

Before Starting Work.

AAHA XHOW

- from petrol, or gas cylinders. danger of explosion. It will ignite fumes Do not use this breaker where there is a 11
- and that no-one is close-by or could cause Make sure that the area is clear and safe
- and dust. Warn others to keep away, put Protect other people from the noise, debris 31 distraction.
- ables, gas or water pipes where work is Check that there are no hidden electric barriers around the work area.
- surfaces or objects that may be damaged, amount of dust and debris - cover any Breaking brick and masonry makes a large ·9 peing carried out.
- If you are breaking through a wall, ensure -9 or difficult to clean.
- will not cause injury or damage. it the rubble that will fall the other side

Banner

- should be worn whenever using this machine. Particular jobs or environments equipment (ppe) are the minimum that The tollowing items of personal protective 11 **CROTAR390**
- Impact resistant goggles must þG .s may require a higher level of protection.
- macnine. worn when you are working with this
- muffs or plugs giving hearing protection for levels up to 80 dB(A) - wear appropriate ear This equipment is likely to cause noise
- muminim s diw) Assentable dusting and this level as a minimum.
- breaking material that causes dust. or HER3(s) protection) must be worn when
- Safety boots must be worn at all times. **.**2

ent and Statutory Instruments

- need to wear the appropriate personal Anyone who is working close-by will also
- protective equipment.

3YT TEB Iludilos The Crescent Birmingham Business Park noo sinegen uce Association Europe

:lism3 :euoudeie

u dois oi

www.hse.gov.uk/vibration

Adjust it to the best position.

- Check how the on/off switch operates •9

- before switching on the breaker, know how

vibration

a copy of the HAE leaflet no. 2150 -

while working. Ask the hire company for

work, and wear gloves to keep hands warm

hazardous. Warm up hands before starting

Vibration from using this breaker can be

Always use the side handle provided.

230v mains will have either a normal square

Machines designed to run directly from

transformer has been supplied, take care

normal mains 230v supply. It a portable

provided a portable transformer if needed

110v supply. The hire company will have

plug fitted are designed to run off a special

Machines with a cylindrical yellow industrial

the supply. Do not try to force connections

Check the plug on the machine matches

not use the breaker contact the hire

bits. It anything is tound to be damaged, do

Check the machine, cables, plugs and tool

or improvise them.

company.

ВВЕАКЕВ

machine to be powered from

ιι шау ре пеачег глап уоц глик. not to injure yourself when moving it about

bin plug itted, or a blue industrial plug.

44 (0) 121 333 4109



тала-агт

·G

31

<u>-2</u>

-1

0506 Safety Guidance

It is important to read all of this leaflet

BEFORE you use the Breaker

care.

be working safely.

appropriate tools

and controlled way.

2.

4

5.

7.

8.

11517

oL

alcohol

Electricity is dangerous and must always be used with great

Plan your work and think ahead to make sure you will always

The breaker is designed for brick raking, chase cutting,

straightforward work before you start on the main task.

permanent disability must seek expert advice before using it.

Light/Medium Breakers

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.

scaling, Light overhead breaking, removing plaster, tamping and similar jobs, using the

The action of the breaker can cause injury or damage if the machine is not used in a careful

If you have not used a breaker before, familiarise yourself with the machine on some

The following items of personal protective equipment must be worn as a minimum:

goggles;dust mask - a minimum of FFP3(s) protection; ear muffs or plugs giving protection

The machine must not be used by minors, or by anyone under the influence of drugs or

The breaker is designed for operation by an able bodied adult. Anyone with either temporary or

for levels up to 80 dB(A): Safety boots; gloves; rcd if using a 230 volt (mains) supply.













Using the Breaker

For guidance on managing

construction health risks go to

www.hse.gov.uk/construction

- Wear protective equipment including ear defenders and goggles. 1.
- 2. Keep the cable clear of the tool bit and any sharp edges on your work.
- 3. Watch out for signs that vibration may be affecting hands. If fingers start to tingle or feel numb, take a short break from using the breaker. Exercise fingers to encourage blood circulation. Ask the hire company for a copy of the HAE leaflet no. 2150 - Hand-arm vibration or visit www.hse.gov.uk/vibration
- To help prevent vibration affecting hands, operate the machine for shorter periods. 4 Keep hands warm - wearing gloves may help do this.
- If the cable appears to be cut or damaged in any way, switch off and unplug at 5 the mains before inspecting it. If the cable attached to the breaker is damaged, stop using the machine. Contact the hire company.

If an extension cable has been damaged, do not use it again.

Take care not to accidentally pull the plug from the socket. 6.

2450 Regents Court

lihull B37 7YE

The C

connections are dry and sate.

run over it. Unroll it fully or it will overheat and

be trapped, and places where vehicles might

adges, doorways or windows where it might

longer than 50 metres (160 feet). Plug it

only use a suitably rated heavy duty one, not

It the hite

according to the instructions supplied with it.

working each time it is used. Reset the ro

electric shock if the cable or machine get

into the rcd. This will help to protect against

2. Use the "TEST" button to check that the rcd is

2. Lay it out carefully avoiding liquids, sharp

e. Make sure that

conid catch fire.

directly into the rcd

company.

damaged.

aevice

any special instructions,

company have not given

instructions given by the hire

required, follow any special

socket. Plug the machine

directly in to the 230volt

7. Use a residual current

(золяве рій ор веле рела)

connections are dry and sate.

overheat and could catch fire.

230 VOLT MACHINES

("Lca.) binddea

4. Make sure that any extension cable

where it might be trapped, and places where vehicles might run over it. Unroll it fully or it will

liquids, sharp edges, doorways or windows 3. Lay the extension cable out carefully avoiding

3. If an extension cable is

HCL

any extension cable

6

MA NO

- Switch off and remove the plug from the socket before leaving the breaker 7. unattended
- If the equipment does not work properly do not attempt to repair it. Contact the 8. hire company.

Keep this leaflet safely as it may be required for reference at a future date

©Copyright Hire Association Europe April 102

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited



44 (0) 121 333 4109

www.hae.org.uk

only be used between the transformer and the

metres (160 feet). An extension cable must

duty 110v extension cable, not longer than 50

ιυειτυσιους, οπιγ μεε à suitably rated neavy

instructions given by the hire company. If the

ransformer directly into the 230 volt socket.

1. If using a portable transformer, plug the

hire company have not given any

Do not use any 230v extension

Head the instructions below for this machine.

iave enner a normal square pin piug inted, or a

vellow industrial plug fitted. 230v machines will

will be 110v or 230v. 110v machines will have a

ι με μια μας μια ομιλ ορειατε ου οπε νοιταge: τι

This breaker must be used. Do not not use

The tool shank should be clean and lightly

1. Switch the breaker off, and unplug it before

3. Only use the correct tool bits specifically for

oiled before insertion into the breaker

(DUA WOLI MACHINES (YELLOW PLUG)

blue industrial plug.

ELECTRICAL SAFETY

.S

1001 BITS

any other tool bits.

changing the tool bit.

required, tollow any special

Z II SIN EXTENSION CADIE IS

e.org.uk

machine.

1

