

190 MP MIG/STICK/TIG WELDER OPERATING MANUAL





ENGLISH



TOTTLE U

FIVE WAYS TO ORDER

Web: www.forneyind.com

Phone: 800-521-6038

Fax: 970-498-9505

Mail: Forney Industries

2057 Vermont Drive Fort Collins, CO 80525

U.S. Facilities:

- Fort Collins, CO
- Vandalia, ÓH





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Forney Promise

We are committed to your success regardless of location, size or needs. We understand it is your goal to get the job done right, and we are ready to help you do just that.

President's Message

We market the highest quality tools, equipment and accessories for the do-it-yourselfer and professional. Our passion and dedication in bringing new products to the industrial and retail market, combined with our personal service, is unmatched in our industry. Our ability to listen to our customers' needs enables us to create solutions to their problems.

Our dedication to the highest quality customer service within our corporate headquarters and the service provided in the field is unequaled. We are committed to creating the best solutions to our customer's needs. Above all, our employees will provide the same respect and caring attitude within the organization as they are expected to share with every Forney customer. Our goal will be to exceed our customers' expectations through empowered people, guided by shared values and commitments.

We work hard so our customers trust us because of our integrity, teamwork and innovation in the welding & metalworking industry. 90 years of unmatched product quality and an unwavering commitment to our customers.

When our customers succeed we succeed.

Steven G. Anderson

STEVEN G. ANDERSON, President & CEO





TECHNICAL ISSUES? FORNEY CAN HELP!

Thank you for choosing Forney! Please note: The store you purchased this machine from DOES NOT handle product returns. Forney Industries will repair or replace defective products at no charge to you!

When you call Forney's Technical Service department, you will speak to a trained product and application expert. Forney's primary goal is to get your machine up and running in as little time as possible. In fact, the majority of issues can be fixed over the phone! Please be near your machine when you call, so the Forney technician can guide you.

Speaking to a Forney Technician directly helps us gather better data, and improve our products. It is our highest priority to ensure our customers are cared for.



WE MAKE IT EASY!

Please contact Forney Industries Technical Service at 800-521-6038 Ext. 2 or customerservice@forneyind.com for inquiries, technical and general questions.

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CAUTION!

BEFORE INSTALLING, OPERATING OR CARRYING OUT MAINTENANCE ON THE MACHINE, READ THE CONTENTS OF THIS MANUAL CAREFULLY, PAYING PARTICULAR ATTENTION TO THE SAFETY RULES AND HAZARDS.

In the event of these instructions not being clear, please contact your Forney Authorized Dealer or Forney Customer Service 1-800-521-6038.

Symbols Legend

SYMBOL		MEANIN	G	SYMBOL	MEANING	SYMBOL	MEANING	
13	ARC RA	AYS HAZA	\RD		FIRE HAZARD		NOISE HAZARD	
	POISO	N HAZAR	RD	A	ELECTRICAL HAZARD	A	WARNING/CAUTION	
\$	MIG (GMAW)			(\$)	INPUT VOLTAGE	⋑	LINE CONNECTION	
置	STICK (SMAW)				TEMPERATURE	1~	SINGLE PHASE ALTERNATING CURRENT (AC)	
J	TIG (G	TAW)		v	VOLTAGE		DIRECT CURRENT (DC)	
+	POSITIVE DINSE			(A)	AMPERAGE	S	SUITABLE FOR WELDING IN AN ENVIRONMENT WITH INCREASED RISK OF ELECTRIC SHOCK	
-	NEGATIVE DINSE			8	Wire-Feed	1~	№ —	
I	ON	0	OFF		MATERIAL THICKNESS	SS SINGLE PHASE STATIC FREQUENCY CONVERTER TRANSFORMER R		

Safety Summary

The data within this safety summary are highlights of various safety standards. It is recommended that you familiarize yourself with the standards listed below before beginning welding.

