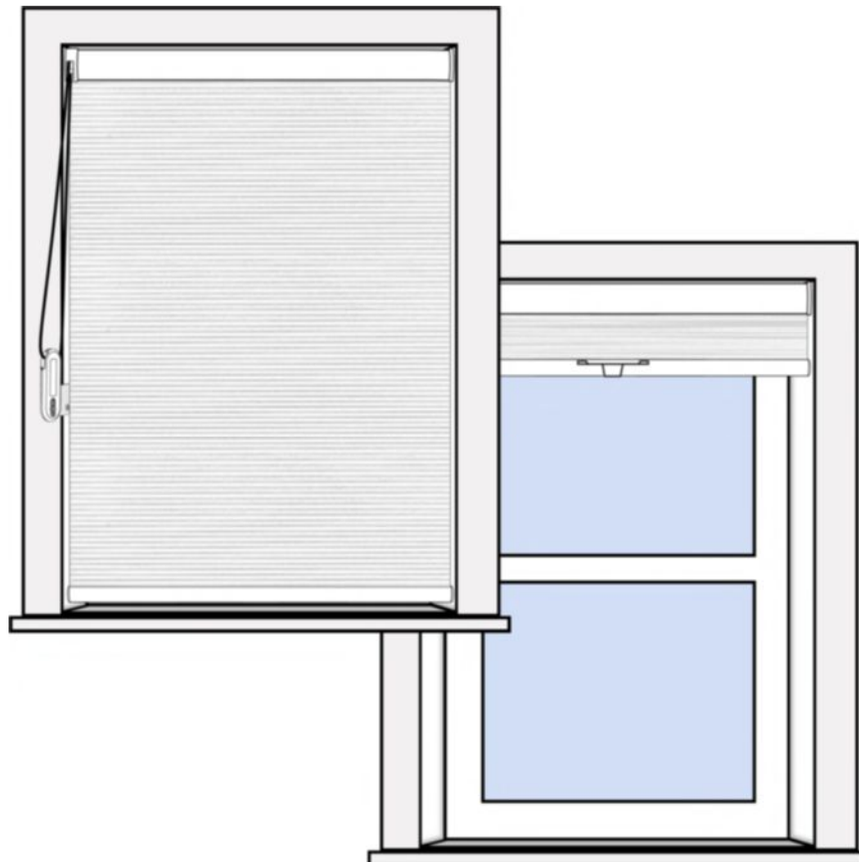


Installation Instructions
One Rise and Cord Free
Honeycomb Shades



Installing Your New Honeycomb Shades

Please take a moment to review the contents of your parts package.

Your parts package should contain the following:

- 1) Installation Brackets
- 2) Mounting Screws
- 3) Cord Cleats (Std Lift only)

Optional hardware (available on request):

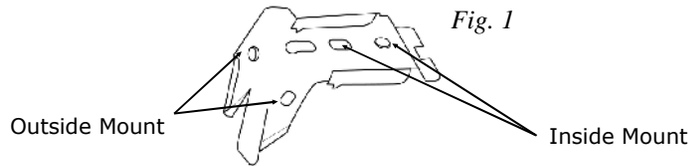
- Side Mount brackets
- Spacer blocks or extension brackets
- Hold downs

Before Mounting the Shade:

If your shade was ordered for inside mount installation, make sure the window is even or level, or the shade will not operate properly after installation. Shims may be required to make sure the shade headrail is even.

If installing outside mount, make sure the brackets are even and level, so that the shade will operate properly. Also, make sure that the shade is the proper length to cover the window, and that it will clear any obstructions.

The brackets included with your hardware package are universal, and can be used for inside mount, ceiling mount or outside mount installation. (Fig 1)



Shade Width

Brackets Needed

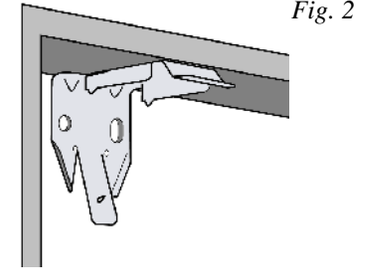
Up to 40"	2
41" - 72"	3
73" - 85"	4
86" and Up	5

Mounting the Brackets:

Before installing the brackets, make note of where the headrail components are located. Brackets should be installed so as not to interfere with the operation of the components. Mark your component locations on the window frame.

