

SIMU ONLY

Adjust limits on motor

Remove plastic plugs from the Limit Adjustment Access holes on the end of the awning nearest the power cord (usually the right end). If the cord exits from the lefthand end of the awning, the position of the limit switches will be reversed, and the direction of rotation will be reversed.

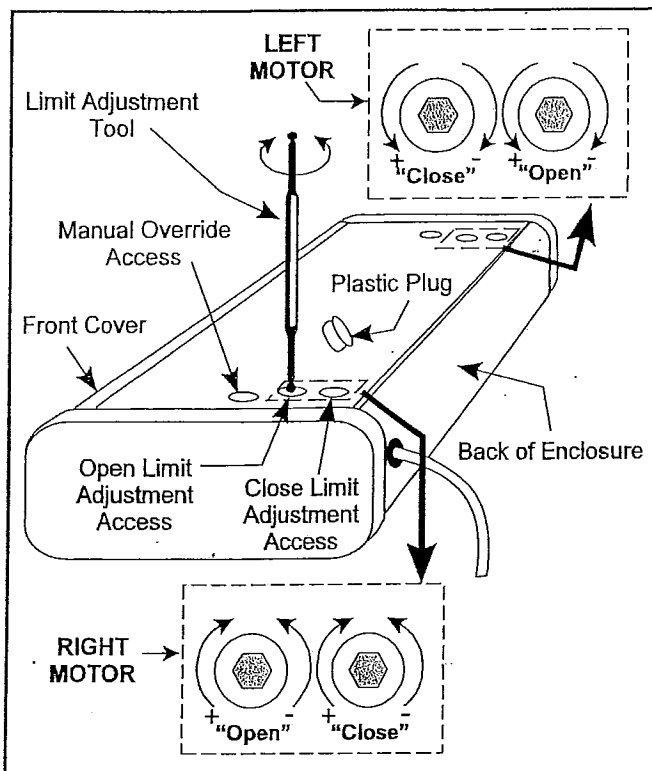


Fig. 5

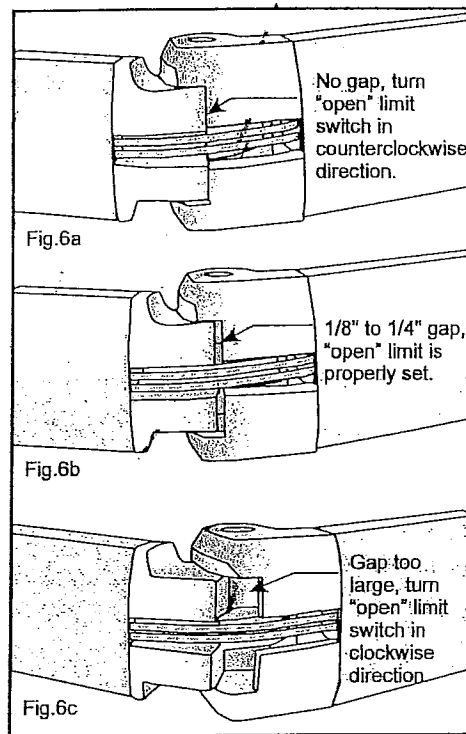


Fig. 6

Setting The Open Limit

Press the open button on either the remote or the wall switch. When the awning stops, the elbow of the lateral arms should have a 1/8" to 1/4" gap as in Fig. 6b.

If the elbow of the arm closes completely as in Fig. 6a, the motor has opened too far and the limit must be decreased by turning the open limit in a counterclockwise direction.

If the elbow is open more than 1/4" as in Fig. 6c, the motor has not opened far enough and the limit must be increased by turning the open limit in a clockwise direction.

Setting The Close Limit

Press the close button on either the remote or the wall switch. If the awning closes tightly, listen closely for a humming sound at the motor end. If there is no hum the close limit is properly set.

If you hear a slight hum, the motor is still running and must be stopped with the stop button and the close limit must be decreased by turning the close limit in a counterclockwise direction. Note: if the motor was running, you will hear an audible "click" when the motor stops using the "STOP" button.

If the motor stops before the awning closes tightly, the motor has not closed far enough and the limit must be increased by turning the close limit in a clockwise direction.