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

Before Starting Work.

AAHA XHOW

- tumes from petrol, or gas cylinders. a danger of explosion. It will ignite 1. Do not use this welder where there is
- ventilated area. use this equipment only in a well injury from breathing toxic tumes, 2. To reduce the risk of serious or fatal
- from the air you breathe. hazardous. It will exclude oxygen unventilated area could be a large amount of it in an welding kit is non-toxic but releasing 3. The gas mixture used with this
- or could distract you. safe and that no-one is near to you Make sure that the area is clear and ·t
- put up a warning sign. screens. Warn others to keep away, of the arc, use a welding booth or 5. Protect other people form the glare
- world burn easily. check there is nothing nearby that 6. The hot sparks could start a fire;
- .explode. flammable liquid or gas - it is likely to anything that has contained 7. You must not weld a petrol tank or
- flammable materials near the area 8. Check that there are no fuel lines or

you are going to weld.

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Frank Key. TOOL HIRE



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1011 Safety Guidance

It is important to read this entire leaflet **BEFORE using the MIG Welder**

1. Plan your work and think ahead to make sure you will

Electricity can be hazardous and must always be used

The glare produced by the electric arc during welding is

always be working safely.

harmful to the eyes and skin.

before you start on the main task.

with great care.

ferrous metals.

2.

4.

5.

6.

7

8

9

supply).

drugs or alcohol.

MIG Welder

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

This welder is designed to weld metals like iron and steel. It will not weld non-

The action of this MIG welder can cause injury or damage if the machine is not

If you have not used a MIG welder before, practice welding some scrap metal

You must have at least the following items of personal protective equipment: dust

mask - a minimum of EN149 FFP3(s) protection; welding mask: EN166/EN169/EN175 or BS679 / 1542; gloves; rcd if using a 230 volt (mains

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

This MIG welder is designed for operation by an able bodied adult. Anyone with

either temporary or permanent disability must seek expert advice before using it.

ry effort has been made by HAE/EHA to ensure that the information given in this document and supporting mat is accurate and not misleading. HAE/EHA cannot accept responsibility for any loss or liability perceived to have arisen from the use of any such document/material. Only Acts of Parliament and Statutory Instruments

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

used in a careful and controlled way. It is quite heavy, take care moving it.



















































wearing rubber or nylon based

safety boots or strong shoes. Avoid

canvas gioves, cotton overalls and

the sparks, can burn your skin: wear

gaivanized metal can be very

The glare from the arc can seriously

BS679/1542) when using the welder.

You must wear a welding mask

FFP3(s) protection) for protection

dustmask (with a minimum of EV149

You will need to wear an appropriate

require a higher level of protection.

Particular jobs or environments may

whenever you use this machine.

minimum that should be worn

protective equipment (ppe) are the

1. The following items of personal

STIN3/63IN3/33INL3)

against hazardous fumes.

eyes, sometimes

5. The glare and heat from the arc, and

4. The tumes from welding painted or

uazardous.

permanently.

anect your

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5. Make sure that you understand all of

Ensure there is adequate air flow.

4. This machine will get hot in use. Do

3. Keep this welding machine out of the

have either a normal square pin plug

τυς αιγέςτιγ - ττοπ 2300 mains: τε will

them. This machine is designed to

force connections or improvise

matches your supply. Do not try to

found damaged contact the hire

equipment. Do not use anything

you start. The action of the welding

will also need to wear appropriate

7. Remove any watches or rings before

6. Anybody who is working near to you

clothing because it burns easily.

personal protective equipment.

1. Check your welder, and

current may make them hot.

2. Check that the plug on your machine

company.

WIG WELDER

fitted or a blue industrial plug.

rain; do not let it get wet.

not cover the air vents in the case.

e.org.uk



2450 Regents Court The Cr Rusin mingham Busi lihull B37 7YE

connections are dry and sate.

overheat and could catch fire.

6. Make sure that any extension cable

over it. Unroll it fully or it will

places where vehicles might run

where it might be trapped, and

sharp edges, doorways or windows

longer than 50 metres (160 teet).

suitably rated heavy duty one, not

instructions, you should only use a

company have not given any special

by the hire company. If the hire

follow any special instructions given

it: reset the rod according to the

the rcd is working each time you use

against electric shock if the cable or

rcd. This will help to protect you

socket. Plug your machine into the

μηθαθα αιτέςτιλ πτο της 23-0 νοιτ

2. Use a residual current device ("rcd")

1. This welder is designed to operate

welder on, you must know how to the controls. Before you switch the

3. Use the "TEST" button to check that

4. It you need an extension cable,

instructions supplied with it.

machine get damaged.

trom 230 vols supply.

COMPRESSED AIR

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5. Lay it out carefully avoiding liquids,

Plug it directly into the rcd.



1.

2.

3.

4.

5.





Check that all cables and gas pipe connections are correct and secure. Switch off if you need to make any adjustments including changing wire feed or gas bottle

For guidance on managing

construction health risks go to

www.hse.gov.uk/construction

Using the MIG Welder

Do not look directly at the welding arc, it can cause painful inflammation that may last

Wear your protective equipment especially your welding helmet.

for some time. It may cause permanent damage to the eye.

Do not work in damp or wet conditions

Take care to avoid an electric shock from the welding cables.

- 6.
- 7.
- Always put down your welding torch on an insulated surface. If the wire touches
- the workpiece or earth, it could strike an arc.
- The welder may switch itself off if it is overloaded. Allow it to cool down before
- not jam it in the ON position.

- Uncoil the cables completely. Make a good earth connection on your workpiece
- The switch on your welding torch operates the gas supply and the wire feed. Do

- 8.
- 9. restarting. If this happens repeatedly check with your electrician or the hire company.

- close to the part you will weld.