



Using the Cut-off Saw

- Wear protective equipment including goggles and dust mask 1.
- Check that the cutting wheel is fitted securely, and that the guard is properly adjusted.
- Always hold the machine securely with, both hands: left hand on the front handle, right
- Be prepared for the reactive force when the wheel contacts the surface to be cut: the machine will pull away from you, or pull up a vertical surface.
- Use full throttle: make sure the wheel is running at full speed before lowering it carefully
- If the machine starts to labour and slow down do not force it so hard. Do not overload the machine. Long shallows cuts keeping the wheel speed up are more effective than
- When you come towards the end of the cut, release some of the pressure on the machine and be prepared for it to come free from the material.
- The machine can only cut in straight lines. Do not try to go round corners.
- Only use the machine up to shoulder height. Arrange a suitable working platform if you need to cut higher than this.
- Watch out for signs that vibration from the work may be affecting your hands. If fingers start to tingle or feel numb, take a short break from cutting work. Exercise fingers to encourage circulation. Find out more about vibration. Ask the hire company for a copy of the HAE leaflet no. 2150 - Hand-arm vibration or visit www.hse.gov.uk/vibration
- 11. To help prevent vibration affecting hands, operate the machine for shorter periods. Keep hands warm - wearing gloves may help do this.
- 12. Stop the engine if leaving the machine unattended.
- 13. If the cut-off saw does not work properly do not attempt to repair it. Contact the hire
- 14. You may want to read this leaflet again. Please keep it safely until you have finished work.







2450 Regents Court











©Copyright Hire Association Europe April 2011

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

onwards, given in the section starting from cold. Follow the rest of the instructions from instruction 5 Set the choke lever to the off position.

the throttle is now in position ready to start. YOW release the throttle, control lever and interlock: ever back to the starting position. Whilst keeping these pressed in, pull the control

Press the interlock and the throttle at the same time STARTING WHEN WARM

rarm up by gently opening the throttle, before 12. In cold weather, you may need to let the engine CHOKE CONTROL TO OIL.

mal position and the engine will idle. Set th the throttle trigger. The control lever will revert to its 11. If the engine is now running, squeeze and relea cord again. on, set the decompression valve, and pull the starter

10. If the engine did not start, set the choke control to

9. Guide the cord back into place so that it recoils with the engine, then pull it quickly and strongly. papagoni you can beer that the starter has boy until your

8. With your right hand, pull out the starter handle Hold the saw down firmly, with your left hand on the

oncuing the ground or any obstruction. the ground. Make sure that the cutting disk is not Place the cut-off saw squarely on its base plate on

sh attempt is made to start the engine. accompression valve need to be set each time a If the saw has a decompression valve, set it. The

Set the choke lever to on. If the engine has run but the throttle is now in position ready to start.

3. Now release the throttle, control lever and interlock: ever back to the starting position. wwilst keeping these pressed in, pull the control

s the interlock and the throttle at the Otherwise, follow the instructions given below. most cut-off saws. If the hire company has given you special instructions for the saw, follow them. Luis section describes the starting procedure for

STARTING WHEN COLD

11. Put all fuel caps back on properly, and move the fuel

10. If any fuel is spilt on your clothes, change them If small amounts of fuel are spilt on the ground, wipe

Wipe any fuel off the machine. Dispose of fuel

yourself or the machine. Use a funnel when retuelling. Do not spill any fuel on Shake the fuel can to mix the petrol and oil.

Clean the filter cap and the area around it to prevent dirt falling into the fuel tank.

It possible move the machine away from the work Stop the engine and let it cool down.

petrol. If the hire company has given special instructions on how much oil to use, follow them.

Otherwise use 1 measures of petrol (40ml per litre). USE a fresh mixture of two stroke engine oil with

BEFUELLING

6. When stopping the saw, push the control lever attempting to start an engine from cold.

2. The choke control should only be used when first to be pressed before each fresh attempt to start the

ne machine may have a decompression valve is only used when starting the cut-off saw - it n position is only used when starting the engine.

