

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

HYDRAULIC SAFETY

- Hydraulic oil is dangerous, keep it away from eyes and mouth, and wash it off your skin immediately. 2. The hydraulic system has been checked and topped up by the hire company. You only need to check
- the hydraulic oil level by looking at the sight glass. If the oil level is low contact the hire company If you get hydraulic oil on your clothes change them immediately. 3
- 4. The hydraulic oil is pressurised up to 125 bar (1800 psi). Do not attempt any repair or adjustment.
- Do not try to stop a leak by pressing a thumb over it. Hydraulic oil under pressure can penetrate the 5 skin with serious results. It is also very hot. Keep clear of leaks

USING THE BREAKER HYDRAULIC POWERPACK

- Wear your protective equipment including ear defenders and safety boots. 1. 2 Do not operate the breaker until the tool is on the work surface. Do not operate the breaker if the tool
- has no load. 3.
- Watch out for signs that vibration may be affecting your hands. If your fingers start to tingle or feel numb, take a short break from using the breaker. Exercise your fingers to encourage blood circl
- To help prevent vibration affecting your hands, operate the machine for shorter periods. Keep your hands warm - wearing gloves may help do this. Always start each operation with the breaker at the right angles to the work surface to prevent the tool 5
- skating across the surface to be broken.
- 6 On solid concrete area use a point. Start near the edges and work to a pattern.
- Do not use the breaker as a lever to prise open the work area 7.
- 8. Do not try to lever free a tool jammed in the work surface. Instead release the tool from the breaker and insert another one. Use this second tool to break up the ground and free the first tool.
- q Keep the hydraulic hoses clear of your work area.
- 10. Do not stretch the hoses as you extend your work area, move the power pack.
- 11. Do not drag the power pack by pulling on the hoses.
- 12. If you think a hose is damaged or leaking, stop work, stop the engine and release the pressure by moving the flow control lever to minimum and squeezing the trigger on the breaker.
- 13. Stop the engine before leaving the equipment unattended.
- 14. If you think the equipment is faulty, or does not work properly do not attempt to repair it, contact the hire company.
- 15. You may want to read this leaflet again. Please keep it until you finish work.

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



Hae

Hire Association Europe 2450 Regents Court The Crescent oham Business Park olibull B37 7VE

nail·

©Copyright Hire Association Europe April 2011

Any unsuffortised reproduction – manually or electronically – is STHICILY prohibited

44 (0) 121 380 4600

e.org.uk

MOI 001 SI 110

STARTING FROM COLD

STARTING THE ENGINE

them straight away.

sosked cloth caretully.

.8

-9

'C

·•

3

.s

Before Starting Work.

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

vork area.

ио гшокид.

keep them clean.

веглестию

our fuel can to a safe, cool place

44 (0) 121 333 4109

The engine may have a low oil warning

Put all fuel caps back on properly, and move

It you split any tuel on your clothes, change

Wipe any tuel off the machine. Dispose of tuel

Do not spill any fuel on yourself or the

Use a tunnel and clean petrol when retuelling.

Clean the filter cap and the area around it to

It possible move the machine away from your

on the ground where they might get dirty

Do not drop the disconnected hose couplings

and the flow control lever to minimum and

hoses while the system is pressurised. Stop the engine and release the pressure by

Do not attempt to uncouple the hydraulic

אפאפער מוגר זאוווטל וענס געפ זחפו גאואי.

Stop the engine and let it cool down.

squeezing the trigger on the breaker.

7. If you spill any fuel on the ground, wipe it up

rting, or stop the engine from running if the

engine switch off. ani mui dine avive and tum the If your power pack is equipped with an engin system that will prevent the engine from

- Close the tuel valve. .s
 - .vininediately.
- the power pack to stop the engine Push in the stop button on the main panel of STOPPING THE ENGINE

- starting from cold" above instruction 5 onwards, given in the section
- Follow the rest of the instructions from
- and check that the fuel valve is open. Set the choke lever to the tully open position

