



For guidance on managing construction health risks go to

www.hse.gov.uk/construction





0118 Safety Guidance



STARTING AND STOPPING THE

- 1. If the hire company have given you special instructions, follow them. If not, follow the instructions below.
- Check the oil and fuel levels
- Turn the ON/OFF switch to ON and turn the fuel tap on
- Open the throttle control a little.
- Make sure that you hold the drive unit firmly so it will not move when you pull the starter.
- Pull the starter cord slowly until you can feel that the starter has engaged with the engine, then pull it quickly and strongly. Don't pull it too far, or it may break.
- Guide the cord back so that it recoils
- If the engine has started adjust the throttle so the engine is idling. As the engine warms up open the choke lever.
- To stop the engine, close the throttle lever, turn the fuel tap off, and turn the ON/OFF switch to OFF.

USING THE VIBRATING SCREED

- your protective equipmen including ear defenders, goggles and safety waterproof boots.
- Ensure that all the guards and safety devices are correctly fitted and working
- Stop the engine before making any adjustments.
- Stop work if someone approaches you.
- Stop the engine if leaving the machine
- You must clean the vibrating screed as soon as you have finished work before the concrete mix goes hard.
- 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.

Vibrating Beam Screed

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 Vibrating Beam Screed

- Petrol is highly flammable. Take care not to cause a fire or
- Cement mixes can be harmful to eyes, lungs, and skin. Follow any instructions given by the manufacturers of the cement
- A vibrating beam screed produces high levels of vibration while in operation - see vibration - reducing the risk.
- Vibrating screed machines are designed to produce a flat smooth surface on large areas of freshly laid concrete. The vibrating action reduces the amount of air trapped in the wet
- The weight and vibratory action of this machine can cause injury or damage if it is not handled in a careful and controlled way.
- If you have not used a vibrating screed before, familiarise yourself with how the machine works, and how to set it up before you start on the main task.
- Plan how to do the job and try to foresee any problems that may occur so that you can safely deal with them.
- You must have at least the following items of personal protective equipment: impact resistant goggles: EN166 - B or BS2092 grade 1; ear muffs or plugs giving protection for levels up to 96 dB(A); Safety waterproof boots to EN345 or BS1870/4972; gloves; overalls.
- This machine must not be used by minors, or by anyone under the influence of drugs or alcohol.
- This screed machine is designed for operation by able-bodied adults. Anyone with either temporary or permanent disability must seek expert advice before using it.

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







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move your fuel can to a safe, cool place. Put all fuel caps back on properly, and change them straight away. 7. If you spill any fuel on your clothes,

up or cover it with soil. 6. If you spill any fuel on the ground, wipe it

of fuel soaked cloth carefully. Wipe any fuel off the machine. Dispose

yourseif or the machine. refuelling. Do not spill any fuel on Use a funnel and clean petrol when Clean the filler cap and the area around it to prevent dirt falling into the fuel tank.

Stop the engine and let it cool down. 1. No smoking.

BEFUELLING

s.

ru dois oi wou woux before you start the machine you must 11. Find out how all the controls work:

s perfectly level surface.

perween pesms to ensure they produce struts, which strengthen the rigidity machines are fitted with pretensioning 10. The twin beams on some screed

smooth fiat level surace. towards the top, helping to produce a aggregate towards the bottom and brings more of the 'sand and cement' near the surface. It vibrates the large and reduces the amount of air trapped machine compacts the wet concrete, The vibrating action of the screed move. Get neip to move it and set it up.

This machine is heavy and awkward to do not use it - contact the hire company. other equipment supplied with your machine. If anything is found damaged, Check the engine, the twin beams, and

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

- the mixes coming into contact with your You should wear gloves, overalls with long sleeves and full trousers to prevent wer concrete.
- that you may have to stand and work in (EN342 or BS1870/4972). Remember You must wear safety waterproof boots
- ear muffs or plugs giving hearing protection for this level as a minimum. levels up to 96 dB(A)wear appropriate This equipment is likely to cause noise -ruəwdınbə
- BS2092) when you are working with this must wear goggles (EN166 or nigher level of protection.
- ops of environments may require a vou use the vibrating screed. Particular protective equipment (ppe) are the minimum that should be worn whenever protective e personal 10 The following items

SHOIAHAYO

pare skin.

bnt parriers around your work area. wet cement. Warn others to keep away, Protect other people from the noise and

and that no-one is near to you or could Make sure that the area is clear and safe

ventilation will almost always fully assessed. Mechanical extraction and the ventilation required has been

it in domestic premises and only use it in carbon monoxide poisoning. Never use confined spaces could cause fatal Using this equipment indoors or in iduite tumes from petrol. or gas

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orner indoor situations it its suitability

there is a danger of explosion. It will Do not use the vibrating screed where

MORK AREA locked away to keep it safe from theft.

Hired equipment should always be that it will not get too cold overnight. It you can, store the vibrating screed so ready for the next morning.

now so that you have suitable equipment or your supervisor to have this put right suitable, arrange with the hire company If the equipment is faulty or is not consider seeing a doctor.

you are self employed, you should your supervisor. Show them this leaflet. If numbness in your fingers or hands - tell It you have any persistent tingling or warm and flexible. At the end of the day. your hands and fingers to keep them Take short breaks regularly. Exercise vibration efficiently.

not entitle beams, transferring the full Check that the engine remains firmly Keep warm, especially your hands.

While you're working









Before Starting Work.

the engine runs properly. are free of hardened concrete, and that condition: for example that the beams Make sure that the equipment is in good

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eduipment for the job. to do, to check if you have the right hire company about the job that you plan it, and suffer more vibration. Talk to the you may have to grip it tighter to control to work taster may cause more vibration: tor the job. Forcing the vibrating screed Check that you have the best equipment reed gloves.

enbervisor or the hire company it you Wearing gloves can help. Ask your to think about keeping your hands warm. through the day. It is especially important you will be able to keep warm and dry are warm before you start work, and that 1. In cold conditions, make sure that you

VIBRATION - REDUCING THE

no further contact. It the rash persists,

Mild dermatitis will heal providing there is sny type of cement mix in them.

eyes and seek medical advice if you get immediately. Thoroughly rinse out your 3. Wash cement mixes off your skin

was in contact with the skin. rash occurs only where the substance usually itchy and causes flaky skin. The substances. The rash can vary but it is occur when the skin reacts to certain Contact dermatitis is a rash that may

cause contact dermatitis. Wet cement mix is a substance that can

SITITAMRAG CEMENT MIXES AND CONTACT