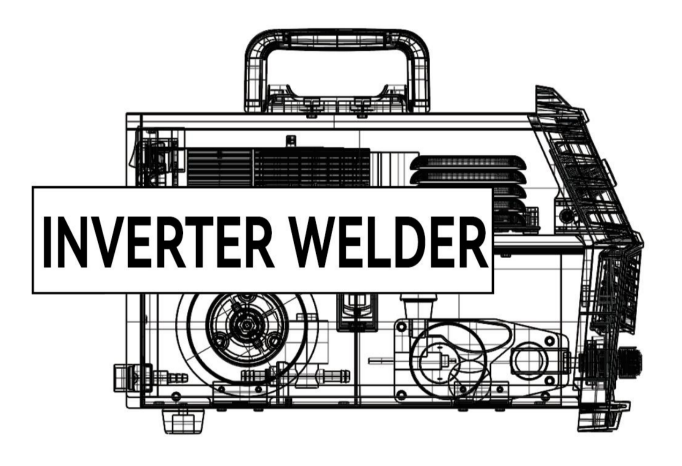


Inverter Welding Machine MIG165



User Manual

www.arccaptain.com



Dear Valued Customer.

Thank you for going with ARCCAPTAIN! We're all about making welders superior for you. ARCCAPTAIN was built by high quality components, every single unit machine was passed multiple industry leading laboratory tests to provide a great welding experience and performance.

Two-year warranty service is provide to yours! When unpacking, make sure that the product is intact and undamaged. DO NOT return directly before contact our customer service.

Six ways to connect us and join in ARCCAPTAIN Community:

Email: service@arccaptain.com

Online: www.arccaptain.com/pages/contact-us

Facebook: arccaptainwelder

Instagram: arccaptain_welder

Youtube: arccaptain-weld Whatsapp: +19892449456





This manual is designed to help you get the most out of your ARCCAPTAIN products. Please save this manual and take time to read the safety warnings and precautions, assembly, operating, inspection, maintenance. They will help you protect yourself against potential hazards on the worksite. Failure to do so can result in serious injury!

Save for future reference:

| Product: | |
|-------------------|--|
| Date Purchased: | |
| Serial Number: | |
| Product Feedback: | |

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1.SAFETY

⚠ WARINING

READ ALL SAFETY WARNINGS BEFORE WORKING!

Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury. Save all warnings and instructions for future reference!

If you encounter any issues during installation or operation, refer to the relevant sections in this manual for inspection. If you're still unsure or unable to resolve the problem, please contact ARCCAPTAIN professional support.

1.1 General Safety

- Do NOT use the welder if the switch does not turn it on and off.
- Disconnect the plug from the power source before making any adjustments, changing accessories, or storing the welder.
- Ensure the switch is off before connecting to power or moving the welder to prevent accidental starting.
- Always maintain and use safety guards, covers, and devices properly.
- Keep hands, hair, clothing, and tools away from moving parts like V-belts, gears, and fans.
- Follow these instructions and consider working conditions when using the welder and accessories.
- This manual may not cover every possible situation. It's important for the operator to use common sense and caution while using this product.

1.2 Electrical Safety



BEWARE OF ELECTRIC SHOCK!



- DO NOT weld in a damp area or come in contact with a moist or wet surface.
- DO NOT modify any wiring, ground connections, switches, or fuses in this welding equipment.
- DO NOT come into physical contact with any part of the welding current circuit, including the workpiece, ground clamp, electrode or welding wire, and metal parts on the electrode holder or MIG gun.
- DO NOT connect the ground clamp to electrical conduit, and DO NOT weld on electrical conduit.
- NEVER leave the Welder unattended while energized. Turn off the power if you have to
- DO NOT attempt to plug the welder into the power source if the ground prong on INPUT POWER CABLE plug is bent over, broken off, or missing.
- DO NOT alter INPUT POWER CABLE or plug in any way.
- People with pacemakers should consult their physicians before use. Magnetic field can make cardiac pacemaker a bit wonky.

⚠ WARINING

REPLACING COMPONENTS CAN BE DANGEROUS!

Only experts should replace machine parts. Avoid dropping foreign objects into the machine during component replacement. Ensure correct wire connections after replacing PCBs to prevent property damage.

1.3 Fire Safety



BEWARE OF FIRE HAZARD!

- Place the machine on non-combustible surfaces to prevent fires.
- Ensure no flammable materials are near the working area to reduce fire risk.
- Avoid installing the machine near water sources to prevent water damage.
- Always weld/cut materials in a dry environment with humidity below 90% and maintain a working temperature between -10°C and 40°C.
- When welding/cutting outdoors, ensure shelter from sunlight and rain, keeping the machine dry at all times.
- Do not operate the machine in dusty or chemically corrosive environments.
- Remove or secure all combustible materials within a 35 feet (10 meters) radius of the work area. Use fire-resistant material to cover or seal open doorways, windows, cracks, and other openings.
- Improper use can lead to fire or explosion. Avoid flammable materials near the working area, keep a fire extinguisher nearby with trained personnel, refrain from cutting closed containers, and do not use the machine for pipe thawing.

1.4 Fumes and Gases Safety



∕!\ WARINING

SMOKE CAN BE HARMFUL TO YOUR HEALTH!

- Keep your head away from the smoke while cutting to avoid breathing in harmful gases.
- Ensure the working area is well-ventilated with exhaust or ventilation equipment during
- Only work in a confined area if it's well-ventilated, or wear an air-supplied respirator.

1.5 Arc Rays and Noice Safety





EXCESSIVE NOISE DOES GREAT HARM TO HEARING! ARC RADIATION MAY HURT YOUR EYES AND BURN YOUR SKIN!

- Arc radiation can harm eyes and skin; excessive noise can damage hearing.
- Use certified welding eye protection with at least a number 10 shade lens rating.
- Wear leather leggings and fire-resistant shoes or boots; avoid clothing that can catch sparks or molten metal. Do not touch hot workpiece with bare hands.
- Keep clothing free of flammable substances and wear dry, insulating gloves and protective clothing.
- Wear an approved head covering and use appropriate welding attire.
- When welding overhead or in confined spaces, use flame-resistant ear plugs or ear

muffs.

Wear ear covers or other hearing protectors when cutting.

1.6 Gas Shielded Welding - Cylinder Safety



MARINING

CYLINDERS CAN EXPLODE WHEN DAMAGED!

- Never weld on a pressurized or closed cylinder.
- Avoid letting the electrode holder, electrode, welding torch, or welding wire touch the cylinder.
- Keep cylinders away from all electrical circuits, including welding circuits.
- Always keep the protective cap on the valve except when the cylinder is in use.
- Use only the correct gas shielding equipment designed for your specific type of welding, and maintain it properly.
- Protect gas cylinders from heat, physical damage, slag, flames, sparks, and arcs.
- Always follow proper procedures when moving cylinders.
- Do not install the machine in an environment with explosive gas to avoid an explosion.

1.7 Additional Safety Information

- Use only the supplied power cord for this welder or an identical replacement cord. Do not install a thinner or longer cord on this Welder.
- Maintain labels and nameplates on the Welder. These carry important information.
- Ensure the ground clamp is securely connected to the workpiece during welding.
- Pressing the gun switch when welding or cutting.
- When disposing of the cutting machine, please note the following:
 Burning electrolytic capacitors on the main circuit or PCB board may cause explosions.
 Burning plastic components such as the front panel may produce toxic gases. Dispose of it as industrial waste.

2. PRODUCT INSTRUCTION

2.1 Function Overview

This is MIG165, with advanced technology, perfect function and high performance. This ultra-portable welding system is suitable for various application needs.

