# MIG160D



#### **IMPORTANT:**

This manual contains important information regarding safety, operation, maintenance and storage of this product. Before use read carefully and understand all cautions, warnings, instructions and product labels. Failure to do so could result in serious personal injury and/or property damage.

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## Thank you for your Purchase.

Weldco would like to thank you for purchasing the MIG160D Inverter Welder.

This manual is designed to guide you through using your new machine.

Your Weldco inverter welder utilizes the latest in welding technology to ensure you receive professional results in a variety of applications.

# UNPACKING YOUR WELDER



#### Contents:

- MIG inverter power source.
- 3m MB15 MIG torch
- Heavy duty earth clamp and lead.
- Heavy duty twist lock electrode holder and lead.
- 0.8/0.9mm knurled roller = gasless (not shown)
- 0.6/0.8mm V grooved roller = gas (not shown)
- 0.9/1.0mm V grooved roller = gas (not shown)
- Gas tube (not shown)
- MIG accessory kit (not shown)

Please check all contents are correct and damage free before first use, if any issues please contact your local dealer.

# WELDING HAZARDS AND SAFETY



Welding poses a variety of hazards to health and safety. Please ensure you have correct safety equipment for yourself and those within the welding area. Your local distributor will be able to assist you with the correct Weldco protective helmet and gloves. Detailed documents can be located on the Worksafe website, www.worksafe.govt.nz, topic welding.

# WORK AREA

- Ensure your work area is clear, dry and free of trip hazards.
- That the area is well ventilated, and all flammable materials are removed to a safe distance.
- Never leave your welder powered up unattended.

### **FIRE RISK**

- Due to the welding process producing molten metal including sparks and fumes maximum fire safety must always be obeyed. Ensure you have direct access to the correct fire extinguisher for your environment.
- Never weld tanks or containers that have or have held flammable liquid, gas or where the contents are under pressure. This should only be carried out by trained specialists.
- Ensure that the area is checked for smoldering materials as material will remain hot well after welding.

### **ELECTRICITY CAN KILL**

- Never weld or attempt to weld in a wet or raining environments. There is a serious risk of electrocution to the operator or those within the area.
- it is recommended that the welder be connected to an RCD.

### **FUMES AND GASES**

- Welding produces fumes and gases that can be harmful to the operator and those within the surrounding areas. Always ensure that there is plenty of ventilation and fresh air.
- Do not weld material that has been coated or contaminated with paint, varnish or rubber as they may give off harmful fumes or gas and increase the risk of fire and or explosion.

# PERSONAL PROTECTIVE EQUIPMENT AND CLOTHING

The user must comply with occupational health and safety rules and wear appropriate protective equipment.

### BURNS

- The welding process causes the work piece and surrounding items to become hot.
- It is always recommended that flame resistant clothing be warn.
- Welding gloves **must** be worn to help prevent burns to hands and arms when handling hot objects.
- Avoid skin exposure to the Ultraviolet rays produced by the arc. It is recommended that skin be protected from these harmful rays. Serious burns are possible when this recommendation is not followed.
- Approved welding helmets **must** be worn by the operator and any personnel with in 10m of the work area. It is also recommended that welding safety screens are installed to protect.
- It is always recommended that enclosed footwear with rubber soles be worn to protect from sparks and molten metal and to reduce the risk of electrocution.
- As welding produces gases and fumes many of these can be harmful it is recommended that the operator and these in the direct area wear respirators with the relevant protection.
- Always where safety glasses when chipping the slag, scraping or preparing the work piece.

### ELECTROMAGNETIC AND RADIO FREQUENCIES - "PACEMAKERS"

- Avoid contact with the energized work piece.
- Always ensure you have adequate protection from electrocution and burns.
- Since the welder owns strong electromagnetic and radio frequencies. Persons fitted with **"PACEMAKERS"** or similar devices **MUST** consult their doctor before turning on the welder. This relates to both the operator and those nearby.

### PRE-CHECKS

The following items must be checked by the operator each time before powering up the power source.

