TESTING YOUR VOLTAGE CONVERTER

WE PROVIDE **FREE OF CHARGE** ONE 110V VOLTAGE CONVERTER ON EVERY NEW BC-1 THRU BC-5 GAS ROASTER SO YOU CAN RUN YOUR ROASTER ON A 110 STANDARD LINE (PROVIDED IN THE 48 STATES OF THE USA ONLY)

IF A VOLTAGE CONVERTER IS NOT PROPERLY SETUP OR IF IT BECOMES DEFECTIVE IT MAY ONLY PRODUCE 110 POWER WHICH CAN CAUSE SOME OF THE MOTORS OR THE IGNITER OR OTHER PARTS TO RUN SLOW OR NOT RUN AT ALL

FROM TIME TO TIME THERE MAY DEVELOP AN ISSUE WHERE YOUR VOLTAGE CONVERTER IS NOT CONVERTING 110 POWER INTO 220 POWER. HERE ARE SOME TESTS TO HELP DETERMINE ISSUE:

- 1. MAKE SURE YOU SETUP VOLTAGE
 CONVERTER PROPERLY BEFORE ATTACHING
 IT TO YOUR ROASTER
- 2. THE BACK BUTTON MUST BE SET TO 115 OR 110V AS THAT IS WHERE YOU ARE GETTING YOUR POWER
- 3. THE ROASTER MUST BE PLUGGED INTO THE 220V OUTLET ON FRONT





HOW TO TEST A VOLTAGE CONVERTER TO ENSURE IT IS CONVERTING 110 INTO 220:

- USING A VOLTAGE METER SET IT FOR ELECTRIC VOLTAGE TESTING (V WITH THE SQUIGGLY LINE ABOVE IT)
- 2. TURN ON METER AND DO NOT TOUCH THE METAL PRONGS BUT ONLY THE PLASTIC HANDLES AND INSERT THEM INTO THE TWO "HOT" CONNECTIONS ON PLUG AS SEEN IN PICTURE BELOW. IT SHOULD READ FROM 200-250V. MOST WILL READ AROUND 230V



