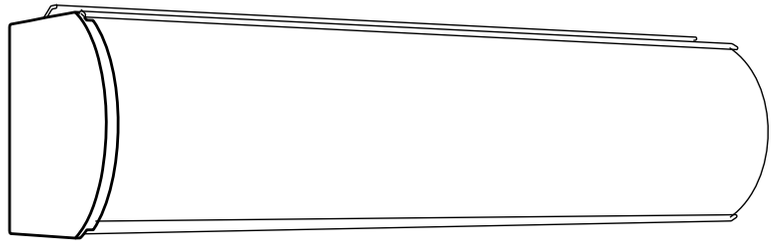




Transitional Shades



Large Cassette

Installation Instructions

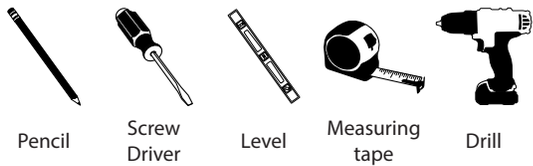
Thank You

Thank you for choosing your Allure Transitional Shade
With proper installation and care, your new shades will provide many years of beauty and performance.

Before Installing

Remove shade from the package. Keep all packaging until shade operates to your satisfaction. Contents of your hardware package may vary depending on options chosen.
Additional fasteners may be needed on your specific mounting surface (not included).

Tools Needed



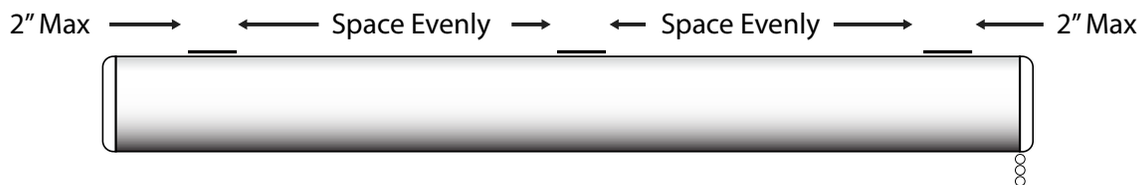
Shade Width	Brackets Required	2-on-1 Headrail
15" - 48"	2	If installing a 2-on-1 headrail: one bracket is required to be located at the Center Gap
48 1/16" - 72"	3	
72 1/16" - 90"	4	
90 1/16" - 120"	5	
120 1/16" - 156"	6	

Step 1

Space Brackets in Window

Measure 2" in from each end of the headrail and mark the bracket location on the mounting surface.

Space additional brackets evenly between the end brackets and mark the bracket location on the mounting surface

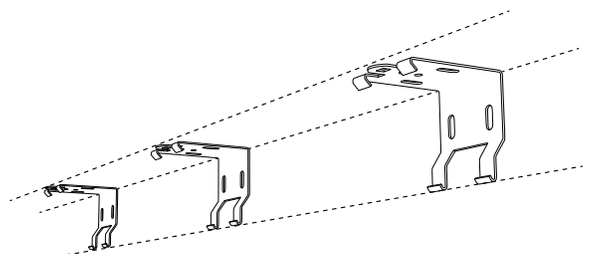


Note: install brackets into studs or headers when possible, and space evenly



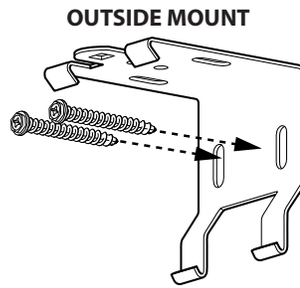
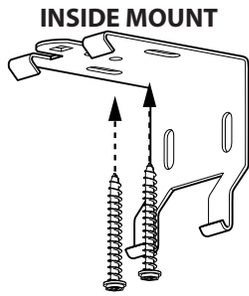
If spacer blocks are being used, place in between mounting surface and bracket before attaching with screws

IMPORTANT: Brackets need to be Level and Aligned
Shimming Brackets may be required



