

VICTORY MOTOR-SWITCH CONTROL

Please fully understand these instructions before installing the shade.
All Wiring must be to your local Code

The **V Motor Switch Control** is an electro mechanical system.

Each motor is supplied with a six foot power cord that must be wired to a 110 Volt line.

Never wire two or more motors to the same switch-motors will fail.

Motor draw is about 1 1/2 Amperes

An approved **WALL SWITCH** (on-off-on) is included for each motor.

Special Switching Options

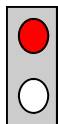
Contact North Solar Screen to purchase our relay systems to control 2, 4 or 8 motors from one switch.

MOTOR LIMITS

Shade must be installed with the **2 Motor Limit Screws facing forward or down to provide full access for adjusting..**

The Two Limits Screws one for each direction controls the maximum Up and Down shade travel. User pushes the toggle switch to the **UP** or **DOWN** position - the shade **RUNS** to its maximum travel limit and stops. Both Limits must be set to prevent the shade from rolling too far down and off the roller or too high and jamming against the brackets.

Use the **Plastic Adjusting Tool turn by hand** **NEVER spin with a power drill**



This is a drawing of the Adjusting Screws Red and White.



UP Limit rolling to top of window.



DOWN Limit rolling to the sill.

Motor Right Facing the shade

The **RED** screw controls the UP limit. Turning the **RED** Screw **Counter Clockwise**

INCREASE the UP travel. **Clockwise** will **DECREASE** the shade UP travel.

The **WHITE** screw controls the DOWN Limit. Turning **Clockwise** to **DECREASE** the DOWN travel. Turning **Counter Clockwise** **INCREASE** the DOWN travel.

Motor LEFT Facing the shade

The **RED** screw controls the UP limit. Turning the **RED** Screw **Clockwise** to

INCREASE the UP travel. **Counter Clockwise** will **DECREASE** the shade UP travel The

WHITE screw controls the DOWN Limit. Turning **Clockwise** to **INCREASE** the DOWN travel. Turning **Counter Clockwise** **DECREASE** the DOWN travel.