

# RETROFIT KIT FOR SOUND LEVEL REDUCTION (826-1527)

## INSTALLATION INSTRUCTIONS

1. Turn off power to the fryer by placing the controller/computer in the OFF position.
2. Remove the screws securing the controller/computer (or access panel if controller/computer is remote mounted) to the fryer frame, and swing the controller/computer/access panel down to gain access to the interface board.
3. Select which resistor/push-on assembly desired (listed in order from loudest resulting sound to quietest):
  - **YELLOW** tubing on resistor/push-on assembly indicates **470 ohm resistor (loudest sound)**.
  - **GREEN** tubing on resistor/push-on assembly indicates **1k resistor**.
  - **RED** tubing on resistor/push-on assembly indicates **4.7k resistor**.
  - **BLACK** tubing on resistor/push-on assembly indicates **10k resistor (quietest sound)**.
4. Disconnect wire with female push-on terminal from the sound terminal (male tab), located near upper left corner of the interface board.
5. Connect the terminal (female) on the wire removed from the interface board to the male terminal end on the desired resistor/push-on assembly.
6. Connect the female terminal on the resistor/push-on assembly to the sound terminal (male tab) on the interface board (same tab as in Step 4).
7. Replace and tighten the screws securing the controller/computer (or access panel) to the fryer frame.
8. Turn on power to the fryer by placing the controller/computer to the ON position.