How to Replace a Sidewall Element

No mechanical skill is necessary to install Paragon replacement elements. However, your local Paragon dealer will install the element for you at a reasonable charge. If you do not have a local dealer, see your appliance shop repairman. He is more experienced in servicing heating devices than an electrician.

Paragon replacement elements are formed to the shape of the kiln for most models. However, a little stretching or compressing may be necessary for a perfect fit. It is safe to bend and stretch new elements before they have been fired, but once fired and allowed to cool, elements become brittle and will break if bent.

1. **UNPLUG** or disconnect the kiln and allow to cool to room temperature.

2. Remove screws on each side of switch box and let box hang by element lead wires. **S & SnF-series kilns:** Pull box straight out to avoid damaging kiln sitter tube.

3. Remove the screws in the element connectors that hold the element lead wires to the element you are replacing.

4. On the same connectors, loosen the screws that hold the element and throw old connectors away. Always use the new connectors furnished with the new element.

5. Remove and save the porcelain insulators that were under element connectors. If you have an old-style kiln, you will find a high temperature washer behind the element connectors. Keep the washers and use them again behind the new element connectors.

6. Remove the old element carefully to prevent breaking the lip of the element grooves.

If the old element burned out due to contact with foreign materials, there will probably be a melted, glazed spot in the element groove. Glazed spots left in the grooves may ruin the new element, so dig out any of these spots. The small hole left in the groove will not affect the new element. Small pieces of firebrick in the grooves should be removed with a small brush or vacuum cleaner.

7. Protect the new element from accidentally coming in contact with kiln wash by placing newspaper on the kiln bottom.

**Top Loading Kilns:** To keep from tangling up the element as you thread it into the brick grooves, lay it on the top rim of the kiln's sidewall. (If you place element in bottom of kiln, element will tangle up.) Also, arrange the loops of element on the top of the kiln so you're feeding the bottom loop first instead of the top one.

8. Thread the new element into either element hole. The element will probably go through the sidewall easily to the other side. However, if the element catches on something in the sidewall, look into the hole where the porcelain insulator goes to guide the element through. (Don't let the element hit your eye!)

9. Begin threading the element into its grooves.

**Top Loading Kilns:** The element is bent slightly where it fits into each firebrick corner. The bend must fit all the way into the back of each corner. As you feed the element, hold it with both hands in such a way that you are applying a constant pressure that pushes the element into the corners. If you let go before the element is completely threaded, it will spring back out of the corners. After the first element bend is in its corner, do the next corner. If the next element bend will not reach the next corner, gently stretch that section of element with your hands to make the next bend reach its corner. If the element is too long between bends, let that section of element curve out of the groove. Then continue threading the element into the other corners. When element is completely installed, go back to the section that was too long. Compress coils with long-nose pliers until the element fits into its groove. No two coils should be compressed tightly enough to touch.

**Front Loading Kilns:** The element must fit all the way into the back of each firebrick corner. These elements are not pre-bent for the corners. However, bending the element for each firebrick corner will help hold it in place during firing. So start by pushing the element with a screwdriver into the first corner.

Make sure the element is pushed as far as it will go into the corner. Hold the element against the back of the corner with the screwdriver. Then gently pull the free end of element towards you. Element will bend where screwdriver presses against it. Continue threading the element in its grooves. If the element is slightly too long when you reach the second firebrick hole, insert the element end into the firebrick hole and let the curved groove take up the extra length. You can compress the element with long-nose pliers if necessary. If the element is several inches too long, it was not pressed fully to the back of each corner and should be re-threaded. If the element is too short to reach the second firebrick hole,
unthread some of the element and gently stretch a portion of it with your hands. Avoid stretching only short section of the element. It is best to distribute the stretch over a long section.

**All Models: Remember, if you do not push the element fully to the back side of each corner, the element will not stay in the grooves when fired!**

10 Press element down into the lower part of the groove with a plastic comb or wooden tongue depressor.

11 Reinstall the porcelain insulators. Push them flush against the heat shield (or case) where they had previously fitted. They protect element from contact with the case and heat shield, so they must not work their way out after the element connector is tightened into place. **Old Style Models:** Reinstall your high temperature washers.

12 Sandpaper the eyelets of the element lead wires until bright and clean of all oxidation. (Install new lead wires if insulation on old ones is brittle.) Use the brass screw to connect lead wire eyelets to the new element connectors. Before tightening screw, adjust eyelet to where it will be tilted away from heat shield when connector is attached to element. Then hold connector with locking pliers and tighten brass screw securely with a \( \frac{1}{4} \) nutdriver.

