



WISCO INDUSTRIES, INC.

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MODEL 621/721
TEMPERATURE SENSOR REPLACEMENT
0027391SK

DESCRIPTION

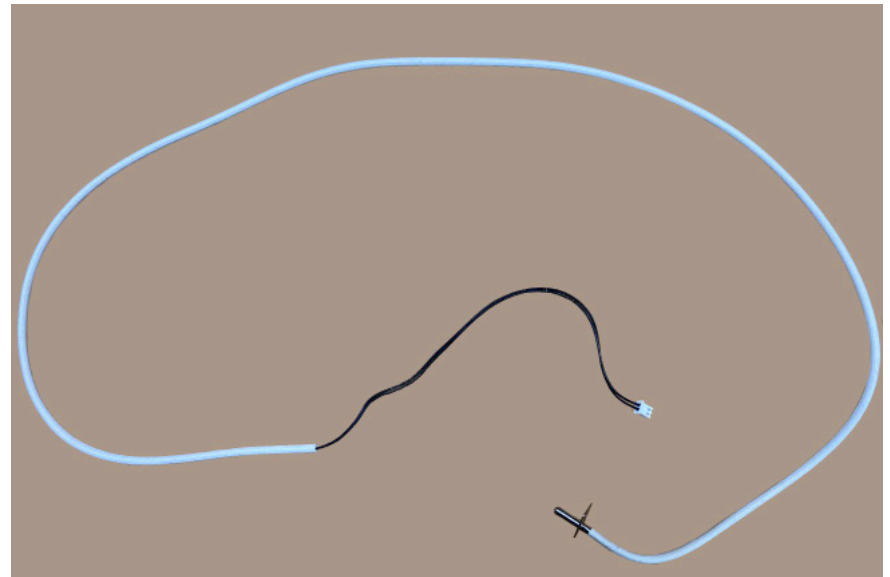
This document illustrates how to replace the Temperature Sensor for models 621 & 721.

For instructional purposes, model 621 is displayed in the images. Instructions for model 721 are similar



TOOLS NEEDED

- #2 Phillips Screwdriver (Stubby Recommended)
- 6 mm Socket Wrench or Driver



PARTS INCLUDED

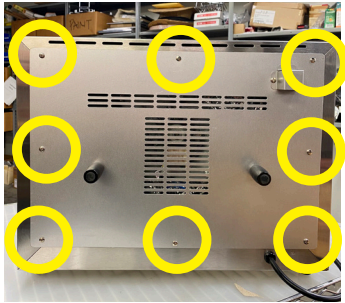
- (1) 0027391 - Temperature Sensor



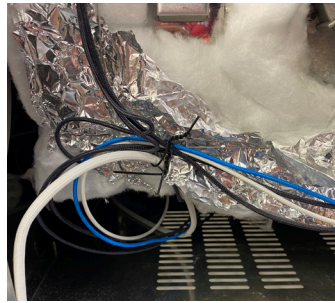
UNPLUG UNIT FROM OUTLET AND ALLOW TO COOL

- 1 Remove (8) screws from the rear of the unit; remove rear panel.

Note: The 721 has (10) screws that need to be removed.



- 2 Remove black wire ties as needed for ease of disassembly.



- 3 Remove the front (8) screws of the Control Panel. Note the smaller sized screws that are located within the gasket channel; remove control panel.

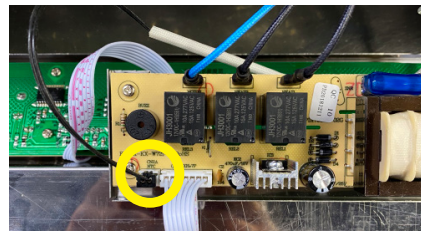
721: If the panel does not come off right away, you will need to remove (4) more screws (2 per corner bracket) and remove 2 lower corner gasket brackets before the panel will come off.



- 4 Remove the (5) screws along the bottom of the Control Panel.



- 5 Unplug the temp. sensor from the control board.
Note: The sensor is plugged into the location labeled: **CN2A NTC**



- 6 Locate the temp. sensor (top-right of the inside of the unit). Remove (1) screw attached to the temp. sensor and remove the sensor.

Using the new sensor, complete all steps in reverse order and you have successfully replaced your units Temperature Sensor. Your unit is now ready for operation.