Principal Safety Standards

- ANSI Z49.1: SAFETY IN WELDING AND CUTTING Obtainable from the American Welding Society, 550 NW Le Jeune Road, Miami, FL 33126 Telephone (800) 443-9353, Fax (305) 443-7559 - www.aws.org.
- OSHA 29 CFR, Part 1910, Subpart Q.: WELDING, CUTTING AND BRAZING Obtainable from your state OSHA office or U.S. Dept. of Labor OSHA, Office of Public Affairs, Room N3647, 200 Constitution Ave., Washington, DC 20210 www.osha.gov.
- AWS F4.1: SAFE PRACTICES FOR THE PREPARATION FOR WELDING AND CUTTING OF CONTAINERS AND PIPING FOR WELDING AND CUTTING. - Obtainable from the American Welding Society, 550 NW Le Jeune Road, Miami, FL 33126 Telephone (800) 443-9353, Fax (305) 443-7559 - www.aws.org.
- AWS A6.0. WELDING AND CUTTING CONTAINERS WHICH HAVE HELD COMBUSTIBLES Obtainable from the American Welding Society, 550 NW Le Jeune Road, Miami, FL 33126 Telephone (800) 443-9353, Fax (305) 443-7559 - www.aws.org.
- NFPA 70: NATIONAL ELECTRICAL CODE Obtainable from the National Fire Protection Association, 1 Batterymarch Park, P.O. Box 9101, Quincy, MA 02269-9101 Telephone (617) 770-3000 Fax (617) 770-0700 www.nfpa.org.
- CGA Publication P-1: SAFE HANDLING OF COMPRESSED GASES IN CONTAINERS Obtainable from Compressed Gas Association, 14501 George Carter Way, Suite 103, Chantilly, VA 20151 Telephone (703) 788-2700 Fax (703) 961-1831 - www.cganet.com.
- CSA W117.2 Code for SAFETY IN WELDING AND CUTTING. Obtainable from Canadian Standards Association, 178 Rexdale Blvd., Etobicoke, Ontario M9W 1R3 - www.csa.ca.

- ANSI Z87.1 SAFE PRACTICE FOR OCCUPATION AND EDUCATIONAL EYE AND FACE PROTECTION Obtainable from the American National Standards Institute, 11 West 42nd St., New York, NY 10036 Telephone (212) 642-900, Fax (212) 398-0023 - www.ansi.org.
- NFPA 51B: STANDARD FOR FIRE PREVENTION DURING WELDING, CUTTING, AND OTHER HOT WORK- Obtainable from the National Fire Protection Association, 1 Batterymarch Park, P.O. Box 9101, Quincy, MA 02269-9101 Telephone (617) 770-3000 Fax (617) 770-0700 - www.nfpa.org.

California Proposition 65 Warning

⚠ **WARNING:** This product can expose you to chemicals, including lead, which are known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. P65 details at forneyind.com. Wash hands after use.

EMF Information

Welding current, as it flows through the welding cables, will cause electromagnetic fields. There has been and still is some concern about such fields. However, after examination, the committee of the National Research Council concluded that: "The body of evidence, in the committee's judgment, has not demonstrated that exposure to power-frequency electric and a magnetic field is a human health hazard." However, studies are still going forth and evidence continues to be examined. Until the final conclusions of the research are reached, you may wish to minimize your exposure to electromagnetic fields when welding.

To reduce magnetic fields in the workplace, use the following procedures:

- 1. Keep electrode and ground cables close together by twisting or taping them when possible.
- 2. Arrange cables to one side and away from the operator.
- 3. Do not coil or drape cables around your body.
- 4. Keep welding power source and cables as far away from operator as practical.
- 5. Connect ground clamp to workpiece as close to the cut or weld as possible.

ABOUT PACEMAKERS & HEARING AIDS:

Pacemaker and hearing aid wearers consult your doctor first. If cleared by your doctor, then following the above procedures is recommended.

Personal Protection

Welding processes of any kind can be dangerous not only to the operator but to any person situated near the equipment, if safety and operating rules are not strictly observed.



THE WELDING ARC PRODUCES VERY BRIGHT ULTRAVIOLET AND INFRARED LIGHT. THESE ARC RAYS WILL DAMAGE YOUR EYES AND BURN YOUR SKIN IF YOU ARE NOT

PROPERLY PROTECTED. To reduce the risk of injury from arc rays, read, understand, and follow the safety instructions. In addition, make certain that anyone else that uses this welding equipment, or is a bystander in the welding area understands and follows these safety instructions as well. Helmets and filter should conform to ANSI Z87.1 standards.

