

PSM Plant & Tool H



AS170 Allsaw

v:022017



NEVER USE THE AS170 ALLSAW UNTIL YOU HAVE READ THIS LEAFLET

0325 Safety Guidance



- 2. Plan your work and think ahead to make sure you will always be working safely.
- 3. A sawing or rocking motion must be used whilst operating the AS170 Allsaw - See instructions overleaf.
- The AS170 Allsaw cuts: mortar, soft bricks & stone, light density concrete blocks up to 4 50mpa, tree roots, wood, composite materials and plastics.
- 5. Electricity is dangerous and must always be used with great care.
- 6. The following items of personal protective equipment must be worn as a minimum; goggles, a dust mask – to provide ffp3(s) protection; safety boots, industrial quality gloves, if using a 240v (mains) supply an RCD (Residual Current Device) must be used. A personal first-aid kit should be available. 7.
- 8. The AS170 Allsaw must not be used by young persons, or by anyone under the influence of drugs or alcohol.
- The AS170 Allsaw is designed for operation by an able bodied adult. Anyone with either q temporary or permanent disability must seek expert advice before using it.
- Watch these educational videos to familiarise yourself with the correct use of the saw and 10. each blade type:

Plunge Blades

Cutting Techniques -GEzOVcAi4U









eading. HAE/EHA cannot accept responsibility for any loss or liability perce of any such document/material. Only Acts of Parliament and Statutory Inst is accurate and not m oron 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. to have arisen t



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the direction of cut is towards the rear of the blades. the blade cutting edge to the work, keeping in mind that nandle and with the motor running apply the middle of Hold the tool by both the top handle and the trigger

TUO 3HT TRATE OT

NOTE: all cable reels must be fully unwound before use. (незіаляї спітелт реуісе).

240 volt supply - a 13 amp supply protected by an RCD ength of 25 metres.

mumixem a of qu besu ed no can be used up to a maximum mmč. t nevework new principation to were the service of the servic Extension Leads is recommended - to ensure that the gmsðf mmð.2 to esu eft :zbaap nois 110v Exte Generator (minimim supply required per AS120 Lass). AVXE or 33.3KVA transformer or 3KVD the tool into the power supply.

with the blades secured and the tool switched off, plug the vents be regularly cleaned with an air blast.

cause the motor to overheat. If interded that



touching each other. approximately 1mm (1/16") of e lightly touching, or within the teeth of the blades a blade mounts and bolts requiring repair. Check that ition with loose blades will severely dai adî eben Do not operate the tool if the blades are loose.

> NOITUAO AND POWER

ESSENTIAL CUTTING TECHNIQUES

Using the AS170 Allsaw

- 1. Wear protective equipment including ear defenders, dust mask and goggles.
- Switch off and remove the plug from the socket before making adjustments or changing the 2. blades. Note the blade teeth face to the back of the saw.
- Using only the Special lan/Torque Key supplied, check that the blades are fitted correctly 3. and Blade Bolts tightened to the correct torque 18Nm. See instructions overleaf. 9
- Hold the saw firmly with both hands while working. 4.
- 5. The blades cut on the backstroke. Keep bringing the blade teeth out of the cut to clear the dust from the cut.
- 6. Make sure that any ventilation slots in the saw are clear; do not cover them with your hand when holding the saw.
- If the saw starts to labour and slow down, do not force it so hard. Do not overload the saw. 7. If the blades jam in the cut, release the trigger and free the blades manually; using the motor would cause the belt to slip, burn and break.
- 8. Stop the saw if someone approaches you.
- 9. Keep the cable clear of the blade.
- 10. If the cable appears to be cut or damaged in any way, switch off and unplug at the socket before inspecting it. If the cable attached to the AS170 Allsaw is damaged stop using the machine. Contact the hire company. If an extension cable has been damaged, do not use it again.
- 11. After switching off, wait for the blades to stop completely before putting the machine down.
- 12. Switch off and remove the plug from the socket before leaving the AS170 Allsaw unattended.
- 13. If the equipment does not work properly do not attempt to repair it. Contact the company that supplied the Allsaw
- 14. You may want to read this leaflet again. Please keep it safely until you have finished the work.

