



2004 Safety Guidance



4 Stroke Petrol Engine

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 petrol engine

- Plan work and think ahead to ensure work will always be carried out safely.
- Petrol is highly flammable. Take care not to cause a fire or explosion.
- Use the equipment only for the purpose for which is was
- 4 stroke petrol engines are designed to supply a self-contained reliable source of power to a variety of mobile, static and hand-held tools and equipment.
- The action of this equipment and its engine can cause injury or damage if the machine is not used in a careful and controlled way.
- If you have not used petrol-engined equipment before, familiarize yourself with how the machine and its engine works before staring on the main task.
- Various items of personal protective equipment will require to be worn, check the safety instruction leaflet issued for the equipment hired for the personal protective equipment necessary.
- The equipment must not be used by minors or by anyone under the influence of drugs or alcohol.
- The equipment is designed for operation by an able bodied adult. Anyone with either a 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 control accept responsibility for any loss or liability perc of any such document/material. Only Acts of Parliament and Statutory Ins 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.

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

to prevent dirt falling into the petrol tank.

Clean the filler cap and the area around it

If possible, move the machine away from

before starting the equipment know how

Find out how to switch the engine off,

to-work position before starting the

anything is found to be damaged, do not

need to wear appropriate personal

2. Anyone who is working close by will also

2. Check the equipment is in a safe ready-

1. Check the engine and equipment. If

nse - confact the hire company.

brotective equipment.

2. Stop the engine and let it cool down.

the work area.

" No smoking.

BEFUELLING

in dots of

.อบเดิบอ

BAY 788 Iludilos The Crescent Birmingham Business Park noo sinegen uch



©Copyright Hire Association Europe April 2011

Any unauthorised reproduction - manually or electronically - is STRICTLY prohibited

It may be required for future use. Piease keep this leaflet in a safe place.

company. not attempt to repair it. Contact the hire

e. If the engine does not work properly, do system that burns.

allow anything close to the exhaust stopping the machine. Do not touch or hot and remain hot for some time after The engine and exhaust system will get

leaving the machine unattended. 4. Stop the engine and close petrol taps if

down, do not work it so hard. Do not 3. If the engine starts to labour and slow

before starting work. remperature, especially in cold wearner, S. Allow the engine to reach its operating

1. Wear personal protective equipment.

overload the engine.

USING THE ENGINE

recoils correctly. 4. Guide the cord back into place so that it

bnll it too tar or it may break. then pull it quickly and strongly. Don't starter has engaged with the engine, 3. Pull the starter handle slowly until the does not move when the starter is pulled.

2. Ensure the machine is held firmly so it are set correctly.

1. Ensure the engine and machine controls

STARTING THE ENGINE

move the petrol can to a safe, cool place. Put all petrol caps back on properly and

them immediately. 8 If any fuel is spilt on clothes, change

nb or cover it with soil. 7. If any fuel is spilt on the ground, wipe it

of petrol soaked cloth carefully. e. Wipe any petrol off the machine. Dispose

or the machine.

refueling. Do not spill any fuel on yourself 2. Use a funnel and clean petrol when







ENCINE

require a high level of protection. in. Particular jobs or environments may nzeg sug rue euvironment being worked bertaining to the type of machine being equipment (PPE) must be worn 1. The relevant items of personal protective

SHOTARIANO

away, put barriers around the work area. possible injury. Warn others to keep 4. Protect other people from the noise and

cause distraction. ruere is no-one close by who could

3. Ensure the area is clear and safe and

required. ventilation will almost always be Mechanical the ventilation required has been tully other indoor situations if its suitability and It in domestic premises and only use it in carbon monoxide poisoning. Mever use confined spaces could cause ratal 2. Using this equipment indoors or in

trom petrol or gas cylinders. a danger of explosion. It will ignite fumes 1. Do not use this equipment where there is

WORK AREA

Before Starting Work...