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 (<u>loudest sound</u>).
- > 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 form 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.