



For guidance on managing construction health risks go to www.hse.gov.uk/construction





# 1852 Safety Guidance



### **Using the Oil Filled Radiator**

- Make sure the Oil Filled Radiator is sited in a safe secure place before switching on.
- Do not place anything on or near to the Radiator while it is in use. Combustible materials for example; curtains, furniture, bedding, cloth or papers must be kept at least 90 cm away from
- 3. Do not allow anyone to stand or sit too close to the radiated heat. They may be burnt.
- Switch off, unplug and allow the heater to cool for a while before moving it. 4.
- Switch off and unplug when the heater is not in use.
- If it appears that the cable may be cut or damaged in any way, switch off and unplug at the mains before inspecting it. If the cable attached to the heater is damaged, stop using the equipment 6. and contact the hire company.
- The Oil filled Radiator should be plugged directly into the electricity supply. Avoid using extension cables. If an extension cable is required, follow the instructions given by the hire company. If the hire company has not given any special instructions, only a suitably rated heavy duty extension cable must be used, this should not be longer than that specified by the manufacturer or as advised by the Hire Company. If an extension cable has been damaged in any way, do not use it again.
- If the equipment does not work properly, do not attempt to repair it. Contact the hire

Please keep this leaflet safely as it may be required for future reference















www.hae.org.uk

©Copyright Hire Association Europe 2021

Any unauthorised reproduction - manually or electronically - is STRICTLY prohibited

are dry and sate. Ensure any extension cable connections

inily of it will overneat and could catch run over it. Unroll the extension cable trapped and places where vehicles might or windows where it might become avoiding liquids, sharp edges, doorways 5. Lay the extension cable out carefully

Company. Plug directly into the RCD. manufacturer or as advised by the Hire longer than that specified by the cable must be used, this should not be suitably rated heavy duty extension given any special instructions, only a company. If the hire company has not any special instructions given by the hire an extension cable is required, follow an RCD. Avoid using extension cables. If quectly into the electricity supply using 4. The Oil filled Radiator should be plugged instructions supplied with it.

Reset the RCD according to the RCD is working each time it is used. 3. Use the "TEST" button to check that the

cable or heater become damaged. help protect against electric shock if the Plug the heater into the RCD. This will plugged directly into the 230-volt socket. 2. Use a residual current device (HCD) /13 Amp) plug fitted or a blue industrial

pave either a normal square pin (3 pin voltage: 230-volt AC. 230-volt heaters will 1. This heater will only operate on one

#### ELECTRICAL SAFETY

·6nıd

solvents such as petrol or other fuels. circumstances clean the heater with any heavy stains. Do not under any the heater. Clean with a damp cloth, with a small amount of mild detergent for may cause electric shock, fire or damage to enter the ventilation apertures as this Do not allow any substances or objects supply and it has suitably cooled down. it has been unplugged from the mains attempt to clean the Radiator unit unless Keep the Radiator unit clean. Do not

dedicated nandies when moving the supply before moving. Use only the cable is unplugged from the power movement. Ensure that the Radiator Allow the radiator to cool prior to any SIOWIY STREY THE DOWER IS TURNED UPF. 8. The radiator is oil filled and will cool

ruthed anticiockwise decreases the neat. clockwise increases the heat and when in the form of a dial which when turned the desired temperature. This is usually decrease the neat as required to reach

## Oil Filled Radiator

The rules and procedures in force where people are at work may require the person responsible for this equipment to carry out a specific risk assessment.

#### It is important to read this entire leaflet **BEFORE** using the Radiant Heater

- Plan the use of the Oil Filled Radiator so it can always be used safely. Remove any risks of objects catching fire or persons being burnt before leaving the heater unattended.
- Electricity can be hazardous and must always be used with great care.
- Radiant heat from the heater can damage nearby objects as well as presenting a fire risk. Ensure there are no objects near enough to the radiant heater to get hot.
- Oil filled Radiators are designed to provide clean dry heat radiating widely and evenly.
- If you have not used an Oil Filled Radiator before take the time to familiarise yourself with how the equipment works before you start to use it.
- This Oil Filled Radiator requires a 230-volt (mains) supply. A residual current device ("RCD") must be used to protect against electric shock.
- The Oil Filled Radiator must not be used by minors, or by anyone under the influence of drugs or alcohol.
- The Oil Filled Radiator is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge unless they have been given suitable information, instruction and training concerning use of the appliance by a person responsible for their safety.













effort has been made by HAE/EHA to ensure that the information given in this docur is accurate and not misleading. HAE/EHA cannot accept responsibility for any lc to have arisen from the use of any such document/material. Only Acts of Parliament have the force of law and only the courts can authoritatively interpret the law.

Telephone: 44 (0) 121 380 4600

**BAY 788 Iludilos** The Crescent Birmingham Business Park noo sinegen uch



which can be adjusted to increase or The radiator is fitted with a thermostat

bower supply. position before plugging in to the main that the radiator switch is on the 'OFF' you know how to switch it off. Ensure Before switching on the heater ensure Check how the on/off switch operates.

titted or a blue industrial plug. have either a normal square pin plug directly from 230-volt AC mains and will The Oil Filled Radiator is designed to run

within 90cm of a socket outlet. immediately below a socket outlet or The Radiator must not be located connections or improvise them.

Check the plug on the Radiator matches the supply. Do not try to force

courser the hire company.

compromised do not use the equipment result in the equipment stability being including castors and legs which may If anything is found to be damaged, is stood upright and is completely stable Before use check that the Radiator Unit

use the equipment - contact the hire anything is found to be damaged, do not 1. Check the Radiator unit, cable, plug and other equipment including RCD. If

THE OIL FILLED RADIATOR PRE-USE CHECKS AND USE OF





- where it might get wet. The heater must not be used in locations
- and all necessary precautions have been eusnie it is set up correctly and sately Before leaving the Radiator unattended they may get hot.
- or upholstery in front of the heater where no flammable materials such as curtains the heater is covered. Ensure there are during operation. There is a risk of fire if Do not cover the Radiator at any time
- room with children or infirm persons Hadiator is to be left unattended in a not to get too close. Use a fireguard if the Protect people from the heat, warn them
- nre damage. operunctions to prevent burn injuries of away from pedestrian traffic and other Position the Radiator in a safe place
- fumes from petrol or gas cylinders. is a danger of explosion. It may ignite Do not use this Radiator unit where there
- a risk of water or moisture ingress. a swimming pool or where there may be surroundings of a bath, sink, shower, or Do not use this Radiator in the immediate

internal use only. outdoors. The heater is intended for 1. The Oil filled Radiator must not be used

**OPERATING AREA** 