- Synergic MIG: Automatically adjusts voltage and wire feeding speed based on wire diameter.
- 4-in-1 Multi-functionality: Supports Gasless MIG, MIG, MMA, and Lift TIG welding modes.
- Advanced IGBT Inverter and MCU Technology: Enhances welding performance.
- Portable and Lightweight: Easy to carry with a handle or shoulder strap.
- Smart Cooling Fan: Ensures excellent heat dissipation.
- Hot Start: Facilitates easier and more reliable arc ignition in MMA welding.
- Arc Force: Improves machine performance, especially for long-distance welding.
- Anti-stick Feature: Enhances welding performance by preventing sticking.
- Multiple Protections: Includes built-in overheating and over-current protection mechanisms.

2.2 Package

| Name | Specification | Quantity (pcs) |
|-------------------|---------------|----------------|
| Welding machine | MIG165 | 1 |
| MIG welding torch | 6.5ft | 1 |
| Torch accessories | Conduct tips | 2 |
| Ground clamp | 9.8ft | 1 |
| Electrode holder | 9.8ft | 1 |
| Gas hose | 9.8ft | 1 |
| Adapter | 220V to 110V | 1 |
| Welding wire | 2lb | 1 |
| Operator's manual | For MIG165 | 1 |

2.3 Technical Parameters

| Technical Parameter | Units | Model MIG165 | | | |
|-----------------------------|-------|--|--------------------|--|--|
| Rated input voltage | V | AC110V±15% 50/60HZ | AC220V±15% 50/60HZ | | |
| Rated input power | KVA | 6.3 | 7.4 | | |
| Rated input current | Α | 47.6 | 43.3 | | |
| Welding current range (MMA) | Α | 20145 | 20165 | | |
| Welding current range (TIG) | Α | 20145 | 20165 | | |
| Wolding voltage games (MIC) | Α | 30145 | 30165 | | |
| Welding voltage range (MIG) | V | 15.521.3 | 15.522.3 | | |
| Rated duty cycle | % | 60 | 60 | | |
| Open circuit voltage | V | U ₀ : 65 U _r :14.5 | | | |
| Overall efficiency | % | 85 | | | |
| Enclosure class | IP | 21 | IS | | |
| Power factor | COSφ | 0.72 | | | |
| Insulation class | | Н | | | |
| Standard | | ANSI/NEMA/IEC 60974-1 | | | |
| Noise | db | <70 | | | |
| Dimension | inch | 14.7*5 | 5.9*9.8 | | |

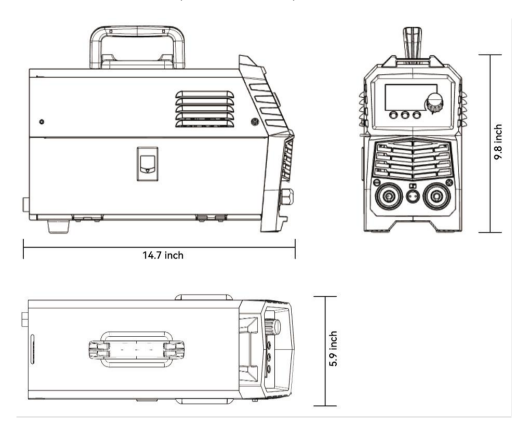
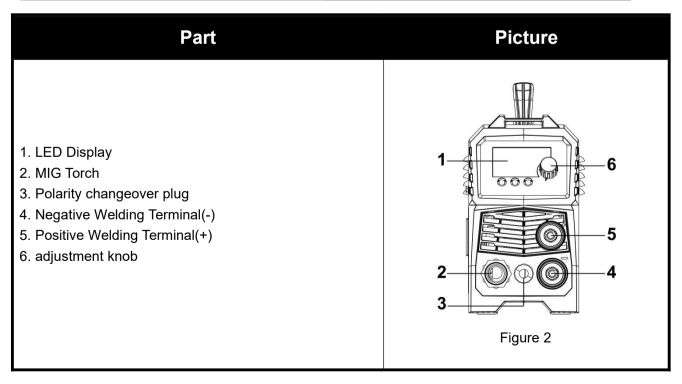
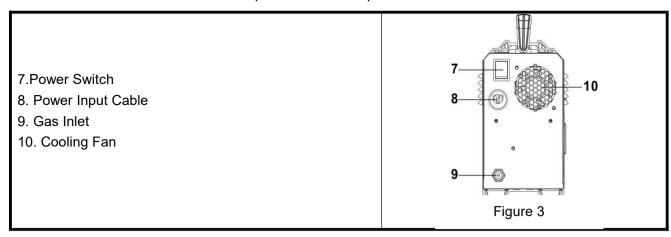


Figure 1 Size

3. OPERATION CONTROL AND INSTRUCTIONS

3.1 Panel Instruction





3.2 Multi-function Digital Operation Description

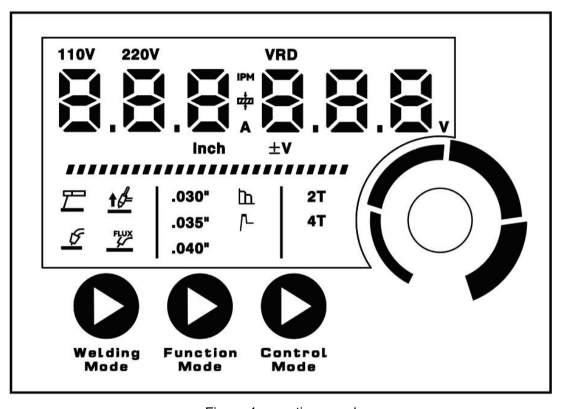


Figure 4 operation panel

• Detailed description for operation panel functions:

| NO. | Picture | Description | Item | Function | | |
|-----|-----------|-------------|-----------|------------------------|--|---------------|
| | 110V 220V | Parameter | 110V 220V | Input Voltage | | |
| 1 | | | selection | selection | | Value Display |
| | inch | | IPM | MIG Wire feeding speed | | |

| | | ı | 1 | <u> </u> |
|---|--------------------------------------|---------------------|--------------|----------------------------------|
| | | | * | Welding Workpiece thickness |
| | | | A | Current |
| | | | inch | Welding Workpiece thickness unit |
| | VDD | | VRD | MMA VRD mode is open |
| 2 | VRD V | Parameter selection | B.B.B | Value Display |
| _ | ±v | area 2 | v | Voltage |
| | ±• | | ±ν | Default voltage regulation |
| | | | 0 | Parameter switch button |
| | Welding Mode | Welding | FLUX \$/ | Flux MIG LED |
| 3 | + *** *** *** *** *** *** *** | mode selection | 5 | MIG LED |
| | | area | 置 | MMA LED |
| | | | ↑ \$= | Lift TIG LED |
| | Function Mode + | Function | 0 | selection button |
| | | | .030" | Φ0.030 inch wire diameter LED |
| 4 | | | .035" | Φ0.035 inch wire diameter LED |
| 4 | | selection area | .040" | Φ0.040 inch wire diameter LED |
| | .035" | | Ъ | MMA Arc force |
| | | | <u>r</u> | MMA Hot Start |
| 5 | 0 | Control mode | 0 | selection button |
| | Control Mode + | selection area | 2T | 2T mode |

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| | 2T 4T | | 4 T | 4T mod | le | | |
|---|----------|-------------|------------|----------|-----------|------------------------|----|
| | | | VRD | | | 5 seconda turn on/o | |
| | | Adjustment | Turn | Adjust t | the value | • | |
| 6 | | knob/button | Тар | IPM | # | A | ±ν |

