Standard Motor w/ Progressive Limit Adjustment

Tester Cable - Limit Setting Tool
# 39-5278-00

1. 3-Prong Plug
2. 3 Position Switch
3. Quick Disconnect Plug
1. Connect the motor lead to the limit setting tool disconnect.

2. Plug the 3-prong plug into a 110-120 volt outlet.

3. Press the 3-position switch on the limit setting tool so the shade goes down. See next page to adjust limits.

4. Press the 3-position switch on the limit setting tool so the shade goes up. See next page to adjust limits.
Adjusting Limits

5. To raise the upper limit:
   - a. Right hand motor and regular roll.
   - b. Left hand motor and regular roll. Turn the front adjustment screw toward the "+" symbol (counter-clockwise) to raise the upper limit. Turn the front adjustment screw toward the "-" symbol (clockwise) to lower the upper limit.
   
   **Note:** 7 turns of the hex screws equals 1 turn of the roller tube.

6. To lower the lower limit:
   - a. Right hand motor and regular roll.
   - b. Left hand motor and regular roll. Turn the back adjustment screw toward the "+" (counter-clockwise) to lower the lower limit. Turn the back adjustment screw toward the "-" symbol (clockwise) to raise the lower limit.
   
   **Note:** 7 turns of the hex screws equals 1 turn of the roller tube.

7. Unplug and disconnect the limit setting tool. Place yellow button cover over limit setting buttons.