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It is important to read this entire leaflet

**BEFORE using the Stihl Posthole Borer** 

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At all other

be working safely.

explosion.

attachments.

alcohol

WORK AREA

etrol or gas cylinders

stepping into a hole.

Plan your work and think ahead to make sure you will always

Petrol mixture is highly flammable. Take care not to cause a fire

This Stihl posthole borer is designed for use by two able bodied adults to drill holes in soil or clay using the appropriate

You must have at least the following items of personal

protective equipment: Safety boots; Gloves; giving protection for levels up to 102 dB(A).

Stihl Posthole Borer

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.

s; Ear muffs or plugs

This machine must not be used by minors, or by anyone under the influence of drugs or

Do not use this machine where there is a danger of explosion. It will ignite fumes from

To reduce the risk of serious or fatal injury from breathing toxic fumes, never run the posthole borer indoors or in poorly ventilated locations. Ensure that you have proper ventilation where working in other confined areas. Make sure the area is clear and safe and that no-one is near to you or could distract you.

If you plan to leave the holes open for more than a very short while, you should either cover

each one with substantial boarding or use some similar method of preventing anyone

have the force of law and only the courts can authoritatively interpret the law.

Warn other people to keep away from your working area: put up warning signs or barriers. obstructions where you are going to bore each hole.

This machine is designed for operation by two able bodied adults. Anyone with either temporary or permanent disability must seek expert advice before using it.



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# Using the Posthole Borer

- Make sure you understand who will be giving instructions and what the signals will be. 1.
- Wear your protective equipment, including boots and gloves. 2.
- Plan v lan your working positions and the route you will take around the holes to be dug. Clear the ground of building debris, such as bricks, wire or timber offcuts. з.
- Once the stihl posthole borer has been started and the auger fitted, you can lift it together into position. Check that you have a secure grip and footing before you start work. 4
- Always hold the machine securely with both hands on the handgrips and be prepared for any unexpected increase in turning force if the auger meets an obstruction. As soon as the guide tip of the auger has broken the soil surface, use full throttle to continue drilling. 5 6
- Stay alert and always be ready to stop the engine straightaway if you feel the posthole borer start to jam. If you don't, the body of the machine will spin around and you may lose 7. control
- 8.
- 9.
- 10.
- If the machine starts to labour and slow down do not force it so hard. Lift the machine with the machine starts to labour and slow down do not force it so hard. Lift the machine with the auger, turning to allow soil, clay and stones to be freed from the hole. Steady drilling, keeping the auger speed up, is more effective than aggressive pressure. If you think the auger is becoming blunt, do not force the machine. Contact the hire company to reset the cutting edge. If the auger jams in the ground, stop the engine straightaway. Turn the gear-locking lever to the right to lock the rotation gear. Now turn the entire machine anti-clockwise to screw the auger out of the ground. Disengage the gear-locking lever by turning it to he left as soon as the auger is free. If the force required to free the jammed auger is excessive, the gear-lock device will disengage. If this happens turn the tensioning ring clockwise 90 degrees to release the auger from the machine. Put the machine down and free the auger by digging it out, taking care not to damage the auger. Remember to check the gear-locking lever is unlocked before starting the engine. When you want to move on to the next hole, carry the machine between you, with the 11.
- 13. When you want to move on to the next hole, carry the machine between you, with the engine
- 14
- Take care not to trip on the soil from the hole you have just dug or other obstacles. 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 cutting work. Exercise your 15.
- Ingers start to ungle or reel numb, take a short break from cutting 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 to do this. If someone approaches you, stop work and let the machine idle until they are clear. 16.
- 17. Stop the engine if you need to make any adjustments or clear debris tangled in the auger. Stop the engine if leaving the machine unattended. 18
- 19

contact the hire company.

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the ground.

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SIGIT WOLK.

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12. If you need a different diameter auger,

11. The maximum depth this machine can

10. Remarking the suger should be rotating and the suger super super volume to the super VOL and the suger NOT straining when you and or remove

iei) quii to is approximately 3 metres

rotating when you add or remove

continue to lift until the auger is clear of

borer, then unlock and remove the extension, reconnect the borer and

extensions already attached. When the required depth is reached, lift the borer to expose the connection between each section. Remove the

Do not try to start a fresh hole with

Now locate the borer on to the top of the extension and lock it with the tensioning

Locate an extension onto the auger spindle and lock it into place.

