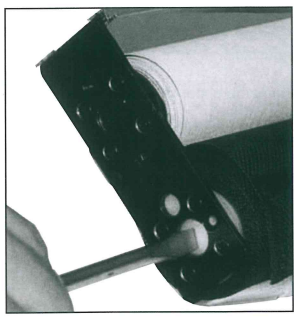
Note: It should not be necessary to adjust your **GOLD** Series™ shade. The following adjustment instructions are provided for you to fine tune your shade if needed. Please note that the stop point adjustment and speed adjustment below must be made with your shade assembly removed from the mounted position. We suggest you make any needed adjustments <u>before</u> you install your shade into the mounting clips since you will have to use a flat-blade screwdriver in the adjustment slots located at each end of the bracket which will NOT be accessible when the shade is installed.

GOLD Series™ AutoStop™ Adjustment



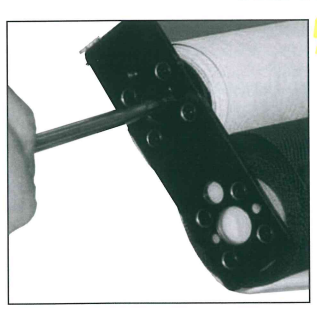
GOLD Series™ AutoStop™ Adjustment

To adjust the point at which your shade will stop when raised, first identify the AutoStopTM slot – it may be on either end of the shade you want to adjust, depending upon shade configuration. It will be white in color.

Measure the drop of the top of your valance and then measure from the top of the shade track to the bottom of the hem rail and adjust your AutoStop accordingly.

With a flat-blade screwdriver, push in to the adjuster slot to release the lock mechanism, then turn the screw head the direction you want the shade to go. With the AutoStop™ on the left bracket side, turn the screw head clockwise to lower the set point, and turn the screw head counter-clockwise to raise the set point. Reverse this procedure if your shade's AutoStop™ is on the opposite bracket side.

GOLD Series™ Speed Adjustment



GOLD Series™ Speed Adjustment

To adjust the speed at which your shade rises, locate the <u>black</u> adjuster. Use a flat-blade screwdriver and push in the adjuster <u>slot to release the lock mechanism</u>, then turn the screw head clockwise (looking at the end of the bracket) to increase the spring tension and ascent speed. Push in and turn it counterclockwise to decrease the speed.

Test your shade after each 1-2 adjuster revolutions by lowering and raising the shade as normal. Be sure to hold assembly as close to the bracket ends as possible. The shade will not operate correctly if held in the center.

Your shades were already set to the ideal speed at the factory, so they shouldn't require any adjustment. But, fine increases or decreases are easily made before mounting your shade.

Caution: Over tensioning may cause the shade to "stick" at its upper limit. If you have to "break loose" the shade to lower it, the tension is too high. Release tension until the shade can easily lowered without having to break it loose, yet allowing it to fully retract.