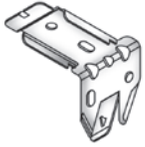


Next Day Blinds

Installation Instructions | Honeycomb Shades Lift Systems: for EasyLift

A Getting Started

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



Standard Mounting Bracket



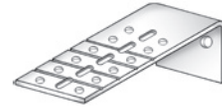
Installation Screws



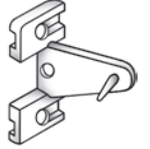
Cord Tensioner



Spacer Blocks (optional)



Side Mount Bracket (optional)



Hold Down Bracket (optional)

B The Tools

To install your Next Day Blinds EasyLift Honeycomb Shades, you will need a few basic tools:

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

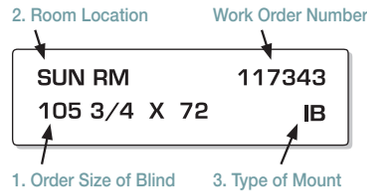
* Power screwdriver or power drill with #2 Phillips attachment or 1/4" nut attachment may be used.

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 top of the headrail of your Next Day Blinds EasyLift Honeycomb Shades, 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)

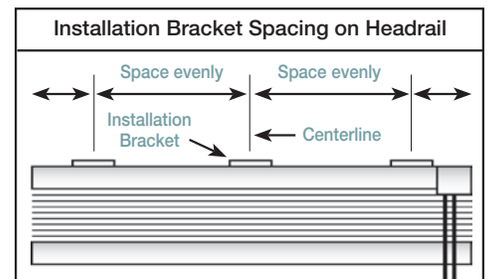


D Bracket Spacing

Shades are shipped with the required number of brackets for proper installation. End brackets should be located to the outside of the cord spools. Depending on the width of the shade, additional brackets may be necessary, evenly spaced between the two end brackets.

1. Using the Installation Bracket as a template, measure to the edge of the bracket and mark the hole locations with a pencil for drilling. When mounting brackets, make sure they are in line and level. Shim brackets on inside mounts if necessary. The headrail must be level for the shade to operate properly.

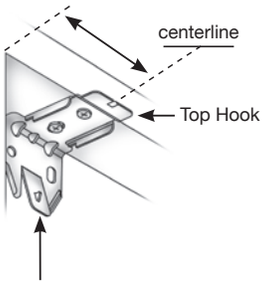
Shade Width	Number of Brackets
Up to 40"	2
40" To 72"	3
72" To 84"	4
84" and up	5



E Bracket Installation Mounting Options

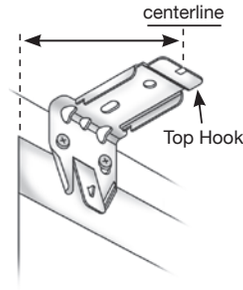
Inside or Ceiling Mount

Use the top bracket holes



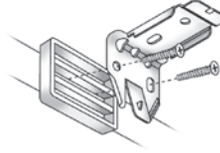
Outside or Wall Mount

Use the rear bracket holes

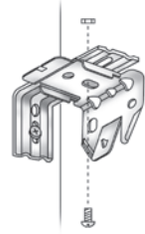


Outside Mount with Spacer Blocks

Optional spacer block will project bracket 3/8"

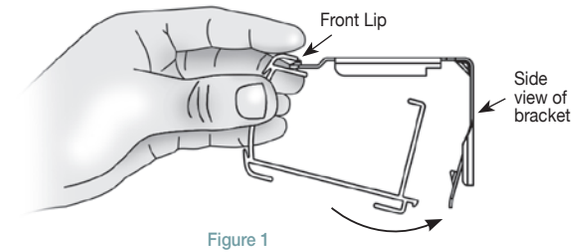


Side Mount with Extension Brackets



F Inserting the Headrail

1. First, lower the bottom rail about an inch. This will help keep the fabric from getting caught between the brackets and the headrail.
2. Position the headrail with the front lip resting on the top hooks of all the brackets (Fig. 1). Make sure that no fabric is pinched between the brackets and the headrail.
3. Push the bottom of the headrail firmly upwards and toward the window until the groove at the bottom of the headrail snaps into place, as shown (Fig. 2).



