





Using the Compressor

TOWING

- Check the compressor drawbar and towing 1. hitch carefully for damage and security. 2 Check the tyres; never tow or move the
- compressor with a flat tyre as it will be unstat 3 Make sure that the towing vehicle is capable safely towing the weight of the of compressor, and that it towing hitch is in good condition, and comparable with the one fitted to the compressor.
- If the coupling is of the pin and eye type, the pin must have a suitable R-clip or over-centre clip to prevent it jumping out.
- Fit any security chain, making sure that there is adequate length free to allow cornering and towing over rough ground. The end of the security chain fixed to the two vehicles must be attached to a sufficiently strong point.
- Connect any electric cable for warning lights and signals - and check that they work at th rear of the compressor. If you are going onto the public road, make sure that the towing vehicle's registration number is properly displayed at the rear of the compressor.
- Make sure that any jockey wheel or jack leg is fully raised and fixed so that it will not drop 7.

USING THE COMPRESSOR

- Wear your protective equipment including ear defenders and goggles.
- Use only tools and equipment supplied by the hire company with this compressor.
- Check that any air lubrication container is 3 topped with the recommended oil.

hire company. Only use the proper RUN/STOP

engine and will be regarded as misuse by the

tecompression lever. This may damage th

14. In cold weather, allow the engine to warm up

13. If you let go of the handle when the engine fires

12. If the engine is now running, slide the ha

teps again from instruction 7 above

recompression lever smootnly.

the STOP control. Then start the engine again

up, do not try to grab it. Stop the engine using

should fire up - if it doesn't go through the

broken if wrapped around the handle and the

handle. Keep it on the same side as fingers -this is very important. Your thumb could be

10. Grasp the starting handle firmly in one hand the but do not wrap your thumb around the

9. If the engine is fitted with a cold start button,

ratchet mechanism works. Check shaft easily.

Move the decompression valve lever into the

by turning it anti-clockwise to ensure the

Fit the starting handle to the shaft, and check

Do not west gloves when starting the engine. Also, ensure there is no loose clothing or

Check the throttle lever is in the IDLE position.

Check the oil and fuel levels before attempting

instructions, follow them. Otherwise follow the

This section describes the starting procedure

2. If the hire company has given special

9. Replace all fuel caps properly and leave the fuel container in a safe, cool place.

Move the STOP control to the RUN position.

pping sleeves that could get caught.

אופאצ וו וח שחפה אנגונותם ורסות כסום.

decompression position.

to start the engine.

nstructions given below.

for most diesel engines.

STARTING THE ENGINE

.8

2

·9

7

3

11. Crank the engine strongly before lowering the

buisn auibua

əuı

AUIDUA AUI

Check also the

4. Check that the hose couplings are clea before you connect hoses together. Blow out



Hae

Hire Association Europe 2450 Regents Court The Crescent oham Business Park olibull B37 7YE

control.

ip. Never stop the

off the shaft.

видие кіска раск.

efore commencing work.

the hoses before you connect a tool to move cond

- When you have set up the compressor, start 5. up and check that everything operates
- Ensure there are no apparent air leaks 6
- You should run the compressor with the covers closed to reduce noise levels. If you need to run it with the covers open they should be properly supported with a secur locked stay so they cannot vibrate loose and lam shut causing injury or damage
- At intervals, while working, stop and check for air leaks or other possible faults. Check 8. the oil level in the container at the same time
- 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 ort break from work. Exercise your fingers to encourage blood circulation.
- To help prevent vibration affecting your hands, operate the machine for shorter periods. Keep hands warm - wearing gloves may help do this.
- Stop work if someone approaches you
 - You must stop the compressor ar the air pressure before you disconnect any art of your equipment.
- 13 Stop the engine and release the air pressure efore you leave the compressor unattended. If your compressor does not work properly 14
- do not attempt to repair it. Contact the hire company.

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



44 (0) 121 380 4600

44 (0) 121 333 4109

e.org.uk



©Copyright Hire Association Europe April 2011

Any unauthorised reproduction – manually or electronically – is STRICTLY prohibited

immediately.

- It any tuel is split on clothes, change them -8 OVER IT WITH SOIL
- 7. If any fuel is spilt on the ground, wipe it up or
- diesel soiled cloth carefully. Wipe any fuel off the machine. Dispose of the -9
- giesel on yourself or the compressor. is not available use a funnel. Do not spill any Use clean diesel when refuelling. If a fuel pump ·9
- prevent dirt talling into the diesel tank Clean the tiller cap and the area around it to
 - Stop the engine and let it cool down. 3
- ate place away from the work area. 2. If possible, move the road compressor to a бихошь ог
 - BEFUELLING

CIOLINES OF WORK AREAS.

- Compressed air must not be used to clean - 8 replace a venulation system. of breathing equipment or to supplement or
- Do not use the compressor to supply any form -2 tragments around.
- will generate greater heat and blow burning You must not blow it into any source of fire. It -9 or cutting equipment that normally uses oxyger
- 5. Do not use compressed air in any flame, heating ould be dangerous to health.
- portable tools: the airborne dust particles 4. Do not use it to blow out dust and debris from DIOM Splinters and depris in.
- erious injury. Even at lower pressures it can pecause it will benefrate the skin and cause Never blast high pressure air onto skin, 31
- ·6ບແກດເຕ or animals. It can cause injury even through
- Do not point a jet of compressed air at people

Before Starting Work.

