

Wall Mount Installation:

Over a 5-foot span, your wall can be uneven. Use Spacer blocks & shims to project them a 1/8-inch or more.



Obstructions & Custom Installation:



Use Projection Brackets & Screws



Large or Heavy Shades:

Install brackets closer to each other. The cord lock area is most important.

If your shade comes out of brackets when cord is pulled:

The brackets do snap in tight, you may have to tap the front of the headrail, to push bracket **into & under headrail lip**. Be sure bottom tab is not in the way; loosen the screw until tab is out of the way.

After top of headrail is secure, make sure the tab is on the bottom lip of headrail correctly, then tighten screw.

Add extra brackets, the cord lock area is most important.

You may have the wrong brackets for your headrail with the same model name

Do not install original brackets with new version

DELMAR LEVOLOR CIRRUS BRACKET INSTALLATION



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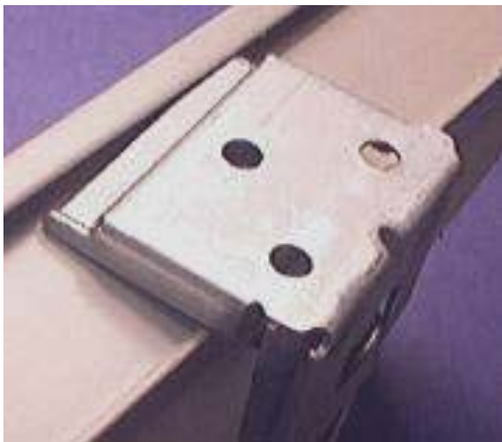
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The bottom metal tab with the screw, holds the headrail in place, better than the original Plastic Bracket.

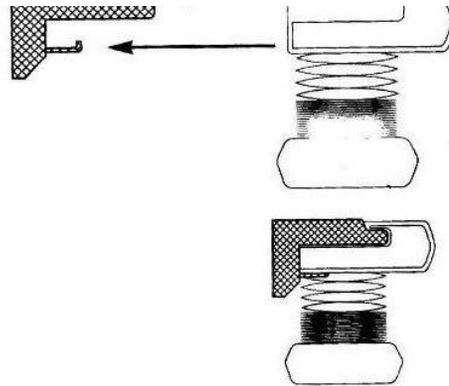


When installing your shade, make sure the bottom tab with the screw, is pulled down & out of the way. (Do not let Fabric catch tab as you tighten screw)

Make sure the top of the Bracket is sliding into the headrail not over the top of the headrail



When installing the shade, you cannot always see the bracket to make sure it is sliding in correctly. **Before installation, Practice putting the bracket on the shade.**



As you tighten the Screw make sure the metal tab is in the correct position. You may have to help it catch the lip of rail. *Do not over tighten the screw it will bend the tab.*



Installation Tips:
There are several installation tricks to get all the brackets in line, or even, or level, for them to slide in easy.

It takes little twists & turns to get blinds to snap into their brackets, due to the mounting surface

Do not duplicate an original installation mistake. The original screw holes may be loose or in the wrong place causing alignment problems.

Brackets can also be bent out of alignment, caused from an uneven mounting surface

For Inside Mount:

The brackets need to be in line with each other. These brackets are $\frac{1}{4}$ inch off, but $\frac{1}{16}$ can cause trouble. The end brackets will keep the middle one from reaching the headrail.



Inside mount should be measured from the front of the casement towards the back of the window.