

clamped or held in a vice.

1.

2

3

5.

6.

7.

8

g

the core drill.

do not use it again.

unattended

Using the Diamond Drilling Machine

If core drilling into a slab or block of masonry that is not yet part of a fixture, it should be securely

Always grasp the machine with two hands on the handles provided. The on/off switch can be

Do not try to change speed or direction of rotation of the core drill or switch the hammer action

When withdrawing the drill bit on completion of drilling the hole, take care that the core of

Stop the machine and unplug before removing the core of masonry or any rubble from inside

If the cable appears to be cut or damaged in any way, switch off the machine and unplug at the

mains before inspecting it. If the cable attached to the diamond drilling machine is damaged

stop using the machine. Contact the hire company. If an extension cable has been damaged,

12. Switch off and remove the plug from the socket before leaving the diamond drilling machine

13. If the equipment 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

Copyright Hire Association Europe April 200

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

Keep the core drill rotating while drilling and when withdrawing the drill bit.

masonry which may inside the core drill does not fall out injuring feet.

Keep the cable clear of the core drill and any sharp edges on the work.

11. Take care not to accidentally pull the plug from the socket.

2450 Regents Court

lihull B37 7YE

The C

Wear protective equipment including ear defenders and goggles.

Check there are no hidden cables or pipes before drilling.

controlled with either the right or left hand.

on or off while the machine is running.





Diamond Drilling Machine – Hand Held

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 Diamond Drilling Machine

- 1. Electricity can be hazardous and must always be used with great care. Plan how to tackle the job and try to foresee any problems that may occur in order to work safely around them.
- This diamond drilling machine may cause injury to persons or damage property if it is not handled and used carefully and properly.
- If you have not used a diamond drilling machine before, you should seek some instruction from a 4. competent person, and take the time to familiarise yourself with the equipment before you start work.
- If using water to cool the core drill and to clear the dust and particles, ensure the electrical parts and connections do not get wet.
- This hand held diamond drilling machine is designed to drill large diameter holes through masonry, brick and concrete in walls and floors.
- The following items of personal protective equipment must be worn: Impact Resistant goggles; dust mask - minimum of FFP3(s) protection; ear muffs or plugs giving protection at the ear for levels up to 80 dB(A); suitable protective gloves; rcd if using a 230/240volt (mains) supply.
- This machine must not be used by minors or by anyone under the influence of drugs or alcohol. 8
- g This diamond drilling machine is designed for operation by an able bodied adult. Anyone with either a temporary or permanent disability must seek expert advice before using the machine



Every effort has been made by HAE/EHA to ensure that the information given in this docum ty enotinable been made by here renate the intermediation given in this document and supporting is accurate and not misleading. HAE/ENA 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.



3YT TEB Iludilos The Crescent Birmingham Business Park nuou sinegen uce vesociation ⊨urope

> κιστητές αθαιστία το τως απέςτην πόπο 230ν παιτα to move it about - it may be heavier than it looks supplied, take care not to injure yourself when trying If a portable transformer has been -fudd ns v0£2 зивил вилон в тол элизали это тэмор от разират company will have provided a portable transformer if are designed to run off a special 110v supply. The hire Machines with a cylindrical yellow industrial plug fitted

υοι πλ το τοιςε connections or improvise them. Check the plug on the machine matches the supply. Do z

use the diamond drilling machine - contact the hire Check the drilling machine, cable, plug and all other equipment. If anything is found to be damaged do not

ЭИНЭАМ ЭИІЛІЯД ФИОМАІД

- vear appropriate personal protective equipment. Anyone who is working close-by will also need to ·g
- dust mask (minimum FFP3(s) protection) must be worn to protect from dust particles, etc. If water is not being used as a coolant an appropriate give protection at the ear.
- ot mow ed teum splugs must be worn to This machine is likely to cause noise levels up to 80 .5 with this machine
- Impact resistant goggles must be worn when working .2 nay require a higher level of protection.
- (PPE) are the minimum that should be worn whenever this machine is used. Particular jobs or environments The following items of personal protective equipment

SHOTARAGO

- pipes present where the drilling is taking place. Ensure there are no hidden electric cables or service ·c varn people of the danger. якопид тие "ргеактигоиди" zone and post a тоокоит то
- people may be present on the other side, erect barriers If the core drill is likely to break through a wall where others to keep away. Barrier off work area.
- Protect other people from the noise and debris. Warn 3 is close-by or could cause distraction.
- Make sure the area is clear and safe and that no-one .S berroi or gas cylinders.

