

# Next Day Blinds

## Installation Instructions | SimpleRise Honeycomb Shades

### 1 Getting Started

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



Installation Brackets



Swivel Brackets (optional)



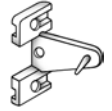
Installation Screws



Spacer Blocks (optional)



Extension Brackets (optional)



Hold Down Brackets for Doors (optional)

### 2 The Tools

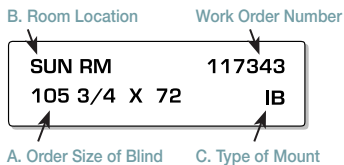
To install your Next Day Blinds SimpleRise Shades, you will need a few basic tools:

- Measuring tape
- Power drill with 1/4" hex head attachment and/or Phillips Head Screwdriver
- Pencil

**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.

### 3 Sorting Your Blinds

Inside the headrail of your Next Day Blinds SimpleRise Shades, there is a sorting label. This appears as seen below:



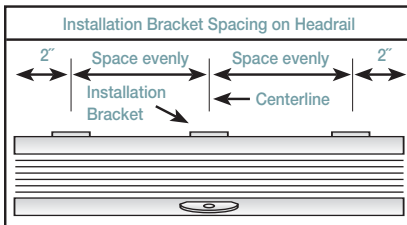
On this label, you will recognize:

- A. Order size of the blind
- B. Room location (If not present, info not given at time of order)
- C. Whether the blind was ordered for inside mount (IB), or outside mount (OB)

### 4 Bracket Spacing

Two installation brackets are positioned on the mounting surface so that their centerlines will be 2" in from the ends of the shade. If more than two brackets are required, follow the instructions shown below.

Measure and mark all bracket centerlines. *Note: For optional swivel brackets, position the holes (for mounting screws) 3" in from the ends of the shade.*

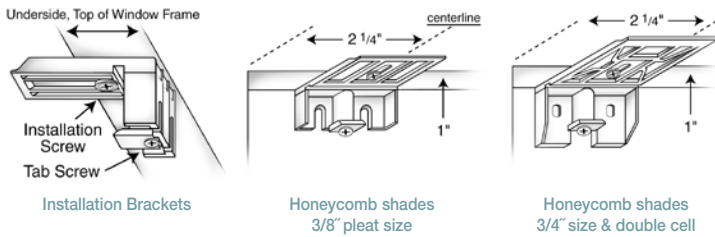


Shade Width	Number of Brackets
to 60"	2
60-1/8" to 96"	3
96" to 120"	4

### 5 Bracket Installation

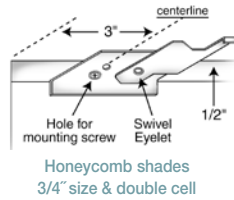
#### Inside Mount Standard

- A. With inside mount applications, one installation screw is used through the top of each installation bracket into the underside of the top of the window frame.
- B. If more than two brackets are required, additional brackets are spaced evenly between the two end brackets. Please refer back to Section 4 for details.
- C. To attach the brackets, the flat surface of the top frame must be at least 1" deep. If less than 1" deep, swivel brackets are required.



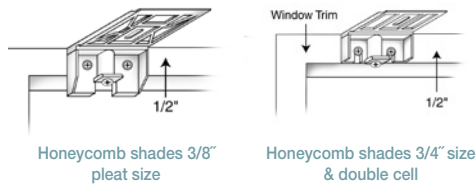
### Inside Mount Swivel (optional)

Swivel brackets can be used on inside mount (IB) only. One screw is used to attach each swivel bracket. Swivel brackets require less mounting depth than standard installation brackets. (Bracket attachment requires a solid mounting surface only 1/2" deep. Shades will mount securely but will not fully recess).



### Outside Mount Standard

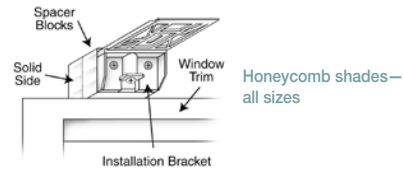
- A. With outside mount applications, two installation screws are used to attach the back of each installation bracket to the flat vertical surface. In most instances, this will be a flat area on the window trim. In some instances Spacer Blocks may need to be installed to project the installation brackets away from the mounting surface (typically when shades are mounted above the trim). If Spacer Blocks are required, proceed to Section 6. Extension brackets can project the installation brackets up to 2 1/2" from mounting surface. If Extension Brackets are required, proceed to Section 7.
- B. Before tightening the screws, check to be sure the tops of all the installation brackets are perfectly horizontal and aligned at the same height. Please refer back to Section 4 for details. (To attach the brackets, the flat vertical surface must be at least 1/2" high).



