



Using the Disc Sander

- Wear your protective equipment including goggles and dust mask.
- Use the sander with both hands. Use the side handle.
- 3. Make sure the sander is running at full speed before lowering it onto the surface.
- Keep the sanding disc at a shallow angle to the surface of the work.
- Apply only moderate pressure to the work surface. Do not press hard, you will overload the machine and may cause grooves in the workpiece.
- Lift the sanding disc clear of the work before switching off.
- Switch off and remove the plug before making adjustments or changing the sanding disc.
- The disc will continue to rotate for a few seconds after you switch off. Wait for it to stop completely before you put the disc sander down.
- Watch out for signs that vibrations may be affecting your hands. If your fingers start to tingle or feel numb, take a short break from using the disc sander. Exercise your fingers to encourage blood circulation.
- 10. Make sure that the machine ventilation slots to not become blocked with dust and debris.
- 11. Keep the cable clear from your sanding disc and any sharp edges on your work.
- 12. 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 machine is damaged, stop using the machine. Contact the hire company. If an extension cable has been damaged, do not use it again.
- 13. Take care not to accidentally pull the plug from the socket.
- 14. Switch off and unplug before leaving the machine unattended.
- 15. If your equipment does not work properly, do not attempt to repair it. Contact the hire company.

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







2450 Regents Court

The Crescent









44 (0) 121 333 4109

©Copyright Hire Association Europe April 2011

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

connections are dry and safe. Make sure that any extension cable it will overheat and could catch fire.

might be trapped, and places where vehicles might run over it. Unroll it fully or 4. Lay it out carefully avoiding liquids, sharp edges, doorways or windows where it might be trapped and places where reet). Plug directly into the rcd.

should only use a suitably rated heavy duty one, not longer than 50 metres (160

given you any soisil instructions, you 10u pire company have instructions given to you by the hire company. If cable, follow any special If you need an extension

supplied with it. rcd is working each time you use it. Reset the rcd according to the instructions Use the "TEST" button to check that the

to protect you against electric shock if the cable or machine get damaged.

the stresidual current device ("rcd") plugged device ("rcd") plugged directly in to the 230v socket. Plug your machine into the rcd. This will help to protect you against elect to protect you against elect the rect of the TITE

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

connections are dry and sare. Make sure that any extension cable conia carch fire.

Unroll it fully or it will overheat and sud piaces where vehicles mignt run over or windows where it might be trapped, avoiding liquids, sharp edges, doorways Lay the extension cable out carefully

transformer and the machine. noisnetxe 50 metres (160 feet). You must only use an extension cable between the you should only use suitably rated heavy duty 110v extension cable, no longer than usve not given any special instructions the hire company. If the hire company Ollow any special instructions given by If you need to use an extension cable Saluba moismaixa vucz



If you are using a portable transformer, plug the transformer directly into the 110 VOLT HEATERS (YELLOW PLUG)

instruction below for your machine

machines will have either a normal square pin plug fitted, or a blue industrial plug. Read the Your machine will only operate on one voltage: it will be 110v or 230v. 110v machines will heve a yellow industrial plug fittled. S30v. will liber a fittle as one and plug the pure a yellow plug to the pure specific security.

ELECTRICAL SAFETY

ripped or damaged before you use it. Make sure that the sanding disc is not

2mm beyond the edge of your backing Your sanding disc should extend about rotational speed should be slower.

If using a polishing attachment the enuace or sanding disc.

rotational speed could damage the work Sanding discs work best at speed between 4,000 and 5,000 rpm. A faster :ดินเดนซ

company for the material you are Make sure you use the correct type of sanding disc recommended by the hire

You must not fit an abrasive wheel to this

SANDING DISCS











Disc Sander

0406 Sander - disc - 110/230v **SHC**

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 Disc Sander

- Plan your work ahead to make sure that you will always be working safely.
- Electricity can be hazardous and must always be used with great care.
- The disc sander is designed to sand or polish wood or metal surfaces. It will also remove rust. You must use the appropriate sanding, wire brushing, or polishing attachment.
- The sanding disc rotates very fast and can cause injury or damage if the machine is not used in a careful and controlled way.
- If you have not used a disc sander 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: Goggles: EN166 or BS2092; Dust mask - a minimum of EN149 ffp2(s) protection; Ear muffs or plugs giving protection for levels up to 98 dB(A); Gloves; rcd if using a 230 volt (mains) supply.
- This machine must not be used by minors, or anybody under the influence of drugs or alcohol.
- This machine is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.













Every effort has been made by HAE/EHA to ensure that the information given in this document and supporting materia eading. HAE/EHA cannot accept responsibility for any loss or liability pero of any such document/material. Only Acts of Parliament and Statutory Ins rom the use of any such document/material. Only Acts of Parliament and Statu-have the force of law and only the courts can authoritatively interpret the law.

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

The Crescent Birmingham Business Park noo sinegen uch

BAY 788 Iludilos



you must know how to stop it. before you switch the disc sander on, Check on how the on/off switch operates

uncomfortable. If your fingers start to tingle, stop using the sander for a short Vibration from the disc sander can be use the side handle provided.

Always hold the sander with both hands; slower rotational speed.

machine should be between 4,000 and 5,000 rpm. For polishing, you need a For sanding, the rotational speed of your

fitted, or a blue industrial plug. will nave eitner a normal square pin plug gned to run directly from 230v mai be heavier than you think. Machines yourself when moving it about supply. If a portable transformer has been supplied, take care not to injure voss anism lamion a mort transformer it you need to power the industrial plug fitted are designed to run off a special 110v supply. The hire company will have provided a portable franchism will provided a portable franchism. Machines with a cylindrical yellow

connections or improvise them. Check that the plug on your machine matches your supply. Do not try to force uice company.

guards. If anything is found damaged, do not use the disc sander – contact the Check your machine, cable, plugs and

DISC SANDER

protective equipment. also need to wear appropriate personal Anybody that is working near to you will

protection) when you are sanding material that causes dust. mask (with a minimum of EN149 ffp2(s) You will need to wear an appropriate dust THE PROPERTY OF THE PARTY OF TH

appropriate ear muffs or plugs giving hearing protection for this level as a majoring. This equipment is likely to cause noise levels of up to 98 dB(A) – wear appropriate set multiple or pluge giving macnine.

BS2092) when you are working with this You must wear goggles (EN166 or or protection.

environments may require a higher level minimum that should be worn whenever you use this machine. Particular jobs or The following items of personal protective equipment (PPE) are the The following items

SHOTARING

the end of the sanding disc. going to sand. They may be damaged by fastened to the surface where you are or small bore central heating pipes, Check that there are no electric cables, identally cut into them.

If you are working on a car or other vehicle, check that there are no fuel pipes where you are working. You might

spould be securely clamped or held in a Any work that is not part of a fixture

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

and that no-one is near you or could Make sure that the area is clear and safe fumes from your petrol or gas cylinders. is a danger of explosion. It will ignite Do not use this disc sander where there

WOHK AHEA