- Ensure that the welder is damage free and no exposed wires.
- Check all welding cables, insulation and accessories are free of damage.
- The work area is checked and free of hazards
- All personal protective clothing and equipment is defect free.
- Access to Fire extinguisher and welding blanket.
- All flammable material has been removed.

#### WARNING!

- Disconnect the power source before servicing and ensure the device has powered down.
- Contact your dealer or reseller immediately should your welder require servicing.
- It is not recommended that you remove the covers to carry out your own servicing doing so will void the warranty.

## STORAGE, TRANSPORTATION AND MAINTENANCE

- Your welder contains sensitive electronics and needs to be stored in a dust and moisture free environment.
- Periodically your welder should be blown down using dry compressed air to remove any dust and metal fillings.
- Once your power source and welder have cooled down. Remove your accessories for storage wipe both the welder and accessories down with a clean cloth to remove any contaminates.
- Store your welder in a dry safe environment.
- When transporting ensure that the power source, accessories and wire are secure.
- Cylinders need to be stored and transported as per NZ regulations and safe operating procedures.

## **TECHNICAL DESCRIPTION**

## **COMPLIANCE PLATE**

				_	AS/I		CoC 609	#: ES	83 190241 V19042 AS/NZS	6	74.6		
MIG/N	MAG 50A	v16.5V~́	160A/22	2V TIG	i 10A	¥/10.4	V~16	50A/1	6.4V	MMA 10	A/20.4V~	150A	/26.4V
Х	15%	60%	1009	% 1	5%	60	%	10	0%	15%	60%	6 1	00%
I <sub>2</sub>	160A	124A	62A	16	160A		A	62	A	150A	116/	4	58A
U2	22V	20.2V	17V	16	.4V	15\	V	12.	.5V	26V	24.6	iV 2	22.3V
Q.I	$\succ$	<u> </u>			Power factor:0.76								
U₁ ~	-230V	G			_			h	max			l₁eff	
			Ø	/		=51V		/MAG		MMA	MIG/MAG	TIG	MMA
50	HZ					010	2	5A	18A	27A	9.5A	7A	10A
Cooli	Cooling way:FAN Rank of protection:IP21 Rank of insulation:H												

# **Duty Cycle**

The welder's duty cycle is the number of minutes in a 10-minute period the power source can safety produce the set welding current (actual arc on). If this is exceeded the machine will enter thermal overload, turning the welding current off protecting the welder. This is indicated by the light on the front panel.

For example:

- At 124 amps the welder will **MIG** continuously for **6 mins** and needs to rest for **4 mins**.
- At 62 amps the welder will **MIG** continuously or 100% of the time.

The duty cycle is tested at 40 degrees celsius, if the welder is operating in lower temperature e.g. 20 degrees celsius the duty cycle will be higher.

# **INPUT PLUG**

The MIG160D is fitted with a **10amp plug**. This machine is designed to work with **10amp** domestic wall sockets. It is important that the machine is plugged directly into the mains plug. If an extension cord must be used a minimum 2.5mm wire thickness is require and no more than 10m in length.

Using unsuitable extension cords will reduce the input voltage (known as voltage drop) and this will void the warranty of your machine.

# **OPERATING ENVIRONMENT**

- Operating temperature: -10°C~40°C.
- Transportation and storage: -25°C~55°C.
- Relative air humidity:  $40^{\circ}C \le 50\%$ ;  $20^{\circ}C \le 90\%$ .
- The dust, acids, corrosive gases and substance in the ambient air must be not higher than normal level.
- Altitude must be less than 1km.
- Good ventilation around the machine, at a distance of at least 50cm around.
- Power source must be kept on a level surface to reduce the risk of the machine falling.

