1) With the incubator unplugged, use a screwdriver to remove the wafer thermostat located in the center if the incubator top. Do not cut or detach the thermostat wires from the incubator. Set aside the metal top plate, screws and nuts for later.

2) Secure the inside metal strip with the provided screw, nut and washer by inserting screw through washer and into the open hole next to the red light in the top of the incubator. The screw should be protruding through the metal strip on the inside and is secured by the nut.

3) Place the instruction template on the top of the incubator and orient the template with the pilot light hole, windows and old adjusting screw hole. Using the nail provided or a pointed awl, press through the seven marked holes in the template. Holes should be at right angles to the top and pass through it.

4) Remove template. Put the screws through the thermostat plate and push the screws through the newly formed holes for the thermostat. Attach the old thermostat to the incubator in the new position inside the incubator top. Secure it with the original nuts.

5) Place the four fan bolts in the white fiber washers provided and insert them from the outside in the newly formed holes. On the inside of the top place washers and spacers on the fan bolts followed by the fan. Orient fan so that the wires exit toward cord set. Secure fan by attaching nuts to the bolts.

6) Fan wires are attached to the cord set by auto connectors that will penetrate the cord set insulation when squeezed in place with pliers.

7) One fan wire attaches to one cord set wire and the second fan wire to the other cord set wire.

8) Place the old adjusting screw down through the new thermostat adjusting screw hole and screw into the bracket and onto the wafer.

NOTE: Fan will run continuously as long as the incubator is plugged in. If it fails to start, check connection at cord set. If necessary, unplug then undo and reconnect the auto connector.