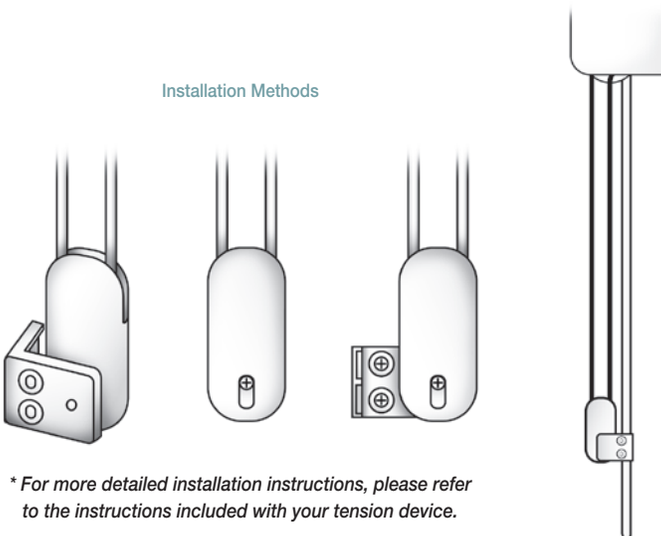
G Operating Your EasyLift Honeycomb Shades

Lower the shade by pulling on one side of the cord loop, and raise it by pulling on the other side. After lowering the shade all the way, the shade will raise if you pull the cord in the opposite direction.

H Cord Tensioner Installation*

For Top Up/Bottom Down shades, two tensioners must be mounted. For bottom lift shades, only one tensioner will need to be mounted.

1. Lower the Shade. Choose one of the three installation methods shown to position the tension device on the window frame or the wall so that the tension device and the control cord do not interfere with shade operation.
2. The control cord must be taut but still operable. Do not allow for any slack. Do not twist or cross the control cord.



* For more detailed installation instructions, please refer to the instructions included with your tension device.

I Adjust Length or Equalization on Shades

NOTE: Only adjust one cord at a time. Disconnecting more than one cord may allow the cords to retract into the headrail.

1. If the shade length and equalization is satisfactory, simply trim the excess cord hanging below the bottom rail.
2. If adjustments are necessary, pull the excess cord at the bottom of the shade down until the Bottom Rail Plug is released (Fig. 1). Push the cord up through the Bottom Rail Plug (Fig. 2).
3. If the cord needs to be longer, slide the bottom end of the cord up into the wedge and slide the wedge down to take up slack.
4. If the cord needs to be shorter, slide the top end of the cord down into the wedge and slide the wedge up to take up slack.
5. Adjust the position of the plug as necessary (Fig. 3).
6. Feed the cord back through the Bottom Rail Plugs (Fig. 4).
7. Push the Bottom Rail Plug back into the Bottom Rail Pocket.
8. When bottom rail adjustments have been made, trim excess cord hanging below the bottom rail.

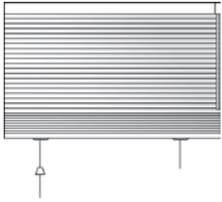


Figure 1

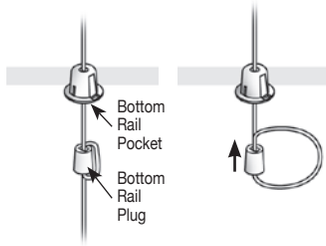


Figure 2

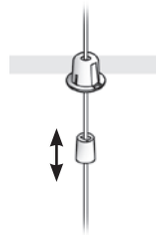


Figure 3

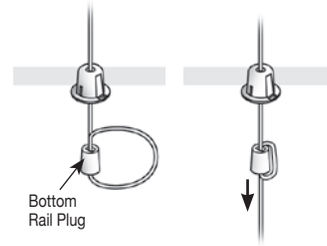
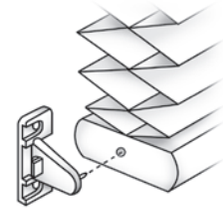


Figure 4

J Hold Down Brackets (Optional)

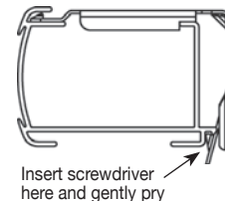
Hold Down Brackets are mounted with the supplied screws.

1. With the shade at its proper drop, place the pin of each Hold Down into the hole in each End Cap and mark the screw holes. Make sure the pins are level and aligned.
2. Raise the shade, then screw the Hold Down Bracket into the mounting surface.



K Removing the Headrail

1. To remove a shade, insert a screwdriver between the headrail and the bottom back of the bracket (tab which extends out slightly from each bracket).
2. Gently pry the screwdriver to release the bracket from the headrail. Take care not to damage the painted finish of the headrail.
3. As you release the brackets, support the headrail to keep it from falling.



Child Safety

Next Day Blinds is committed to incorporating the latest and most effective child-safe technologies in our products. 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.

The Honeycomb 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.

IMPORTANT: Do not immerse headrail in 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.