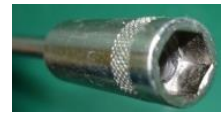


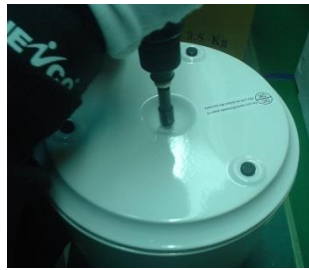
THERMAL SWITCH INSTALLATION INSTRUCTIONS



Tools required:
8mm socket or wrench;
Needle nose pliers;
Regular flat end screwdriver.



1-Make sure that no power is connected to the unit.



2-Remove the nut and lock washer.
(Be careful not to scratch the surface)

3-Pat the outer cover to create a space between the outer covering and base cover.



4- Use a thin screw driver to insert into the space between base and distiller body and remove the base.

5-Remove the reset button assembly.



6-Slide the white wires off the thermal switch terminals.

7-Remove the nut and pry the thermal switch brace from the unit which is glued in place. Note: Keep as much as possible of the white thermal grease on the unit, including any remaining on the old thermal switch brace. The paste is important to aid in heat transfer. You can obtain additional zinc thermal grease at most electrical supply or auto parts store if needed.

8-Dab high heat silicone glue to the previously glued area of the thermal switch and attach the new thermal switch flush against the boiler and tighten the nut. (High-heat silicon glue is available at most auto-parts stores.)

9-Reattach white wires to thermal switch terminals.

10-Reinstall the reset button assembly on the thermal switch. After installation, press the button to see if it works properly. If it sticks, re-adjust the location of thermal switch.



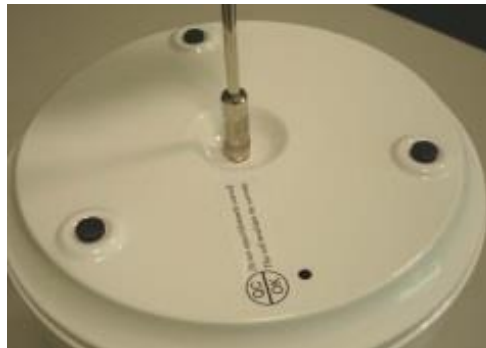
11-Insert the shell in the slotted rim of the stainless steel boiling chamber.



12-Position the base cover so that the base hole is lined up with the button as shown.



13-Attach the lock washer and nut.



14-It may be necessary to reinstall the button assembly, (especially if the thermal switch is not centered.) This can be done without disassembling the unit. See “Button Assembly Instructions”, (on website), if more instruction is required.

