INSTALLATION INSTRUCTIONS:

1 - UNPLUG THE POWER CORD!
2 - Remove screws from the incubator top and back and remove them.
3 - Cut wires A and B and strip insulation 5/16" from end (diagram 1).
4 - Remove all previously installed thermostats by removing screws. Your new thermostat is very reliable and secondary thermostats can cause setting errors.
5 - Drill 1/2" hole through fan/heating element partition in the vicinity of wire A.
6 - "PRESS ON CONNECTOR" is attached to one end of wire C and is used to connect the Power Cord wire, D to wire C (see Diagram 2 and 3).
7 - The new electronic thermostat will be mounted in place of the forward wafer thermostat or in place of an older electronic thermostat. The hole where the adjusting screw (or knob shaft) of the old thermostat was located will need to be enlarged. Do this by drilling out this hole with a 7/8" drill bit. Press the plastic hole liner into this hole from the outside. The adjusting screw hole on some older models may be too close to the top to fit so that a new larger hole will have to be drilled 1/2" below the adjusting screw hole. Check this out first by placing the new thermostat controls over the old adjusting screw hole from the inside of the cabinet to see that the thermostat fits without touching the top.
8 - Connect wires as shown in diagram 2. Take care that the green thermostat wire connects to the heater/pilot light wires at connection E. The black thermostat wire must connect to the black wire (not the white wire) of the cordset at location D. The white thermostat wire connects at point F with the white wire of the cordset. IF THERE IS ANY DOUBT ABOUT THIS PROCEDURE, THEN CONSULT A QUALIFIED ELECTRICIAN. FAILURE TO CONNECT THE WIRES PROPERLY WILL DESTROY THE THERMOSTAT!
9 - See that wires are free of the fan then reattach the top and back of the incubator. Plug in the cord set and the heater should come on. If not, recheck electrical connections.

See back for #3002 instructions
**INSTALLATION INSTRUCTIONS:**

1 - **UNPLUG THE POWER CORD!**
2 - Remove screws from the incubator top and back and remove them.
3 - Cut wires A and B and strip insulation 5/16” from end (diagram 1).
4 - Remove all previously installed thermostats by removing screws. Your new thermostat is very reliable and secondary thermostats can cause setting errors.
5 - Drill 1/2” hole through fan/heating element partition in the vicinity of wire A.
6 - “PRESS ON CONNECTOR” is attached to one end of wire C and is used to connect the Power Cord wire, D, to wire C (see Diagram 3 and 4).
7 - Connect wires as shown in diagram 4.
   Take care that the green thermostat wire connects to the heater/pilot light wires at connection E. The black thermostat wire must connect to the black wire (not the white wire) of the cordset at location D. The white thermostat wire connects at point F with the white wire of the cordset. IF THERE IS ANY DOUBT ABOUT THIS PROCEEDURE, THEN CONSULT A QUALIFIED ELECTRICIAN. FAILURE TO CONNECT THE WIRES PROPERLY WILL DESTROY THE THERMOSTAT!
8 - See that wires are free of the fan then reattach the top and back of the incubator. Plug in the cord set and the heater should come on. If not, recheck electrical connections.

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**LIMITED WARRANTY AND RESTRICTIONS**

GQF Manufacturing Co., Inc. guarantees against defect for a period of 1 year from date of purchase. This warranty is void for product more than 3 years old when not sold direct from GQF to the consumer. Notify GQF Mfg. Co. of any defective items, giving catalogue number and name of item and what is wrong with item. Send copy of invoice showing date of purchase. GQF Mfg. Co. will send replacement, or replacement parts, or notify regarding return. Shipping charges for express shipping are to be paid by the customer. GQF’s warranty applies to residents of the USA only. International warranty claims are handled by the authorized GQF dealer that sold the equipment in that area. Returning of items without written permission will be at owner's expense.

Whereas GQF Mfg. Co. has no control over usage of equipment and product supplied, it assumes no responsibility for losses or damage from the equipment or product other than replacement of defective parts. No guarantee on hatchability of eggs. GQF assumes no responsibility for losses due to shipping damage, late shipment or arrival of product.

Do not expose electrical parts to water. Installation of electrical parts should be done by a qualified electrician. Use of replacement parts other than intended by GQF Mfg. Co. is not permitted. Custom modifications and use of non GQF parts can void the warranty. GQF is not responsible if product does not comply with local product codes or codes outside of the USA.