







Using the Engineer's Drill

- 1. Wear your protective equipment including ear defenders and goggles.
- 2. Any work that is not part of a fixture should be securely clamped or held in a Vice.
- If the drill bit seizes in the hole, stop the machine and unplug. Free it by hand, but 3 be careful - the bit will be hot.
- Do not try to change the speed or the direction of rotation when the drill is running. 4. 5. Withdraw the bit from the workpiece periodically to clear the accumulated swarf or
- woodchips
- Use an approved cutting oil when drilling metal to lubricate and cool the drill bit. 6.
- 7. This is a powerful tool. If the drill bit sticks, the machine will try to go round. Switch off straight away if this happens.
- Always grasp the drill with two hands on the handles provided, the on / off switch 8. can be controlled with right or left hand. Additional stability and pressure can be applied by pushing with the chest against the breastplate on the back of the drill.
- 9. Keep the cable clear of the drill bit and any sharp edges on your work.
- 10. If you think the cable may be cut or damaged in any way, switch off and unplug at the supply before inspecting it. If the cable attached to the engineer's drill is damaged, stop using the machine. Contact the hire company. If an extension cable has been damaged, do not use it again.
- 11. Take care not to accidentally pull the plug from the socket.
- 12. Switch off and remove the plug from the socket before leaving the engineer's drill unattended.
- 13. If your equipment does not work properly do not attempt to repair it. Contact the hire company.

Please store this leaflet safely. It may be required for further information



©Copyright Hire Association Europe April 2011

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

.c

·+

31

31

DUR

sn .s

nabeuren

Make sure that any extension cable connections are dry and safe.

it fully or it will overheat and could catch where it might be trapped, and places where it Unroll

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

rcd is working each time you use it. Reset the rcd according to the instructions applied with it.

machine into the rod. This will help to protect you against electric shock if the cable or machine get

Make sure that any extension cable

Lay the extension cable out carefully avoiding fluids, sharp edge, doorways and places where vehicles might tun over it. Unroll if fully or it will overheat and over it. Unroll if turk

extension cable between the transformer

hire company. If the hire company have anould only use a suitably rated heavy duly 110v extension cable, not longer than 3.6 metres (160 feat), you must only use an 3.6 metres (160 feat), you must only use an extension caple between the transformer

Plug the rcd.

the "TEST" button to check that the

100

adt of

t TIP

'auo (lun

5

հ

5

Lay it out carefully avoiding liquids, sharp edges, doorways or windows

suitably rated neavy

you should only use a

instructions given by the hire company. If the hire company have not given

If you need an extension cable, follow any special

Use a residual current device ("rcd") plugged directly in to the 230volt

(SOUARE PIN OR BLUE PLUG)

230 VOLT MACHINES

could catch fire.

the machine.

ιοιιολα αυλ εbeciai παταστους βίλευ σλ το f you need to use an extension cables. **.**2

- 230 volt socket. Do not use
- Sh. It you are using a portable 110 VOLT MACHINES (YELLOW PLUG)

industrial plug. Read the instructions below ,betti gulq niq alanare normal machines will have a yellow industrial plug fitted. 230v machines will have either a

Your machine will only operate or voltage: it will be 110v or 230v. ΛΟΙΙ operate on one make sure that the right drill bit is fitted.

- If you are going to drill wood or metal, make sure that the right drill bit is fitted. of material you are drilling.
- If your drill operates at more than one speed, check you are using the right speed for the size of drill bit and the type .9
- key provided to tighten the chuck using all three location holes. Do not force the chuck with anything else. Put the chuck key in a safe place before drilling. If your drill operates at more than one drill. Do not use a makeshift drift. It using a chuck, always use the chuck using **'**9
- spindle and tap it gently to release the Use the correct drift supplied to remove taper shank drills. Insert it into the slot on ·Þ .uoitibnoc
- ste also clean and in good ίμeλ If using taper shank bits, ensure the taper is clean and in good condition before inserting into the drill. If using collects to match the taper size, ensure the
- 3 nalua a chuck



Betore Starting Work.

