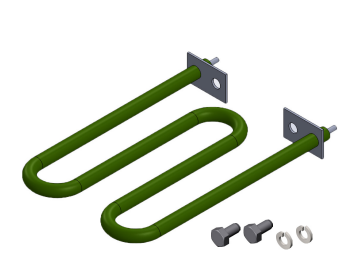
DESCRIPTION:

This document illustrates how to replace the Heating Element in your Model 791 or 891.



TOOLS NEEDED

- #2 Phillips Screwdriver
- 7mm Wrench or 7mm Socket & Ratchet



PARTS INCLUDED

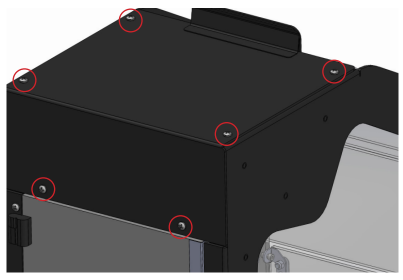
- (1) 0027199 HEATING ELEMENT
- (2) 0027763 M4 X 8MM HEX BOLT
- (2) 0022931 M4 SPRING LOCK WASHER

Please review this document thoroughly before beginning repairs. Wisco recommends using qualified local service agents. Wisco does not have authorized service agents.

MODEL 791/891 HEATING ELEMENT REPLACEMENT 0027199SK

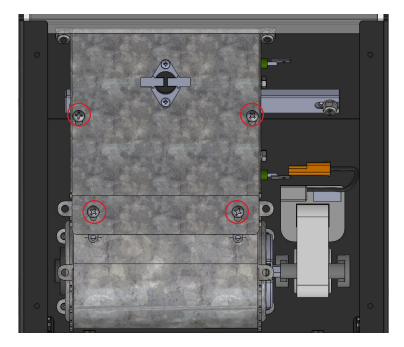


UNPLUG UNIT FROM OUTLET AND ALLOW TO COOL



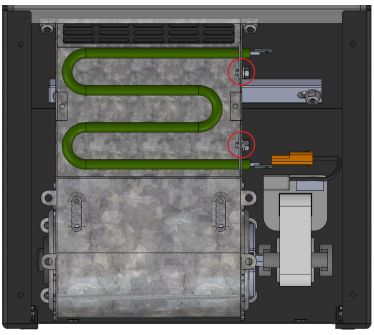
1.) Remove top four screws & back two screws.

Note: For model 891, you will need to remove (3) screws from the back of the unit.w



- 2.) Disconnect wires from the Heating Element.
- 3.) Remove screws & cover.

MODEL 791/891 HEATING ELEMENT REPLACEMENT 0027199SK



- 4.) Remove the two bolts holding the Heating Element to the Duct. * Note: Your unit may have a 5mm nut and bolt. If so, use 8mm Wrench or Socket to remove.
- 5.) Remove the Heating Element & replace with new one.
- 6.) Assemble unit in reverse order.
- 7.) Unit is now ready for operation.