- Do not look at an electric arc without proper protection. A welding arc is extremely bright and intense and, with
 inadequate or no eye protection, the retina can be burned, leaving a permanent dark spot in the field of vision. A
 shield or helmet with a #10 shade filter lens (minimum) must be used.
- Provide bystanders with shields or helmets fitted with an appropriate shade filter lens.
- Do not strike a welding arc until all bystanders and you (the welder) have welding shields and/or helmets in place.
- Do not wear a cracked or broken helmet and replace any cracked or broken filter lenses immediately.
- Do not allow the uninsulated portion of the MIG gun to touch the ground clamp or grounded workpiece to prevent an arc flash from being created on contact.
- Wear protective clothing. The intense light of the welding arc can burn the skin in much the same way as the sun,
 even through lightweight clothing. Wear dark clothing of heavy material. The shirt worn should be long-sleeved and
 the collar kept buttoned to protect chest and neck.
- Protect against reflected arc rays. Arc rays can be reflected off shiny surfaces such as a glossy painted surface, aluminum, stainless steel, and glass. It is possible for your eyes to be injured by reflected arc rays even when wearing a protective helmet or shield. If welding with a reflective surface behind you, arc rays can bounce off the surface and off the filter lens. It can get inside your helmet or shield and into your eyes. If a reflective background exists in your welding area, either remove it or cover it with something non-flammable and non- reflective. Reflective arc rays can also cause skin burn in addition to eye injury.

 Flying sparks can injure. Wear proper safety equipment to protect eyes and face. Shape tungsten electrode on grinder wearing proper protection and in a safe location. Keep flammables away and prevent fire from flying sparks.



FUMES, GASSES, AND VAPORS CAN CAUSE DISCOMFORT, ILLNESS, AND DEATH!

To reduce the risk, read, understand, and follow the safety instructions. In addition, make certain that anyone else that uses this welding equipment, or is a bystander in the welding area, understands and follows these safety instructions as well.

- Read and understand manufacturers Safety Data Sheets (SDS) and Material Safety Data Sheets (MSDS).
- Do not weld in an area until it is checked for adequate ventilation as described in ANSI standard Z49.1. If
 ventilation is not adequate to exchange all fumes and gasses generated during the welding process with fresh air, do
 not weld unless you (the welder) and all bystanders are wearing air-supplied respirators.
- Do not heat metals coated with, or that contain, materials that produce toxic fumes (such as galvanized steel), unless
 the coating is removed. Make certain the area is well ventilated, and the operator and all bystanders are wearing
 air-supplied respirators.
- Do not weld, cut or heat lead, zinc, cadmium, mercury, beryllium, antimony, cobalt, manganese, selenium, arsenic, copper, silver, barium, chromium, vanadium, nickel, or similar metals without seeking professional advice and inspection of the ventilation of the welding area. These metals produce extremely toxic fumes which can cause discomfort, illness and death.
- Do not weld or cut in areas that are near chlorinated solvents. Vapors from chlorinated hydrocarbons, such as
 trichloroethylene and perchloroethylene, can be decomposed by the heat of an electric arc or its ultraviolet radiation.
 These actions can cause phosgene, a highly toxic gas to form, along with other lung and eye- irritating gasses. Do
 not weld or cut where these solvent vapors can be drawn into the work area or where the ultraviolet radiation can
 penetrate to areas containing even very small amounts of these vapors.
- Do not weld in a confined area unless it is being ventilated or the operator (and anyone else in the area) is wearing an air-supplied respirator.
- Stop welding if you develop momentary eye, nose, or throat irritation as this indicates inadequate ventilation.
 Stop work and take necessary steps to improve ventilation in the welding area. Do not resume welding if physical discomfort persists.

Fire Prevention



FIRE OR EXPLOSION CAN CAUSE DEATH, INJURY, AND PROPERTY DAMAGE! To reduce these risks, read, understand and follow the safety instructions. In addition, make certain that anyone else that uses this welding equipment, or is a bystander in the welding area, understands and follows these safety instructions as well. Remember: arc welding by nature produces sparks, hot spatter, molten metal drops, hot slag and hot metal parts that can start fires, burn skin and damage eyes.

- Do not wear gloves or other clothing that contains oil, grease, or other flammable substances.
- Do not wear flammable hair preparations.
- Do not touch the hot weld bead or weld puddle until fully cooled.
- Do not weld in an area until it is checked and cleared of combustible and/or flammable materials. Be aware that sparks and slag can fly 35 feet and can pass through small cracks and openings. If work and combustibles cannot be separated by a minimum of 35 feet, protect against ignition with suitable, snug-fitting, fire-resistant, covers or shields.
- Do not weld on walls until checking for and removing combustibles touching the other side of the walls.
- Connect the ground cable to the workpiece as close as possible to the welding area. Do not connect ground cables to building framing or other locations away from the welding area. This increases the possibility of the welding current passing through alternate circuits, creating fire hazards and other safety hazards.
- Do not weld, cut, or perform other such work on used barrels, drums, tanks, or other containers that had a flammable or toxic substance. The techniques for removing flammable substance and vapors, to make a used container safe for welding or cutting, are quite complex and require special education and training.
- Do not strike an arc on a compressed gas or air cylinder, and never allow any electrically "hot" parts to touch a cylinder. Doing so will create a brittle area that can result in a violent rupture immediately or at a later time as a result of rough handling.
- Ensure any compressed gas cylinders in the work area have properly operating regulators rated for the gas and pressure used. All hoses, fittings, etc. should be in good condition.
- Do not stand in front of or put your head or face in front of a cylinder valve outlet when opening the valve.
- If a cylinder is not in use or connected for use, keep a valve protection cap in place to protect the valve.

