Useful Reference Points • www.hae.org.uk/businessguard

Betore Starting Work

AAHA XHOW

- ignite tumes from petrol, or gas there is a danger of explosion. It will 1. Do not use this fan heater anywhere
- prevent them from being scorched from walls or other obstructions to Site this heater in a sate place away **'**Z chinders.
- barriers up to prevent people getting Warn others to keep away, put Protect other people from the heat. 3 or burnt.
- allow adequate ventilation for the 4. If you are drying an area, you must too close to the heater.
- 5. This heater can be left unattended evaporated moisture to disperse.
- once it has been set up safely.
- where it might get wet. Do not use this heater in the rain or .9

- əsn aamagea, aut ton ob equipment. If anything is found 1. Check you heater, cables, plugs and RATABH NAR
- Check that the plug on your heater company. Contact ·uəudınbə nre əuı
- force connections or improvise matches your supply. Do not try to **.**2
- .ment

- 31

- hire company will have provided a run off a special 110v supply. The industrial plug fitted are designed to Heaters with a cylindrical yellow
- portable transformer if you need to
- HILE ASSOCIATION EUROPE power the heater from a normal 230v fitted. 230v heaters will have either a heater will have a yellow industrial plug

3YT TEB Iludilos

The Crescent Birmingham Business Park

nuo sinegen uct



ELECTRICAL SAFETY

switch it off.

.6

-8

'G

heater.

·bnid isitial

44 (0) 121 333 4109

voltage: it will be 110v or 230v. 110v

Your heater will only operate on one

heater on, you must know how to

operates before you switch the fan

Check on how the on/off switch

use, avoid touching parts of the

While using, and for sometime after

This heater can be left unattended

of the hot airflow. They may be burnt.

Do not stand anything on top of the

normal square plug fitted or a blue

from 230v mains will have either a

Heathers designed to run directly - it may be heavier than you think.

injure yourself when moving it about

been supplied, take care not to

supply. If a portable transformer has

6. Do not allow anyone to stand in front

outlets while the heater is in use.

4. Do not cover or block air intakes and

heater, which will remain very hot.

once it has been set up safely.

:lism3

mail@hae.org.uk www.hae.org.uk











Every effort has been made by HAE/EHA to ensure that the information given in this document and supporting materia is accurate and not misleading. HAE/EHA cannot accept responsibility for any loss or liability perc nave arisen from the use of any such document/material. Only Acts of Parliament and Statutory Ins to have arisen from the use of any such document/material. Only Acts of Parliament and Statu have the force of law and only the courts can authoritatively interpret the law.

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 Fan Heater**

The fan heater can cause injury or damage if it is not used in a careful and

If you have not used a fan heater before, familiarise yourself with how the

You must use a residual current device "rcd" to protect you against electric shock

This heater must not be used by minors, or by anyone under the influence of drugs

This heater is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.

Fan Heater

1. Plan your work and think ahead to make sure you will

Electricity can be hazardous and must always be used

This fan heater is designed to provide a steady flow of

hot air into an unobstructed space. It can be used for

equipment works before you start to use it.

if using a 230 volt (mains) supply.

always be working safely.

1302 Safety Guidance

For guidance on managing

construction health risks go to www.hse.gov.uk/construction

Using the Fan Heater

The heater will remain hot for some time after use. Make sure no-one touches it.

If you think 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 heater. Contact the hire company. If an extension cable has been

If your equipment does not work properly, do not attempt to repair it. Contact the

You may want to read this leaflet again. Please keep it until you have finished

44 (0) 121 380 4600

44 (0) 121 333 4109

ae.org.u e.org.uk

connections are dry and safe.

catch tire.

4. Make sure that any extension cable

fully or it will overheat and could

vehicles might run over it. Unroll it

be trapped, and places where

doorways or windows where it might

avoiding liquids, sharp edges,

an extension cable between the

metres (160 feet). You must only use

extension cable, not longer than 50

suitably rated heavy duty 110v

instructions, you should only use a

company have not given any special

given by the hire company. If the hire

cable, follow any special instructions

transformer,

(YELLOW PLUES (YELLOW PLUG)

industrial plug. Read the instructions

normal square plug fitted, or a blue

g

2. If you need to use an extension

230v extension cables.

socket. Do not use any

directly into the 230v

plug the transformer

1. If you are using

below for your heater.

portable

3. Lay the extension cable out carefully

transformer and the heater.

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

Make sure the heater is sited in a safe secure place before switching on.

Switch off, remove the plug and allow the heater to cool before moving it.

Switch off and remove the plug if you are not using the heater.

Take care not to accidently pull the plug from the socket.

Hire Association Europe

catch fire.

the rcd.

oham Business Park olihull B37 7YE

©Copyright Hire Association Europe April 2011

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

2450 Regents Court

The Crescent

connections are dry and sate

2. Make sure that any extension cable

fully or it will overheat and could

vehicles might run over it. Unroll it

be trapped, and places where

αοοιωαγς οι ωπασως ωπέιε π. πισπ

avoiding liquids, sharp edges,

metres (160 feet). Plug it directly into

heavy duty one, not longer than 50

you should only use a suitably rated

It you need an extension cable,

it. Reset the rcd according to the

the rcd is working each time you use

electric shock if the cable or heater

will help to protect you against

Plug your heater into the rcd. This

residual

2. Use the "TEST" button to check that

Ы

TIT

5

t

special instructions,

have not given any

the hife company

the hire company. If

instructions given by

tollow any special

gers damaged.

the 230 volt socket.

plugged directly in to

current device ("rcd")

(золяте рім ор веле рела)

е

230 VOLT MACHINES

əsU .r

instructions supplied with it.

4. Lay the extension cable out carefully

damaged, do not use it again.

hire company.

work

1.

2.

3.

4.

5.

6.

7.

8.

2.

5

7.

8

with great care.

controlled way.

or alcohol

heating and drying areas.