# **MACHINE LAYOUT**

- 1. Female Euro Connector
- 2. Wire Feed Compartment door.
- 3. Negative Terminal
- 4. Positive Terminal
- 5. Polarity Cable
- **INSIDE WIRE FEED COMPARTMENT**
- 22. Spool Retainer Nut
- 23. Spool Brake Tensioner
- 24. Tensioner Adjuster
- 25. Tensioner Arm
- 26. Outer guide Tube
- 27. Roller Retainer Bolt
- 28. Drive Roller
- 29. Inner guide Tube

#### REAR PANEL

- 30. ON OFF Switch
- 31. 10amp 230-volt Power Cable and Plug
- 32. Gas Inlet



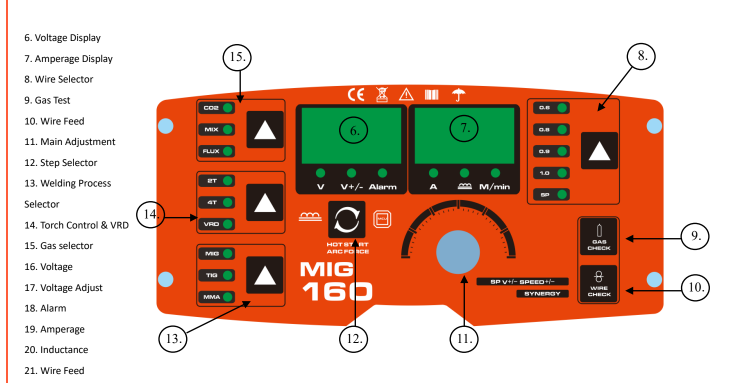
### **INSIDE WIRE FEED COMPARTMENT**

**REAR PANEL** 



26.

#### **CONTROL PANEL LAYOUT**



 6. 7. 

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 $\vee$   $\vee$  

 16. 17. 

 18. 19. 

 20. 21. 



**MIG Torch** 



Electrode Holder



**MIG TORCH EXPLODED** 



8

## SETUP FOR MIG WELDING

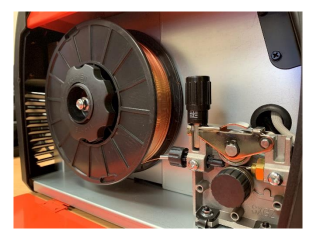
Smooth consistent wire feed is critical to achieve professional results.

### FITTING THE WIRE 5KG/200MM DIAMETER WIRE SPOOL

1. Open the cover door (2) for the wire feed compartment. Remove the wire spool retaining nut (22) by threading the retainer clockwise.



2. Fit the 5Kg/200mm diameter wire spool to the spool holder, lining up the locating pin with the locating plug on the spool. Ensure the end of the wire feeds towards the drive rollers from the bottom of the spool.



- 3. Refit the wire spool retaining nut (22) and tighten anti clockwise hand tight.
- 4. Set the spool brake tensioner by rotating the adjustment nut (23).

To increase brake tension, turn clockwise. Turn anti-clockwise to decrease brake tension.

Set the spool brake tension so that the spool can rotate freely, without continuing to rotate once the wire feed stops. Check performance from time to time to ensure that the wire is feeding correctly, especially as the wire spool empties. Always reset when replacing with a new spool.

### FITTING THE WIRE 1KG/100MM DIAMETER WIRE SPOOL

Open the cover door (2) for the wire feed compartment. Remove the tensioning nut, washer's and spring.
 Slide off spool holder – keep in a safe place.



2. Fit the 1Kg/100mm diameter wire spool on the shaft. Ensure the end of the wire feeds towards the drive rollers from the bottom of the spool.



 Refit the washer's, spring and tensioning nut. Set the spool brake tensioner by rotating the adjustment nut (23). Ensure there is tension on the spool before fitting the wire into the wire feeder (spool will un-ravel).
 To increase brake tension, turn clockwise. Turn anti-clockwise to decrease brake tension.

Set the spool brake tension so that the spool can rotate freely, without continuing to rotate once the wire feed stops. Check performance from time to time to ensure that the wire is feeding correctly, especially as the wire spool empties. Always reset when replacing with a new spool.

#### WIRE FEEDER

4. Release the wire feeder tensioner arm (**25**) by pulling forward the tension adjustment knob (**24**). Check the drive roller matches the wire type and wire diameter (size is stamped on the side of the roller).