- Keep cylinders upright and securely chain them to a fixed support to prevent tipping.
- Keep cylinders away from areas where they may be subjected to physical damage or accidentally struck. Keep them a safe distance from any source of flame, sparks, or heat.
- Do not weld or cut in an area where the air may contain flammable dust (such as grain dust), gas, or liquid vapors (such as gasoline).
- Do not handle hot metal, such as the workpiece or electrode stubs, with bare hands.
- Wear leather gloves, heavy long-sleeved shirt, cuffless pants, high-topped shoes, helmet, and cap. As necessary, use
 additional fire-resistant protective clothing to cover and protect the upper and lower body. Hot sparks or metal can
 lodge in rolled up sleeves, pant cuffs, or pockets. Sleeves and collars should be kept buttoned and pockets eliminated
 from the shirt front.
- Have fire extinguisher equipment handy for immediate use. A portable chemical fire extinguisher, type ABC, is recommended.
- Wear ear plugs when welding overhead to prevent spatter or slag from falling into ear.
- Make sure welding area has a good, solid, safe floor, preferably concrete or masonry, not tiled, carpeted, or made of any other flammable material.
- Protect flammable walls, ceilings, and floors with heat resistant covers or shields.
- Check welding area to make sure it is free of sparks, glowing metal or slag, and flames before leaving the welding area.
- Wear garments free of oil or other flammable substances such as leather gloves, thick cotton shirts with no synthetic materials, cuffless trousers, closed-toed shoes. Keep long hair pulled back.
- Remove any combustibles such as lighters and matches before doing any welding.
- Follow requirements in OSHA and NFPA for hot work and have an extinguisher nearby.

High-Frequency Radiation

- High-Frequency (H.F) can interfere with radio navigation, safety services, computers and communication equipment.
- It is the user's responsibility to have a qualified electrician promptly correct any interference problem resulting from the installation. Electrician should regularly check and maintain installation.
- Stop using the equipment if notified by the FCC about interference.
- Keep H.F. source doors and panels tightly shut and keep spark gaps at correct setting.

Arc Welding

- Computers and computer driven equipment can be harmed with electromagnetic energy.
- Be sure all equipment is compatible with electromagnetic energy.
- Keep welding cables short to reduce interference.
- Follow manual to install and ground machine.
- If interference continues, shield the work area or move the welding machine.

Electric Shock



WARNING: ELECTRIC SHOCK CAN KILL! To reduce the risk of death or serious injury from shock, read, understand, and follow the safety instructions. In addition, make certain that anyone else who uses this welding equipment, or who is a bystander in the welding area understands and follows these safety instructions as well.

IMPORTANT! TO REDUCE THE RISK OF DEATH, INJURY, OR PROPERTY DAMAGE, DO NOT

ATTEMPT OPERATION of this welding equipment until you have read and understand the following safety summary.

- Do not, in any manner, come into physical contact with any part of the welding current circuit. The welding current circuit includes:
 - a. The workpiece or any conductive material in contact with the welding current.
 - b. The ground clamp.
 - c. The electrode or welding wire.
 - d. Any metal parts on the electrode holder, or MIG gun.
- Do not weld in a damp area or come in contact with a moist or wet surface.
- Do not attempt to weld if any part of clothing or body is wet.

