. Lower the shade to it's full length. (See "Shade Operation".)

NOTE: If using extension brackets, attach mounting brackets to extension brackets with nuts and bolts before attaching brackets to headrail. (See "Optional Accessories".)

## SIDE MOUNT



- Line up the bracket top with the desired height of the top of the headrail.
- Mark holes for screws. Brackets must be level. Remove brackets and drill holes.
- Insert bugle head screws for keyhole slots only. Approximately  $\frac{1}{8}$ " of the screw should be left protruding.



- Pull the cord lock assembly partially out of the headrail and slide the bracket on as shown. Push the cord lock assembly and bracket back all the way into the rail.
- Remove the endcap from the opposite end of the headrail. Slide the remaining side mount bracket on the headrail. Replace the end cap before sliding the bracket all the way into the headrail.
- Hook one bracket onto the screw in the window frame, using the keyhole slot. Bring the other end bracket over the screw at the other side of the frame. Slide down, flexing bracket inward until the screw engages in the keyhole slot.
- Make sure both brackets are slipped down all the way in the keyhole slot so that the screw is in the top portion of the keyhole slot. Install a screw in the bottom hole of each bracket. Tighten all screws.

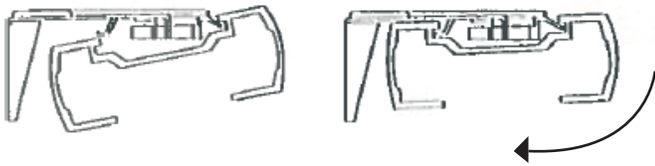
## SHADE INSTALLATION

If you have not already done so, unwrap the cellophane from around the shade. DO NOT CUT the cellophane as the fabric or the cords supporting the shade may be inadvertently cut. Also, unwind the shade cord and let it hang down in front of the shade.

NOTE: If you ordered a Top Down only shade, the lift cords have been pulled up through the top of the shade and wrapped to the headrail. When you unwrap the cellophane, the cords will be allowed to hang freely. Before installing the headrail, make sure the cords are not wrapped around the top of the headrail.

Unwind the cord from the shade but keep the rubber band around the shade stack.

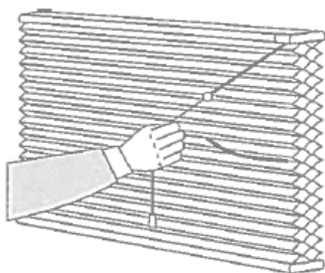
- Hold the shade up near the brackets and insert the front clip of the bracket into the front groove of the rail.
- Make sure the shade is centered in the window opening.
- Push the rail back and up until the back clips of the bracket are inserted in the back groove of the rail.



## SHADE OPERATION

### STANDARD SHADE

- To raise the shade, pull the draw cords down.
- To engage the lock, pull the cords down and toward the outside of the shade.



- To lower the shade, pull the draw cords down and toward the center of the shade and allow the cords to slide slowly through your hand.

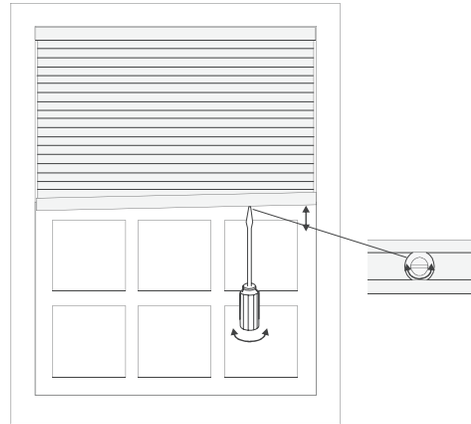
### TOP DOWN BOTTOM UP

Follow “Standard Shade” instructions above for shade operation. This shade is different because it has two sets of cords. One set of cords controls the center rail the other is for the bottom rail.

### TOP DOWN

Follow “Standard Shade” instructions above for shade operation. This shade is slightly different because it has one set of cords that control the center rail only. The bottom rail is always in the down position.

### LEVEL THE BOTTOM RAIL (IF NECESSARY)

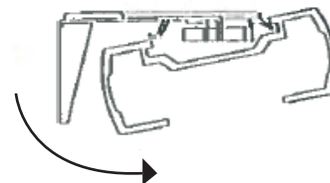


### Level the Bottom Rail (If Necessary)

- Shades use a system that allows easy leveling of the bottom rail. It is designed to make slight adjustments (Less than 1”) to level the moving rails of your shade. It is not designed to make length adjustments. Use a flat head screwdriver or a coin (a quarter works best) to turn the adjustment screw in the bottom rail to raise or lower that side of the bottom rail.
- One quarter turn of the screw will move the bottom rail up or down approximately 1/4”.
- Over-turning the adjustment screw (more than 1” of adjustment) can cause the cord to tangle or wedge inside the rail. The screw should turn easily - Do Not Force.

