



1007 Safety Guidance



Using the Arc Welder

- Wear the protective equipment, especially the welding helmet.
- Take care to avoid an electric shock from the welding cables.
- Do not work in damp or wet conditions.
- Check that the welding cables are connected properly. Switch off if any adjustments are needed to be made including changing rods or welding current.
- Uncoil the cables completely. Make a good earth connection on the workpiece close to the part to be welded.
- Always put down the welding rod on an insulated surface. If it touches the workpiece or earth, it could strike an arc.
- Goggles must be worn to protect the eyes when chipping the slag off.
- The welder may switch itself off if it is overloaded. Allow it to cool down before restarting. If this happens repeatedly check with an electrician or the hire company.
- Remember any welding will remain hot for some time. Make sure no-one touches it. Do not cool with water.
- 10. Stop the engine before leaving the machine unattended.
- 11. If the equipment does not work properly, do not attempt to repair it. Contact the hire

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









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sponld be changed immediately.

- If any fuel is spilled on clothes they
- up or cover it with soil. 7. If any fuel is spilled on the ground, wipe it
- of the fuel soaked cloth carefully. Wipe any fuel off the machine. Dispose
- fuel on people or the machine.
- betrol when retuelling. Do not spill any A funnel should be used, and clean
- into the fuel tank. should be cleaned to prevent dirt falling The filler cap and the area around it
- away from the work area. If possible the machine should be moved
 - Stop the engine and let it cool down.
 - 1. No smoking.

REFUELLING

if must be known how to stop it. understood. Before starting the machine Make sure that all of the controls are

- Ensure there is adequate air flow. not cover the air vents in the case.
- 4. This machine will get hot in use. Do of the rain; do not get it wet.
- The welding machine should be kept out

be welded - it is likely to explode.





Arc Welder

Read this entire leaflet before using the Arc Welder

- Petrol is highly flammable. Take care not to cause a fore or explosion
- Electricity can be hazardous and must always be used with great care.
- The glare produced by the electric arc during welding is harmful to the eyes and skin.
- This welder is designed to weld metals like iron and steel. It will not weld non-ferrous metals.
- The action of this arc welder can cause injury or damage if the machine is not used in a careful and controlled way. It is quite heavy; care should be taken when moving it.
- If the operator has not used the arc welder before, they should practice welding some scrap metal before starting on the main task.
- The work should be thought out and planned ahead to ensure it will always be carried The following items of personal protective equipment must be worn as a minimum:
- Dust mask a minimum of EN149 FFP3(s) protection; Ear muffs or plugs giving protection for levels up to 94 dB(A): Welding mask: EN166/EN169/EN175 or BS679/1542; Impact resistant goggles: EN166 - B or BS2092 grade 1; Gloves
- This machine must not be used by minors, or by anyone under the influence of drugs or alcohol
- 10. This arc welder is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.













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contained a flammable liquid should not A petrol tank, or anything that has

gswsded spould not be used - contact Anything found to be quipment. Check the welder, engine, and all

ARC WELDER

me nine company.

- welding are may make them hot. betore starting work. The action of the Watches or rings must be removed
- need to wear personal protective Anybody who is working nearby will also
- pecause it purns easily. pased clothing should be avoided shoes must be worn. Mylon or rubber cotton overalls and safety boot or strong rue sparks, can burn skin, canvas giovės, The glare and the heat from the arc, and
- when using the welder. (EN166/EN169/EN175 of BS679/1542) A welding mask must be worn
- nazardous rumes. wner be worn it the work produces minimum of EN149 FFP3(s) protection) An appropriate dust mask (with
- chipping slag off the workpiece. (EN166 - B or BS2092 grade 1) when

Impact resistant goggles must be worn

for this level should be worn as a

mutts or plugs giving hearing protection levels up to 94 dB(A) - appropriate ear This equipment is likely to cause noise or protection.

euvironments may require a nigner ievei this equipment is used. Particular Jobs or minimum that should be worn whenever protective equipment (ppe) are the 1. The following items of personal

SHOTARIA

there is nothing nearby that would burn The hot sparks could start a fire, check keep away, out up a warning sign.

or screens. Other should be warned to glare from the arc, use a weiding booth Protect other people from the noise, and

and no-one is nearby who could cause a Make sure that the area is clear and sate

reduired.

ventilation will almost always be fully assessed. Mechanical extraction and the ventilation required has been other indoor situations it its suitability it in domestic premises and only use it in carbon monoxide poisoning. Never use confined spaces could cause fatal 2. Using this equipment indoors or in

from petrol, or gas cylinders. danger of explosion. It will ignite fumes Do not use this welder where there is

WORK AREA

The cord should be guided gently back pulled too tar or it may break. quickly and strongly. It should not be

bniled. so it will not move when the starter is Make sure that the machine is held firmly

controls are set correctly. 1. Check that the engine and machine

into place so that it recoils correctly.

the engine, then it should be pulled

siowiy until the starter has engaged with

The starter handle should be pulled

velders

procedure for most diesel-engined arc instructions below for the starting instructions follow them. If not, read the If the hire company has given you special

STARTING THE ENGINE

a safe, cool place. properly, and the fuel should be moved to All fuel caps should be put back on