- Do not allow the welding equipment to come in contact with water or moisture.
- Do not drag welding cables, MIG gun, or welder INPUT POWER CABLE through or allow them to come into contact with water or moisture.
- Do not touch welder, attempt to turn welder ON or OFF if any part of the body or clothing is moist or if you are in physical contact with water or moisture.
- Do not attempt to plug the welder into the power source if any part of body or clothing is moist, or if you are in physical contact with water or moisture.
- Do not connect ground clamp to electrical conduit, and do not weld on electrical conduit.
- Do not alter INPUT POWER CABLE or plug in any way.
- 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 allow the welder to be connected to the power source or attempt to weld if the welder, welding cables, welding site, or welder INPUT POWER CABLE are exposed to any form of atmospheric precipitation, or salt water spray.
- Do not carry coiled welding cables around shoulders, or any other part of the body, when they are plugged into the
 welder.
- Do not modify any wiring, ground connections, switches, or fuses in this welding equipment.
- Wear welding gloves to help insulate hands from welding circuit.
- Keep all liquid containers far enough away from the welder and work area so that if spilled, the liquid cannot
 possibly come in contact with any part of the welder or electrical welding circuit.
- Replace any cracked or damaged parts that are insulated or act as insulators such as welding cables, INPUT POWER CABLE, or electrode holder immediately.
- When not welding, cut wire back to contact tip or remove electrode from electrode holder.

Noise



Noise can cause permanent hearing loss. Welding processes can cause noise levels that exceed safe limits. You must protect your ears from loud noise to prevent permanent loss of hearing.

- To protect your hearing from loud noise, wear protective ear plugs and/or ear muffs.
- Noise levels should be measured to be sure the decibels (sound) do not exceed safe levels.

Additional Safety Information

For additional information concerning welding safety, refer to the standards listed at the beginning of this safety summary and comply with them as applicable.

Box Contents



ITEM	DESCRIPTION	ITEM	DESCRIPTION	ITEM	DESCRIPTION
	Machine		240V-120V Adapter Cord		Ground Cable and Clamp
ITEM	DESCRIPTION	ITEM	DESCRIPTION	ITEM	DESCRIPTION
	Stick Electrode Holder		6 ft. Gas Hose		Gas Regulator
ITEM	DESCRIPTION	ITEM	DESCRIPTION		
Q	10 ft. MIG Gun	081	Spare tips (1x0.030" & 1x0.035")		

Installation

Welder Specifications

Primary (Input) Volts 120VAC/240VAC

Maximum Output 120V - 120A (DC output only)

240V - 200A (DC output only)

Phase Single Frequency 50/60Hz

Recommended Circuit Breaker 120V - 30A time-delay (slow-blow) breaker for maximum performance (15A

minimum breaker size)

240V - 50A time-delay (slow-blow) breaker for maximum performance (30A

minimum breaker size)

Refer to the ratings label and set the output amperage so that the listed input

amperage is not exceeded.

Extension Cord Recommendations 3 conductor #12 AWG or larger up to 25 ft.

Generator Requirements 120V- Minimum 45,000W continuous output with no low-idle function (or low-idle

off), 5% THD Max.

240V- Minimum 10,500W continuous output with no low-idle function (or low-idle

off), 5% THD Max.

CSA Rated Output and Duty-cycle Refer to the data plate of your machine and the Duty-cycle section of this manual,

page 16.

Weight 31 lbs (14 Kg)

Dimensions 20.75" (527mm) X 8.63" (220mm) X 12.88" (328mm)

Max Electrode Diameter Stick Electrode Diameter: Up to 1/8" (120V) - Up to 5/32" (240V)

Wire Diameter: Up to 0.035" (0.9mm)

Site Selection



BE SURE TO LOCATE THE WELDER ACCORDING TO THE FOLLOWING GUIDELINES:

- In greas free from moisture and dust.
- In areas with ambient temperature between 30° to 90°F.
- In areas free from oil, steam and corrosive gases.
- In areas not subjected to abnormal vibration or shock.
- In areas not exposed to direct sunlight or rain.
- Place at a distance of 12" or more from walls or similar obstructions that could restrict natural air flow for cooling.

Power Source Connection

Before you make any electrical connection, make sure that the ON/OFF SWITCH is OFF. Additionally, make certain power supply voltage and frequency available at site are those stated in the ratings label of your welder.

The main power supply voltage should be within $\pm 10\%$ of the rated main power supply voltage. Too low of power supply voltage may cause poor welding performance. Too high of power supply voltage will cause components to overheat and possibly fail. The welder outlet must be:

- Correctly installed, if necessary, by a qualified electrician.
- Correctly grounded (electrically) in accordance with national and local regulations.
- Connected to an electric circuit that is rated for sufficient amperage per the ratings label of your welder.

If you are unsure of any of the above, have your outlet inspected by a qualified electrician before using the welder.

Refer to the ratings label and be sure to set the machine so that amperage draw will not exceed the rated limits.

