



0220 Floor grinder - 110/230v **SHC**



Using the Floor Grinder

- Wear all your protective equipment including ear defenders and goggles
- Always grip the floor grinder correctly with two hands while working
- Make sure the machine is running at full speed before lowering the abrasives carefully onto the 3.
- When grinding or scouring, move the machine over the floor in a circular scything motion. If using wire brushes you should pull the machine backwards, taking care not to trip. This will avoid 4 compacting the loosened surface debris by not walking over it.
- Take care not to damage any finish floor surfaces by operating the machine while moving to your work area and positioning the floor grinder.
- If the machine starts to labour, reduce the depth of cut and make two passes
- While working, keep a lookout for any obstructions in your path, stop the floor grinder and clear them out of the way. Be especially careful to keep the electric cable clear of the abrasive discs.
- As the abrasives wear you must adjust the tilting handle to maintain a level contact between abrasives and floor.
- Do not adjust the tilting handle in an effort to increase the pressure onto the floor. This will not do the job faster but will wear out the abrasive attachments much quicker.
- Periodically check, and tighten the wedges as necessary.
- You must stop the engine if you need to change the abrasive attachments or make any adjustments.
- Watch out for signs that vibration from the work may be affecting your hands. If your fingers start to tingle or feel numb, take a short break from work. Exercise your fingers to encourage blood circulation.
- To help prevent vibration affecting your hands, operate the machine for shorter periods. Keep your hands warm wearing gloves may help do this.
- Take care not to accidentally pull the plug from the socket. Stop the unit and unplug it if leaving the machine unattended.
- 15.
- If you think the cable may be cut or damaged in any way, switch off and unplug at the socket 16. before inspecting it. If the cable attached to the drive unit is damaged, stop using the machine. Contact the hire company. If an extension cable has been damaged, do not use it again.
- If your equipment does not work properly, do not attempt to repair it. Contact the hire company.
- You may want to read this leaflet again. Please keep it until you finish work.

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







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The Crescent







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Fusing the extension cable connections carch rife.

Lay out the extension cable carefully socialized where where it may become trapped and places where vehicles may run over it. Unroll the cable fully or it may overheat and catch fire

alrectly into the HUD.



according to the instructions supplied with 2. Use the "TEST" button to check the RCD is working each time it is used. Reset the RCD

cable or machine is damaged. socket. Plug the machine into the RCD - this will help protect against electric shock if the help protect against electric shock if the state of the protect against electric shock if the protect against electric shock are stated to the state of the sta THE STATE OF THE S

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(SQUARE PIN OR BLUE PLUG) **230 VOLT MACHINES**

Eusure any extension cable connections are

Unroll it fully or it may overheat and catch where vehicles may run over

Lay the extension cable out carefully avoiding liquids, sharp edges, doorways or windows where it might be trapped and windows where yethicles may up over it. given any special instructions, use a suitably heavy duty 1100 extension cable no longer than 50 metres (160 feet). The extension cable must only be used between the transformer and the machine.

hire company. If the hire company has not If an extension cable is required to be used, follow any special instructions given by the



If using a portable transformer, plug the transformer directly into the 230v socket. Do not

110 VOLT MACHINES (YELLOW PLUG)

industrial one. Read the instructions b The threader may have a voltage selector way to both 1/b and 250.
If it has no selector switch the machine will only if it has no selector switch the machine will only no 1/b it is not one selector. If will be either 1/b it is not one selector with the property of the p

ELECTRICAL SAFETY

11. While you are working, the wedges may gradually become loose. You should periodically stop the machine and check, and tighten the wedges as necessary.

machine to ensure the abrasives are resting evenly on the floor. The machine is Rotate the tilting handle to adjust the

Lift the handle to stand the machine hardwood wedges supplied by the hire

Do not use any other wedge except those If a hardwood wedge is damaged or worn, do not use it, replace it.

on each housing or disc; always use the same abrasive throughout. Do not use different abrasive attachments



attachments located concentrically around сувидевріе three There are two discs that rotate on the underside of the floor grinder. Each disc has three changeable aprasive