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

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.

Towable Road Compressor

It is important to read this entire leaflet

- **BEFORE using the Towable Road Compressor** 1. Plan the use of the Towable Road Compressor so that it can always be
- ised safely 2. Diesel fuel is highly flammable. Take care not to cause a fire or
- explosion. Compressed air can be hazardous and must be used carefully. Never
- aim a jet of compressed air at anyone. This road compressor is designed to produce compressed air at its rated pressure to enable you to run one or more compressed air tools simultaneously.
- he action of this road compressor can cause injury or damage if the equipment is not used, and moved, in a careful and controlled way.
- You should not use this compressor unless you have had previous experience, or you have had a course 6. of instruction from a responsible body.
- You should 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 102dB(A); safety helmet to EN397 or BS5240; safety boots to EN345 or BS1870/4972; high visibility vest or clothing; 7.
- This compressor must not be used by minors, or by anyone under the influence of drugs or alcohol. This compressor is designed for operation by an able bodied adult. Anyone with either temporary or 9. permanent disability must seek expert advice before using it.

WORK ARFA

n.erorg.u

44 (0) 121 333 4109

44 (0) 121 380 4600

unauthorised way or without correct

you must know how to stop it.

before you start work, and wear gloves to keep

your hands warm while you are working.

10. Vibration from using some air-powered tools

adge, they are more likely to break or caus

Do not use tools with a worn shank or cutting

wulle the system is pressnused, release the

Do not connect or disconnect any tool or pipe

Do not try to run the compressor at a greater

Do not obstruct or prevent safety devices from

on your compressor is topped up with the recommended oil. Check the level regularly.

amount of oil-mist to prevent any air tools seizing up. Make sure the lubrication container

Usually, compressed air carries a minute

Use only the air hoses supplied by the hire

Check the oil and fuel levels and top up if

nze rue compressor - contact the nife

Check your equipment, hoses, gauges, and

egemeb bruot si printryne ti

eded. Check that all the outlet valves are

νιριστιου συα τυελ κιτι υοτ κοικ εμιαεμπλ:

You must not use it in an

warm your nands up

ti ti seinului suo

- Do not use this road compressor where the is a danger of explosion. It will ignite fumes from petrol or 1. gas cylinders
- Using this equipment indoors or in confined spaces could cause fatal carbon monoxide poisoning 2 Nev r use it in domestic premises and only use it in other indoor situations if its suitability and th ventilation required has been fully assessed. Mechanical extraction ventilation will almost always be auired
- 3. Make sure that your work area is clear and safe and that no-one is near to you or cold distract you.



Every effort has been made by HAE/EHA to ensure that the information given in this document and supporting materia acting HACEHA to ensure that the monitoring of preventing the obcompared to support eading. HACEHA cannot accept responsibility for any loss or liability perc of any such document/material. Only Acts of Parliament and Statutory Ins is accurate and not misl rom 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

:lism3

.ueudinbe

pesnsiu si

Compressed air can cause sei

COMPRESSED AIR SAFETY

can be nazardous.

nre tirst.

·6000

.vinpany.

company.

าทมร

pressure man recommended.

.6

.8

-2

-9

·9

·ŧ

3

.S

:euoudeie



3YT TEB Iludilos The Crescent Birmingham Business Park noo sinegen uce vesociation ⊨urope

compressor on a sioping surace. handbrake especially if you have sited the Chock the wheels with suitable wedges or timber off-cuts. Do not rely on just the Set the handbrake and secure the jacking leg. COMPRESSOR

'uəwdınl

- eed to wear appropriate personal protecting Anybody who is working near to you will also protect form minor injuries.
 - Gloves may help keep your hands warm to reduce the effect of vibration, and also to SDBOT IBOT UNIOW HORN
- visibility garment on a construction site or
- You should wear a reflective vest or similar high oustruction site.
- BS5240) when using this machine on a You must wear a safety helmet (EN 397 or
- .(2764/078128 You must wear safety boots (EN345 or .4
- י מ וווווווווווויו
- or plugs giving hearing protection for this level
- This compressor is likely to cause noise levels up to 102 dB(A) wear appropriate ear muffs 31
- orking with this compressor.
- (EN166 B or BS2092 grade 1) when you are

be worn whenever you use this road compressor. Particular jobs or environments

duipment (ppe) are the minimimim shat should

The tollowing items of personal protective

underground power cables, gas or water pipes, or other services where you are

groundwork tool, check that there are no

It you are going to use a breaker or other

sustp objects which could become embedded

Walk around your work area, and remove any

Protect other people from the noise and danger. Warn others to keep away, put barriers

may require a higher level of protection.

impact resistant goggles

wear

.s

-9

SHOIAHAYO

n the tyres.

round your work area.

(beunitnos) A3RA XROW

vorking.