

VICTORY MOTOR-SWITCH CONTROL

Installation instructions

Wiring to the Switch. The Black Wire will cause the motor to rotate clockwise. The Red Wire will cause the motor to rotate counter-clockwise. Depending on placement of the Motor determines which wire should be on the up position.

#1. Shade Brackets must be Level.

Motor Drive Side to L Bracket and Idler Side to Slot Bracket. Install the shade into its brackets to confirm the fit is correct—then remove from the brackets.

#2. Remove Shade Wrapper holding shade **unroll about 12 inches of shade material.** This gives the installer more control to adjust the travel distance. *Take care to keep the shade material clean.* Install shade back into its brackets.

#3. Connect motor cable to an **approved** 110 volt power source with the Toggle Switch connected to the line. The Factory Limit setting is 5 Turns in both the Up and Down direction.

#4. POWER THE SHADE TO THE DOWN POSITION UNTIL IT REACHES THE LOWER FACTORY LIMIT STOP. **(If the shade travels too low STOP at once go to step 6.) With the toggle switch in the down position** turn the Lower Limit Screw until the shade reaches the bottom length.

#5 POWER THE SHADE TO UP POSITION UNTIL IT REACHES THE TOP FACTORY LIMIT STOP. **(If the shade travels too high STOP at once go to step 6)** If the shade stops too low adjust to correct. **With the toggle switch in the up position** turn the Upper Limit Screw until the shade reaches the top height (about 2 inches below the roller).

#6 If the shade is traveling too far in one or both directions power the shade 12 inches above the lower limit or 12 inches below the top limit. **POWER OFF** turn the adjusting screws to reduce travel in correct direction. One turn is about 2 inches..

.