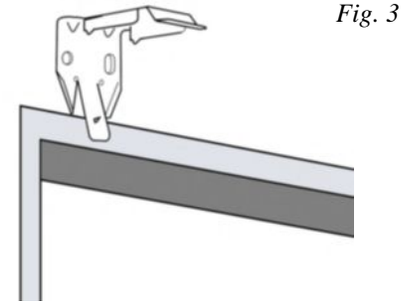
Inside Mount:

Mount the bracket against the top inside frame surface, using the mounting screws, and the holes at the top of the bracket, between 1" - 6" from the edge of the frame. Make sure the brackets are aligned. (Fig 2)



Outside Mount:

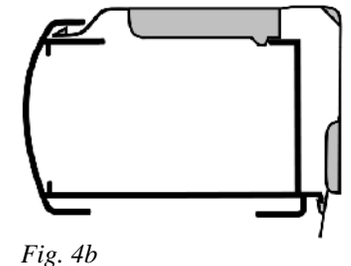
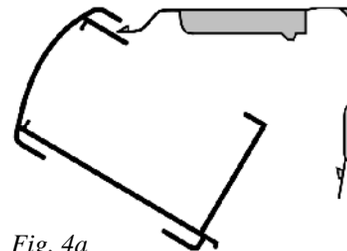
Mount the bracket against the wall or window molding. Attach to the mounting surface using the mounting screws and the holes at the back of the bracket. Make sure the brackets are aligned and level. (Fig 3)



Mounting the Shade:

With the brackets in place, insert the front clip of the bracket into the front groove on the top of the headrail. (Fig 4a)

Push the headrail back towards the window, then tilt the back of the headrail up into the bracket, until the back clips are inserted into the back groove of the headrail. Snap into place and release. (Fig 4b)



Optional Hold Down Bracket:

Hold down brackets may be used to anchor the bottom of the shade to prevent it from swaying when installed on doors.

With the shade fully lowered, place the pin end of the bracket into the hole in the end cap of the bottom rail. Place the end of the bracket against the outside frame of the window, and mark the screw holes.

Raise the shade, and using the short screws, attach the bracket to the frame. Fig 5a) Mount the hold down bracket to the bottom of the window frame, using two screws.

Lower the shade, and insert the peg on the bracket into the hole in the bottom rail end cap. (Fig 5b)

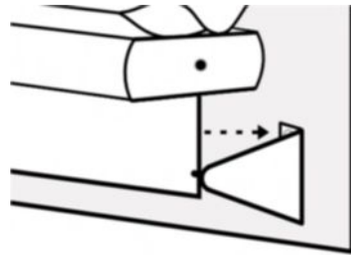


Fig. 5a

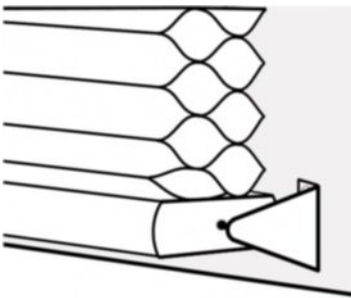


Fig. 5b

Cord Free Handle (Cord Free Shades Only):

If your shade is Cord Free, a plastic handle for operating the shade is included in your parts package.

To attach, hook the top edge of the handle onto the top edge of the bottom rail. Push down until you hear a loud snap.

(Fig 6a & b)

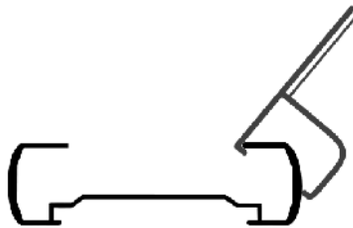


Fig. 6a



Fig. 6b

Operating your Shade:

One Rise: grasp the front of the continuous cord loop, and pull down until the shade is raised. (Fig 7a)

To lower the shade, grasp the back of the cord loop, and pull down until the shade bottom reaches the window sill. (Fig 7b)