Step 2 Install the Brackets

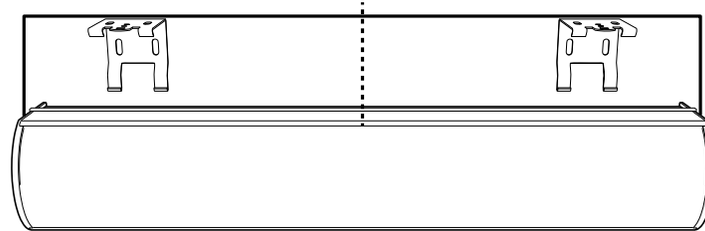
Make sure the side marked Top is Up



IMPORTANT: Two screws are needed to attach each installation bracket

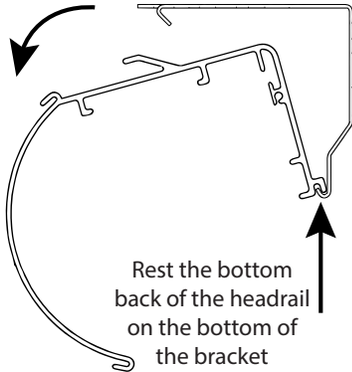
Use two screws to secure to the mounting surface

Step 3 Install the Shade



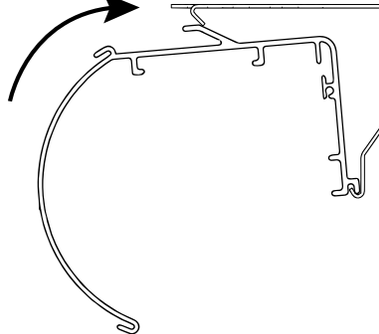
Center Shade with Window Opening

Tilt the front of the headrail Down

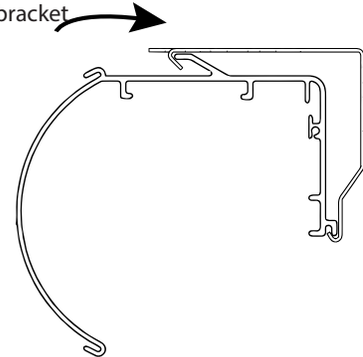


Rest the bottom back of the headrail on the bottom of the bracket

Rotate the front of the headrail from the front back into the bracket



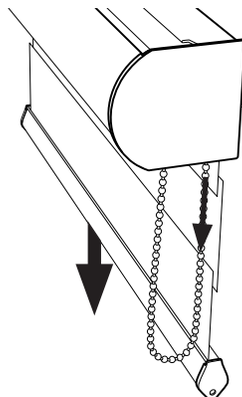
Rotate the headrail until it snaps into place on the bracket



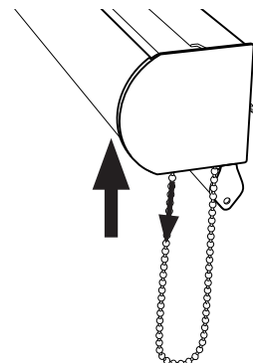
Step 4 Operate the Shade

Clutch

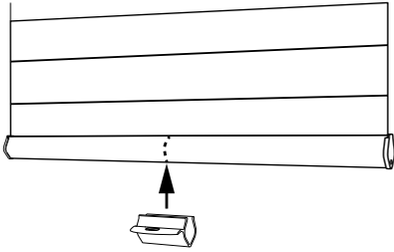
Pull gently on the back side of the chain to to lower it.



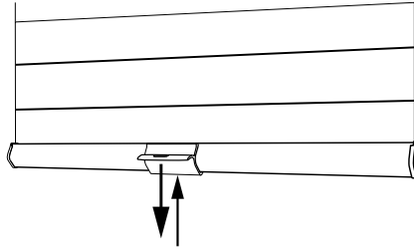
Pull gently on the front side of the chain to to raise it.