3.3 Wire Feeding Description

| Part name | Function | Picture |
|----------------------|--|--------------------------------|
| 1. Feed Tensioner | Fixed the Idler Arm and adjusts the pressure on the wire | 5 1 |
| 2.Idler Arm | Press down on the welding wire | 2 |
| 3. Wire Inlet | Guide the welding wire into the wire | |
| Liner | feeder | |
| 4. Feed Roller | V0.8-0.9 feed roller,Transfer welding | 3 4 |
| | wire | Figure 5 Inside wire feeder |
| 5. Wire Spool | Fixed welding wire spool | . igai e e inicide wife fooder |

3.4 Nameplate

| VARCCAPTAIN® | | | | | | |
|------------------------------|--|--|----------------|----------------------------------|-----------------------------|-----------------------|
| MIG165 MIG/MAG inverter weld | | | | | | er welder |
| 1~ f1 f2 | W - | | = | ANS | I/NEMA/IEC | 60974-1 |
| 15 | U_0 | Input:AC110 Output: 30A/ ~145A/21.3 | 15.5V SV | X I2 U2 | 60% 145A 21.3V | 100% 110A 19.5V |
| | 59V | Input:AC220 Output:30A/ ~165A/22.3 | 15.5V | X 2 U2 | 60% 165A 22.3V | 100% 125A 20.3V |
| ↑ € | Ur | Input:AC110 Output:20A/1 ~145A/15. | 10.8V 8V | X 2 U2 X | 60% 145A 15.8V 60% | 100% 110A 14.4V |
| | 14.5V | Input:AC220 Output:20A/ ~ 165A/16.0 | 10.8V | l ₂ U ₂ | 165A 16.6V | 100% 125A 15V |
| 7— | U_0 | Input:AC110 Output:20A/2 ~ 145A/25.8 | 20.8V | X 2 U2 | 60% 145A 25.8V | 100% 110A 24.4V |
| | 59V Input:AC220' Output:20A/2 ~165A/26.6 | | 20.8V | X 2 U2 | 60% 165A 26.6V | 100% 125A 25V |
| J ± | | TT | | 40)/ | I _{1max} /A | I _{1eff} /A |
| | | 10V 20V | 36.6A 24.2A | 16A 10.8A | | |
| IP21S Insulation class:H | | | | | | |

Figure 6 Nameplate

4. INSTALLATION AND CONNECTION





BEWARE OF ELECTRIC SHOCK!

Check and follow the instructions listed in the "Safety" section of this manual.

↑ WARINING

DO NOT set up without SWITCH OFF!



4.1 Selecting the Welding Wire

This welder is compatible with **2lb** spools of 0.030", 0.035", or 0.040" flux-core wire or MIG solid wire. Using thicker wire will not improve welding performance on thicker materials, nor will it increase deposition rate. Additionally, it may strain your AC power source.

NOTE: Oxidized welding wire can affect welding results.

If you find rust on a wire spool, it's best to throw it away. But before you do, unwind a bit of wire to see if the rest is still good. If it's also rusty, get rid of the whole spool.

NOTE: MIG165 is NOT available Aluminum wire.

4.2 Checking the Torch Accessories

★ WARINING DO NOT set up without SWITCH OFF!



Before welding, verify that the contact tip size in your MIG torch matches your welding wire type. Do as following steps.

| Description | Picture |
|--|--------------------------------------|
| Continuously rotate the nozzle clockwise , as if pulling it upwards. Since the nozzle is spring-loaded internally, some force is required to remove it. NOTICE: ONLY TURN CLOCKWISE. | Figure 7 |
| 2.Use a wrench to turn the tip of the contact nozzle counterclockwise. While doing so, ensure to steady the torch with one hand. Removing the torch might be difficult if it's not stabilized. | Figure 8 |
| 3.Checking the size number on the contact tip. The original ma | achine is equipped with 0.035" type. |
| 4. Replace the nozzle in clockwise NOTICE: ONLY TURN CLOCKWISE. | Nozzle Contact MIG gun tip |
| | Figure 9 |

4.3 Installing the Welding Wire

NOTE: Turn machine power switch to the OFF position before working inside the wire feed enclosure. Make sure that the wire feed drive roll and the contact tip of the gun match the diameter and type of wire used.

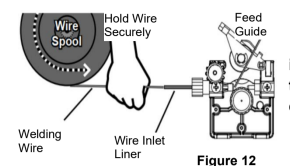


NOTE: DO NOT unhook leading end of the wire! It will prevents scattering the entire coil of wire.

Picture Description 1.Pull up on the Door Latch, then open the Door. Then you will see Wire Spool and wire feeder. Figure 10 Door latch 2. Start to install the wire: Spool Knob Turn counterclockwise to remove the spool knob, then remove the spring. Spring 3. Remove the spool plate, then spool spindle will be exposed. Spool **Plate** 4. Place the wire spool over the spool spindle. NOTICE: Spool Spindle To prevent wire feed problems, set the leading end of spool wire towards to wire inlet liner (refer to the Wire spool picture), so that it will unwind counterclockwise. NOTICE: Welder wall To prevent welding wire to unravel and unspool which can cause tangling and feeding problems, DO NOT release the wire before spool knob replace. 5. Replace the spool plate back on the spool spindle. Wire must unwind in this direction 6.Replace the spring and spool knob over the spool Figure 11 Wire spool plate, then turn the spool knob clockwise to tighten. NOTICE: If Wire Spool can spin freely, Knot is too loose. This will cause the welding wire to unravel and unspool which can cause tangling and feeding problems.

4.4 Wire Feeding Installation

MARINING DO NOT set up without SWITCH OFF!



NOTE: MUST Securely hold onto the end of the welding wire and keep tension on it during the following steps. If this is not done, the welding wire will unravel and unspool which can cause tangling and feeding problems!

Description Picture

1.Release **Feed Tensioner** and rotate the **Idler Arm** away from the **Feed Roller**.

NOTICE:

*Feed Tensioner knob could be turn counterclockwise to loosen it. Then, pull it down to remove tension. The spring-loaded Idler Arm will move upwards as illustrated.

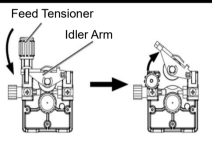


Figure 13

2.Feed roller instructions.

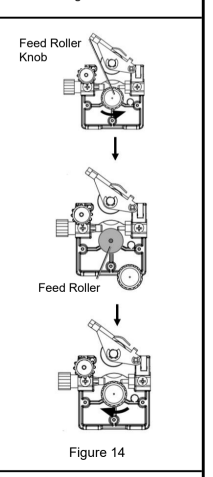
Ensure that the visible, stenciled size on the drive roll side facing you matches the wire size being used.

NOTICE:

*The original machine is equipped with a 0.035in knurled groove feed roller and a 0.035in flux core wire(ONLY for Flux cored wire).

*If not match, need to change feed roller:

- Unscrew the Feed Roller Knob counterclockwise.
- Remove the Feed Roller Knob to access the Feed Roller.
- Flip or replace the Feed Roller as necessary. Ensure it matches the wire type and diameter indicated on the Spool.



3. Carefully detach the end of the wire from the spool. Maintain tension on the wire to prevent the

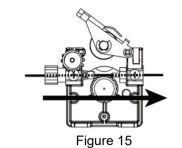
spool from unwinding.

NOTICE: DO NOT release the wire

4.Trim all bent and crimped wire. Ensure the cut end is smooth without any burrs or sharp edges; re-cut if necessary.

