

# **VICTOR**

## **SERVICE UPDATE**

Victor Manufacturing Ltd, have updated the fixing method for all thermostats and energy regulators.

The new fixing method is via screws rather than locating lugs and central fixing nut.

The new thermostat/energy regulator you have purchased requires the control fascia to be modified to accept the new fixing method.

Within the consignment you will find a template which details where the new holes have to be drilled in the control fascia to allow the new thermostat/energy regulator to be fitted.

Remove the old style thermostat/energy regulator from the control fascia and place the template plastic side down over the existing holes aligning the centre hole and the lug holes.

Mark the two parallel holes adjacent to the centre hole.

Drill the two new holes firstly with the 3.3mm drill (provided) then enlarge with the 4.9mm drill (provided).

Fix the thermostat/energy regulator into the fascia and secure in place with the fixing screws.

The wiring connections for the thermostat are as the original. For the wiring connections of the new energy regulator, please see the attached wiring diagram.

The new thermostat/energy regulators have a 6mm spindle instead of the old 3/16" spindle; a new control knob has been provided within the kit to replace the old control knob.