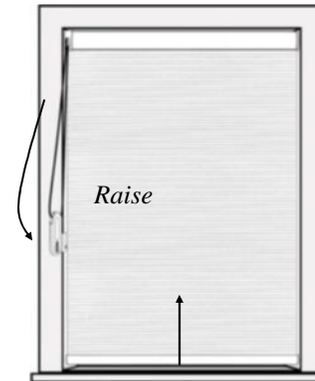


Fig. 7a

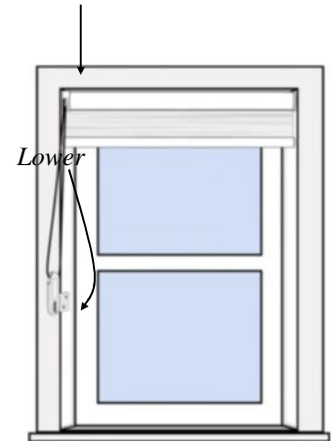


Fig. 7b

Cord Free: The shade is operated up or down by grasping the plastic handle attached to the bottom rail of the shade. Lift up on the handle to raise the shade. (Fig 8a) Pull down on the handle to lower. (Fig 8b)

The shade can be raised or lowered to any desired position on the window.

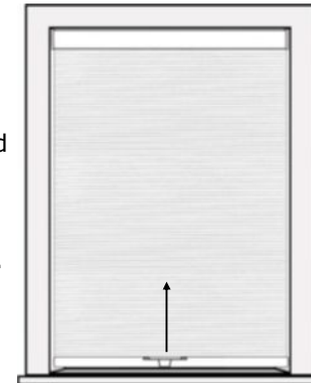


Fig. 8a

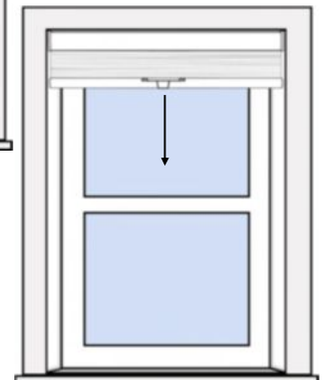


Fig. 8b

Caring For Your Century Blinds Honeycomb Shades

The quality materials used in manufacturing your blind or shade require minimal care to maintain their appearance for several years. Below are some simple tips to keep your window coverings looking their best.

Honeycomb fabrics are easily cared for with regular dusting. A soft vacuum cleaner with a soft brush attachment, will remove deeper dirt and dust. When cleaned regularly, surface dust is easily removed.

In the event a spot or stain occurs on your Honeycomb Shade fabric, most fabrics are durable enough for cleaning. However, it is recommended you spot test a small hidden area of the shade before proceeding.

Gently blot stains with a soft clean cloth lightly dampened with water. Do not use harsh chemicals or cleaning agents, as this may cause permanent discoloration of the fabric.



Child Safety - Continuous Cord Lift Shades

Young children can STRANGLE in cord loops and in the loop above the cord stop. They can also wrap cords around their necks and STRANGLE. In addition, inner cords can pull out to form a loop, which can STRANGLE a young child.



- Always keep cords out of children's reach.
- Move cribs, playpens, and other furniture away from the windows, so a child cannot reach the operating cords.
- Do not tie cords together. Make sure cords do not twist together to create a loop.



Child Safety:

Century Blinds Inc manufactures its products in accordance with ANSI/WCMA recommendations for Child Safety.

To help prevent children from becoming tangled in lift cords, all blinds or shades made with a continuous cord loop come with a Safety Tensioner. This device comes already attached to the cord and keeps the continuous loop safely anchored to the window frame or wall.

The Safety Tensioner can be installed inside the window frame, with or without a bracket, or mounted outside the window frame, with the bracket. Detailed mounting instructions are included in the parts package for your shades.

Inside
Frame, No
Bracket

Inside
Frame,
With
Bracket

Outside
Frame, With
Bracket



The Window Covering Safety Council (WCSC) and the U.S. Consumer Product Safety Commission (CPSC) are urging parents and caregivers to check their window coverings for exposed or dangling cords that can pose a strangulation hazard to infants and young children, and to retrofit or replace them with today's safer products. WCSC and CPSC recommend that only cordless window coverings or those with inaccessible cords be used in homes with young children.