

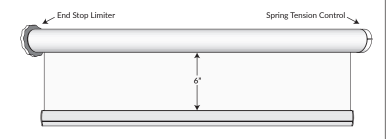
TIGER WINDOW FASHIONS

Easy Spring Ultra Spring Tension and End Stop Adjustments

Instructions for Resetting and Adjusting Spring Tension and End Stop Position.

Step 1 - Remove Shade from Mounting Brackets

Carefully remove the shade roll from the mounting brackets. Unroll (or roll-up) the shade fabric so that there is approximately 6 inches of fabric hanging below the shade roll and then lay the entire shade assembly on a flat surface.



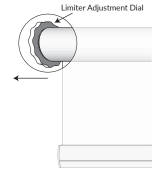
Step 2 - Reset Limiter Postion

Step 2A: Remove Limiter

To reset the end stop limit position, you must first remove the limiter control from the shade roll.

To remove, hold the limiter adjustment dial and carefully pull to the left (or right depending on installation) until the entire unit is free of the shade roll tube.

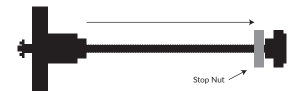
Note: Depending on your installation, your End Stop Limiter may be located on the right OR left side of the shade roll.



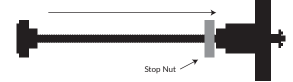
Step 2B: Set End Stop to Maximum Out Position.

Once the limiter is removed from the shade roll tube, spin the stop nut along the threaded post all the way to the right, then re-insert the limiter into the shade roll tube.

Left Side Limiter Position

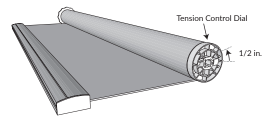


Right Side Limiter Position



Step 3 - Resetting Spring Tension

Step 3A: To reset the spring tension to its default resting or zero tension state, rotate the tension control dial in a counter-clockwise direction (clockwise for left side installation) aproximately 1/2 of an inch to disengage the spring control lock and release. Once the spring control dial stops turning the spring has released all its tension and is now set in its resting position with minimum spring tension.



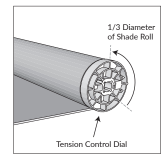
Step 3B: To reset the minimum operating tension for the shade, locate the sticker with the minimum required turns to add; located on one of the open roll mounting brackets or on the top of the Valance, cassette or fascia. Follow the directions in step 4 to add the number of required turns from the sticker to set the minimum required operating tension.

Step 4 - Adding Tension

To add spring tension, rotate the tension control dial in a counter-clockwise (clockwise for left side installation) at least 1/3 of the diameter of the shade roll and release.

Repeat until desired tension is achieved.

NOTE: Adding too much tension to the device may cause damage. Only add as much tension as is necessary to properly raise the shade.



Step 5 - Decreasing Tension

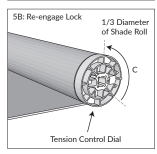
Step 5A: To decrease spring tension, begin by rotating the tension control dial in a counter-clockwise (clockwise for left side installation) about a 1/2 of an inch to disengage the spring control lock (A). Do not release your hold on the dial

While firmly holding the spring spring control dial in your fingers, rotate the dial in a clockwise (counter-clockwise for left side installation) direction one full turn (B).

Step 5B: Rotate the dial back in a counter-clockwise direction (clockwise for left side installation) at least 1/3 of the diameter of the shade roll to re-engage the spring control lock (C).

Repeat until desired tension is achieved.







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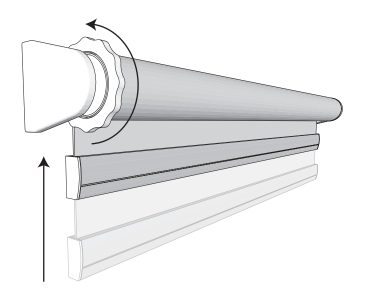
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Step 6 - Adjust Top Limit Position

After performing Step 2: Resetting End Stop to Maximum Out Position, and re-installing the shade into the mounting brackets; the end stop limit of the shade is now at its lowest position. To raise the end stop, rotate the End Stop Limiter dial in a clockwise direction until the desired raised position is achieved.

NOTE: Open Roll shade shown for illustrative purposes. This procedure is the same for all Easy Spring Ultra shade types including Cassette 100/120 and Fabric Wrapped Valance shade types.

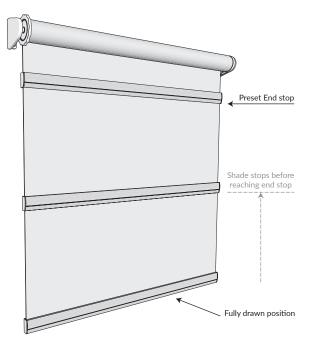


Step 7 - Determing Proper Spring Tension

The amount of tension needed for proper operation of the Easy Spring Ultra shade will vary for each installation depending on shade width, length and fabric weight. Follow the steps on Page 1 to add or decrease the required spring tension for proper operation of the shade.

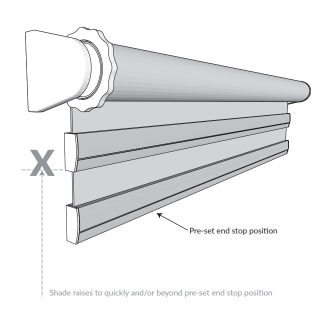
When to Add Spring Tension

If the shade will not hold its position at rest or if the shade will not completely raise to its pre-determined end stop position, follow the procedures in Step 4 on page 1 to add more spring tension for proper shade operation.



When to Decrease Spring Tension

If the shade operates to fast and/or exceeds the pre-determined end stop position, follow the procedures described in Step 5 on page 1 to decrease the spring tension for proper shade operation.



NOTE: Adding too much tension to the device may cause damage. Only add as much tension as is necessary to properly raise the shade.