

For technical support, call 800-834-9036, Fax 877-224-4944

## Motorized Pro Weather Breaker Front Panel Replacement Instructions \*Helper Needed\*

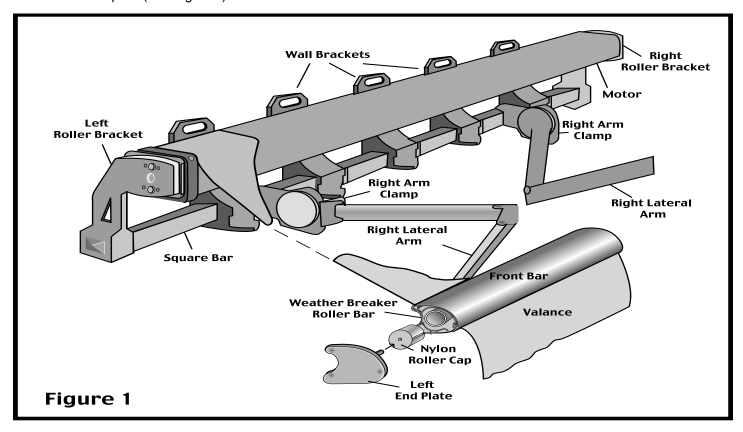
Tools Needed: Crank Wand, Phillips Screwdriver.

Parts Supplied: Weather Breaker Front Panel.

## WARNING: FAILURE TO WEAR SAFETY GLASSES OR TO FOLLOW THE INSTRUCTIONS BELOW CAN RESULT IN PERSONAL INJURY!

- **STEP 1.** Open the awning to the fully extended position.
- STEP 2. Place the remote transmitter button in the neutral position and unplug the power cord from the outlet.
- STEP 3. Insert the manual crank wand into the crank loop on the front bar.
- **STEP 4.** Turn the crank wand counter-clockwise to unroll the weather breaker panel until the panel is fully extended. Remove the crank wand from the crank loop.
- STEP 5. Carefully remove the PVC tubing from the bottom sleeve of the weather breaker panel.

**STEP 6. ON THE END OPPOSITE THE CRANK LOOP,** remove the three Phillips screws from the end plate of the front bar. Remove the end plate (See Figure 1).



- STEP 7. Remove the plastic cap at the end of the weather breaker roller bar.
- STEP 8. NOTE THE ORIENTATION OF THE WEATHER BREAKER PANEL, hemmed (folded) edges on the top and bottom facing toward the house.
- STEP 9. With your helper, slide the old weather breaker panel out of the front bar.
- STEP 10. Remove the new weather breaker panel from its package and orient it the same way as explained in STEP 8.
- STEP 11. With your helper, slide the new weather breaker panel into the slot in the weather breaker roller bar inside the front bar. Trim the small gray cord so that it is even with the ends of the roller bar.
- STEP 12. Reinstall the plastic spacer into the weather breaker roller bar and secure the end cap with the three Phillips screws.
- STEP 13. Slide the PVC tube into the bottom sleeve of the new weather breaker panel.
- STEP 14. Test the weather breaker panel for proper operation, by rolling up and unrolling the panel.
- STEP 15. Check that the remote transmitter button is still in the neutral position, then plug the power cord back into the outlet.