MAAW MOAT DNITRATS

- engine warm up beiore starting work.
- 11. In cold weather, you may need to let the
- controis are in the correct position. sufficient petrol and oil, and that all the 10. If the engine did not start, check that there is
- gradually as the engine warms up.
- If the engine is now running set the choke control to half position. You can open it
- recoils correctly.
- chide the cord back into place so that it .8
- шау ргеак. quickly and strongly. Don't pull it too far, or it
- slowly until you can feel that the starter has engaged with the engine, and then pull it
- With your left hand, pull out the starter handle -2 nueuudinbe
- The informe operation is automatic on this •0 switch, turn it to the ON position.
- If your power pack is equipped with an engine ·9
 - CIOSE INE CHOKEL IEVER. .4 נוס כווסאפ ופאפו מא נוס צומניפו מחוו וומווסיי
- Open the fuel valve, which is located under 3 company.
- the engine. If the oil is low contact the hire cord. Check the oil level before you try to start
- warning light will flash as you pull the starter It the oil system has stopped the engine oil ·7

JCB Beaver Hydraulic 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 this entire leaflet BEFORE using the Hydraulic Breaker

2803 Safety Guidance

- 1. Petrol is highly flammable. Take care not to cause a fire or explosion.
- This hydraulic breaker is designed for breaking concrete, 2. stone, tarmac and similar surfaces.
- The action of this hydraulic powerpack can cause injury or damage if the machine is not used in a careful and controlled way
- If you have not used a hydraulic powerpack before, familiarise yourself with the machine on some straight forward work before you start on the main task.
- Plan your work and think ahead to make sure you will always be working safely. 5.
- You must have at least the following items of personal protective equipment: 6. Goggles: Impact resistant EN166 - B or BS2092 GRADE 1 Ear muffs or plugs giving you protection for levels up to 110db(A) Safety boots to EN345 or BS1970/4972

Gloves.

v.nae.org.u

44 (0) 121 333 4109

44 (0) 121 380 4600

The tool bit shank should be clean and lightly

This breaker can only use the tool bits

witch off the power pack before you change

controls. Before you start the machine you

ab your hands warm while you are working.

before you start work, and wear gloves to

below waist height - it is too heavy for any

This breaker must only be used in a position

Always grip the hydraulic breaker correctly

In cold weather let the machine warm up

The flow control lever should be set to 'max'

efore starting work. Check levels more often

Check engine oil and tuel levels each day

Check that the power pack is sited firmly and

ose couplings are clean before connecting

Check that the quick release, self-sealing

it the breaker is not used continuously.

with two hands while working.

salely near to your work area.

before starting work

าดินเงเดพ อแมพ บดเมรดส

11. Make sure that you understand all of the

10. Vibration from using this hydraulic breaker can be hazardous. Warm up your hands before you start work and wear dioves to

specifically for it. Do not use any other bits.

oiled before insertion into the breaker.

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



Every effort has been made by HAE/EHA to ensure that the information given in this document and supporting materia accept responsibility for any loss or liability perc laterial. Only Acts of Parliament and Statutory Ins is accurate and not misleading. HAE/EHA cannot accept respo to have arisen t

irom 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.

bd

3YT TEB Iludilos The Crescent Birmingham Business Park :lism3 noo sinegen uce :euoudeie vesociation ⊨urope

31

.s

-8

.7

-9

·g

÷ŧ

31

.mem

or buiges in them.

a tool bit.

ACCESSORIES

orner use.

must know how to stop it.

 Check that the hoses have no cuts, abrasions .vinpany.

nything found damaged - contact the hire

- Check all your equipment, including hoses, power pack and the breaker. Do not use
- ВЯЕАКЕЯ НҮДАВИLIC РОМЕВРАСК
- Juemquub need to wear appropriate personal protective
- Anybody who is working near to you will also ·g ·(Z/6t/0/8LSB
- You must wear safety boots (EN345 or .4
- this level as a minimum.
- muffs or plugs giving hearing protection for
- ieveis up to the development of the seven and the seven are
- This hydraulic breaker is likely to cause noise 3 rking with this hydraulic breaker.
- You must wear impact resistant goggles (EN166 B or BS2092 grade 1) when you are .s may require a higher level of protection. bowerpack. Particular jobs or environments

blooks that muminim ent eve (eqq) themqiupe

The following items of personal protective

The hydraulic breaker may damage pipes or

and dust. Warn others to keep away, put

Protect other people from the noise, debris

that no-one is near to you or could distract you.

Make sure that the area is clear and safe and

suitability and the ventilation required has been fully assessed. Mechanical extraction

and only use it in other indoor situations it its

isoning. Never use it in domestic premise

danger of explosion. It will ignite tumes from

Do not use this power pack where there is a

ces coniq cause tatal carbon monoxide Using this equipment indoors or in confin

ventilation will almost always be required.

cable buried under the surface.

arriers around your work area.

betrol, or gas cylinders.

SHOTAHERO

3

.s

AAHA XHOW