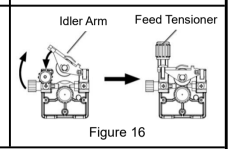
5.Keep tension on the wire and guide at least 12 inches of wire through the **Wire Inlet Liner**, over the **Feed Roller**, and into the **gun liner**.

NOTICE: The spool will rotate in a counter-clockwise fashion.



6.Close the **Idler Arm** and turn down the **Feed Tensioner** until the idle roller presses down firmly on the wire.

Now you may release the welding wire. Make sure the wire is positioned in the groove of the lower feed roller.



7.The **Feed Tensioner** on the **Idler Arm** adjusts the pressure on the wire .Adjust pressure by turning the **Feed Tensioner** to prevent spool overrun, but still allow smooth and easy wire feeding. Start with the pressure set to an intermediate value. Readjust, if necessary. If the drive roll slips while feeding wire, the pressure should be increased until the wire feeds properly.

5. Operation for MIG Welding

! WARINING

DO NOT set up without SWITCH OFF!



5.1 Connection

Connect the ground clamp to "-" negative polarity

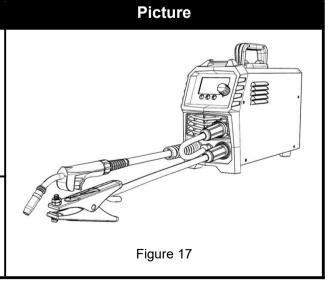
Description

NOTICE:

- The ground clamp connector MUST be tightly connected to the socket to avoid power short circuit.
- 2. Connect the welding gun to euro connector

NOTICE:

 The MIG gun connector MUST be tightly connected to the socket to avoid power



short circuit or air leakage

3. Connect the polarity changeover plug to "+" Positive polarity

NOTICE:

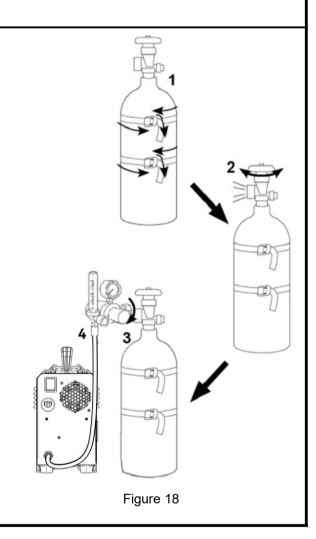
The polarity changeover plug MUST be tightly connected to the socket to avoid power short circuit.

- 4. With assistance, place an 100% CO2 cylinder (not included) onto a cabinet or cart near the Welder and secure the cylinder in place with two straps (not included) to prevent tipping.
- Remove the cylinder's cap. Stand to the side of the valve opening, then open the valve briefly to blow dust and dirt from the valve opening. Close the cylinder valve.
- 6. Locate the Regulator(not included) and close its valve until it is loose, then thread Regulator onto cylinder and wrench-tighten connection.
- 7. Connector the gas hose to the Regulator's Outlet and the welder's MIG Gas inlet connector.

NOTICE:

The gas hose connector MUST be tightly connected to the socket to avoid air leakage.

8. The gas hose MUST connect to the MIG gas inlet connector.



5.2 Input Power Connection



BEWARE OF ELECTRIC SHOCK



NOTICE: The following steps require applying power to the Welder with the cover open.

To prevent serious injury from fire or electric shock:



1.DO NOT touch anything, especially not the ground clamp, with the gun or welding wire or an arc will be ignited.

2. DO NOT touch internal Welder Components while it is plugged in.

The MIG165 operates with a **110V or 220V** power supply. Plug the Power Cord into a properly grounded. Set MIG Gun down on nonconductive, nonflammable surface away from any grounded objects. And then turn the Power Switch ON.

NOTE:

- For optimal performance, connect the MIG165 to a 50A branch circuit. If connected to a circuit with lower capacity, expect reduced welding current and duty cycle. The circuit must be equipped over 50A with delayed action-type circuit breaker or fuses.
- Ensure the mains supply voltage remains within ±15% of the rated value (110V/220V). Low voltage can lead to subpar welding results, while excessively high voltage may cause components to overheat and potentially fail. Check whether the voltage value varies in acceptable range with a multi-meter.

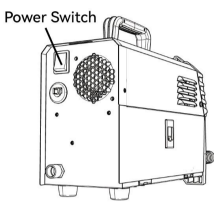


Figure 19

- Code Requirements for Electrical Input Connections
- This welding machine must be connected to a power source in accordance with applicable electrical codes. The National Electrical Code provides standards for amperage handling capability of supply conductors based on duty cycle of the welding source.
- NOTICE: Do not remove the power cord ground prong.

If there is any other question about the installation meeting applicable electrical code requirements, consult a qualified electrician.

5.3 Wire Stick Out



| Description | Picture |
|---------------------------------------|-----------|
| 1.Set the Mode Switch to MIG setting. | <u>\$</u> |

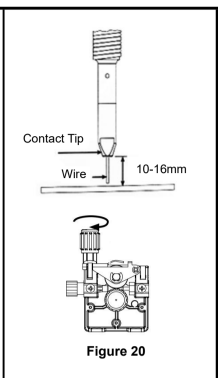
2. Inching

In MIG mode, not during welding, press torch trigger for at least 3S, the welder will go in fast inching status, closing output port voltage and gas valve. Release torch trigger, the welder will stop inching.

3. Press and hold the gun trigger to load the wire through the gun, until the wire feeds through the end of the Gun.

NOTE:

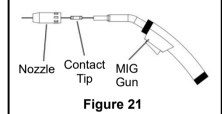
- Before feeding, Remove the nozzle and contact tip before feeding the wire to ensure smooth wire feeding.
- If the wire does not feed properly and the Spool is stationary, turn OFF and unplug the Welder and slightly tighten the Feed Tensioner clockwise before retrying.
- If the wire stops instead of bending, disconnect the Welder, tighten the Feed Tensioner slightly clockwise, and try again. If the wire bends due to feed pressure, the tension is set correctly.
- Point the Gun away from all objects.
- The welding wire should match the Feed Roller and contact tips.



4.Turn off the machine after the wire stick out. Then install the nozzle and contact tip.

NOTE:

Cut the wire 3/8" to 5/8" from the end of the tip.



5. Turn on the machine. The machine is now ready to weld.

6.Close the Door Latch. Make sure. Door is securely latched.

5.4 Operation

↑ WARINING

BEWARE OF ELECTRIC SHOCK!



- Turn on the power switch of the machine, and the power indicator illuminates.
- Select proper working mode and proper function according your welding situation.
- Clamp the Ground clamp onto the workpiece, The Ground clamp must be securely connected to the workpiece.

| Function with synergic | Part | Select |
|-------------------------|------------------|-------------------------|
| Select MIG | Welding Mode | 5 |
| Select wire diameter | Function Mode | .030" .035" .040" |

Turn the knob to find the required current





NOTICE:

- Always weld clean, dry and well-prepared material.
- Hold gun at a 45° angle to the workpiece with nozzle about 1/2" from the surface.
- Move the gun smoothly and steadily as you weld.
- On thin gauge material, move quickly and only weld 1/4" stitch-welds at a time to avoid melt-through.
- Avoid welding in very drafty areas. A weak, pitted and porous weld will result due to drafts blowing away the

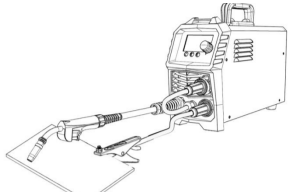


Figure 22

- · Keep wire and liner clean. Do not use rusty wire.
- · Sharp bends or kinks in the welding cable should be avoided
- ONLY use MIG solid welding wire.