Release the tensioning ring and lift the

the auger has penetrated into the ground

be one-quarter turn. Extensions should be added only when

located into the spindle drive aperture. Lock it in place by turning the tensioning ring anticlockwise until it stops. This will

Check that the auger spindle is squarely

Do not fit an auger until you are ready to

Close the throttle and switch the ignition switch to STOP.

**ENDISATION STERS OR EXTENSIONS** 

engine warm up by gently opening the throttle, before starting work. 13. In warm weather or if the engine is hot, start the engine with the choke in the

12. In cold weather, you may need to let the

borer clear of the auger.

**STOPPING THE ENGINE** 

OFF (forward) position.

as lar as you can manage.

If the stihl posthole borer does not work properly do not attempt to repair it. Contact the hire company. 20. Please keep this leaflet safely as it may be required for future reference



mingham Bus lihull B37 7YE

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- controls, and pull the starter cord again
- 11. If the engine did not start, check the
- 10. With the engine running close the

then pull it quickly and strongly. Don't pull it too far, or it may break.

handle slowly until you can feel that the starter has engaged with the engine,

With your other hand, pull out the starter

spindle to rotate when the engine starts

At half throttle, be prepared for the auger

Hold the machine down firmly with one hand. Do not stand or kneel on the

Hold the throttle lever at about half

lever to ON (rear) if the engine has not

cold, the choke control should also be in the choke

If the engine is warm, check that the choke control is in the OFF (forward) position. If the engine has run but is still position and also hele and the position

Move the ignition stop switch away from

on the ground and is free to turn. Check that the gear-locking lever is

auger, with the engine controls and throttle lever on the top. Make sure that the auger spindle is only resting lightly

of the holding frame and the tip of the

Lay the machine on the ground, resting

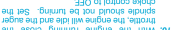
- Guide the cord back so that it recoils





www.hae.org.uk









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Before Starting Work.

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

STOP

**DNITRATZ** 

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lock the rotation gear and turn it back to the left to unlock it. Only use this when

underside of the engine and opposite to the starter handle. Turn to the right to

The gear-locking lever is located on the

The collist located on the drive signicity is the collist located on the drive sugar. When the auger is pushed home, turn this tensioning ing 90 degrees clockwise to unlock it. The cest-locking lever is located on the

Check on the action of the tensioning

when first attempting to start an engine

Switch to the position marked STOP when you want to stop the auger. The choke control should only be used

the position marked START or RUN

before you try to start it. The throttle lever is on the handlebar, positioned for operation with the right

Check your machine to find the controls

Make sure that you understand all of the

Protonged use of the auger may blunt the cutting edge. If you think this may nave happened, contact the hire company to reset the cutting edge.

Make sure that the auger is locked

you want to drill. Only use the correct augers as supplied by the hire company.

You must know how to stop it.

Under normal running, it is

Before you start the machine,

iduition stop switch has two

effort has been made by HAE/EHA to ensure that the inform

is accurate and not misleading. HAE/EHA cannot accept responsibility for any lo to have arisen from the use of any such document/material. Only Acts of Parliament have the force of law and only the source of the

2. Fit the appropriate auger for the holes times it should be unlocked. freeing a jammed auger.

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**SLONTROLS** 

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Check your machine, including the tuel tank, holding trame and auger. It anything hound damaged, do not use STIHL POSTHOLE BORER

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# nands warm while you are working.

ent and Statutory

Instruments

for long periods can be hazardous. Warm your hands up before you start work, and wear gloves to keep your VIDIATION TOM WORKING WITH THIS MACHINE personal protective equipment

- Anybody else who is working near to you will also need to wear appropriate
- the posthole borer.
- flapping clothing that could get caught in Make sure that you have no loose or
- working with this machine. must wear safety boots when
- especially when handling the auger.

- You should wear gloves to protect your hands while working with the machine,
- hearing protection for this level.
- network with the second °t require a higher level of protection.

Particular jobs or environments may

The following items of work will be. The following items of personal protective equipment (pps) are the minimum that should be won by both

You should therefore agree before, starting work how signals will be given,

the posthole borer, and the nosie will make spoken communication difficult.

Both operators will have both hands on

person will give instructions, control the work, and also operate the machine

two able bodied adults working together. You should agree beforehand which

This machine can only be operated by

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**СПОТАЯЗЧО**