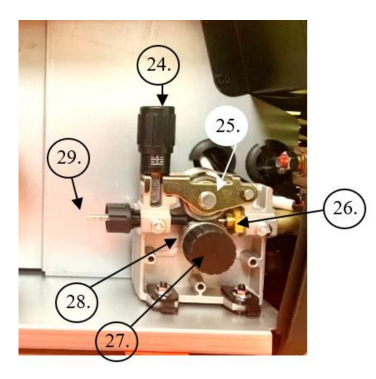
"V" groove roller for solid hard gas shield wires – Mild steel and Stainless Steel.

"Knurled" roller for gasless/flux core.

"U" Groove roller for soft wire – Aluminium and silicon bronze.

To change the roller, undo the roller retainer bolt (27), slide off the roller, replace with the correct roller making sure that the correct size groove is facing towards the machine. Tighten the retaining bolt anticlockwise, hand tight.

- 5. Whilst holding the wire spool (this will prevent the spool uncoiling) carefully snip the wire and feed through the inlet guide tube (**29**), over the roller and into the outer guide tube (**26**), feeding the wire approximately 50mm out of the female euro connect (**1**), fitting on the front of the machine.
- Align the wire into the grove of the roller and close the wire tensioner arm (25) and adjust the wire feed tensioner (24) making sure the wire remains in the groove.
- 7. Adjust the wire feed tension (24) by turning clockwise to increase the tension and anti-clockwise to reduce. Do not over tighten the tension, the wire will be crushed especially soft and flux cored wires.

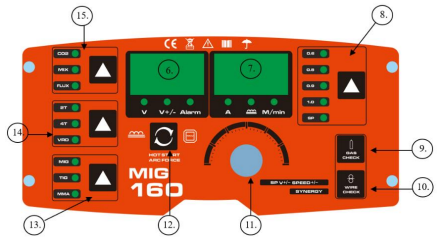


### SETUP FOR GASLESS MIG WELDING



#### Please ensure you have all relevant safety equipment and PPE ready.

- 1. Connect the MIG torch male Euro Connector to the female Euro Connector (1) on the front of the power source. Secure hand tight.
- 2. Check that the correct flux gasless (Flux cored) wire, drive roller (28) and welding tip (34) are fitted.
- 3. Connect Polarity cable (5) to the Negative Terminal (3).
- 4. Connect Earth Lead to the Positive Welding Terminal (4).
- 5. Connect Earth Clamp to the work piece.



 Ensure the main power switch is in the OFF position. Plug the 10amp plug into the 10amp wall socket. Turn power to the ON position on both the wall socket and the power source. The front panel will illuminate, and the cooling fan will start.



7.

Select **MIG** on the welding process selector (13)



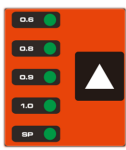
8. Select torch function (14)

• **2T** for standard torch operation. Press and hold the trigger to start the weld, continue to hold trigger whilst welding. Releasing the trigger stop welding.

• **4T** is used for long welding runs or for out of position welding where holding the trigger on is difficult. Each press of the trigger starts and stops welding. Press once and release to start the weld press again to stop.



9. Select FLUX on the gas selector (15)



10. Select wire size on the wire size selector (8) that matches your wire. If SP is selected, then both the voltage (heat) and wire speed (m/min) are adjusted.

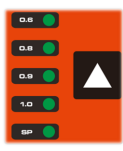


11. With the nozzle and tip from the welding torch removed, press the wire check (**10**) to run the wire feed motor to push the wire through the torch. Once the wire comes out of the torch press wire check (**10**) again or press the torch trigger to stop the wire feeder.



12. Your MIG160D is synergic, removing the guess work out of selecting the right combination of VOLTAGE and WIRE SPEED. Once you have selected your FLUX and WIRE DIAMETER, increasing or decreasing the main adjustment knob (**11**) will adjust both the voltage (heat) and wire speed (m/min). The voltage will be displayed on voltage display screen (**6**) and your wire speed (m/min) on the amperage display screen (**7**).

12. By pressing the Main adjustment dial (11) you can adjust the synergic curve up or down to fine tune your welder's performance. After pressing the main control dial - turn the dial (11) clockwise this will increase VOLTAGE only (increasing heat to the weld pool but not wire speed), turning the dial anti-clockwise will reduce the VOLTAGE only cooling the weld pool (effectively increasing wire speed). Push the button (11) again to lock in your setting. As your MIG160D has an MCU (computer chip) your setting will be saved until next time.



