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

Betore Starting Work.

AAHA XHOW

- cylinders. ignite fumes from petrol, or gas there is a danger of explosion. It will Do not use this diesel engine where
- almost always be required. Mechanical extraction ventilation will required has been fully assessed. suitability and the ventilation use it in other indoor situations if its nze it in domestic premises and only сагроп топохіде роізопілу. Иечег contined spaces could cause fatal Using this equipment indoors or in .S.
- safe and that no-one is near to you Make sure that the area is clear and 31
- others to keep away, put barriers and possible debris, and dust. Warn Protect other people from the noise, °t or could distract you.
- Protect bənipnə-ləsəib Joon **'**G around your work area.
- Jew primap equipment from the rain or from

SROTAR340

- you are using and the environment appropriate to the type of machine personal protective equipment (ppe) 1. You must wear the relevant items of
- Anybody who is working near to you .s you are working in.
- personal protective equipment. will also need to wear appropriate

DIESEL ENGINE

VP Hire Station

equipment. Do not use anything

1. Check your machine, engine and all

HILE ASSOCIATION EUROPE

3YT TEB Iludilos

มกอา รเบอตอลห กระว

The Crescent Birmingham Business Park :lism3 :euoudeie

'C

·t

.2

1

3.

.s

to have arisen from 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.



esoqeiQ

beoble or the machine.

from your work area.

of fuel soaked cloth Wipe any fuel off the machine. .9



the fuel tank.

No smoking.

BEFUELLING

'll dois









2005 Safety Guidance

It is important to read all of this leaflet

BEFORE using the Diesel Engine

Plan the use of the Diesel Engine so that it can always be

Diesel is highly flammable. Take care not to cause a fire

Diesel engines are designed to supply power for a

used in a careful and controlled way.

variety of medium sized tools and equipment from

Diesel Engines

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.

generators and compressors to large plants such are dumpers and excavators.

The action of a diesel engine can cause injury or damage if the machine is not

If you have not used diesel-powered equipment before, familiarise yourself with

safety instruction leaflet issued for the equipment you have hired to find what you

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

This diesel engine 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

is accurate and not misleading. HAE/EHA cannot accept responsibility for any loss or liability perc nave arisen from the use of any such document/material. Only Acts of Parliament and Statutory Ins

the machine on some straightforward work before you start on the main task. You will need to wear various items of personal protective equipment, check the















refuelling. Do not spill any fuel on

Use a funnel and clean diesel when

around it to prevent dirt talling into

Clean the filler cap and the area

It possible move the machine away

Stop the engine and let it cool down.

machine, you must know how to

the controls. Before you start the

Make sure that you understand all of

nands warm while you are working.

work, and wear gloves to keep your

warm your hands up before you start

may be hazardous. You may need to

Vibration from using this equipment

operation, ensure you hold it

If your equipment needs to be

found damaged - contact the hire

py hand while

properly with both hands.

controlled

company.



1

2.

2

4.

5.

7.

8

need.

drugs or alcohol.

used safely.

or explosion

e.org.uk

121 380 4600 44 (0) 121 333 4109

mechanism works. Check also that

and check by turning it anti-

have no loose clothing or flapping

the engine. Also, make sure that you

Check that the throttle lever is in the

Check the oil and fuel levels before

Otherwise, follow the instructions

special instructions, follow them.

If the hire company has given you

and move your ruel can to a safe

Fut all tuel caps back on properly,

It you spill any tuel on your clothes,

change them straight away.

wipe it up or cover it with soil.

7. If you spill any fuel on the ground,

procedure for most diesel engines.

1. This section describes the starting

STARTING THE ENGINE

that

7. Fit the starting handle to the shaft,

6. Do not wear gloves when you start

4. Move the STOP control to the RUN

you try to start the engine.

sleeves that could get caught.

CIOCKWISE

IDLE position.

woied nevig

cool place.

.noitisoq

'G

3.

.2

'6

.8

uı

аdт

For guidance on managing

construction health risks go to www.hse.gov.uk/construction

Using the Diesel Engine

Remember the engine and exhaust get hot and remain hot for some time after

Wear your protective equipment including ear defenders and safety boots.

Stop the engine before you make any adjustments to your equipment.

the machine. Exercise your fingers to encourage blood circulation.

Stop the engine if leaving the machine unattended.

Hire Association Europe

oham Business Park

2450 Regents Court

olihull B37 7YE

The Crescent

RUN/STOP control.

company.

Ouly use the proper

regarded as misuse by the hire

damage the engine and will be

decompression lever. This may

control. Then start the engine again.

Stop the engine using the stop

engine tires up, do not try to grab it.

14. Never stop the engine using the

13. If you let go of the handle when the

12. If the engine is now running, slide

If it doesn't, go through the steps

smoothly. The engine should fire up.

lowering the decompression lever

11. Crank the engine strongly before

handle, and the engine kicks back.

pe proke it you wrap it around the

is very important. Your thumb could

the same side as your fingers - this

thumb around the handle, keep it on

one hand - but do not wrap your

button, press it in when starting from

If the engine is fitted with a cold start

Move the decompression valve lever

the handle slides on and off the shaft

into the decompression position.

10. Grasp the starting handle firmly in

cold.

·śusea

.8

again from instruction 7 above.

the handle off the shaft.

periods. Keep your hands warm - wearing gloves may help to do this.

Always return the equipment to the hire company in a clean condition.

10. If your equipment does not work properly do not attempt to repair it. Contact the

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

©Copyright Hire Association Europe April 2011

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

ratchet

If your equipment starts to labour and slow down, do not force it so hard.

Watch out for signs that vibration from your equipment may be affecting your

hands. If your fingers start to tingle or feel numb, take a short break from using

To help prevent vibration affecting your hands, operate the machine for shorter

stopping. Keep your hands, and anything that burns, well clear.

Stop work if someone approaches you.

1.

2.

3.

4.

5.

6.

7.

8.

9.

hire company.