Accu-Rise



Find the Center of your Bottom Rail
Snap the Handle onto the rail in the center position

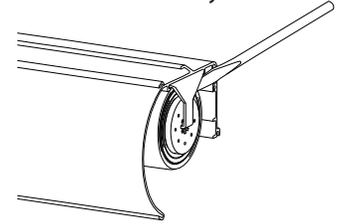


Pull Accu-Rise shade gently from the Handle to lower it.
Push up from center to raise it.

Troubleshooting:

If shade doesn't raise, the roller may be binding on the internal brackets.

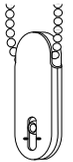
Remove End Caps and gently pry the internal bracket away from the roller so that it moves freely



Step 5

Install Cord Tensioners

Cord Tension Lock

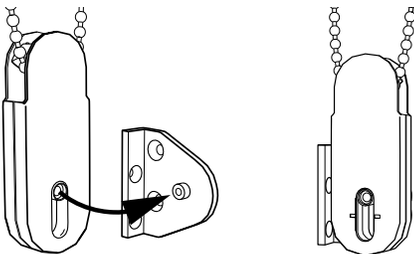


Installers MUST INSTALL Cord Tension Lock Properly

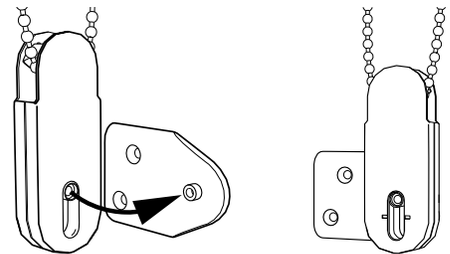
Mark Mounting Position

Lower shade to make sure the Cord Tension Lock is not placed in the path of the bottom rail or fabric

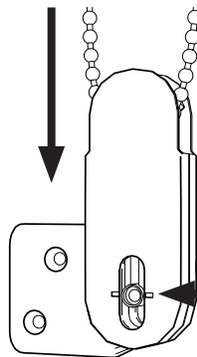
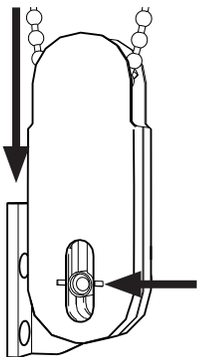
Outside Mount



Inside Mount



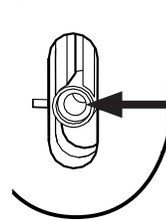
Insert the nub of the Bracket into the Tensioner Center Hole



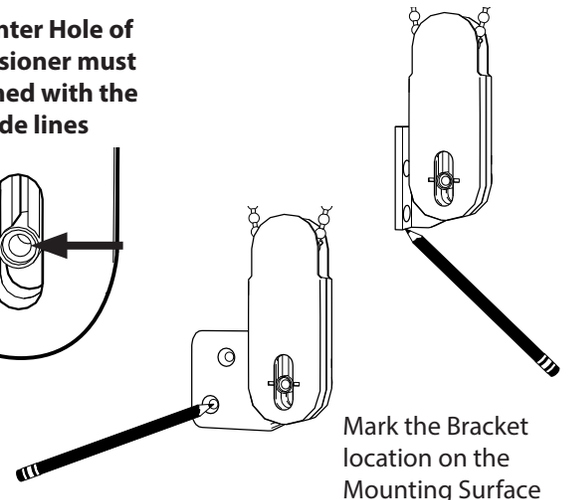
Pull the Chain taut with the Bracket on the mounting surface

Slide the Bracket and the Tensioner Center down to the Guide Lines on the Cord Tensioner

The Center Hole of the Tensioner must be aligned with the guide lines



While holding the lock firmly in place, check that the loop can move freely through the Tensioner



Mark the Bracket location on the Mounting Surface

If the Bracket is not Aligned properly:

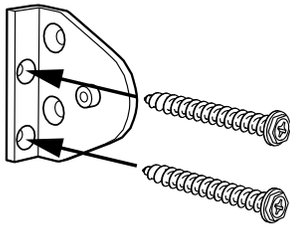
If the Tensioner locks onto the loop, it is too loose and the bracket and lock should be **moved down**

If the loop does not run freely through the lock, it is too tight and the bracket and lock should be **moved up**

Step 5 Install Cord Tensioners (continued)

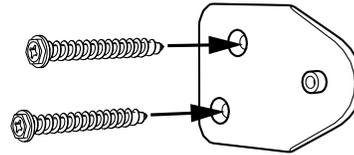
Attach the Bracket to Mounting Surface

Outside Mount



Move Tensioner out of the way and attach to Mounting Surface with the Two Longer Screws provided

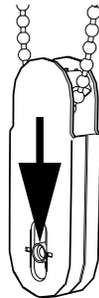
Inside Mount



Attach the Cord Tension Lock to Bracket

Pull the Tensioner's spring loaded Slider down to the bracket

a small tool may be helpful in moving the slider

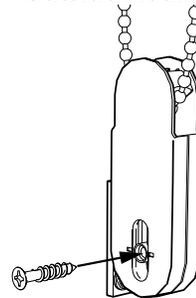


Make sure the Tensioner's Center Hole is seated on the nub of the bracket

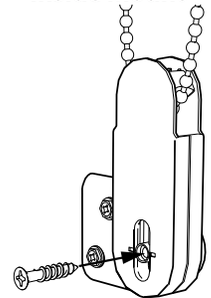
Use the small screw to attach Tensioner

Do not Overtighten

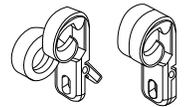
Outside Mount



Inside Mount



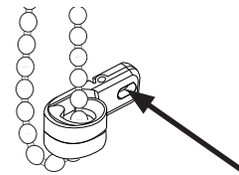
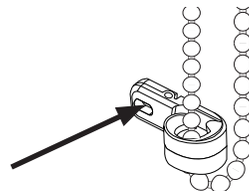
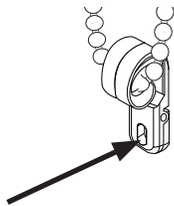
P-Clip Safety Tensioner



Position the Tensioner

Lower shade to make sure the P-Clip is not placed in the path of the bottom rail or fabric

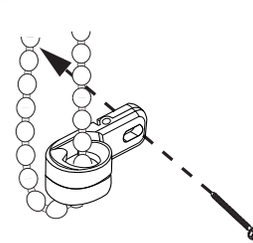
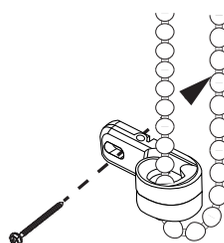
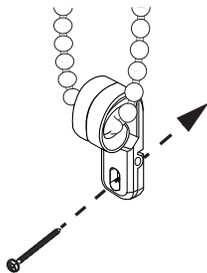
Determine the orientation of the P-Clip Tensioner



With the shade securely installed, pull the chain taut then relax the chain slightly then Mark the location of the P-Clip

Install the Tensioner

Make sure that the cord or chain is taut and moves freely through the Tensioner



Then secure to the mounting surface using the screw provided

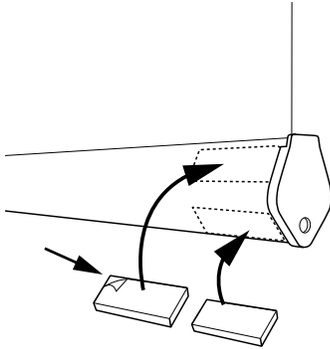
IMPORTANT: the Tension Lock must be properly secured to the wall or window frame to reduce a child's access to the chain or cord loops.

Young children and pets can wrap chains around their necks and strangle themselves.