3. The main control lever has three positions. Under normal running, it is at the 'on' position. Push the control lever forward to stop the saw. The rear control lever forward upon stating as paging. pressed in before the throttle can be squeeze

prevent the throttle being squeezed or pre accidentally. The interlock always needs t







Cut-off (Abrasive) Saw

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 Cut-off Saw

- Plan your work and think ahead to make sure you will always be working safely.
- Petrol mixture is highly flammable. Take care not to cause a fire
- This cut-off saw is designed to cut concrete, masonry, asphalt, steel, cast iron and similar materials using the appropriate abrasive or diamond wheel. Do not use it for anything else. Carelessness or misuse could cause a serious or fatal accident.
- This machine will damage property if it is not used carefully. Practice on some scrap material if you have not used it before.
- Make sure that there are no hidden electricity cables, gas or water pipes where the cut is to be made. Consider using a cable and/or pipe detector, ask the hire company for suitable types available. Ask the hire company for HAE leaflet no.1415 - cable location and
- The following items of personal protective equipment must be worn: goggles; dust mask- a minimum of FFP3 protection; ear muffs or plugs giving protection to reduce exposure to 87dB(A) at the ear; Safety boots; industrial gloves.
- A personal first-aid kit should be available.
- This machine must not be used by young persons, or by anyone under the influence of drugs or alcohol.
- This machine is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.
- Although most cut-off saws are designed for one person operation you should always be careful not to lift beyond your own capabilities.













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

BAY 788 Iludilos The Crescent Birmingham Business Park nuo sinegen uce



the controls before trying to start it. iound on most cut-off saws. Check the saw to find

11. Make sure that you understand all of the contro

company for HAE leaflet no.1415 - cable location

or water pipes where the cut is to be made. Consider using a cable and/or pipe detector, ask the hire company for suitable types available. Ask the hire programment to Table Legals to ALAE. Check that there are no hidden electric cables, gas

wake sure the guards around the wheel are in place

Abrasive wheels fitted to this cutoff saw are for cutting on the edge only. Any side pressure could

setified to a higher speed than that shown on the Look at the speed stated on the label of the cutting off wheel being used, and the speed shown on the cut-off saw. Check that the cuting off wheel is cut-off saw. Check that the speed shown on the cut-off saw.

Make sure the correct type of cutting wheel as

hire company for HAE leaflet no. 0403 - abrasiv vneer uniess you are competent to do so. Ask the You must not fit or change any abrasive or diamond correly clamped or held in a vice.

Any work that is not part of a fixture should be

and guards. It anything is found to be damaged, do not use the cut-off saw. Contact the hire company.

CUT-OFF SAW

Anybody who is working close by will also need to west identical personal protective equipment. nonstion of visit www.nse.gov.uk/vibration effects of vibration - Ask the hire company for a copy of the HAE leaflet no. 2150 - Hand-arm vibration or vieit www has governed. hands warm while working. Find out more about the

Vibration from using this machine can be hazardous. Warm hands up before commencing work, and wear industrial quality gloves to keep 93 dB(A) - wear appropriate ear muffs or plugs giving hearing protection for this level as a minimum. Safety boots must be worn.

quipment is likely to cause noise le crout was be worn when working with this Goggles and dust mask - a minimum of FFP3

or environments may require a higher level of The following items of personal protective equipment (PPE) are the minimum that should be equipment (PPE) are the minimum that should be wron whenever using the cut-off saw. Particular pole

SHOTARING

Clear the area of trip hazards such as rubble,

than those directly assisting with the work, enter the γνοτκ snould stop immediately snould anyone, other

physical barriers, barrier tape and signs. Keep vsy, set up an exclusion zone around the rare the cut-off saw is being used with berriest speed and signs. Keep Protect other people from the noise.. Warn others to

extraction ventilation will almost always be required. Make sure that the work area is clear and safe and that no-one is closeby and could cause distraction. Protect other papers to protect other papers to take the protect of the p use it in domestic premises and only use it in other indoor situations it its suitability and the ventilation required. Mechanical required has been **fully** assessed. Mechanical conia cause **tatai** carbon monoxide poisoning, **vieve**i Using this equipment indoors or in confined spaces

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

WORK AREA

CONTROLS Before starting the machine, know how to stop it.

10. Do not use this machine to cut asbestos of materials

snatter them. Do not try to carry out any grinding

You must also comply with the direction of rotation When fitting diamond wheels, you must check that the bore size is the same as the spindle diameter.

