





Using the Breaker

- Wear protective equipment including ear defenders and goggles.
- The breaker should not be switched on until the tool is on the work surface. It should not be switched on if the tool has no load.
- Keep the cable clear of the tool bit and any sharp edges on the work.
- Watch out for signs that vibration may be affecting the hands. If fingers start to tingle or feel numb operators should take a short break from using the machine. Fingers should be exercised to encourage blood flow.
- To help prevent vibration affecting the hands, the machine should be operated for shorter periods. Hands should be kept warm - wearing gloves may help to do
- If operators think the cable may be cut or damaged in any way, the machine must be switched off and unplugged before inspecting it.
- Care should be taken not to accidentally pull the plug from the socket.
- Switch off and remove the plug from the socket before leaving the breaker
- If the equipment does not work properly do not attempt to repair it. Contact the hire company.

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















www.hae.org.uk



Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

and safe. 2. Extension cable connections must be kept dry

and could catch fire. It should be fully unrolled or it will overheat rrapped, and places where vehicles might run

goorways or windows where it might be arefully avoiding liquids, sharp edges, The extension cable should be laid out



than 50 meters (160 feet). should be used, not longer needed, only a suitable rated heavy duty cable 3. If an extension cable is

Flug it directly into the rcd.

the rcd according to the instructions supplied vorking each time the machine is used. Rese 2. Use the "TEST" button to check that the rcd is

machine get damaged. protect against electric shock if the cable or into the rcd. This will help to Plug the machine SOCKEL. directly in to the (.ca.) binddea асмісе 7. Use a residual current

> (SQUARE PIN OR BLUE PLUG) **230 VOLT MACHINES**

4. Extension cable connections must be kept dry

overheat and could catch fire. It should be fully unrolled or it will trapped, and piaces where vehicles might run doorways or windows where it might be carefully, avoiding liquids, sharp edges, 3. The extension cable should be laid out

transformer and the machine. The extension than 50 metres (160 feet). extension cable should be used, not longer only a suitably rated heavy duty 110v

given any special instruction, the hire company have given by the hire company. If tollow any special instructions 2. If an extension cable is needed,

not use any 230v extension cables. transformer directly into the 230v socket. Do 1. If using a portable transformer, plug the

110 VOLT MACHINES (YELLOW PLUG)

Read the instructions below for the machine square pin plug fitted, or a blue industrial plug. TITTED. 230v machines will have either a normal 110v machines will have a yellow industrial plug will be 110v or 230v.

The machine will only operate on one voltage; it

ELECTRICAL SAFETY

spesu ed biuons breaker must be used. No other tool bits Only the correct tool bits specifically for this

oiled before insertion into the breaker. The tool shank should be clean and lightly

changing the tool bit. 1. Switch the breaker off, and unplug it before

TOOL BITS











Heavy Breaker

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 all of this leaflet **BEFORE** you use the Breaker

- Electricity is dangerous and must always be used with great
- This heavy duty breaker is designed for breaking up roadwork, concrete and asphalt surfaces; and compacting, using the appropriate tools.
- The action of this breaker can cause injury or damage if the machine is not used in a careful and controlled way.
- If operators have not used a breaker before, they should familiarize themselves with the machine on some straightforward work before starting on the main task.
- The work should be planned ahead and thought out to make sure that it will be carried out safely
- The following items of personal protective equipment must be worn as a minimum: Impact resistant goggles

Dust mask Ear muffs Safety boots Gloves

- This machine must not be used by minors, or by anyone under the influence of drugs or alcohol.
- This breaker is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.













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

> 44 (0) 121 333 4109 44 (0) 121 380 4600

The Crescent Birmingham Business Park noo sinegen uce

BAY 788 Iludilos



preaker on it must be known now to stop it. ich operates - betore switching the Operators should check how the on/off

down, on floors or roads. This breaker must only be used pointing

worn to keep hands warm whilst working. before starting work, and gloves should be hazardous. Hands should be warmed up Vibration from using this breaker can be

two hands while working. The breaker should always be gripped with

ping inted, or a blue industrial plug. 230v mains will have either a normal square Machines designed to run directly from neavier than it looks and could cause injury. be taken when moving it as it may be transformer has been supplied, care must normal mains 230v supply. If a portable machine needs to be powered from provided a portable transformer if the 110v supply. The hire company will have plug fitted are designed to run off a special Machines with a cylindrical yellow industrial

must not be forced or improvised. matches the available supply. Connections

company.

BREAKER

wear personal protective equipment. Anybody working nearby will also need to

> Safety boots must be worn breaking material that causes dust.

An appropriate dust mask is required when нипшиш яз я шом аа тыпшылы

muffs or plugs giving protection up to this levels up to 102 dB(A) - appropriate ear This equipment is likely to cause noise when using this machine.

Impact resistant goggles must be worn require a higher level of protection.

used. Particular jobs or environments may should be worn whenever this machine is equipment (ppe) are the minimum that The following tems of personal protective

OPERATORS

surfaces or objects that may be damaged, amount of dust and debris, cover any ргеакілд біск алд тазопгу такея а іагде

is being carried out. ables, gas or water pipes where the work Check that there are no buried electric

barriers around the work area. and dust. Warn others to keep away, put

Protect other people from the hoise, debris a distraction.

and that no-one is nearby who could cause Make sure that the area is clear and safe

from petrol, or gas cylinders. danger of explosion. It will ignite fumes Do not use this breaker where there is a

WORK AREA

Check that the plug on the machine

do not use the breaker - contact the hire bits. It anything is found to be damaged, Check the machine, cables, plugs and tool