## SHADE REMOVAL

Draw the shade completely up. (See “Shade Operation”) Push shade rail back and rotate the back of the shade down to release.

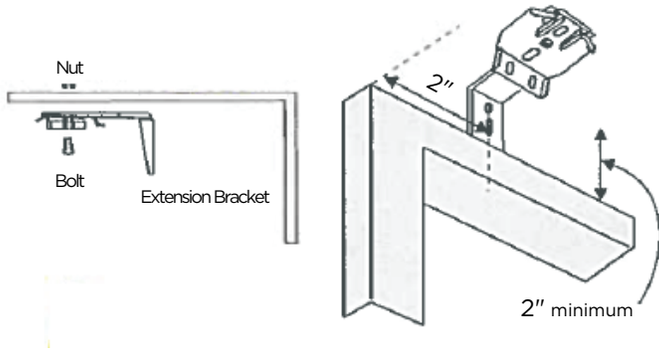


- Rotate the back of the headrail down and carefully lift the headrail off of the front hooks of the mounting brackets.

# OPTIONAL ACCESSORIES

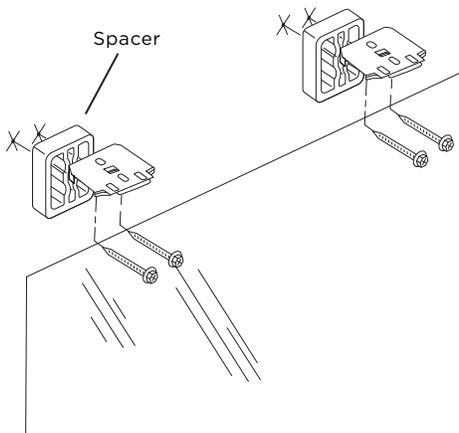
## EXTENSION BRACKETS

Optional extension brackets are used to project the back of the shade up to 2 3/8" from the mountain surface.



- Attach each mounting bracket to an extension bracket using the nuts bolts and washers provided.
- Mount the extension bracket to the wall per the instructions for an "Outside Mount", using a level and making certain that all mounting brackets are level and project the same distance from the mounting surface. For maximum stability, install the screws diagonally from one another.
- Install the shade per the directions for "Shade Installation".

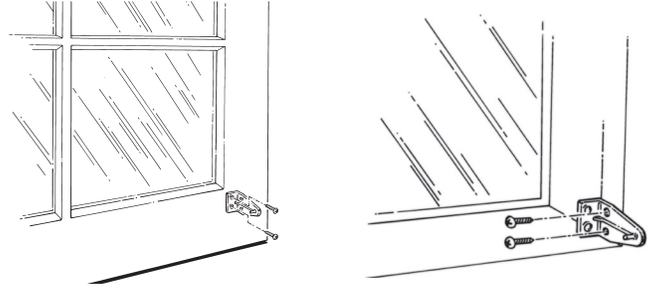
## SPACERS



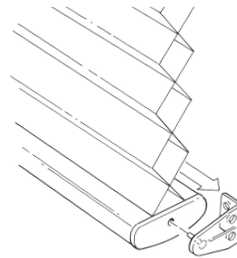
Spacers are available for use on windows with a projected molding. They are 3/8" thick and allow the shade to be mounted flush with the outside edge of any standard window molding. They are available by contacting our Customer Care Department at 800-800-3329.

## HOLD DOWN BRACKETS

Hold down brackets are used primarily on shades mounted to doors or in motor homes. There are two small holes in the end caps that are covered by a thin plastic layer. Use the pin on the hold down bracket to push through the center of the end cap and it will break through the plastic layer.



- With the shade lowered to it's full length, place the pin of each hold down bracket into the hole in each end of the bottom rail.
- Mark the mounting surface, either to the side or back of the window frame, through the holes in the hold down bracket. Make sure the hold down brackets are level and aligned with each other.
- Raise the shade and screw the hold down brackets into the mounting surface using the screws provided.



- Lower the shade and flex the hold down bracket outward so that the pin can be inserted into the hole in the end cap.

## 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.



## WARNING

Young children can STRANGLE in cord and bead chain loops and in the loop(s) above the cord connector. They can also wrap cords around their necks and STRANGLE.



- Always keep cords and bead chains out of children's reach.
- Move cribs, playpens, and other furniture away from cords and bead chains. Children can climb furniture to get to cords.

ANSI/WMCA A1001-2012 5.2.3



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