NOTE:

- Periodically inspect INPUT POWER CABLE for any cracks or exposed wires. If it is not in good condition, have it repaired by a Service Center.
- Do not cut off the grounding prong or alter the plug in any way. Only use the included adapter between the welder's INPUT POWER CABLE and the power source receptacle.
- Do not violently pull the INPUT POWER CABLE to disconnect it from power outlet.
- Do not lay material or tools on the INPUT POWER CABLE. The INPUT POWER CABLE may be damaged and result in electrical shock.
- Keep the INPUT POWER CABLE away from heat sources, oils, solvents or sharp edges.
- Do not use this welder on a circuit with a Ground Fault Circuit Interrupter (GFCI) on it. GFCIs are tripped by welding arcs and your welding operations will be interrupted regularly.

Using the 240 volt – 120 volt Adapter Cord

If a 240V (50A) circuit is not available, you can connect your Forney 190 MP welder to a 120V, 20A dedicated circuit (with a 30A breaker) using the adapter cord. When using the adapter cord for 120V, use lower power settings on the machine to avoid frequent circuit breaker trips. At maximum settings on 120V, the machine will draw more than 20 amps regularly.







240V/50A

Generators

This welder can be operated from an AC generator. As this is a dual-voltage machine please ensure that when using on 240V, the generator must supply a minimum of 10,500 watts of continuous output. When using the 120V option, the generator must supply a minimum of 4,000 watts of continuous output. The generator must not have an auto-idle fuel saving feature or must have the option to turn auto-idle off. The generator must always run at full speed while your welder is plugged into it or you risk damaging your welder. Any other power draws on the generator or anything that reduces the generator RPM may damage your welder. Total Harmonic Distortion (THD) of the generator cannot exceed 5% THD or damage to your welder is likely.

Extension Cords

For optimum welder performance, an extension cord should not be used unless absolutely necessary. If necessary, care must be taken in selecting an extension cord appropriate for use with your specific welder.

Select a properly grounded extension cord that will mate directly with the AC power source receptacle and the welder INPUT POWER CABLE (18). Only use the included adapter between the welder's INPUT POWER CABLE (18) and the extension cord. Make certain that the extension cord is properly wired and in good electrical condition. Extension cords must fit the following wire size guidelines:

- Use #12 AWG or larger wire.
- Do not use an extension cord over 25 ft. in length.

Ventilation

Since the inhalation of welding fumes can be harmful, ensure that the welding area is effectively ventilated. See the "Safety Summary" for more details (pages 5-9).

Additional Warnings

FOR YOUR SAFETY, BEFORE CONNECTING THE POWER SOURCE TO THE LINE, CLOSELY **FOLLOW THESE INSTRUCTIONS:**

- An adequate two-pole breaker must be inserted before the main outlet. This breaker must be equipped with time-delay fuses.
- When working in a confined space, the welder must be kept outside the welding area and the ground cable should be fixed to the workpiece. Never work in a damp or wet confined space.
- Do not use damaged INPUT POWER CABLE (18) or welding cables.
- The welding torch/electrode should never be pointed at the operator or other people.
- The welder must never be operated without its panels attached. This could cause serious injury to the operator and could damage the equipment.

Getting to Know Your Multi-Process Welder

Description

Your new inverter multi-process welder offers three welding processes in the same power source. MIG welding can be performed manually or with TruSetTM. TruSetTM automatically sets optimal welding parameters based on wire diameter, type, welding gas, and workpiece thickness. These processes / TruSetTM wire diameters can be selected with the PROCESS SELECTOR BUTTON (1) on the front panel of the unit.

DC TIG Welding, "GTAW"

In TIG mode, a TIG torch with a gas valve in the handle is required. The gas valve must be opened manually before welding and closed manually when welding is completed. The arc is activated using a lift arc technique. Using the LEFT KNOB, welding current can be adjusted.

Stick Welding, "SMAW"

Both rutile and basic electrodes can be welded. Welding current is adjusted using the LEFT KNOB.

Manual MIG: Flux-Cored Wire Welding, "FCAW" and MIG Welding, "GMAW"

The operator is required to set both the wire speed (RIGHT KNOB) and the welding voltage (LEFT KNOB).

TruSet™ MIG: Flux-Cored Wire Welding, "FCAW" and MIG Welding, "GMAW"

The operator selects the wire diameter with the PROCESS SELECTOR BUTTON (1) then the wire type + gas type and workpiece thickness with the RIGHT KNOB. The machine automatically sets the voltage and wire speed accordingly.