13. To adjust your voltage and wire speed individually, select **SP** on the wire size selector (**8**). The voltage will be displayed on the voltage display screen (**6**) and your wire speed (m/min) on the amperage display screen (**7**).



14. To increase or decrease wire speed, adjust the main adjustment dial (**11**). To switch to voltage adjustment, press the main adjustment dial (**11**). Adjust the main adjustment dial to increase or decrease voltage as required. Press the main adjustment dial again to switch back to wire speed adjustment.

Note: In **SP** mode best practice suggests setting the voltage first and then matching your wire speed.



15. To adjust inductance, Press the step selector (12) the inductance indicator light illuminates and by turning the Main adjustment dial (11) clockwise increases inductance.Turn the knob anti-clockwise reduces inductance.

A high inductance setting increases the frequency of each short circuit/arc cycle which increasing

the wetting of the world pool. Lower inductance will assist in narrowing the world bead, freezing the world pool faster for thinner materials.

16. With your PPE on, hold your welding torch and begin welding

### SETUP FOR GAS MIG WELDING



### Please ensure you have all relevant safety equipment and PPE ready.

- 1. Connect the optional **Weldco Argon Regulator (WDC0812)** to the argon cylinder or CO2 cylinder and connect the gas line to the regulator.
- 2. Connect the gas line from the regulator to the gas inlet (31)
- Open the valve on the cylinder and set your gas flow rate between 5-10L/min. It is good practice to test for leaks.
   Close the cylinder valve. If there are no leaks the regulator will maintain the set L/min and cylinder pressure values.
   Always turn off your cylinder valve when not in use.
- 4. Connect the MIG torch male euro connector (**32**) to the female euro connector (**2**) on the front of the power source. Secure hand tight.
- 5. Check that the correct gas shield wire, drive roller (28) and welding tip (34) are fitted.
- 6. Connect Polarity cable (5) to the positive welding output terminal (4).
- 7. Connect Earth Lead to the negative output welding terminal (3).
- 8. Connect Earth Clamp to the work piece.
- 9. Ensure the main power switch (**30**) is in the **OFF** position. Plug the 10amp plug into the 10amp wall socket. Turn power to the **ON** position on both the wall socket and the power source. The front panel will illuminate, and the cooling fan will start.





10.

- 11. Select torch function (**14**)

Select **MIG** on the welding process selector (13)

• **2T** for standard torch operation. Press and hold the trigger to start the weld, continue to hold trigger whilst welding. Releasing the trigger stop welding.

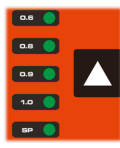
• **4T** is used for long welding runs or for out of position welding where holding the trigger on is difficult. Each press of the trigger starts and stops welding. Press once and release to start the weld, press again to stop.



12. Select either CO2 or Mix on the gas selector (15) to match your shielding gas.



13. Open the cylinder valve and press and hold the gas check button (9) the gas solenoid will click, and gas will flow through the torch. Check the flow rate of the regulator and ensure it is set to your preferred level.



14. Select wire size on the wire size selector (8) that matches your wire. If SP is selected, then both the voltage (heat) and wire speed (m/min) are adjusted.



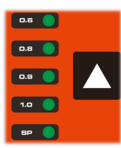
15. With the nozzle and tip from the welding torch removed, press the wire check (**10**) to run the wire feed motor to push the wire through the torch. Once the wire comes out of the torch, press wire check (**10**) again or press the torch trigger to stop the wire feeder. Replace your welding tip, tighten and reinstall nozzle to the torch.



16. Your MIG200D is synergic, removing the guess work out of selecting the right combination of VOLTAGE and WIRE SPEED. Once you have selected your GAS and WIRE DIAMETER, increasing or decreasing the main adjustment knob will adjust both the voltage (Heat) and wire speed (m/min). The voltage will be displayed on the Voltage display screen (**6**) and the wire speed (m/min) on the Amperage display screen (**7**).

