



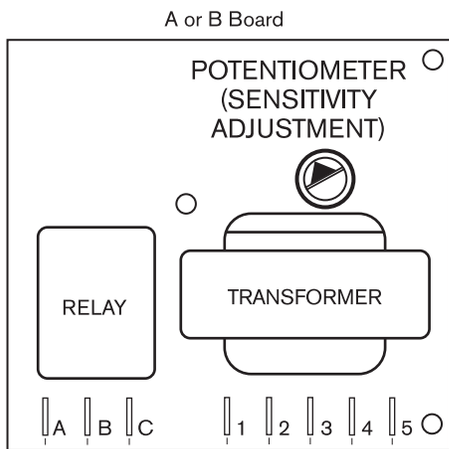
SERVICE INSTRUCTIONS

1-800-KEATING • keatingofchicago.com

SETTING WATER LEVEL CONTROL BOARDS

To ensure the proper function of Keating's Custom Pasta System, the following steps must be taken.

As water quality varies from location to location, each new pasta cooker's automatic water fill board (B board) and safety board (A board) must be adjusted upon installation.



A BOARD ADJUSTMENT

Keating's Custom Pasta System has a safety shut off feature to shut down the unit automatically when the water level becomes low. Use the following steps to properly set this feature:

1. Fill the unit to the "FILL LINE" with water.
2. Rotate potentiometer clockwise as far as possible.

NOTE: The potentiometer does not rotate 360°.

3. Ensure unit will heat properly (see Operating in manual).
4. Slowly drain water.

NOTE: If unit does not shut down when water level is below the lower sensor (approximately at the top of heat tubes/elements), the following must be done:

5. Slowly rotate the potentiometer counter-clockwise until the unit shuts down.
6. Close drain valve. Repeat steps 1, 3 and 4.

B BOARD ADJUSTMENT (For Auto-Fill Units only)

Auto-fill units automatically replenish the pasta cooker with water when water is absorbed in food and lost in the form of steam. Use the following steps to properly set this feature.

1. Fill the unit to the "FILL LINE" with water.
2. Rotate the potentiometer clockwise as far as possible.
3. Slowly drain the water until level is visibly below the "FILL LINE".

NOTE: If the blue light does not come on and the unit does not begin to refill with water, the following must be done:

4. Slowly rotate the potentiometer counter-clockwise until the blue light comes on.
5. Close drain valve.
6. Ensure water stops filling when level is at the "FILL LINE" (a slight turn of the potentiometer clockwise may be necessary).