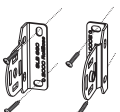


Attach the brackets to the ceiling, window frame or jamb with at least 2 screws per bracket as shown. Open roll and fascia shades are supplied with universal brackets.

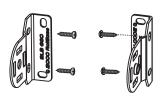
Open Roll / Ceiling (Up) Mount:



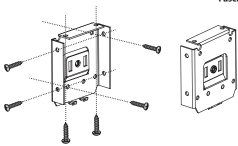




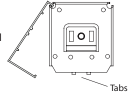
Open Roll / Jamb (Side) Mount:



Fascia / Completely Universal:

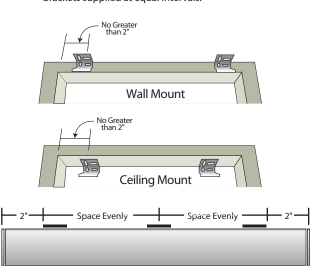


After Shade Is Installed Into Brackets: Hook the fascia on the top of the bracket first and then rotate downward. Press until the bottom hooked feature on the fascia engages and is locked to the tabs of the bracket.



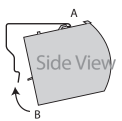
Cassette Head Rail System:

Mount the brackets to the wall or window frame, with the outside brackets no further than 2" from the ends of the headrail. On wide shades, space the additional brackets supplied at equal intervals.



Shade Width	# Brackets
12"-40"	2
>40"-72"	3
>72"-84"	4
>84"-112"	5

Position the cassette with the front/top lip (A) resting on the top lip of the brackets. Swivel the bottom of the cassette until it snaps into the lower part of the bracket (B):



To remove the cassette from its brackets: Insert a flat head screw driver up in between the cassette and the bracket (B). Gently twist and pry open the bracket to release the cassette.



Crown | Modern Cordless Roller Shades

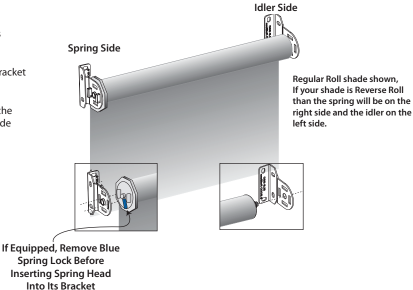
Installation

For Open Roll & Fascia Shades Only:

First: Remove and discard of the blue lock tab that is affixed to the spring head.

Second: Insert the pin end idler into the right side bracket (left side if the shade is reverse roll).

Third: Align and position the rectangular blocks on the spring head with its respective bracket on the left side (right side if the shade is reverse roll).



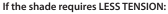
For All Shades:



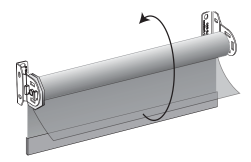
When the shade arrives there should be just enough tension already preset on the spring for a proper functioning shade. However if you feel that the spring needs adjusting here are the simple steps:

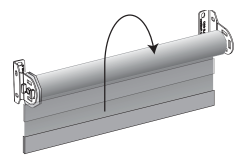
If the shade requires MORE TENSION:

If when you go to raise the shade up to the top and the fabric buckles and doesn't allow the hem to retract fully you need to add more tension. To do this simply take the hem bar and roll it over the front of the shade roller as shown. Roll it over only one time and then test that the shade has proper tension. Ensure that the shade will also travel to its lower limit without the hem bar rising up on its own.



If when you go to lower the shade down to the bottom limit and the hem bar starts to rise up on its own you need to reduce tension. To do this simply take the hem bar and roll it over the back of the shade roller as shown. Roll it over only one time and then test that the shade has proper tension. Ensure that you are still able to raise the shade to the top limit without the fabric buckling.





NOTE! The above directions are for regular roll shades. If your shade is reverse roll you will need to reverse these directions!