

826-2269 Potentiometer Kit

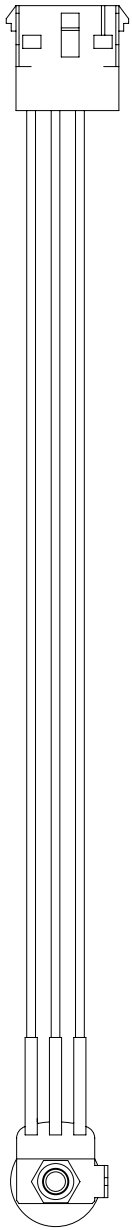


Figure 1:
Potentiometer

Follow these instructions to install a potentiometer in a fryer equipped with a new model Frymaster Thermatron controller.

Remove the resistor (**See figure 2**) from this potentiometer if it is being installed on a fryer equipped with a newer Frymaster Thermatron board (**See figure 3**). Leave it in place if the fryer under repair has a board different than the one pictured below.

The newer board, (**See figure 3**) is visibly different than the earlier model, which had a yellow transformer mounted on its surface.

The earlier board requires the resistor on the potentiometer,

If the resistor is left in place with a newer board, it will affect the linearity of the potentiometer. Temperature adjustments will not be in synch with the markings on the Thermatron faceplate.

Push-on terminals are provided to connect the potentiometer directly to the board's terminals if necessary.

Figure 3: A Frymaster Thermatron board is shown at right. Remove the resistor from the potentiometer if the board in the fryer under repair looks like this board.

In This Kit		
Part No.	Description	Qty
106-0801	Potentiometer	1
819-6201	Instructions	1
807-0705	Push-on terminals	3



Figure 2: The resistor, visible above, is not necessary when installing the potentiometer on a newer Frymaster Thermatron-equipped fryer.