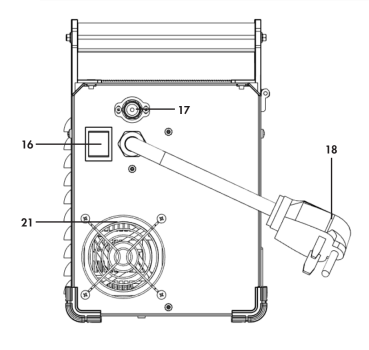
Welder Layout and Controls

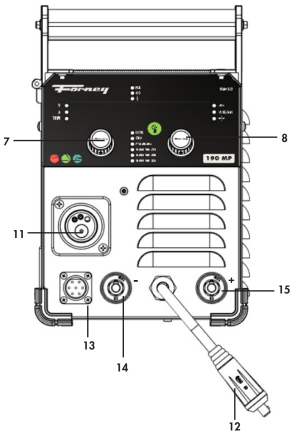
- 1. **PROCESS SELECTOR BUTTON** used to select the welding process.
- 2. PROCESS INDICATOR LEDs illuminate to indicate in which welding mode the machine is operating:
 - a. DC TIG Direct Current TIG automatic start when touch and lifted to create arc.
 - b. Stick- Direct Current Stick welding.
 - c. Manual MIG Constant Voltage MIG welding.
 - d. TruSet™ MIG (.024, .030, & .035) Synergic MIG welding modes, designated by wire diameter.
- VRD INDICATOR LED indicates when the Voltage Reduction Device is active. This reduces the stick welding output voltage to
 a safe level when no weld arc is present. The indicator turns off when welding has begun and the machine is outputting welding
 voltage.
- 4. **INPUT VOLTAGE LED** will be illuminated when input voltage to the machine is present and the ON/OFF SWITCH (16) is in the ON position. Illuminates green when connected to 240V and white when connected to 120V.
- 5. FAULT/THERMAL OVERLOAD INDICATOR LED will be illuminated under the following conditions:
 - a. The duty-cycle of the machine has been exceeded or air flow is blocked. The fan will continue to run until the machine has cooled, but output power will be disabled. Ensure that the cooling fan is running and that there are 12 inches of clearance around all vents. When the LED turns off, welding power will be enabled again.
 - b. The input voltage is outside of the acceptable range. If this indicator remains illuminated for more than 10 minutes, it is likely that there is an input voltage problem.
 - c. A fault condition exists. See troubleshooting guide.
- 6. **LED DISPLAY** shows critical information about machine operation:
 - a. Prior to welding it displays welding parameters or settings. The parameters displayed are indicated by the LEFT PARAMETER LEDs (9) and RIGHT PARAMETER LEDs (10).
 - b. During welding it displays output voltage (left side) and amperage (right side).
 - c. If a fault condition exists, it displays the fault code and troubleshooting information.
- 7. LEFT KNOB turn the knob to adjust the welding parameter indicated by the LEFT PARAMETER LEDs.
- 8. **RIGHT KNOB** click the knob to change which of the RIGHT PARAMETER LEDs (10) is illuminated. Turn the knob to adjust the welding parameter indicated.
- LEFT PARAMETER LEDs indicate which welding parameter is displayed on the left side of the LED DISPLAY (6) and adjusted with the LEFT KNOB (7):
 - a. V only available in Manual MIG mode when lit, the LEFT KNOB (7) adjusts welding voltage.
 - b. A only available in DC TIG and Stick mode when lit, the LEFT KNOB (7) adjusts welding amperage.
 - c. Trim only available in the TruSet™ MIG modes when lit, the LEFT KNOB (7) adjusts synergic welding output from -9 (cooler weld reduced heat input) to +9 (hotter weld increased heat input).
- 10. **RIGHT PARAMETER LEDs** indicate which welding parameter is displayed on the right side of the LED DISPLAY (6) and adjusted with the RIGHT KNOB (8):
 - a. WFS only available in Manual MIG mode when lit, turning the RIGHT KNOB (8) adjusts wire-feed speed.
 - b. Wire/Gas only available in the TruSet™ MIG modes when lit, turning the RIGHT KNOB (8) moves allows the user to select from between pre-programmed MIG wire material and shielding gas combinations.
 - c. 🚽 only available in the TruSet™ MIG modes when lit, turning the RIGHT KNOB (8) allows the user to select the thickness of their workpiece.