## 6 Installing Spacer Blocks (optional)

Spacer blocks are used to project the installation brackets away from the mounting surface when additional shade clearance is needed. Spacer blocks are usually used when the shade is mounted above the trim. Each spacer block increases clearance by 3/8"; use a maximum of two per installation bracket.

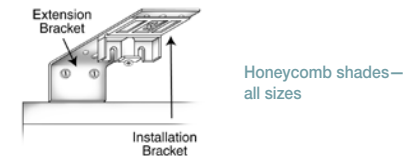
- A. Check that your installation screws are long enough to securely attach the installation bracket and the spacer blocks.
- B. Make sure the tops of the installation brackets are perfectly horizontal and aligned at the same height before tightening the screws. Please refer back to Section 4 for details.



## 7 Installing Extension Brackets (optional)

Extension brackets can project the installation brackets up to 2 1/2" from the mounting surface.

- A. Connect the installation brackets with the machine screw and speed nut, which are included with each extension bracket. Be sure to use the same hole on all the extension brackets, so that each installation bracket projects the same distance from the mounting surface.
- B. Make sure the tops of the extension brackets are perfectly horizontal, aligned at the same height and use two screws to attach to the wall. Please refer back to Section 4 for details.



## 8 Installing Your Shades Into the Brackets

### Standard Brackets

- Make sure tab screw is loose, and tab is hanging freely (Fig. 1).
- Tilt and slip the inside lip of the headrail over the installation brackets' front ledges as shown (Fig. 2).
- Raise back of headrail so that it fits completely inside the notches in the back of brackets (Fig. 3).
- To secure headrail to brackets, tighten tab screws (Fig. 4).

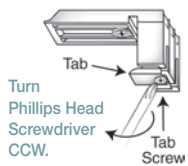


Figure 1

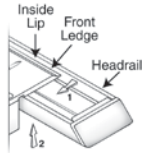


Figure 2

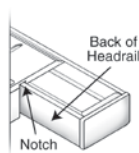


Figure 3

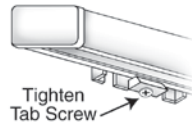


Figure 4

### Swivel Brackets

- To open brackets, turn brackets' arms as shown (Fig. 2).
- To secure headrail, turn swivel brackets' arms as shown (Fig. 3).
- Slip brackets' tabs to fit under headrail's inside lip. Push arm tight against front of headrail (Fig. 4).

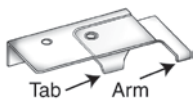


Figure 1

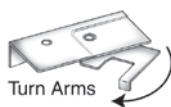


Figure 2

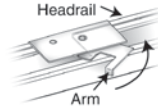


Figure 3

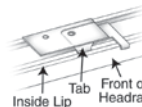


Figure 4

## 9 Operating SimpleRise Shades

Press the button on the handle to raise or lower the shade. The shade will stay in position when the button is released.

## 10 Leveling the Shade

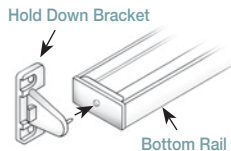
If the bottom rail is not level, it can be adjusted by following the steps below.

- Remove the endcap from the right side of the bottom rail by pulling the endcap.
- Pull out the section labeled TOOL.
- Push in on the adjustment screw with the tool, turn clockwise to raise the right side, turn counterclockwise to lower the left side.
- When the rail is level, replace the tool and the endcap.

## 11 Installing Hold Down Brackets (optional)

If installing your shade to a door, we recommend installing hold down brackets to prevent the shade from swaying when the door is opened and closed.

- With the shade at its full drop, place the pins on the hold down brackets into the holes in the bottom rail end caps and mark where to drill the mounting holes.
- Attach the hold down brackets with one screw through the side hole or two screws through the end holes. Be sure both bracket pins are aligned and level.



### Child Safety



Next Day Blinds is committed to incorporating the latest and most effective child-safe technologies in our products. This cordless shade is Certified Best for Kids through the Window Covering Manufacturers Association (WCMA) third-party certification program.

### 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.

HONEYCOMB: Light Filtering = X / Light Blocking = Z

Dusting	Hand-Held Vacuum	Compressed Air	Hair Dryer	Spot Cleaning	Water Immersion	Ultrasonic Cleaning
X Z	X Z			X Z	X	