



0518 Safety Guidance



Using the Hydraulic Breaker

- Wear protective equipment including ear defenders and safety boots.
- Do not operate the breaker until the tool is on the work surface. Do not operate the breaker if the tool has no load.
- 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.
- To help prevent vibration affecting hands, operate the machine for shorter periods. Keep hands warm - wearing gloves may help do this.
- Always start each operation with the breaker at right angles to the work surface to prevent the tool skating across the surface to be broken.
- Do not use the breaker as a lever to prise open the work area.
- 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.
- Keep the hydraulic hoses clear of the work area.
- Do not stretch the hoses as the work area expands, move the power pack.
- 10. Do not drag the power pack by pulling on the hoses.
- 11. If a hose appears to be damaged or is 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.
- 12. On solid concrete areas use a point. Start near the edges and work to a pattern.
- 13. Stop the engine before leaving the equipment unattended.
- 14. If the equipment appears to be faulty or does not work properly do not attempt to repair it. Contact the hire company.

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















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ciear of leaks. serious results. It is also very not. keep bressure can penetrate the skin with thumb over it. Hydraulic oil under 2. Do not try to stop a leak by pressing a repair or adjustment.

1200 psi (80 par). Do not attempt any 4. The hydraulic oil is pressurised to over on is spir on rnem.

3. Change clothes immediately if hydraulic low contact the hire company.

looking at the sight glass. If the oil level is hydraulic oil level can be checked by and topped up by the hire company. The 2. The hydraulic system has been checked ımmediately.

from eyes and mouth, and wash it off skin 1. Hydraulic oil is dangerous, keep it away

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4. Guide the cord back into place so it Don't pull it out too tar or it may break. engine, then pull it quickly and strongly. can feel the starter has engaged with the

3. Pull the starter handle slowly until you it will not move when the starter is pulled. 5. Ensure you hold the power pack firmly so

sre set correctly and the power pack is 1. Check the engine and machine controls

SIARTING THE ENGINE

on a level sunace.

move fuel can to a safe, cool place. ar Lnt sil thei caps back on properly and

- mem straignt away. If any fuel is spilt on clothes, change up or cover it with soil. If any fuel is spilt on the ground, wipe it
- of fuel soaked cloth carefully. Wipe any fuel off the machine. Dispose
- yourself or the machine. Do not spill any tuel on retuelling. Use a funnel and clean petrol when
- it to prevent dirt falling into the fuel tank Clean the filler cap and the area around the work area.
- It possible move the machine away from 3. Stop the engine and let it cool down. .2
 - 7. No smoking.

BEFUELLING

couplings into the dirt, keep them clean. Do not throw the disconnected hose on the preaker.

to minimum and squeezing the trigger pressure by moving the flow control lever Stop the engine and release oses while the system is pressurise no uor arrempt to uncoupie the nydraulic lightly oiled before insertion into the breaker. Line tool bit shank should be clean and

specifically for it. Do not use any other bits. The breaker can only use the tool bits

changing the tool bit. Switch off the power pack before

VCCESSORIES







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

- 1. Petrol is highly flammable. Take care not to cause a fire
- Plan work and think ahead to ensure work is carried out
- The hydraulic breaker is designed for breaking concrete, stone, tarmac and similar surfaces.
- If you have not used a hydraulic breaker before, familiarise yourself with the machine on some straightforward work before commencing on the main task.
- The following items of personal protective equipment (PPE) are the minimum that is required: goggles - impact resistant; ear muffs or plugs giving protection at the ear for levels up to 80 dB(A); safety boots; gloves.
- This machine must not be used by minors or by anyone under the influence of drugs or alcohol.
- 7. The hydraulic breaker is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.













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

11. Ensure you understand all of the

hands warm when working. starting work and wear gloves to keep in be hazardous. Warm up hands before 10. Vibration from using this hydraulic breaker

position below waist height - it is too heavy for any other use. The breaker must only be used in a

correctly with two hands while working. Always grip the hydraulic breaker Detore starting work.

In cold weather let the machine warm up wax, bosition while working. The flow control lever should be set to

evels more often if the breaker is use Среск аау регоге соглітелсіпу могк. Check engine oil and fuel levels each

safely close to the work area. Ensure the power pack is sited firmly and connecting them.

hose couplings are clean before Check the quick release self-sealing or bulges in them.

Ensure the hoses have no cuts, abrasions rue une company.

anything found to be damaged - contact bower pack and the breaker. Do not use Check all equipment, including hoses,

НУРВА ОІЛО ВВЕРКЕВ





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

Safety boots must be worn.

TUNUUUUU E SE nearing protection at the ear for this level

appropriate ear muffs or plugs giving - (A) Bb 08 of qu slevel esion This hydraulic breaker is likely cause when working with the hydraulic breaker. Impact resistant goggles must be worn

higher level of protection. jobs or environments may require a nsing the hydraulic breaker. Particular minimum that should be worn whenever protective equipment (PPE) are the The following items of personal

SHOTARING

pipes of cable buried under the surface. The hydraulic breaker may damage

away and erect barriers around the work debn's and dust, warn others to keep Protect other people from the noise, distraction.

uo-oue is ciose-ph or could cause Make sure the area is clear and safe and ventilation will almost always be required. assessed. Mechanical extraction the ventilation required has been fully other indoor situations if its suitability and in domestic premises and only use it in carbon monoxide poisoning. Never use it confined spaces could cause fatal Using this equipment indoors or in

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

WORK AREA