6. Operation for MIG Flux-Cored Welding

⚠ WARINING DO NOT set up without <u>SWITCH OFF</u>!



6.1 Connection

| Description | Picture |
|--|-----------|
| Connect the ground clamp to "+" positive polarity | |
| NOTICE: | |
| The ground clamp connecter MUST be tightly connected to the socket to avoid power short circuit. | |
| Connect the polarity changeover plug to "-" negative polarity | |
| NOTICE: | Figure 23 |
| The polarity changeover plug MUST be tightly connected to the socket to avoid power short circuit. | |

6.2 Input Power Connection

! WARINING

BEWARE OF ELECTRIC SHOCK!



NOTICE: The following steps require applying power to the Welder with the cover open.

To prevent serious injury from fire or electric shock:

- 1.DO NOT touch anything, especially not the ground clamp, with the gun or welding wire or an arc will be ignited.
- 2. DO NOT touch internal Welder Components while it is plugged in.



The MIG165 operates with a **110V or 220V** power supply. Plug the Power Cord into a properly grounded. Set MIG Gun down on nonconductive, nonflammable surface away from any grounded objects. And then then turn the Power Switch ON.

NOTE:

- For optimal performance, connect the MIG165 to a 50A branch circuit. If connected to a circuit with lower capacity, expect reduced welding current and duty cycle. The circuit must be equipped over 50A with delayed action-type circuit breaker or fuses.
- Ensure the mains supply voltage remains within ±15% of the rated value. Low voltage can lead to subpar welding results, while excessively high voltage may cause components to overheat and potentially fail. Check whether the voltage value varies in acceptable range with a multi-meter.

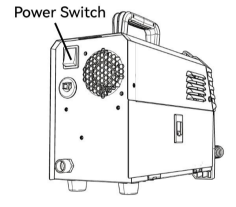


Figure 24

- Code Requirements for Electrical Input Connections
- This welding machine must be connected to a power source in accordance with applicable electrical codes. The National Electrical Code provides standards for amperage handling capability of supply conductors based on duty cycle of the welding source.
- NOTICE: Do not remove the power cord ground prong.

If there is any other question about the installation meeting applicable electrical code requirements, consult a qualified electrician.

6.3 Wire Stick Out



WARINING

BEWARE OF ELECTRIC SHOCK



Picture Description 1.Set the Mode Switch to Flux MIG setting. 2. Inchina In MIG mode, not during welding, press torch trigger for at least 3S, the welder will go in fast inching status, closing output port voltage and gas valve. Release torch trigger, the welder will stop inching. 3. Press and hold the gun trigger to load the wire through the gun, until the wire feeds through the end of the Gun. NOTE: Before feeding, Remove the nozzle and contact tip before feeding the wire to ensure smooth wire feeding. If the wire does not feed properly and the Spool is stationary, turn Contact Tip OFF and unplug the Welder and slightly tighten the Feed 10-16mm Wire Tensioner clockwise before retrying. If the wire stops instead of bending, disconnect the Welder, tighten the Feed Tensioner slightly clockwise, and try again. If the wire bends due to feed pressure, the tension is set correctly. Point the Gun away from all objects. The welding wire should match the Feed Roller and contact tips. Figure 25 4. Turn off the machine after the wire stick out. Then install the nozzle and contact tip. NOTE: Nozzle Contact MIG Tip Gun Cut the wire 3/8" to 5/8" from the end of the tip. Figure 26 5. Turn on the machine. The machine is now ready to weld.

6.4 Operation

↑ WARINING

BEWARE OF ELECTRIC SHOCK!



• Turn on the power switch of the machine, and the power indicator illuminates.

6.Close the Door Latch. Make sure. Door is securely latched.

Select proper working mode and proper function according your welding situation.

| Function with synergic | Part | Select |
|--|------------------|-------------------------|
| Select MIG | Welding Mode | FLUX \$/ |
| Select wire diameter | Function Mode | .030" .035" .040" |
| Turn the knob to find the required current | () | 8.8.8 |

 Clamp the Ground clamp onto the workpiece, The Ground clamp must be securely connected to the workpiece.

NOTICE:

- Always weld clean, dry and well-prepared material.
- Hold gun at a 45° angle to the workpiece with nozzle about 1/2" from the surface.
- Move the gun smoothly and steadily as you weld.
- On thin gauge material, move quickly and only weld 1/4" stitch-welds at a time to avoid melt-through.

Figure 27

- Avoid welding in very drafty areas. A weak, pitted and porous weld will result due to drafts blowing away the
- · Keep wire and liner clean. Do not use rusty wire.
- Sharp bends or kinks in the welding cable should be avoided
- ONLY use Flux Cored MIG welding wire.

7. Operation for MMA and TIG

⚠ WARINING DO NOT set up without SWITCH OFF!



7.1 MMA Welder Cable Connection

NOTICE: Before setting up or using this product for new function, make sure to read the entire Important Safety Information section at the beginning of this manual!



| Description | Picture |
|---|----------------|
| Connect the ground clamp to "-" Negative polarity NOTE: The ground clamp connecter MUST be tightly connected to the socket to avoid power short circuit. Ensure the ground clamp is connected on clean, bare metal (not rusty or painted). | |
| 2. Connect the Electrode Holder to "+" Positive polarity NOTE: The Electrode Holder connecter MUST be tightly connected to the socket to avoid power short circuit. | Figure 28 DCEP |
| 3. When you use Alkaline rods (E7018), need to DCEP, that is connect the holder and ground clamp as mentioned above in above 1. and 2. If you use Acidic rods(E6013), need to DCEN, that is connect the holder to "-"and ground clamp to "+". NOTE: Incorrect wiring can affect welding results. | Figure 29 DCEN |
| 4. Place the bare metal end of the Stick Electrode (sold separately) inside the jaws of the Electrode Holder. NOTE: Set Electrode Holder down on nonconductive, nonflammable surface away from any grounded objects.Install Stick Electrode with the machine turned off. | Figure 30 |

7.2 MMA Welder Operation

△ WARINING

BEWARE OF ELECTRIC SHOCK!

NOTICE: The following steps require applying power to the Welder with the cover open.

To prevent serious injury from fire or electric shock:

- 1.DO NOT touch anything, especially not the ground clamp, with the gun or welding wire or an arc will be ignited.
- 2. DO NOT touch internal Welder Components while it is plugged in.

| Operation steps | Picture |
|---|----------------------------------|
| connect power cord NOTE: Turn the Power Switch off before connecting Power Cord. Plug the Power Cord into a properly grounded and rated receptacle that matches the plug. The circuit must be equipped with delayed action-type circuit breaker or fuses. | Figure 31 |
| Place the bare metal end of the Stick Electrode (sold separately) Holder. | inside the jaws of the Electrode |
| 3. Turn the Power Switch ON. The Operation interface will light up and the Cooling fan will rotate. NOTE:Welder is now energized and open circuit Voltage is present. | Power Switch Figure 32 |
| 4. Select MMA | 置 |
| 5. Stroke the workpiece lightly to ignite the arc. | |

Tips for igniting the arc:

- a. Tap the surface with the Electrode.
- b. Stroke the surface with the Electrode.
- c. Strike the surface like a match with the Electrode.
- 6. After the arc ignites:
- a. Lift the Electrode off workpiece the same distance as the diameter of the bare metal end.
- b. Tilt Electrode back 10 to 20 degrees.
- c. Drag Electrode to the back end of the weld puddle to deposit material as needed.