is a danger of explosion. It will ignite tumes from Do not use this diamond drilling machine where there

АЗНА ХНОМ

.2 before changing the core drill. .1 сове рыгга

.,

·g

:lism3

- Ensure you understand the controls. Before switching .6 tits between the machine and the core drill bit.
- be set to rotate clockwise or anti-clockwise. En Most hand-held diamond core drilling machines can
- the increased torque.
- and held drill is suitable for use with core drills əц arger diameter core drills.
- Though higher speeds can be used with smaller core the rotational speed of the core drill.
- the drilling. More pressure on the trigger will increase ειολιλ τι της trigger is squeezed gentiy in order to start sensitive trigger that allows the core drill to rotate operate at more than one speed. Some have a speed
- plue industrial plug. will have either a normal square pin plug titted or a





Betore Starting Work...



3

·g

.4

- supplied water collection equipment, use it. ter can drain away safely. If the hire company Ensure the wastewater will not cause damage. Uneck
 - 3 of clean water either from the mains of a water tank
 - It using water as a coolant, ensure an adequate supply .S usually with a vacuum dust extraction system.
 - used 'dry', that is, used without water as a coolant, Hand held diamond drills are designed primarily to be TNAJOOD A SA HATAW
 - increase the depth that the core drill can penetrate.

121 380 4600

e.org.uk www.hae.org.uk

Read the instructions below for the machine.

230v machines will have either a normal square pin piug

110v machines will have a yellow industrial plug fitted.

The machine will only operate on one voltage: 110v or 230v

oeen switched off, unplugged and any water supply

τιτηθα οτι (water tap/valve τυτηθα οτι)..

fitted or a blue industrial plug.

YTERCAL SAFETY

. gamaa

лем ан

·g

.4

44 (0) 121 333 4109

- of the core drill/machine combination. This does not Extension bars can be used to extend the overall length -8
- .pnol ("81) mm004 drilled right through. Core drills are available up to
- the brick or masonry remains inside the core drill until Ensure the core drill is long enough to go right through the wall or floor to be drilled. Remember the 'core' of -7
- core bit; this pilot bit can be just pulled from the core shank, with a drive peg that locates in the slot in the
 - The pilot bit may have a larger diameter boss on the special drill tool to remove it.
- тие bliot bit шау паче а тарег snank and will require а .c



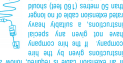




110 ΛΟΓΙ ΕΟΠΙЬΜΕΝΙ (ΧΕΓΓΟΜ ΒΓΠΩ)

.9162

.นาห



have not given any special company. It the hire company instructions given by the hire



Fusure any extension cable connections are dry and

places where vehicles might run over it. Unroll it fully

Lay it out carefully avoiding liquids, sharp edges

goolways of windows where it might de trappe

OF IT WILL OVERTIEST AND COULD CALCH THE.

Use the "TEST" button to check the RCD is working each time it is used. Reset the RCD according to the 77







230 ИОГТ ЕQUIPMENT (SQUARE PIN OR BLUE PLUG)

- Ensure any extension cable connections are dry and .4 Unroll it fully or it will overheat and could catch fire. trapped and places where vehicles might run over it. ευστρ edges, doorways or windows where it might be
- Lay the extension cable out carefully avoiding liquids,
 - 3
- transformer and the machine. extension cable must only be used between the be used, not longer than 50 metres (160 feet). The
- instructions given by the hire company. If the hir company have not given any special instructions, ann an If an extension cable is required, follow any special

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

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

- **44** (0) 121 333 4109 :euoudeie quiled without the pilot bit. the hold has a good start. The rest of the core can be
- The pilot bit should be removed from the core bit once 7 keep it central while starting. 3
- Larger core drills use a pilot drill within the core bit to section headed "Water as a coolant" below.

v.nae.org.ur

hu.pro.ecd.uk

- See the company for the material being drilled. διяде cole drills as recommended by the hile
- e with water as a coolant. Use only the correct Diamond core drills are designed either for 'dry' use or
- Switch the diamond drilling machine off and unplug it
- ου τυς αιαποπα-απιιηση πιαςπιπς, κποω ποω το stop it
- be a dust extraction head or water coolant adaptor that On some diamond drilling machines there will either
- the settings are correct before commencing work.

- up to 150mm (6"). Do not attempt to drill large holes unless confident the machine can be controlled with
- drills, a slower speed should be used when using