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

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 using the Engineer's Drill

- Electricity can be hazardous and must always be used with great care.
- This two handed engineer's drill is designed for heavy duty drilling in metal or similar materials.
- The action of this drill can cause injury or damage if the machine is not used in a careful and controlled way

mail@hae.org.uk www.hae.org.uk

44 (0) 121 333 4109

44 (0) 121 380 4600

I hey will be taper shank or straight shank it

Use only the right drill bits for the machine.

unplug it before changing the drill bit. The bit will be hot.

engineer's drill on, you must know how

speed, and is designed to rotate clockwise, check the

If your drill operates at more than one

rotate. This can cause a serious hand or

bit may jam, causing the drill to start to

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

square pin plug fitted, or a blue industrial

Machines designed to run directly from 230v mains will have either a normal

It way be neavier than you think.

normal mains 230v supply. If a portable

you need to power the machine from a

will have provided a portable transformer it

a special 110v supply. The hire company

Machines your supply. Do not try to force connections or improvise them 14.

Check that the plug on your machine

Machines with a cylindrical

not to injure yourself when moving it abou transformer has been supplied, take care

sure you understand all sure you understand all

อนา

əų

Switch the engineer's drill off,

settings before you start work. controls to ensure you have the right

If you have not used an engineer's drill before, familiarise yourself with the machine on some straightforward work before you start on the main task.

Engineer's Drill

- Plan your work and think ahead to make sure you will always be working safely.
- You must have at least the following items of personal protective equipment: impact resistant goggles: EN166 - B or BS2092 grade 1; dust mask - a minimum of EN149 FFP3(s) protection; ear muffs or plugs giving protection for levels up to 94 dB(A); rcd if using a 230 volt (mains) supply.
- This machine must not be used by minors, or by anyone under the influence of 7 drugs or alcohol.
- This engineer's drill is designed for operation by an able bodied adult. Anyone with 8 either temporary or permanent disability must seek expert advice before using it.



effort has been made by HAE/EHA to ensure that the inform is accurate and not misleading. HAE/ETA cannot accept responsibility for any lo to have arisen from the use of any such document/material. Only Acts of Parliament bility p ent and Statutory Instruments have the force of law and only the courts can authoritatively interpret the law.

:lism3

ספורב פודא

u dois oi

controis

whist injury.

Маке

'Z

·ŧ

3

.s



uun aui

or protection.

SROTAR340

cinerract you.

AAHA XHOW

3

.2

°t

31

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

> engineer's drill - contact the hire company. Check your machine, chuck and key if supplied, cables and plugs. If anything is found damaged, do, not use the Applipedry drill, contact the two contects.

also need to wear appropriate personal

Anybody who is working near to you will

Make sure that you have no loose or flapping clothing that could get caught in the drill

dustmask (with a minimum of EV149 FFP3(s) protection) when you are drilling

You will need to wear an appropriate

This equipment is likely to cause noise levels up to 94 dB(A) - wear appropriate

(EN166 - B or BS2092 grade 1) when you

You must wear impact resistant goggles

environments may require a higher level

you use this machine. Particular jobs or

minimum that should be worn whenever

The following items of personal protective equipment (ppe) are the

objects that may be damaged, or difficult

cables, gas or water pipes where you are drilling.If you are drilling into a material

Check that there are no hidden electric

Protect other people from the noise and

and that no-one is near to you or could

fumes from petrol, or gas cylinders. Make sure that the area is clear and safe Do not use this engineer's drill where there is a danger of explosion. It will ignite

aanger. warn omers to keep away.

uses swart - cover any surfaces or

are working with this machine.

muffs or plugs giving hearing

protection for this level as a minimum.

aterial that causes dust.

ENGINEER'S DRILL

protective equipment.