- 7. The initial settings may need to be adjusted after stopping and carefully inspecting the weld. Proper welding takes experience.
- 8. When finished welding; lift the Electrode from the workpiece, then set Electrode Holder down on nonconductive, nonflammable surface away from any grounded objects.
- 9. Turn the Power Switch OFF

NOTE:

To prevent accidents, after use:

- Allow Welder to cool down.
- Unplug Welder's power cord from outlet.
- Remove Ground Clamp.
- Disconnect Electrode Holder and Ground Cables.
- 10. Clean, then store Welder and its accessories indoors out of children's reach.

7.3 Lift TIG Welder Cable Connection

△ WARINING

BEWARE OF ELECTRIC SHOCK!



NOTICE: The following steps require applying power to the Welder with the cover open.

To prevent serious injury from fire or electric shock:

- 1.DO NOT touch anything, especially not the ground clamp, with the gun or welding wire or an arc will be ignited.
- 2. DO NOT touch internal Welder Components while it is plugged in.



Description

1. Connect the **ground clamp** to "+" Positive polarity

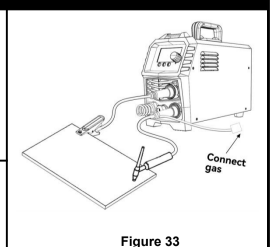
NOTICE:

- The ground clamp connecter MUST be tightly connected to the socket to avoid power short circuit.
- Ensure the ground clamp is connected on clean, bare metal (not rusty or painted).
- 2. Connect the $tig\ gun\ (WP-17V)$ to "-" Negative polarity

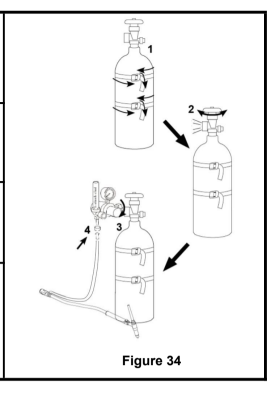
NOTICE:

 The tig gun connecter MUST be tightly connected to the socket to avoid power short circuit.

Picture



- **1.** With assistance, place an 100% Argon cylinder (not included) onto a cabinet or cart near the Welder and secure the cylinder in place with two straps (not included) to prevent tipping.
- **2.** Remove the cylinder's cap. Stand to the side of the valve opening, then open the valve briefly to blow dust and dirt from the valve opening. Close the cylinder valve.
- **3.** Locate the Regulator (not included) and close its valve until it is loose, then thread Regulator onto cylinder and wrench-tighten connection.
- **4.** Connect Shielding Gas Hose on TIG Torch Cable Connector to the Regulator's Outlet and wrench-tighten connection.



Sharpen tungsten Electrode

WARNING! TO PREVENT SERIOUS INJURY: Some Electrodes may contain materials that are hazardous to breathe. Wear a respirator and ANSI-approved safety goggles when grinding an Electrode.

To avoid Electrode contamination, dedicate a fine grit grinding wheel exclusively to Electrode grinding.

- 1. Shut off the welder and wait until Electrode and Torch have cooled enough to handle.
- 2. Remove Back Cap to release Collet's grip on Electrode.
- 3. Pull Electrode out from front of Torch. (Pulling it from rear will damage Collet and create burrs on Electrode).
- 4. If Electrode has dulled or been otherwise contaminated, use pliers or a suitable tool to grip the Electrode above the contaminated section and snap off the end of the Electrode.
- 5. Lightly press Electrode tip against the surface of the grinding wheel at an angle. Rotate Electrode tip until a blunt point is formed.

NOTE: Grinding direction must be parallel to length of Electrode.

- 6. The conical portion of the ideal tip will be 2-1/2 times as long as the Electrode diameter.
- 7. Re-insert Electrode into Collet with tip protruding 1/8"-1/4" beyond the Ceramic Nozzle, then re-tighten the Back Cap to secure the Electrode in place.

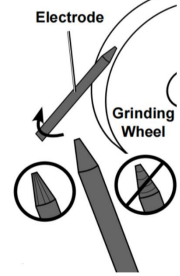


Figure 35

Assemble tig torch

- 1. Consult Settings Chart, on top of Welder, to determine proper Tungsten Electrode size to be used with thickness of material to be welded.
- 2. Match Collet and Collet Body sizes to Tungsten Electrode size.

- 3. Thread Collet Body into the front of the Torch.
- 4. Make sure Ceramic Nozzle size is appropriate for application.
- 5. Thread Ceramic Nozzle onto Collet Body.
- 6. Insert Collet into back of Torch and into Collet Body.
- 7. Insert Tungsten Electrode into Collet on front of Torch.
- 8. Lock Electrode in place with Back Cap. Electrode should protrude 1/8" to 1/4" beyond the Ceramic Nozzle.

NOTE: The tig torch and tungsten electrode are not included in the machine. If you need to purchase, please log in to the official website:

WWW.ARCCAPTAIN.COM

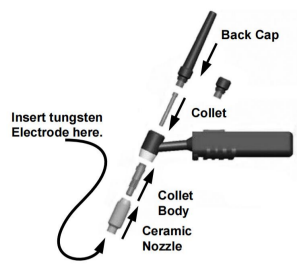


Figure 36

7.4 Lift tig Welder Operation

△ WARINING

BEWARE OF ELECTRIC SHOCK



NOTICE: The following steps require applying power to the Welder with the cover open.

To prevent serious injury from fire or electric shock:

- 1.DO NOT touch anything, especially not the ground clamp, with the gun or welding wire or an arc will be ignited.
- 2. DO NOT touch internal Welder Components while it is plugged in.

Operation steps

1. Open gas cylinder's valve all the way.

NOTE: TO PREVENT DEATH FROM ASPHYXIATION:

Do not open gas without proper ventilation. Fix gas leaks immediately. Shielding gas can displace air and cause rapid loss of consciousness and death. Shielding gas without carbon dioxide can be even more hazardous because asphyxiation can start without feeling shortness of breath.

- 2. Set Flow Gauge to SCFH value
- 3. connect power cord

NOTE: Turn the Power Switch off before connecting Power Cord. Plug the Power Cord into a properly grounded and rated receptacle that matches the plug. The circuit must be equipped with delayed action-type circuit breaker or fuses.

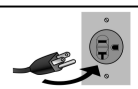


Figure 37

4. Turn the Power Switch ON.

NOTE: Set TIG Torch down on nonconductive, nonflammable surface away from any grounded objects.

The Operation interface will light up and the Cooling fan will rotate.

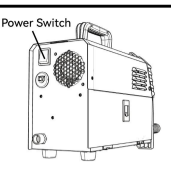


Figure 38

5. Select Lift TIG

NOTE: Welder is now energized and open circuit Voltage is present.



6. Hold TIG Torch in one hand and the TIG Rod (sold separately) in other hand. Both hands need to wear protective gloves.

WARNING! TO PREVENT SERIOUS INJURY: Metalwork bench must be grounded when TIG welding.

NOTE: Maintain a constant distance between the Tungsten Electrode and the workpiece: between 1 and 1.5 times the diameter of the Electrode.

- 7. The initial settings may need to be adjusted after stopping and carefully inspecting the weld. Please refer to **6.7 Lift TIG Welding parameters table**. Proper welding takes experience.
- 8. Open valve on TIG Torch to start gas flow.
- 9. To initiate welding arc, touch Electrode to work piece and lift.
- 10. When welding puddle is hot enough, tilt Torch backward about 10-15 degrees from vertical and move it back slightly. Add TIG Rod material as needed to the front end of the weld puddle.
- 11. Alternate between pushing the torch/weld puddle and adding the TIG Rod material.