17. By pressing the main adjustment dial (11) you can adjust the synergic curve up or down to fine tune your welder's performance. After pressing the main control dial - turn the knob (11) clockwise, this will increase VOLTAGE only (increasing heat to the weld pool but not wire speed), turn the dial anti-clockwise will reduce the VOLTAGE only

slightly cooling the weld pool (effectively increasing wire speed). Push the button (**11**) again to lock in your setting. As your MIG160D has an MCU (computer chip) your setting will be saved until next time.



18. To adjust your voltage and wire speed individually, select SP on the wire size selector (8). The voltage will be displayed on the voltage display screen (6) and your wire speed (m/min) on the amperage display screen (7).



19. To increase or decrease wire speed, adjust the main adjustment dial (11). To switch to voltage adjustment, press the main adjustment dial (11). Adjust the main adjustment dial to increase or decrease voltage as required. Press the main adjustment dial again to switch back to wire speed adjustment.

Note: In **SP** mode best practice suggests setting the voltage first and then matching your wire speed.



20. To adjust inductance, press the step selector (12) the inductance indicator light illuminates and by turning the main adjustment dial (11) clockwise, increases inductance. Turn the knob anticlockwise reduces inductance.

A high inductance setting increases the frequency of each short circuit/arc cycle which increasing the wetting of the world pool. Lower inductance will assist in narrowing the world bead, freezing the world pool faster for thinner materials.

- 21. With your PPE on, hold your MIG torch and start welding.
- 22. When you have finished welding CLOSE the cylinder valve and turn OFF your machine.



Please check your argon cylinder valve is closed after every use. Never leave your machine running unattended.

## SETUP FOR MMA (STICK) WELDING



#### Please ensure you have all relevant safety equipment and PPE ready.

This setup is for the most common **electrode positive** setting for General purpose rods. Please check your electrode packaging to confirm.

- Connect the earth clamp cable into the NEGATIVE (3) terminal on the front of the machine. Connect the Earth clamp to the work piece. It is important the earth clamp makes strong contact with bare metal – remove paint, rust or other contaminates to ensure strong contact. Failure to do so will reduce your welding performance.
- 2. Connect the **electrode holder cable** into the **POSITIVE (4)** terminal on the front of the machine.

### Ensure that the plug is secure in the socket to reduce any chance of arcing from loose connection

3. Ensure the main power switch (**30**) is in the **OFF** position. Plug the 10amp plug into the 10amp wall socket. Turn power to the **ON** position on both the wall socket and the power source. The front panel will illuminate, and the cooling fan will start.





4. Once the machine has powered up press the welding process selector (13) to select MMA.



Your Weldco Inverter welder is fitted with a "Voltage Reduction Device" (VRD).
 The VRD reduces the open circuit voltage to safer levels. The VRD default is OFF.
 To activate this feature press VRD/Torch control button (14) until the VRD light is activated. Press the button again to turn OFF VRD.



6. Adjust the welding current to the relevant level for the welding electrode type and size, as per the electrode manufacturer by adjusting the main adjustment dial (**11**).



7. Your machine has adjustable "Hot Start" for that assists striking and prevents sticking when the electrodes are cold. The "Arc Force" increases the welder's ability to weld with a very short ARC even when touching the work piece. To adjust "Hot start" press the step selector button (**12**) "HOT" will appear in the voltage display, turn the main adjustment knob (**11**). To adjust the "Arc Force" press the step selector button again until "FOR" is displayed in the voltage display, turn the main adjustment dial to adjust.

- 8. Insert the electrode into the twistlock electrode holder and tighten firmly. Once the electrode contacts the work piece (also any metal connected to the work piece) the electrode will strike an arc, for this reason do not rest the fitted electrode on the work area.
- 9. With your PPE on, strike the work piece with the electrode (like striking a match) hold the electrode slightly off the work piece to maintain a constant arc.
- 10. To stop the weld, quickly lift the electrode from the work piece (stopping the electrical circuit).
- 11. It is important to chip away the "SLAG" before continuing to weld and for weld inspection, Allowing the weld to cool slightly will make "SLAG" removal easier.

