

Before Starting Work.

WORK AREA

- from petrol, or gas cylinders. a danger of explosion. It will ignite fumes Do not use a percussion drill where there is 1
- and that no-one is near to you or could Make sure that the area is clear and safe .s
- keep children and animals away when physical barriers, barrier tape and signs. an exclusion zone around the area where the percussion drill is being used with Protect other people from the dust. Set up 3 qiatract you.
- work should stop immediately should ·• .tnemqiupe sidt gnisu
- with the work, enter the exclusion zone. anyone, other than those directly assisting
- rubble, rubbish etc. Clear the area of trip hazards such as
- Do not use a percussion drill in the rain or .9
- .7 where it might get wet.
- amount of dust cover any surfaces or Drilling certain materials makes a large .8 be securely clamped or held in a vice. Any work that is not part of a fixture should
- objects that may be damaged, or difficult to

SROTAR340

- machine. Particular jobs or environments should be worn whenever you use this equipment (PPE) are the minimum that The tollowing items of personal protective 1
- Sqft1005:941 Main of EN149:2004 You will need to wear an appropriate dust **'**Z may require a higher level of protection.
- material that causes dust. protection) when you are in contact with
- You must wear safety boots (EN345 or 3
- .(2184/01818B

uthoritatively interpret the law

- 2450 Regents Court The Crescent Birmingham Business Park Solihull B37 7YE
 - - You must wear industrial quality gloves.

:lism3 .əuoydəjə

'C

*t

3

٦.

·c

0501 Percussion drill -110/230v

Percussion Drill

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.

If you have not used a percussion drill before, familiarise yourself with the machine on some

You must have at least the following items of personal protective equipment: goggles:

EN166 or BS2092; dust mask - a minimum of EN149 ffp2(s) protection; Safety boots to

EN345 or BS1870/4972; industrial quality gloves; residual-current device (RCD) if using a

A percussion drill must not be used by minors, or by anyone under the influence of drugs

A percussion drill is designed for operation by an able bodied adult. Anyone with either

Although percussion drills are designed for one person operation you should always be

effort has been made by HAE/EHA to ensure that the information given in this document and supporting ma 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

Plan your work and think ahead to make sure you will always be working safely.

temporary or permanent disability must seek expert advice before using it.

have the force of law and only the courts can a

vensue.

It is important to read all of this leaflet

BEFORE you use the Percussion Drill

Electricity is dangerous and must always be used with great

Percussion drills are designed for drilling in concrete, masonry

The action of this percussion drill can cause injury or damage

or brickwork. They are not designed for any other purpose.

f the machine is not used in a careful and controlled way.

straightforward work before you start on the main task.

hire company for a copy of the HAE leaflet no. 2150 - Hand-arm vibration or visit

www.hse.gov.uk/vibration

.noinsod ised eni oi il isuloA

blue industrial plug.

you start work, and wear gloves to keep your hands warm while you are working. Ask the

be hazardous. Warm your hands up before

Vibration from using a percussion drill can

Always use the side handle provided.

ther a normal square pin plug fitted, or a

to run directly from 230v mains will have

yourself when moving it about - it may be heavier than you think. Machines designed

been supplied, take care not to injure

to power the machine from a normal mains 230v supply. If a portable transformer has

provided a portable transformer if you need

supply. The nife company will have

plug fitted are designed to run off an 110v

Machines with a cylindrical yellow industrial

matches your supply. Do not try to force

Check that the plug on your machine

asmaged, do not use the percussion drill -

cables and plugs. If anything is found

Check your machine, chuck and key,

also need to wear identical personal

HUYDODY WHO IS WORKING REAL TO YOU WILL

connections or improvise them.

contact the hire company.

PERCUSSION DRILL

brotective equipment.

www.use.org.uk

เมฆเติมชุย.org.uk

44 (0) 121 380 4600 44 (0) 121 333 4109

1.

2.

3.

4.

5

6.

7.

8.

10

or alcohol

care.

230 volt (mains) supply.

