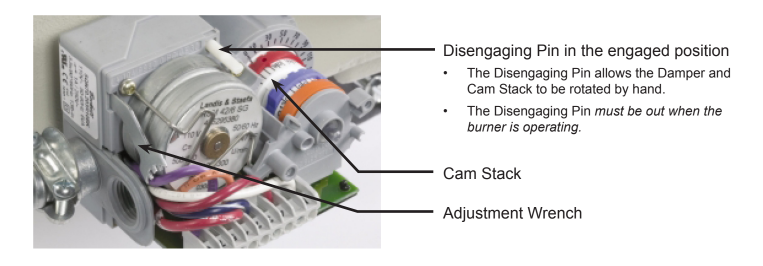
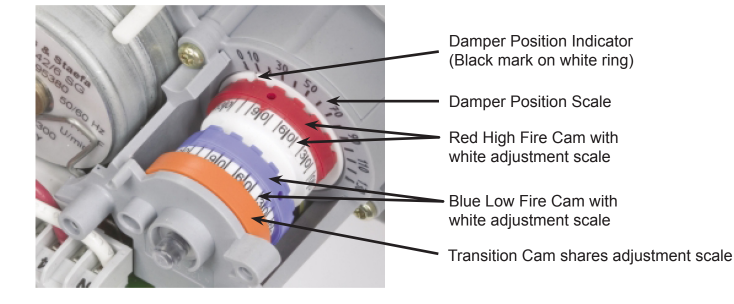
Damper Actuator for Commercial Two-Stage Burners Adjustment Instructions



Adjustment Instructions printed on the cover.





Damper Actuator Adjustment Instructions (Continued)

Setting the High Fire Air and Low Fire Air

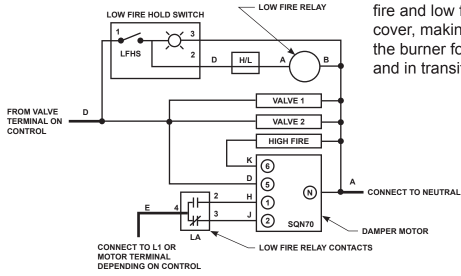


High Fire Air is set with the **RED** Cam

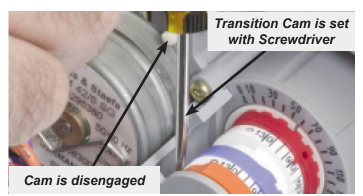


An old air setting specification of 7 is equal to 70° on the damper position scale of this new damper actuator.

If adjusting the air settings while the burner is operating, it is necessary to cycle the burner from High to Low Fire or Low to High by using the lighted low fire hold switch.



Setting the Transition:



The **ORANGE** Cam sets the transition point between Low Fire Oil and High Fire Oil.

It should be set halfway between the settings of the **RED** Cam and the **BLUE** Cam.



After you complete your adjustments make certain the disengaging pin has been reengaged with the damper position set between the high fire and low fire limits. Replace the actuator cover, making sure it is correctly seated, and test the burner for proper firing at low fire, high fire and in transition between low and high