13 Pull end of element tight and install new element connectors snugly against porcelain insulators to prevent insulators from slipping away from brick wall.

Use stainless screw in the element connector to hold the element. (The brass screw holds the lead wire eyelet.) Hold connector with locking pliers as you tighten the screw with the \( \frac{1}{4} \) nutdriver. Tighten the screw to 30 inch pounds (about 1 \( \frac{1}{4} \) turns past the point of firm resistance). The stainless screws must be tight!  

14 Cut off twisted end of element even with side of element connectors. Leaving the excess element sticking out past element connector could ruin your new element! (The element could short against something in the switch box.)

15 As you move the switch box back into place, check to see that no wire touches an element connector. Wires and wire nuts must also not touch kiln's case inside the switch box. **Wires and wire nuts will burn if they touch the case or element connectors.** Reinstall screws in switch box and tighten.

### How to Get the Longest Life Out of Your Elements

**Dangerous Voltage: Unplug kiln before touching element or removing switch box.**

The elements in your Paragon kiln will last for many firings in normal use. With time, however, the elements gradually draw less and less power, finally reaching a point where they will not develop enough heat to bend the pyrometric cone. Elements should be replaced when firing time becomes excessive.

High temperature elements are damaged by contact with silica or silica bearing compounds, such as glaze and kiln wash. If silica touches an element, the element will burn out during the next firing. This type of damage is not covered by warranty.

Also, reduction firing, which removes the oxygen from your kiln, will ruin your elements. The elements are protected by a coating of oxidation, which reduction firing destroys. Reduction is performed at your own risk; elements damaged by reduction are not covered by warranty.

All heating element wires change in length with use. This is an inherent characteristic of metallurgical science has never found a way to control. This change can cause elements to shrink away from the elements and bulge outside the grooves into the kiln. At porcelain temperatures, however, elements become quite soft and will not support their own weight. During high temperature firing, the elements soften to conform to the shape of their grooves.

If you never fire hotter than cone 05, the element never becomes soft enough to conform to the grooves, so bulging may occur. If you do not fire hotter than 05 and you are having a problem with bulging elements, you may want to pin the elements in place as follows:

1. Cut an element staple in half at an angle to leave a sharp point.
2. Bend about \( \frac{1}{6} \) at a right angle.
3. Grasp the bent portion with pliers and push it through the lip of the groove at a slight angle. The pin must go over the bottom of the turn in the element coil, holding it against the bottom of the groove.

If you check to make sure the elements are seated when you set up your new kiln, and if you fire your kiln to cone 05 or hotter occasionally, your elements will probably stay in their grooves throughout their life. Should the elements start to bulge outside the grooves, they must be reseated immediately (see below).

### Reseating a Bulging Element

1. Once an element has been fired, it becomes brittle and will break if bent while cold. Follow this procedure to heat element. **Always unplug kiln before touching element with anything!**

2. **Switch-Controlled Klin:** Manually engage kiln sits and turn switch(es) to HIGH position. (SnF-series, turn top switch to MAX. Put time in 2nd and 3rd switches, then turn clockwise slowly until you hear a click. Elements are heating now.) Heat element until it glows dull red. Turn off switch(es), disengage kiln sitter and UN/PLUG kiln.

3. **SnF-series:** Program your controller to heat the kiln at high speed. When the elements glow dull red, turn the controller off and UNPLUG the kiln.

4. **Be sure kiln is unplugged.** With a pair of long-nosed pliers (dime store quality will work fine), shrink the bulging portion of the element by pressing the individual turns in the coils together slightly. Take a little from each turn so that no two turns will be pressed tightly enough to touch.

5. As the element shrinks, work it back toward the groove and into place. Work rapidly, and at the first sign of stiffness in the coils, stop bending and reheat the kiln. The elements do not have to be red to be bent safely, as the stiffening can be felt through the pliers.

6. To lengthen the element to fit into the corners, reverse the above procedure and expand the distance between coils by using snap-ring pliers. Use caution, as your warranty covers only elements that fail in service under normal use and not from being broken while cold.

7. When you have the coils positioned above the dropped recess in the grooves, reheat the kiln, turn off the switch(es), \( \text{UN/PLUG} \) the kiln, and run a blunt kitchen knife around the elements to seat them into grooves and to make sure they fit all the way back into each corner. (Do not seat hot elements with a plastic comb.)

8. Fire the kiln hot enough to soften the elements completely.