A personal first-aid kit should be available.

careful you do not lift beyond your own capabilities

Any unauthorised reproduction - manually or electronically - is STRICTLY prohibited

©Copyright Hire Association Europe April 200

Email

For more information on

HSE

from HAE by Skipton Hire Centre (SHC) Limited, Document expires on

Using the Percussion Drill

Wear your protective equipment including ear defenders and goggles.

Never attempt to enlarge a hole that you have already drilled - the bit will jam.

Check on the biggest drill that your machine can use - if you overload it, the bit

may jam, causing the drill to start to rotate. This can cause serious hand or wrist

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 drill. Exercise your fingers

to encourage blood circulation. Find out more about vibration. Ask the hire

company for a copy of the HAE leaflet no. 2150 - Hand-arm vibration or visit

To help prevent vibration affecting your hands, operate the machine for shorter

If you think the cable may be cut or damaged in any way, switch off and unplug

at the mains before inspecting it. If the cable attached to the percussion drill is

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

Switch off and remove the plug from the socket before leaving the percussion drill

10. If your equipment does not work properly do not attempt to repair it. Contact the

11. You may want to read this leaflet again. Please keep it until you finish work.

periods. Keep your hands warm - wearing gloves may help do this.

cable has been damaged, do not use it again.

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

Association Europ

Birmingham Business Park Solihull B37 7YE

2450 Regents Court The Crescent

Keep the cable clear of the tool bit and any sharp edges on your work.

health and safety in construction go to

www.hse.gov.uk/construction/

44 (0) 121 380 4600 44 (0) 121 333 4109

w.hae.org.uk

company. If the hire company has not given

2. If you need to use an extension able, follow

socket. Do not use any 230v extension cables

1. If you are using a portable transformer, plug the transformer directly into the 230 volt

110 ИОГТ МАСНИИЕЗ (ТЕLLOW PLUG)

WILL DE LLOV OF 230V.

or tapers.

ספורב פודא

.۴

31

.s

1

·q

FLECTRICAL SAFETY

with anything else.

the right drill bit is fitted.

Head the instructions below for your machine.

square pin plug fitted, or a blue industrial plug.

110v machines will have a yellow industrial plug

Your machine will only operate on one voltage: it

going to drill wood or metal. Make sure that

Switch off the hammer action if you are

tighten the chuck. Do not force the chuck

Always use the chuck key provided to

Use only the right drill bits for the machine.

Switch the percussion drill off, and unplug

uo Ilinb nois

I hey will have straight shanks with no s

it before changing the drill bit.

you must know how to stop it.

before you switch the percus

Check on how the on/off switch opera

hitted. 230v machines will have either a norma

special instructions given by the hire

e.ora.uk

extension cable > percussion drill. uble, not longer than 50 metres (160 feet). any special instructions, you should only use a suitably rated heavy duty 110v extension

230v: Wall socket > RCD > any necessary cesssuty extension cable > percussion drill.

1. 2

3

4.

6.

7.

8.

9.

unattended.

hire company.

injury.

www.hse.gov.uk/vibration

suλ

5. Make sure that any extension cable

run over it. Unroll it fully or it will overheat and

be trapped, and places where vehicles might

than 50 metres (160 feet). Plug it directly into

a suitably rated heavy duty one, not longer

any special instructions, you should only use

company. If the hire company has not given

αυλ εbecial instructions given by the hire

RCD according to the instructions supplied

s working each time you use it. Reset the

you against electric shock if the cable or

machine into the RCD. This will help to protect

directly in to the 230volt socket. Plug your

1. Use a residual current device (RCD) plugged

4. Make sure that any extension cable

vehicles might run over it. Unroll it fully or it will

where it might be trapped, and places where

Inquids, sharp edges, doorways or windows 3. Lay the extension cable out carefully avoiding

between the transformer and the machine. You must only use an extension cable

2. Use the "TEST" button to check that the RCD

machine gets damaged.

(גפטאדב פוא סת פנטב פרטב)

connections are dry and safe.

overheat and could catch fire.

230 VOLT MACHINES

3. If you need to use an extension cable, follow

4. Lay it out carefully avoiding liquids, sharp

dges, doorways or windows where it might

110V: Wall socket > transformer >

:Lieuwns

connections are dry and sate.

could catch fire.

TOCH PUL

unw II.