# GB

### 1. GENERAL FEATURES

Remove the appliance from the packaging, turn upside down and rest on the polystyrene. Check that neither the appliance nor the power cable has been damaged in any way during transportation.

Do not operate the appliance if damaged

#### 2. FITTING THE FEET

Remove the feet and the castors from the polystyrene packing.

Fit the castors to the spindles on the feet and push firmly until they click into position (fig. 1)

Pull each castor to check that it is fitted correctly.

Fit the feet to the bottom of the radiator using the threaded bar and wing nut provided. Fit only between the external elements as shown in figures 2, 3 and 4.

### Model with foot without castor

Some models have one foot without castors. To mount, proceed as follows:

Mount the foot with castors following the above instructions, only between the external elements on the side opposite to the controls (see figure 5).

Mount the foot without castors by inserting the two guides (A fig. 5) into the holes on the bottom of the control box (fig. 5).

Fit the tooth into the slot provided and lock the foot with the eye screw (fig. 6). After fitting, turn the radiator back into the vertical operating position.

# 3. ELECTRICAL CONNECTION

- Before plugging the radiator into the mains, check that the voltage of your mains electricity supply corresponds to the value V indicated on the appliance and that the socket and power line are appropriately dimensioned.
- CONNECT THE RADIATOR TO EFFICIENTLY EARTHED SOCKETS ONLY
- This appliance complies with EEC Directive 89/336 and D.M. 476/92, relating to electromagnetic compatibility.

### 4. INSTRUCTIONS FOR USE

### Switching on

Plug into the mains socket. Turn the thermostat to maximum. Switch the radiator on using the switch/switches following the procedures given in points a) - b).

## a) Models with single switch (1 power level):

- button in position «I» = Total power on (indicator light on);
- button in position «O» = (indicator light off)

## b) Models with double switch (3 power levels)

- button in position «I» = minimum power (indicator light on);
- button in position «II» = intermediate power (indicator light on);
- both buttons in position «I» «II» = maximum power (indicator lights on)

To turn appliance off, switch off both switches or remove plug from wall socket.

# Adjusting the thermostat

When the room has reached the required temperature, slowly turn the thermostat until the indicator light goes off (or to the position marked by a click) and no further. The set temperature will then be regulated automatically and kept constant by the thermostat.

## Frost protection function

With the thermostat in position \* and the switches pressed, the appliance maintains the room at a temperature of about 5°C, preventing freezing with minimum energy consumption

## Models with a 24 hour time (fig. 7)

To set the heating periods proceed in the following way:

### I Setting the Timer - if fitted

Set the timer at the correct time. Supposing it is 11.00 a.m. turn the numbered dial of the time-clock in a clockwise direction until the number 11 coincides with the reference mark  $\blacktriangle$  on the clock. Set the time period during which you wish the appliance to work by pushing

the notches towards the centre. Each notch corresponds to a 15 minute period. At this

point sections will be visible, corresponding to the working periods. Put timer lever to position  $^{\bigcirc}$ . Once the lever has been positioned on  $^{\bigcirc}$  the heater will automatically work only during the preset time periods. (Important: the plug must remain connected to power supply).

To change programmed operating times, just pull notch back to original position and reset timer for new functioning period.

To override the timer, place the lever in position  $ext{@}$ .

#### **TURBO HEATING**

Some models are fitted with a heating fan which heats the room more quickly.

To turn this function on, push the button into the \$\frac{1}{2}\$ position.

Important: a safety device cuts in and switches off the appliance if it overheats due to an accumulation of dust on the air intake and output grills.

Take the heater to an authorised service agent who will reset the device.

### 5. Models with "Tilt-switch"

Some models are fitted with a tilt-switch turns the appliance off if it should fall over. To restart the appliance, simply place it upright again.

#### 6. MAINTENANCE

Before carrying out any operation on the radiator, unplug from the electric mains and wait for it to cool.

The oil-filled electric radiator requires no particular maintenance. It is sufficient to remove the dust with a soft, dry cloth. Never use abrasive powders or solvents. If necessary remove concentrations of dirt using a vacuum cleaner.

### 7. IMPORTANT

- Do not use this heater in the immediate surroundings of a bath, a shower or a swimming pool.
- Never use the radiator to dry damp garments. Never rest the cable on hot elements.
- Use the radiator in the vertical position only.
- If the supply cord is damaged, it must be replaced by the manufacturer or it's service agent or a similary qualified person in order to avoid a hazard.
- When you start the radiator for the first time, leave it operating at maximum power for at least two hours. During this operation, ventilate the room well to eliminate the "new" smell emanating from the appliance.
- It is normal for the appliance to emit a squeaking noise when turned on for the first time.
- The heater must not be located directly below a socket-outlet.
- The appliance is not intended for use by young children or the infirm without supervision
- Young children should be supervised to ensure that they do not play with the appliance.
- This radiator is filled with a precise quantity of oil and repairs which require it to be opened must be carried out exclusively by the manufacturer or an authorised service centre. In the case of oil leaks, contact the manufacturer or the authorised service centre.
- When scrapping the appliance, respect legislation on the disposal of oil.
- Do not use the appliance in rooms with a base area of less than 4 m<sup>2</sup>.

The appliance is fitted with a safety device which will switch off it in case of accidental overheating. To reset, disconnect the plug from the power for 30 minutes, remove the cause of overheating then plug the appliance in again.

ATTENTION: in order to avoid any danger caused by an accidental resetting of the safety system, this appliance must not be powered through an external timer

IMPORTANT: Never for any reason cover the appliance during operation as this could lead to dangerous overheating.