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



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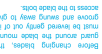
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vith new blades. Use only the bolts supplied with the DIADES. NEVET MIX USED DIADES WARNING Always use matched

uren remove the blades. plade bolts securing the blade cey supplied loosen and remove lan/Torque





must be levered gently out of its groove and swung away to give

the public and the environment. control, causing a hazard to the operator, bystanders, cut. Incorrect filtration can result in inadequate dust a tilter system appropriate for the material being CAUTION Verify that the vacuum machine being used in the vacuum.



pped rubber adaptor connects has a standard 30mm bore, a worn. The dust extraction fitting replaceable when it becomes The adjustable extraction funnel is and extraction fitting.

dust when used correctly. It is attached to the wire guard el which will significantly reduce airborne and heavy I Ne AST / U Alisaw can be titled with a dust extraction

ГОВ FURTHER INFORMATION, CONTACT

ure that sufficient rest periods are taken du

operate the tool it discomfort is experienced and with the hardness of material. Do not

after long periods of continuous use. Vibration will n which can result in fatigue or discor

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or filled with depris. threads should be checked to ensure they are not worn be regularly checked for correct torque (18Nm). Whenever blades are changed, the bolt and conrod NOTE: The blade bolts should



IRL shaft going into the Blade Bolt meets and touches the short long shaft of the lan/Torque Key tighten the blade bolts until the Using the "Ian/Torque Key,

can be closed before fixing the blades to the conrod. blade mounts, conrod thread and bolts are clean and free of grit or lubricant before fitting. Ensure the guard each with the blade bolts. Ensure that the surfaces of the Select the correct blades for the cutting task and mount

guard around the blade mounts Before changing blades, the shaft going into the Blade Bolt as you tighten the bolts. shaft of the lan/ lorque Key meets and touches the short ct torque 18Nm, this is achieved when the long the saw to change the blades and tighten the bolts to the The lan/Torque Key tightens the Blade Bolts to the USE ONLY THE SPECIAL IAN/ IOPQUE KEY SUPPLIED WITH

SECRET SUBJECT STATES SEADES

manually without the motor running. εαςε βαμωεα ριασες οπι αλ θευπλ ιοςκιμα τως εαν Excessive slipping will wear the belt prematurely. nses a drive beit, which will slip it the blades should Do not torce the tool when cutting. The AST70 Alls

motion by the operator, or material being too hard. worn, too much force being used, insufficient "sv

running too hot. This occurs when the blades become If "blueing" of the blade periphery occurs, the blades are cutting performance will be reduced.

impact a hard surface at an odd angle, teeth may become chipped or broken. The blades can still be used, but Occasionally, if very hard materials are cut or the teeth sustpening teeth contact the hire company.

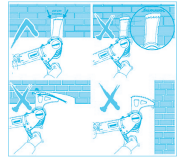
by re-sharpening the teeth. For more information about reperformance will decrease. This can be largely restored With use, the blades will become dull and the cutting

reduce load on motor, blades should be kept sharp. имечения по електе оритал репоглансе ала **BLADES AND MAIN ENANCE**

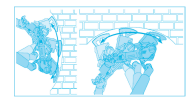
Useful Reference Points • www.hae.org.uk/businessguard



void chipping the tungsten carbide teeth. CAUTION Take care when setting the tool down to



stop the tool or withdraw it from the cut immediately. nonal nammering occurs, blades and tool. If uninten to hard surfaces as this will damage th immer or Do not allow the forward or rear end of the blades to



.eumo maintaining tree space for the blades to move into while part or the blades in contact with the work pier For best performance ensure that the teeth are the only

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concentrated heat build-up and evens the wear on the sawing" motion, which improves the cut rate, reduces While cutting move the tool and blades in a slow



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

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