### SETUP FOR DC LIFT TIG WELDING

#### (Optional accessories required. See your Weldco Dealer)

#### This machine is designed to weld Mild steel and Stainless steel only.



#### To weld Aluminium AC current is required.

Please ensure you have all relevant safety equipment and PPE ready.

- 1 Connect the **earth clamp** cable into the **POSITIVE (4)** terminal on the front of the machine. Connect the Earth clamp to the work piece. It is important the earth clamp makes strong contact with bare metal remove paint, rust or other contaminates to ensure strong contact. Failure to do so will reduce your welding performance.
- 2 Connect the optional **Weldco VALVE TIG torch (WDC0818)** into the **NEGATIVE (3)** terminal on the front of the machine. Ensure that the plug is secure in the socket to reduce any chance of arcing from loose connection
- 3 Connect the optional Weldco Argon Regulator (WDC0812) to the argon cylinder and connect the gas line from the TIG torch to the regulator. With the valve of the TIG torch open turn on the argon cylinder and set the regulator to between 6-10 L/min. Close the valve on the TIG torch. It is good practice to test for leaks. Close the cylinder valve. If there are no leaks the regulator will maintain the set L/min. Always turn off your cylinder valve when not in use.
- 4 Ensure the main power switch (30) is in the OFF position. Plug the 10amp plug into the 10amp wall socket. Turn power to the ON position on both the wall socket and the power source. The front panel will illuminate, and the cooling fan will start.





- Once the machine has powered up, press the welding process selector (13) to select TIG.
- 6 Your Weldco Inverter welder is fitted with a "Voltage Reduction Device" (VRD). The VRD is not used for TIG welding.



- Adjust the welding current by turning the main adjustment dial (**11**) to the relevant amperage level for the Tungsten size and material.
- 8 Open the valve on the argon cylinder
- 9 Open the valve on the TIG torch, gas will flow.

5

7



- 10 With your PPE on, rest your ceramic cup on the work piece with the tungsten extending 1-2mm out of the ceramic cup, roll your hand holding the torch so the tungsten makes contact with the work piece, roll you hand back to lift the tungsten off your torch to maintain a 2-4mm gap from the workpiece (this is called rocking the cup). The welder will send a pulse to start the welding current once the electrical field in detected.
- 11 To stop the weld quickly lift the TIG torch from the work piece (stopping the electrical circuit).
- 12 Once you have finished welding or if you need to reposition the work piece, **CLOSE** the valve on the TIG Torch to save gas. Do not rest the torch on the workpiece or connected metal or the tungsten will spark.
- 13 When you have finished welding **CLOSE** the cylinder valve and turn **OFF** your machine.



## WARNING!

PLEASE CHECK YOUR ARGON CYLINDER VALVE IS CLOSED AFTER USE.

## MAINTENANCE

- The major difference between an inverter arc welder and traditional welder is the inverter welder has a lot of advanced electronic components. Repair of this product can only be carried out by **Approved Weldco Technicians.**
- As part of general use, the user must carry out all pre-checks and ensure that the welder is maintained. Where the machine is in contact with dust or contaminants, these must be cleaned off regularly. In dusty environments the power source will need to be blown down from time to time with dry compressed air at a suitable level. The machine must not be plugged in when this happens, all care and responsibility must always be maintained to those in the surrounding area.
- All accessories and leads must be inspected regularly by the user. Any repairs must be done by **Approved Weldco Technicians.**



#### Warning!

Due to high voltage in the main circuit of the welder, DO NOT remove the cover except for Approved Weldco Technicians. Failure to do so could result in electrocution leading to injury or death.

### WARRANTY

Your Weldco power source is covered by Weldco's 24-month warranty covering faulty materials and manufacturing. During this time should your Weldco power source fail please contact your authorized Weldco distributor. This warranty does not cover freight or goods serviced by un-authorized personnel.

Weldco NZ will inspect your power source for faulty material or workmanship and will only be replaced if repair is not possible. Note: The warranty is for the power source only. Leads and accessories are consumables and only replaced for failures due to materials and manufacture.

