



0601 Safety Guidance

Using the Actuated Hammer

- 1. Wear your protective equipment including ear defenders and goggles.
- Do not indulge in any horseplay or irresponsible behavior, while using, or working, near the cartridge hammer.
- Never carry cartridges loose in a pocket. Do not carry them loose in a box with metal fasteners.
- 4 Do not carry a loaded hammer from place to place.
- Do not use cartridge hammers on brittle surfaces, like glass, plastics glazed tiles or cast steel, they will crack or shatter. Do not use it on modern housebricks, they will
- Do not use this hammer on plasterboard or partitioning. Use it only on structural steel, masonry, or similar material.
- Do not try to use an existing hole in the material you are fastening. Always move to a
- Do not try to use on top of old or broken fastenings. It could cause distortion or mislocation. It could be dangerous.
- As a safety measure, the hammer will not fire until the muzzle is pressed home against the workpiece before pulling the trigger.
- 10. Clean and lubricate this hammer regularly.
- 11. After approximately 3000 fixings, the cartridge hammer should be returned to the hire company for thorough cleaning and servicing.
- When you have finished work, unload and clean the cartridge hammer and store it and 12. the cartridges securely.
- 13. If your equipment is faulty, do not attempt to repair it. Contact the hire company.

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









2450 Regents Court









www.hae.org.uk

©Copyright Hire Association Europe April 2011

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

tasten into mortar joints. e It is generally not recommended to

(0.125 inches). have a minimum thickness of 3mm fastener will penetrate. Steel should should be three times thicker than the materials. Concrete and masonry 5. Do not try to fasten into thin base

·6uixi iuto a hole made by a previous attempt at 4. You should never try to drive a fastener

and about 25mm (1 inch) for steel. (1.5 inches) for concrete and masonry Allow at least 75mm together. 3. Do not put the fasteners too close

(0.5 inches) for steel. and masonry and about 12mm about 75mm (1.5 inches) for concrete the base material: Allow a minimum of 5 Do not try fasten too close to the edge of

reasons. They can often be avoided. 1. Faulty fixings may occur for several

SILUAH DNINA I SAH

РІЗСК - НІДИ Agid muibəM - bəA

muibəM - əula

wol muibəM – wolləY

พดเ – นออมรา

треу аге:

manufacturers produce the whole range. to denote cartridge strength. Not all 15. Manufacturers follow a basic colour code

Heturn them to the hire company. sebarate pox to nunsed cartridges. 14. Keep the tailed cartridges secure in a

13. Keep hands and body away from the

to eject the cartridge. a further two minutes before attempting point the darrei at a safe area and wait for 15. If the cartridge still has not fired, carefully

TUTTNET 30 Seconds. pressed up against the workpiece for a 11. It a cartridge mistires, keep the hammer

until you intend to fire. especially when loading or unloading, 10. Keep your fingers away from the trigger,

9. Wear your safety equipment.

also the colour code below. suitable - see your hire company. See 8. Always use the weakest cartridge that is

Powder Actuated Hammer

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 Powder Actuated Hammer

- Plan your work and think ahead to make sure you will always be working safely.
- Powder actuated hammers can be hazardous. They should be used carefully and only by trained personnel.
- The noise levels produced by this equipment can damage your
- You must be over eighteen years of age and have attended a training course before you can use this cartridge hammer.
- This cartridge hammer is designed to fix a variety of materials to concrete, brickwork, masonry and steel using the appropriate fasteners.
- The action of this cartridge hammer can cause injury or damage if not used in a careful and controlled way.
- If you have not used a cartridge hammer before, familiarise yourself with the equipment and with the safety requirements before you start work.
- You should war the following items of personal protective equipment: ear muffs or plugs giving protection for levels up to 140 dB; impact resistant goggles: EN166 - B or BS2092 grade 1; dust mask – a minimum of EN149 FFP3(S) protection; safety boots EN345 or BS1870 / 4972; safety helmet - EN397 or BS5240; safety helmet - EN397 or BS5340; gloves
- This cartridge hammer must not be used by minors or by anyone under the influence of drugs
- Cartridge hammers are designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using them.













effort has been made by HAE/EHA to ensure that the information given in this docum ry entor has been made by machine that are information given in this occurrent and supporting in 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) 121 380 4600 44 (0) 121 333 4109

BAY 788 Iludilos The Crescent Birmingham Business Park nuo sinegen uce



.esu nor naem 7. Always keep the hammer in the case

trom yourself, and others. Always keep the hammer pointed away

2. Always use eye protection.

carringge.

in the hammer before loading the

t. Always check to see there is a tasteners

the work surface. 3. Always use the hammer at right angles to

and the Job.

fasteners are suitable for the hammer S. Always ensure that your cartridges and

there is no cartridge in the hammer. Always, before use and after use, check

CARTRIDGE HAMMER SAFETY