NOTE: Remove the TIG Rod each time the Electrode is advanced, but do not remove it from the gas shield. This prevents oxidation from contaminating the weld.

- 12. When finished welding, pull Torch away from work piece until welding arc is broken, then return the gas coverage until weld solidifies.
- 13. Close valve on TIG Torch and turn Right Knob to OFF to turn off power to TIG Torch.
- 14. Set TIG Torch down on nonconductive, nonflammable surface away from any grounded objects.
- 15. Turn the Power Switch OFF.
- 16. To prevent accidents, after use:
- · Allow Welder to cool down.
- Unplug Welder's power cord from outlet.
- Remove Ground Clamp from workpiece or table.
- Disconnect TIG Torch and Ground Cables.
- Close gas cylinder's valve securely, remove regulator and replace cap.

- Disconnect Gas Hose from Welder.
- Store and secure gas cylinder.
- Clean, then store Welder and its accessories indoors out of children's reach.

8. Strap Installation

1. Thread the strap through the strap hole in front of the welder Figure 39 2. Thread the strap through the nylon buckle as shown in the diagram Figure 40 3. Thread the strap through the strap hole in back of the welder Figure 41

4. Thread the strap through the nylon buckle as shown in the diagram

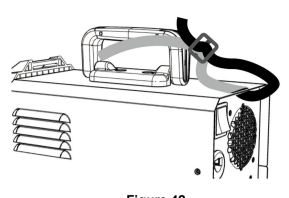
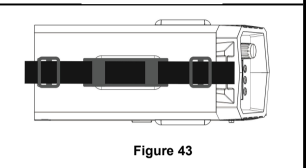


Figure 42

5. The strap installation is complete



9. MIG Basic Welding Technique

⚠ WARINING

BEWARE OF ELECTRIC SHOCK!



NOTICE: The following steps require applying power to the Welder with the cover open.

To prevent serious injury from fire or electric shock:

- 1.DO NOT touch anything, especially not the ground clamp, with the gun or welding wire or an arc will be ignited.
- 2. DO NOT touch internal Welder Components while it is plugged in.



9.1 Basic MIG Welding

Good weld quality and profile depend on factors like gun angle, travel direction, electrode extension (stick out), feeding speed, base metal thickness, wire feed speed (amperage), and arc voltage. Here are some basic guidelines to help with your setup:

Gun Position and Travel Direction

Gun position refers to how the wire is directed at the base metal, including the angle and travel direction chosen. Feeding speed and work angle affect the weld bead profile and penetration depth.

• Push Technique

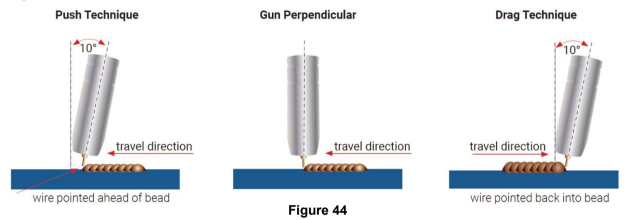
In the push technique, the wire is positioned at the leading edge of the weld pool and pushed towards the unmelted work surface. This technique offers a clear view of the weld joint and wire direction. It directs heat away from the weld puddle, allowing for faster feeding speeds, resulting in a flatter weld profile with light penetration. It's suitable for welding thin materials, producing wider and flatter welds with minimal cleanup or grinding required.

• Perpendicular Technique

In the perpendicular technique, the wire is fed directly into the weld. This method is primarily used in automated situations or when necessary. It typically results in a higher weld profile and deeper penetration.

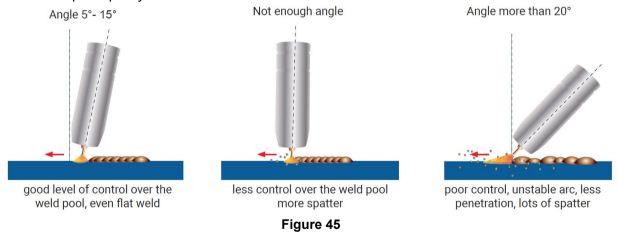
Drag Technique

With the drag technique, the gun and wire are pulled away from the weld bead. The arc and heat focus on the weld pool, resulting in more heat on the base metal, deeper melting, increased penetration, and a higher weld profile with more buildup.



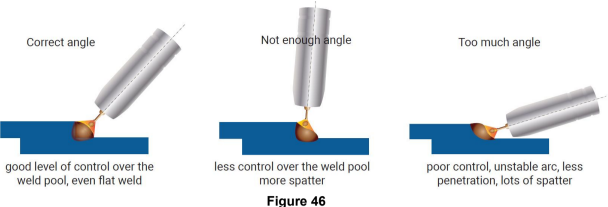
Travel Angel

Travel angle is the right to left angle relative to the direction of welding. A travel angle of 5°- 15° is ideal and produces a good level of control over the weld pool. A travel angle greater that 20° will give an unstable arc condition with poor weld metal transfer, less penetration, high levels of spatter, poor gas shield and poor quality finished weld.



Angle to Work

The work angle is the forward back angle of the gun relative to the work piece. The correct work angle provides good bead shape, prevents undercut, uneven penetration, poor gas shield and poor quality finished weld.



Stick Out

Stick out is the length of the unmelted wire protruding from the end of the contact tip. A constant even stick out of 0.2-0.4in will produce a stable arc, and an even current flow providing good penetration and even fusion. Too short stick out will cause an unstable weld pool, produce spatter and over heat the contact tip. Too long stick out will cause an unstable arc, lack of penetration, lack of fusion and increase spatter.

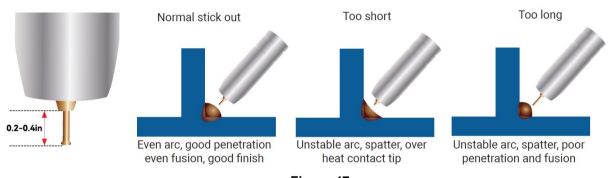


Figure 47

10. MAINTENANCE

WARINING

BEWARE OF ELECTRIC SHOCK



NOTICE: To prevent serious injury, fire, and burns:

Unplug the welder.

Place the MIG gun on a heat-proof, electrically non-conductive surface.

Allow all parts of the welder to cool completely before servicing.



10.1 Routine and Periodic Maintenance

Before Each Use -Check over machine and accessories for any obvious condition that may prevent safe performance or operation, repair or replace items as necessary to correct any abnormal condition.

- loose hardware
- · misalignment or binding of moving parts
- · damaged cord/electrical wiring
- · frayed or damaged cables
- · cracked or broken parts
- any other condition that may affect its safe operation.
- Store in a clean and dry location.
- For optimal weld quality, clean and inspect the contact tip and nozzle before each use. Cleaning Tip and Nozzle- With the power switch OFF, keep the contact tip and nozzle clean to prevent issues like shorted nozzles, poor welds, and overheating of the gun.

NOTE:

- Make sure that the entire Mig gun is completely cool and that the power cord is unplugged from the electrical outlet before proceeding.
- Torch accessories are consumables, ARCCAPTAIN provided more for your replacement.

10.2 Daily maintenance

The power of the switching box and the welding machine should be shut down before daily checking (except appearance checking without contacting the conductive body) to avoid personal injury accidents such as electric shock and burns.