# TROUBLESHOOTING

# **POWER SUPPLY**

Part	Check	Remarks
Control panel	Operation, replacement and installation of Switch. Switch on the power and check if the power indicator is on.	If no power, see approved service agent.
Fan	Check if the fan is functioning and the sound generated is normal.	If the fan doesn't work or the sound is abnormal. See approved service agent.
Power supply	Switch on the power supply and check if abnormal vibration, heating of the case of this equipment, variation of colors of case or buzz presents.	
Other parts	Check if gas connection is available, case and other joints are in good connection.	

# WELDING TORCH

Part	Check	Remarks
Nozzle	Check if the nozzle is fixed firmly and no distortion of the tip exists.	Possible gas leakage occurs due to the unfixed nozzle.
	Check if there is spatter sticking on the nozzle.	Spatter possibly leads to the damage of torch. Use anti-spatter to eliminate the spatter.
	Check if the contact tip is fixed firmly.	Unfixed contract tip can lead to unstable arc.
Contact tip	Check contact tip is within working tolerances.	The physically incomplete contact tip can lead to unstable arc and arc automatically terminating.
	Check torch liner can take selected diameter wire	Disagreement of the diameters of wire and wire feed tube possibly leads to the unstable arc. Replace it/them if necessary.
	Make sure that there is no bending or elongation of wire feed tube.	Bending and elongation of wire feed tube possibly leads to the unstable wire feed and arc. Replace it if necessary.
Torch liner	Make sure that there is no dust or spatter accumulated inside the wire feed tube which makes the wire feed tub blocked.	If there is dust or spatter, remove it.
	Check if the wire feed tube and O- shaped seal ring are physically complete.	The Physically incomplete wire feed tube or O- shaped seal ring possibly leads to the excessive spatter. Replace the wire feed tube or O-shaped seal ring if necessary.

Part	Check	Remarks
Diffuser	Make sure that the diffuser of required specification is installed and is unblocked.	Defection weld or even the damage of torch occurs due to the non-installation of diffuser or the unqualified diffuser.

# WIRE FEEDER

Part	Check	Remarks
Pressure adjusting handle	Check the tensioner adjustment dial is fixed and adjusted to the desired position.	The unfixed pressure-adjusting leads to the unstable welding output and can crush wire.
	Check if there is dust or spatter inside the hose or beside wire- feeding wheel.	Remove the dust.
Wire-feeding hose	Check if there is a diameter agreement of wire and wire- feeding hose.	Non-agreement of the diameter of wire and wire-feeding hose possibly leads to the excessive spatter and unstable arc.
	Check if rod and wire feeding groove are concentric.	Unstable arc possibly occurs.
Wire-feeding drive roller	Check if there is an agreement of wire diameter and wire- feeding wheel.	Non-agreement of wire diameter and wire- feeding wheel possibly leads to the excessive spatter and unstable arc.
	Check if the wire groove is blocked.	Replace it if necessary.
Pressure adjusting wheel	Check if the pressure adjusting wheel can rotate smoothly, and it's physically complete.	Unstable rotation or physically incompleteness of the wheel possibly leads to unstable wire feeding and arc.

# CABLES

Part	Check	Remarks
	Check if the cable of torch is twisted.	
Torch cable	Check if the coupling plug is in loose connection.	The twisted torch cable leads to unstable wire feeding and arc.
	Check if the cable is physically complete.	Relevant measures should be taken to obtain
Output cable	Check if insulation damaged or loose connection exists.	stable weld and prevent the possible electric shock.

	Check if the cable is	
	physically complete.	
Input cable	Check if insulation	
	damage or loose	
	connection exists.	
	Check if the earth	
	cables are well fixed	
	and not short-	Relevant measures should be taken to
Earth cable	circuited.	prevent the possible electric shock.
	Check if this welding	
	equipment is well	
	grounded.	

### Warning!



Protect the machine from rapid power switching. When the machines senses that the power is turned on and off rapidly the unit will turn off. The power indicator light will not turn on. Allow the machine to rest for a few minutes and normal operation should continue.

If this does not rectify the issue, please contact your approved WELDCO Technician.

# NOTES

# NOTES

#### WELDCO NEW ZEALAND

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