



Battery Cordless 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.

0508 Cordless drill/driver

Using the Cordless Percussion Drill

- Wear protective equipment including ear defenders and goggles
- Do not force the drilling machine harder than it can work. It will damage the machine and the batteries
- Check the biggest drill bit that the machine can use if overloaded, the drill bit may jam, causing the machine to rotate. This can cause serious hand or wrist injury or break the drill bit. Switch off immediately to prevent damage or injury.
- Check the correct rotation has been selected before starting to use the drill. Do not try to change the rotation while the machine is running
- Switch off the hammer action if wood or metal is to be drilled. Ensure the correct drill bit is fitted.
- Ensure there are no hidden electric cables or pipes carrying gas or water in the area to be drilled.
- Look for signs that vibration may be affecting hands. If fingers start to tingle or feel numb take a short break from drilling. Exercise fingers to encourage blood
- To help prevent vibration affecting hands operate the machine for shorter periods. Keep hands warm – wearing gloves may help to do this.
- Stop work if approached.
- Keep hands clear of the rotating parts.
- Keep all air vents clear of dust. Do not block air vents with hands.
- 12. Switch off before leaving the cordless percussion drill unattended.
- If the equipment does not work properly, do not attempt to repair it. Contact the hire company.













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





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return them to the hire company. 8. Do not throw away old or leaking batteries

pattenes. They will explode!! Do not attempt to recharge ordinary

from other people. ell-ventilated and safe location away Charging should be carried out in a dry,

wnen charging some types of batteries. Toxic and flammable fumes are produced

exbioge. electrical circuits and the batteries may

peing recharged. It may overload the Do not use a battery-powered tool while it is Plug the charger into the RCD.

the 230v socket when recharging batte Plug the residual current device (RCD) into

instructions giveri. the hire company and follow any

Use only the correct charger as supplied by

equipment as supplied by the hire 1. Use only the correct batteries for the

SAITABLES

ridytening or loosening the chuck. 5. Do not use the electric motor to assist in ot the chuck against the body of the chuck.

unclamp the drill bits by twisting the head Luere is no key with this chuck - ciamp or

suguks with no slots of tapers. for the machine. They will have straight Use only the correct drill bit or attachments

bit or attachment. making adjustments of changing the drill temporarily remove the battery before (perhaps on the battery box) switch it off or If the equipment has a lock-off switch

petore changing the drill bit. Switch the cordless percussion drill off

SHIR THIA

now to stop it.

Before switching on the cordless drill, kno 10. Ensure understanding of the controls.

nands warm while working. commencing work and wear gloves to keep Vibration from using the percussion drill can be hazardous. Warm hands up before

other hand. Do not cover any ventilation machine just behind the chuck with the If there is no side handle, grasp the side nandie provided, use it when needed. or two handed for heavy work. If there is a L'his machine can be used single handed

This could cause a serious hand or wrist may Jam, causing the machine to rotate. If the machine is overloaded, the drill bit whether the nammer action is used or not. being drilled, the speed selected and use will vary depending on the material 7. The biggest drill bit the machine can safely

chuck by gripping the head of the chuck in release it. Do not tighten or release the other hand is the correct way to tighten or twisting the head of the chuck with the

the body of the chuck in one hand ar The machine has a keyless chuck, holding

adjust the torque until the motor is drills and for driving in screws. Do not drilling. Use lower torque settings for small the highest torque settings only for heavy chuck with several torque settings. nansily an adjustable collar benind the There is a torque control on the machine,

Do not change rotation when the motor is clockwise and anticlockwise. Check how to use this control switch to change rotation. The drill has a control to enable it to run

with the motor switched on. sach job. Do not attempt to change speed rotational speed, select the right speed for The drilling machine has more than one

hammer action control. must be switched off before operating the wood or metal. Check how to switch the hammer action on and off. The machine do not use the hammer action when drilling nammer drilling into prick and masonry The drill has a percussion action for

uite company. damaged do not use the drill - contact the If anything is found to าเลกิเซเเว Check the drill, chuck and the battery and

CORDLESS PERCUSSION DRILL





BEFORE you use the Cordless Percussion Drill Electricity, even low voltage, can be hazardous and must always be used with care.

It is important to read all of this leaflet

- Plan work ahead to ensure working safely.
- The rechargeable batteries in cordless tools may contain toxic chemicals. Take care.
- The cordless percussion drill is designed for drilling in concrete, masonry or brickwork in places where mains electricity is not allowed or not available.
- The cordless percussion drill can also be used to drill metal and wood and to drive in screws when the percussion action is switched off. The appropriate drill bits or attachments must be used.
- The action of the cordless percussion drill can cause injury or damage if the machine is not used in a careful and controlled way.
- If you have not used a cordless percussion drill before, familiarise yourself with the machine on some straightforward work before starting on the main task
- The following items of personal protective equipment must be available as a minimum: les; dust mask (minimum of ffp2(s) protection); ear muffs/plugs giving protection for levels up to 80 dB(A).
- A residual current device (rcd) will be required if charging batteries from a 230volt mains supply.
- 10. The machine must not be used by minors or by anyone under the influence of drugs or alcohol.
- 11. The cordless percussion drill is designed for operation by an able bodied adult. Anyone with either a temporary or permanent disability must seek expert advice before using the drill













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need to wear the appropriate personar Anyone who is working close-by will also

hair which could be caught up by the Fusine ruere is no loose clothing or long when drilling into material that causes dust. of FFP 2(s) protection) will need to be worn

An appropriate dust mask (with a minimum

to this level as a minimum. est muns of plugs giving nearing protection evels up to 80 dB(A) - wear appropriate This equipment is likely to cause noise

when working with the drill. Impact resistant goggles must be worn a nigner level or protection.

Particular jobs or environments may require should be worn whenever using the drill. equipment (PPE) are the minimum that The following items of personal protective

SHOTARING

be damaged or difficult to clean. a large amount of dust and debris – move or cover any objects or surfaces which may Hammer drilling brick and masonry makes

is peing carried out. gas or water pipes in the area where work

Check there are no hidden electric cables barriers around the work area.

and dust. Warn others to keep away, put Protect other people from the noise, debris

no-one is close-by or could cause Ensure the area is clear and safe and that

ignite fumes from petrol or gas cylinders. where there is a danger of explosion. It will Do not use the cordless percussion drill

MORK AREA







Before Starting Work.