- Daily checking is very important in keeping the high performance and safe operation of this welding machine.
- Do daily checking according to the table below, and clean or replace components when necessary.
- In order to ensure the high performance of the machine, please choose components provided by ARCCAPTAIN when replacing components.

Daily checking of the welding machine

| Items | Checking requirements | Remarks |
|-------------|--|---|
| Front panel | Whether any of the components are damaged or loosely connected; Whether the output quick sockets are tightened; Whether the abnormity indicator illuminates. | If unqualified, check the interior of the machine, and tighten or replace the |
| Back panel | Whether the input power cable and buckle are in good condition; Whether the air intake is unobstructed. | components. |
| Cover | Whether the bolts are loosely connected. | If unqualified, tighten or |
| Chassis | Whether the screws are loosely connected. | replace the components. |
| Routine | Whether the machine enclosure has color fading or overheating problems; | If abnormal, check the interior of the machine. |

| | Whether the fan sounds normal when the machine is running; Whether there is abnormal smell, abnormal vibration or noise when the machine is running. | |
|----------------------------|---|--|
| Cleaning the Feed Rolls | Clean the grooves in the drive rolls frequently. This can be done by using a small wire brush. Also wipe off, or clean the grooves on the upper feed roll. After cleaning, tighten the feed roll retaining knobs. | |

Daily checking of the cables

| Items | Checking requirements | Remarks |
|------------------------------|---|---|
| Earth cable | Whether the grounding wires (including workpiece Earth wire and welding machine earth wire) break off. | If unqualified, tighten or replace the components. |
| Welding cable\ MIG gun | Whether the insulating layer of the cable is worn, or the conductive part of the cable is exposed; Whether the cable is drawn by an external force; Whether the cable connected to the workpiece is well connected. | Use appropriate methods according to the work site situation to ensure safety and normal cutting. |

11. TROUBLESHOOTING

↑ WARINING

DO NOT set up without SWITCH OFF!



NOTICE: For safety and to maintain warranty validity:

- Only qualified authorized personnel should perform service and repairs!
- Unauthorized repairs may endanger the technician and machine operator!
- To prevent electrical shock, follow all safety precautions in this manual!
- Use only original spare parts when replacing components!
- When ordering spare parts, provide machine type, serial number, and item number, along with type designation and item number of the spare parts!

This Troubleshooting Guide is provided to help you locate and repair possible machine malfunctions. Simply follow the three step procedure listed below.

Locate Problem(Symptom)

Look under the column labeled "PROBLEM(SYMPTOMS)". This column describes possible **symptoms** that the machine may exhibit. Find the listing that best describes the symptom that the machine is exhibiting.

Possible Cause

The second column labeled "POSSIBLE CAUSE" lists the obvious external possibilities that may contribute to the machine symptom.

Recommended Course of Action

This column provides a course of action for the Possible Cause, generally it states to contact you local after-sales service center.

| Problem (symptoms) | Possible areas of mis-adjustment | Recommended course of action |
|---|---|--|
| Bead is too thick(intermittently) | Feeding speed is slow and/or inconsistent | Increase and maintain a constant feeding speed. |
| thick(intermittently) | Output heat range is too high. | Set the knob to low |
| Bead does not penetrate base metal. | Feeding speed is inconsistent. | Decrease and maintain a constant feeding speed. |
| | Output heat range is too low. | Set the knob to high |
| Wire sputters and sticks to workpiece | The wire is damp. | Change to dry wire. Be sure wire is stored in a dry location |
| | Wire feed speed is too fast. | Reduce wire feed speed. |
| | Feeding speed is too fast. | Reduce feeding speed. |
| Edge of weld has ragged depressions | Wire feed speed is too fast. | Reduce wire feed speed. |
| | Output heat range is too high | Set the knob to low |
| There is no current after turning on the machine. | The power cord is not well connected. | Reconnect the power cord. |
| | The welding machine fails. | Ask professionals to check. |
| The fan does not work during welding. | The power cord for the fan is not well connected. | Reconnect the power cord for the fan. |
| | Auxiliary power fails. | Ask professionals to check. |
| The overheating indicator is on. | The overheating protection circuit works. | It can be recovered after the machine cools down. |
| There is no response when pushing the torch trigger and the alarm indicator | The torch trigger fails. | Repair or replace the welding torch. |

| does not illuminate. | | |
|--|---|---------------------------------------|
| | | |
| | | |
| When the torch trigger is pushed, there is gas output, but there is no output | The earth cable is not well connected with the workpiece. | Reconnect it. |
| current, and the alarm indicator does not illuminate. | The torch trigger fails. | Repair or replace the welding torch. |
| There is output current when pushing the torch trigger to feed gas, but the wire feeder does not work. | The wire feeder is clogged. | Unclog it. |
| | The wire feeder fails. | Repair it. |
| | The control PCB or wire feeding power PCB inside the machine fails. | Replace it. |
| The welding current is unstable. | The pressure arm on the wire feeder is not properly adjusted. | Adjust it to get proper pressure. |
| unstable. | The drive roll does not match the wire size being used. | Make sure they match with each other. |
| | The contact tip of the welding torch is badly worn. | Replace it. |
| | The wire-feeding tube of the welding torch is badly worn. | Replace it. |
| | The electrode is of poor quality. | Use electrode of good quality. |

Common Failure Analysis and Troubleshooting:

Common failure and troubleshooting

| Common famale and troubleomeg | | |
|--|---|--|
| Failure | Cause | Solution |
| Turn on the machine, there is no current | Power is not well connectedWelder fails | Reconnect power Ask professional personnel for help |
| Fan does not work during welding | Fan power cord is not well connectedAuxiliary power supply fails | Reconnect fan power cord Ask professional personnel for help |

| E10 | Current acquisition Error | Turn off the machine and restart it |
|-----|--------------------------------|-------------------------------------|
| E20 | The welding current over rated | Turn off the output |
| E34 | Low voltage protection | Turn off the output |
| E60 | High temperature protection | Turn off the output |

GMAW (MIG/MAG) failure and troubleshooting

| GMAW (MIG/MAG) failure and troubleshooting | | |
|--|------------------------------------|---|
| Failure | Cause | Solution |
| There are no | Torch is not well connected to | Reconnect torch and wire feeder |
| response and error | wire feeder | Repair or replace the torch |
| code after pressing | Torch trigger fails | |
| torch trigger | | |
| There are gas output | Ground wire is not well | Reconnect ground wire and workpiece |
| and wire feeding after | connected to workpiece | |
| pressing torch trigger | Wire feeding unit or torch fails | Repair the wire feeding unit or torch |
| but no current output | | |
| and error code | | |
| There are gas supply | ●Wire feeding unit is stuck | Unblock the wire feeding unit |
| and current output but | ●Wire feeder fails | Repair the wire feeder |
| no wire feeding after | ●Control board in the welder fails | Ask professional personnel for help |
| pressing torch trigger | | |
| | ●Unsuitable moment adjustment | Readjust moment of wire feeder |
| | for wire feeder | Select suitable wire feed rolls and |
| | Wire feed rolls do not match | welding wire |
| Welding current is | welding wire | Replace the contact tip of torch |
| instable | Contact tip is worn severely | Replace the wire liner |
| | Wire liner of torch is worn | Replace wire with one of better quality |
| | severely | |
| | ●Welding wire is of poor quality | |

If you do not understand or are unable to perform the Recommended Course of Action safely, contact **arccaptain.com** for after-sale service.

| Save for future reference: | |
|----------------------------|--|
| Product: | |
| Date Purchased: | |
| Serial Number: | |
| Product Feedback: | |