



DONE TO PERFECTION.

ATTENTION: SERVICE MANAGER - PARTS MANAGER

SERVICE BULLETIN – SB1012

DATE: October 25, 2011

TO: VULCAN AND WOLF CONTRACTED PARTS AND SERVICE AGENCYS

HOBART BRANCHES AND AGENCYS

FROM: Ronald Arrington

SUBJECT: Endurance and Challenger XL Connect-A-Range standard oven models.

Oven Calibration (oven knob adjustment)

Vulcan Endurance and Wolf Challenger XL new Connect-A-Range models are being shipped with an adjustable oven knob on every standard oven BJWA t-stat control. This knob allows for an oven temperature adjustment (calibration) of +/- 30F without changing the offset of the BJWA control itself. To adjust oven temperature use the following steps:

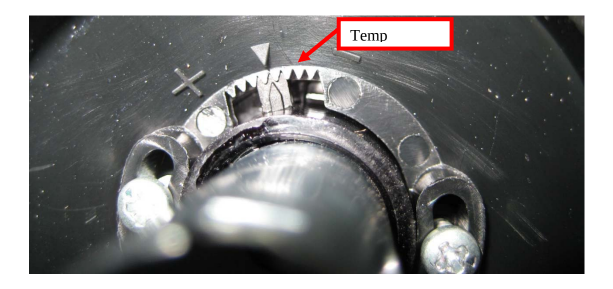
- 1) Set oven to most commonly used temperature in the specific application (between 300-450F).
- 2) Place accurate temperature sensing device into the center of the oven and allow the oven temperature to stabilize.
- 3) Log knob reading and actual oven temp.
- 4) Remove knob and turn over to reveal adjustment lock screws.

Adjustment lock screws

Stem

- 5) Loosen adjustment lock screws, grasp stem, push and turn to adjust the set temperature to the correct temperature measured and logged above.
 - a) As knob reads, turning stem clockwise lowers (-) the temp 10F per notch, and turning the stem counter-clockwise raises (+) the temp 10F per notch.

Page 1 of 2





- 6) Tighten adjustment lock screws.
- 7) Place knob back onto t-stat and ensure that actual temp in oven matches knob set temperature.

For technical assistance or assistance call 800-814-2028 ext 1223