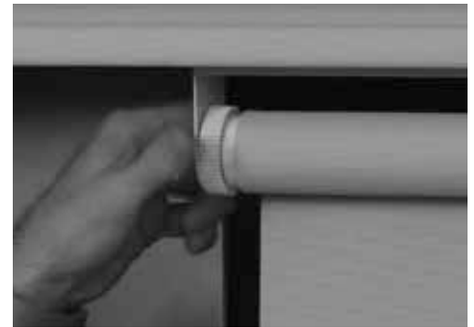


Adjusting Tension

The tension can be adjusted with the Side Adjust Clutch Bracket. To tighten the tension, turn the screw at the end of the bracket clockwise with a flat head screwdriver until the desired tension is reached. To loosen the tension, turn the screw counter-clockwise until the desired tension is reached.



If a Wheel Adjust Bracket has been used for the Cordless Spring Drive, then turn the wheel clockwise to tighten tension and counter-clockwise to loosen tension. Repeat the necessary number of turns until the required tension is achieved.



Alternate Method for Setting Tension

If using our fabric wrap bottomrail, an alternate method would be to tighten the tension by lowering the shade and wrapping the fabric back over the tube through the opening between the tube and the headrail. To loosen the tension, simply reverse the procedure. If using a different bottomrail, then the method in Section 11 should be used.



Tip: If the shade is pulled down too far, it will lock into this position. It can easily be reset by simply reversing the turn of the roller. Grab the tube at the top and rotate it towards the back opening in the headrail. The shade will re-engage, roll up and will be ready to use again.



Note: No matter what method is used to set the tension, the Stop Point **MUST BE RESET AFTER EACH TENSION ADJUSTMENT.**

Setting the Stop Point

Step A: Lower the shade to the desired point.

Step B: The Stop Point can be set by using a flat head screwdriver. Turn the slot in the screw of the Side Adjust Bracket on the Stop Device clockwise until the Stop device engages or the fabric moves. Once the fabric moves, then set to the desired Stop Point.

Note: If a Wheel Adjust Bracket is used, the Stop Point is set by turning the wheel on the Wheel Adjust Bracket. Use the same procedure as the one used on the Side Adjust Bracket. Turn the wheel until the stop device engages or the fabric moves. Once the fabric moves, then set the Stop Point.

Step C: To set a higher Stop Point or to reset the Stop Point completely, turn the slot (or the wheel if a Wheel Adjust Bracket is used) counter-clockwise until the desired height is reached.