ABRASIVE ATTACHMENTS







Floor Grinder

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 this entire leaflet **BEFORE** using the Floor Grinder

- Plan your work and think ahead to make sure you will always be ing safely
- Electricity is dangerous and must always be used with great care.
- This floor grinder is designed for grinding concrete surfaces, removing loose surface material or ridges, preparing the surface for painting; it can also be used for removal of dry grease or paint. You must use the appropriate attachments.
- The action of this floor grinder can cause injury or damage if the
- machine is not used in a careful and controlled way.

 If you have not used a floor grinder before, familiarise yourself with the machine on some straightforward work before you start on the main task.

 You must have at least the following items of personal protective equipment: impact resistant
- goggles; dust mask; ear muffs or plugs giving protection for levels up to 102 dB(A); safety boots; overalls and gloves; rcd if using a 230 volt (mains) supply.
- This machine must not be used by minors, or by anyone under the influence of drugs or alcohol. This floor grinder is designed for operation by an able bodied adult. Anyone with either temporary or
- permanent disability must seek expert advice before using it.

- Do not use this machine where there is a danger of explosion. It will ignite fumes from petrol, or gas cylinders Do not use this floor grinder in the rain or where it might get wet.
- Make sure that the area is clear and safe and that no-one is near to you or could distract you. Protect other people from the noise, debris, and dust. Warn others to keep away, put barriers
- If your machine has a vacuum dust collection system then you should work with a dry surface. The dust collection will be more efficient.
- This machine may damage pipes or cables laid just beneath the surface.













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FLOOR GRINDER

protective equipment.

must know now to stop it.

Make sure that you understand all of the controls. Before you start the machine, you must know how to stop it

hazardous. Warm your hands up before your start work, and wear gloves to keep your hands warm while you are working

Vibration from using this floor grinder can be

machine and for the job by the hir

industrial plug.
Use only the correct type of abrasive

a normal square pin plug fitted, or a blue

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

plug fitted are designed to run off a special 110v supply. The hire company will have provided a portable transformer if you need

Check your machine, engine, and all equipment. Do not use anything found

damaged - contact the hire company.

Units with a cylindrical yellow indu

run directly from 230v mains will have eith been supplied, take care not to injure yourself when moving it about - it may be heavier than you think. Units designed to

recommended 10r

nds warm while you are working.

wedge firmly home.

machine and the housing. Hammer each hardwood wedge between the side of the stone or box nearest the centre of the specified department and the paper specified. Secure each one in turn by inserting a appropriate housing.

out the hardwood wedges, place er replacement abrasive attachment in Remove the old attachments by knocking rne replacement attachments.

Before changing the abrasive attachments, note how they fit so you will know how to fit rests on the ground, to show the two discs that hold the abrasive attachments.

Tilt the machine back, so that the handle .paßßnidun Make sure the grinder is switched off and

ABRASIVE ATTACHMENTS

CHECKING AND CHANGING THE

on each housing or disc; always use the same abrasive throughout. Do not use different abrasive attachments Each abrasive attachment is held in by a hardwood wedge.

one with another. and shape and can easily be interchanged,

grinding stone; a box containing three scouring wheels; or a wire brush. The abrasive attachments are the same size abrasive attachments are the same size. These abrasive attachments can be a the disc

Anybody who is working near to you will also need to wear appropriate personal protective equipment You must wear safety boots.

mask when you are planning material that when you are working with this floor grinder.

You will need to wear an appropriate dust

for this level as a minimum. You must wear impact resistant goggles machine. Particular jobs or environments may require a higher level of prodection. This equipment is lifkely to cause noise levels up to 102 dB(A) - wear appropriate ear mufs or plugs giving hearing protection for this eyel ses a minimum.

equipment (PPE) are the minimum that should be worn whenever you use this The following items of personal protective

SHOTAHAYO



Useful Reference Points • www.hse.gov.uk/electricity/information/construction.htm