

### INFORMATION BULLETIN

## WEDGEWOOD OVEN KNOB TEMPERATURE VARIANCE PROBLEM

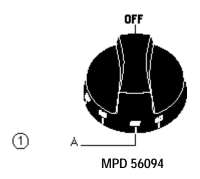
Effective 5/19/00

This bulletin provides information on the oven knobs used on Atwood/Wedgewood ranges and the potential for a temperature problem to be caused by the use of the wrong knob.

#### THESE KNOBS ARE NOT INTERCHANGEABLE

# USE ON MODEL NUMBERS R1737 / R2137

(USES ROBERTSHAW OVEN CONTROL)

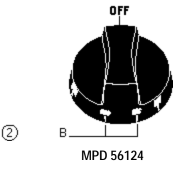


When the oven temperature is too cool on a R1737 or R2137 range/oven first check the temperature MARKING ON THE OVEN KNOB. When the knob is turned to the OFF position, the temperature designation of 250° should appear near the bottom of the knob as in illustration 1-A. REPLACE KNOB WITH MPD 53001 IF INCORRECT. Note new knob has new shape.

An incorrect knob can allow the oven temperature to be 125° cooler than the knob setting would indicate. If the correct knob is present, then the thermostat may be out of calibration. Perform standard troubleshooting procedures.

## USE ON MODEL NUMBERS R1738 / R2138

(USES HARPER WYMAN OVEN CONTROL)



When the oven temperature is too warm on a R1738 or R2138 range/oven **FIRST CHECK THE TEMPERATURE MARKINGS ON THE OVEN KNOB**. When the knob is turned to the OFF position, the temperature designation of 350° and 450° should appear near the bottom of the knob as in illustration 2-B. **REPLACE KNOB WITH MPD 56149 IF INCORRECT.** 

An incorrect knob can allow the oven temperature to be **125**° warmer than the knob setting would indicate. If the correct knob is present, then the thermostat may be out of calibration. Perform standard troubleshooting procedures.

It is advisable to check your stock of knobs and make sure they are properly identified. If you need to order replacement knobs, contact the Atwood Technical Service Department at 1-800-825-4328.