

HSOFR1500TX & HSOFR2000TX

Installation and Operating Instructions



IMPORTANT SAFEGUARDS

WHEN USING ANY ELECTRICAL APPLIANCE, BASIC SAFETY PRECAUTIONS SHOULD ALWAYS BE FOLLOWED.

PLEASE READ ALL INSTRUCTIONS CAREFULLY AND RETAIN FOR FUTURE REFERENCE

IF IN ANY DOUBT ABOUT THE INSTALLATION OR USE OF THIS PRODUCT, CONSULT A COMPETENT ELECTRICIAN.

HEATSTORE

Safety Warnings

- Before switching on the heater, check that the voltage indicated on the rating plate corresponds to the mains voltage in your home.
- For home use only. Do not use for industrial purposes.
- Do not use the heater outdoors or in a damp area.
- Do not immerse the heater and cord in water or other liquids.
- Never pull the cord while disconnecting plug from the power outlet,
- Do not leave the heater unattended when in operation.
- Do not allow the cord to touch sharp edged or hot surfaces.
- Always unplug the heater when not in operation.
- The heater must only be used in the upright position.
- The surface temperature of the heater can become very hot; please do not touch.
- Young children should be supervised at all times to ensure that they do not play with the heater.
- The heater should be at least 90cm away from walls or other flammable objects such as furniture, curtains, bedding or clothing

Caution

- To avoid a circuit overload, do not operate another high wattage appliance on the same circuit.
- Do not cover the heater when in use

These Oil-Filled column radiators are a great solution for portable heating requirements. Each model comes with a variable thermostat and 24-hour, 96-position timer.

Models covered by these instructions:

HSOFR1500TX – 1.5kW Oil-filled column heater with timer.

HSOFR2000TX – 2.0kW Oil-filled column heater with timer.

Description of parts

- ① Thermostat control
- ② Power setting switch
 - Level "I" power. = low heat
 - Level "II" power.= medium heat
 - Level "III" power = high heat
- ③ Timer
- ④ Oil filled fins
- ⑤ Power cord plate
- ⑥ Castors
- ⑦ Handle

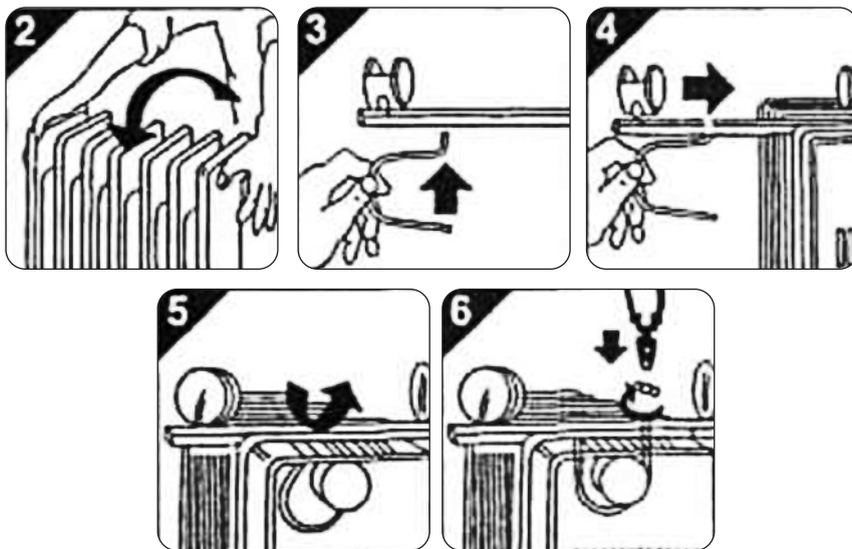


Figure 1

Assembly Instructions

- Turn the radiator upside-down – *Figure 2*.
- Fit the castor assemblies onto the radiator by placing the U-shaped bolts between the outermost fins on each side of the radiator – *Figure 3, Figure 4 and Figure 5*.
- Securely fasten the castor assemblies onto the radiator by screwing two wing nuts onto the bolts – *Figure 6*.

WARNING: Only operate the radiator in normal upright position with wheels assemblies attached to the bottom of the unit (wheels on the bottom, controls on the top as in picture on the front of manual), any other position could create a hazardous situation.



Using the heater

- Set the thermostat to the minimum position and power switch to off; plug the appliance in to the power supply.

Power Selector

- * The heater has three power settings – see *Figure 7* –
 - Level "I" power. = low heat
 - Level "II" power. = medium heat
 - Level "III" power = high heat

- I With power switch "I" pressed, the indicator illuminates. 'ON'
- II With power switch "II" pressed, the indicator illuminates. 'ON'
- III With both power switches "I" and "II" pressed, both indicators illuminate. 'ON'



Figure 7

Thermostat

- Turn the thermostat to maximum position.
- When the temperature rises to a comfortable level, slowly turn thermostat counter-clockwise until the power indicator light just goes out. The room temperature will now be kept constant.
- When the temperature is below the thermostat value, the heating element will switch on and the neon indicator will light (or both indicators if maximum power was set).

To turn off the heater, set the power switch to "0" position. The power indicator light turns off. Unplug the product from the electrical outlet when it is left unattended or is not in use.

Timer operation

This appliance has a built in timer – *Figure 8* – which is operated in the manner shown below.

Each segment is 15 minutes, push a segment in towards the centre to turn the radiator OFF and push a segment outwards to turn the radiator ON. To set the time, prior to programming the ON/OFF setting: rotate the timer clockwise until the arrow marker points to the correct time.



Figure 8

Safety Control (Thermal Cut-Out)

This product has an overheat protection system, which turns the appliance off if it becomes excessively hot. If this should happen to the product ensure that the appliance is turned to the off position "0", unplug it from the mains power supply and allow to cool.

If this problem persists please contact Heatstore.

Safety Control (Tip over switch)

This product has a tip over safety switch which will stop the appliance from working if it is knocked over or installed upside down. The product will only work when it is in an upright position.

Cleaning and maintenance

Cleaning and Care

- The electric heater should be cleaned regularly. To wipe the dust off any dust or dirt that may be present on the fins.
- Unplug the appliance from the power supply and allow to cool.
- Wipe of with a soft damp cloth. Do not use detergent or abrasives.

Storage

- Switch off and unplug the appliance. Ensure that the heater is completely cool.
- Coil Cable.
- Store in a cool dry place.

SPECIFICATION: HSOFR1500TX

RATING: 230-240V, 1500W, ~50Hz;

DIMENSIONS: 365w x 640h x 245d mm; 9.9kG

SPECIFICATION: HSOFR2000TX

RATING: 230-240V, 2000W, ~50Hz;

DIMENSIONS: 445w x 640h x 245d mm; 12.2kG



Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist.
Check with your local authority or retailer for recycling advice.



Telephone: **0117 923 5375** Fax: **0117 923 5374**

Victoria Road, Avonmouth, Bristol BS11 9DB

www.heatstore.co.uk