Step 6

Install Hold Down Magnetic (standard)

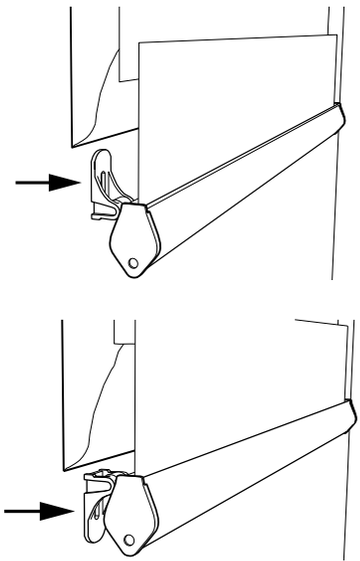
Remove Film from Magnet strips and attach to Top and Bottom of the Rail



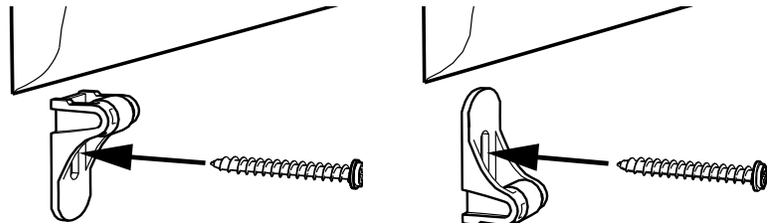
Determine the orientation of the Hold Down Bracket

Lower the shade to the closed position and mark the Bracket location where it attaches to the TOP of the Rail

This allows the shade to be opened while still attached to the bracket



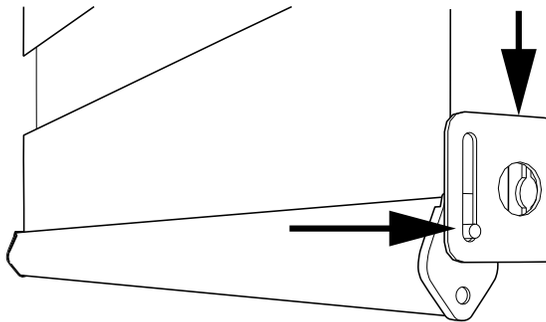
Secure HoldDown to the wall



Step 6

Install Hold Down (optional)

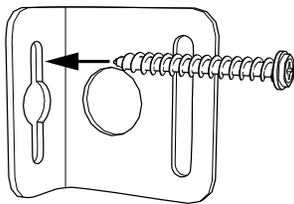
This Hold Down Option does not allow you to freely open and close the shade



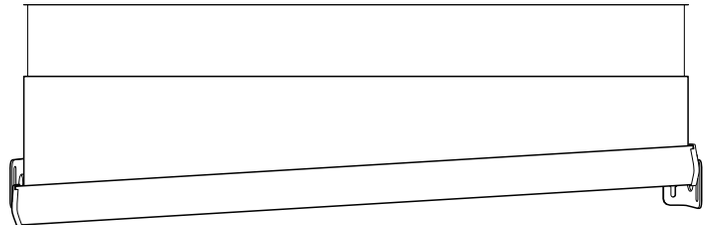
Lower the shade to the closed position

line up the Hold Down bracket where the pin on the Rail is at the bottom of the slot

This allows the shade to be opened while still in the bracket



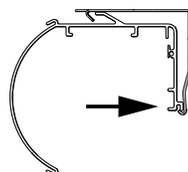
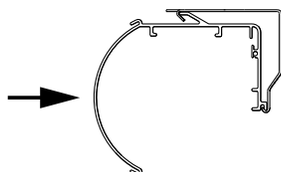
Attach Bracket to mounting Surface



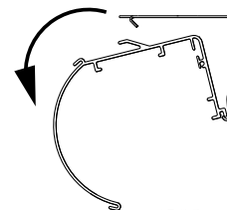
Rotate the bottom rail to get the pins into the brackets

Shade Removal

Using Direct Force push the headrail into the bracket



Apply force until the bracket is pushed back far enough to clear the tabs on top of the headrail



Rotate the Headrail forward out of the bracket to remove