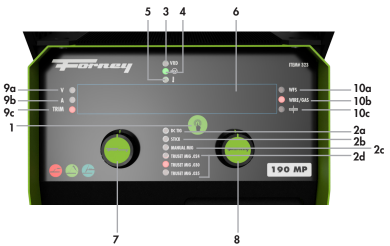
- 11. EURO CONNECT SOCKET FOR MIG GUN
- 12. MIG ELECTRODE POLARITY JUMPER
- 13. ACCESSORY SOCKET for connecting a spool gun (unit will automatically recognize the accessory)
- 14. **NEGATIVE (-) DINSE SOCKET**
- 15. POSITIVE (+) DINSE SOCKET
- 16. **POWER SWITCH**
- 17. MIG GAS INPUT
- 18. INPUT POWER CABLE
- 19. WIRE SPOOL SPINDLE
- 20. STAMPED ALUMINUM TWO-ROLL WIRE-FEEDER
- 21. **FAN(S)**

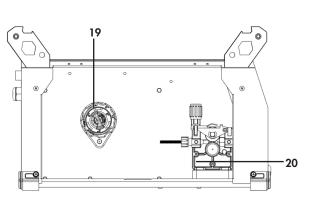


FRONT VIEW OF FORNEY 190 MP WELDER









Installing the MIG gun Assembly

Attach the MIG welding gun to the EURO CONNECT on the front of the welder.

Gas Cylinder and Regulator Connection

The gas cylinder (not supplied) should be located near the rear of the welder, in a well-ventilated area and securely fixed to the work bench or to the wall to ensure that it will not fall.

For safety and economy, ensure that the regulator is fully closed (turned counterclockwise) when not welding and when fitting or removing the gas cylinder.

- Turn the regulator adjustment knob counterclockwise to ensure the valve is fully closed.
- Screw the gas regulator down on the gas bottle valve and tighten.
- Connect the gas hose to the regulator, securing with the clip/nut provided.
- Connect the other end to the MIG GAS INPUT (17) on the back of the machine.
- Open the cylinder valve, then set the gas flow to approximately 20 35 CFH (cubic ft. per hour) on the regulator.
- For MIG welding: Depress the gun trigger to ensure that the gas is flowing through the gun.



WARNING: Cylinders are highly pressurized. Handle with care. Serious accidents can result from improper handling or misuse of compressed gas cylinders. Do not drop the cylinder, knock it over, expose it to excessive heat, flames or sparks. Do not strike it against other cylinders or strike an arc on it.

Installing the Welding Wire



ENSURE GAS AND ELECTRICAL SUPPLIES ARE DISCONNECTED. Before proceeding, remove the nozzle and the contact tip from the gun.



WARNING: ELECTRIC SHOCK CAN KILL! Always turn the ON/OFF SWITCH to the OFF position and unplug the welder's INPUT POWER CABLE from the AC power source before installing wire. When the gun trigger is depressed, the drive rolls, spool of wire, wire being fed, and electrode are all electrically live (hot).

DE-SPOOLER

- A. Spindle Adaptor for 8-inch spools
- B. Locking Key
- C. Retaining Ring
- D. Main Shaft
- E. Washer
- F. Compression Spring

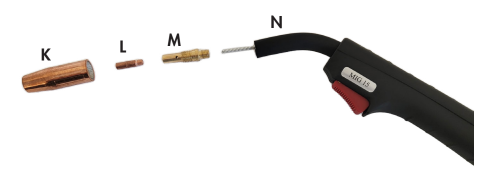
WIRE-FEEDER

- G. Pressure Arm Adjustment Knob
- H. Inlet Guide
- I. Drive Roll Pressure Arm
- J. Drive Roller

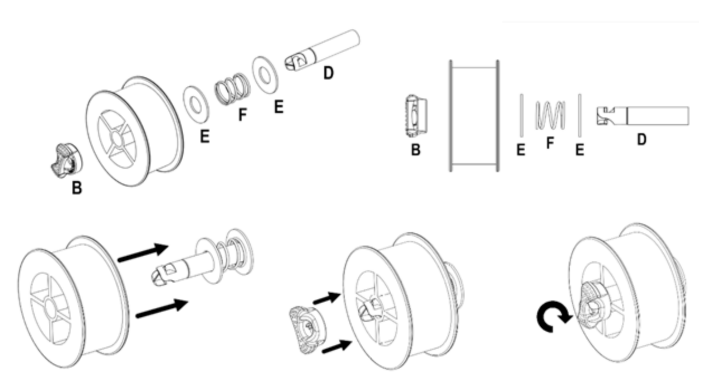
MIG GUN

- K. Nozzle
- L. Contact Tip
- M. Diffuser
- N. MIG Gun



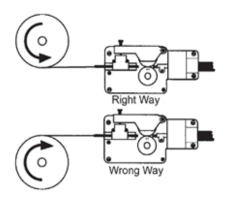


Setup for use with 4-inch spools:

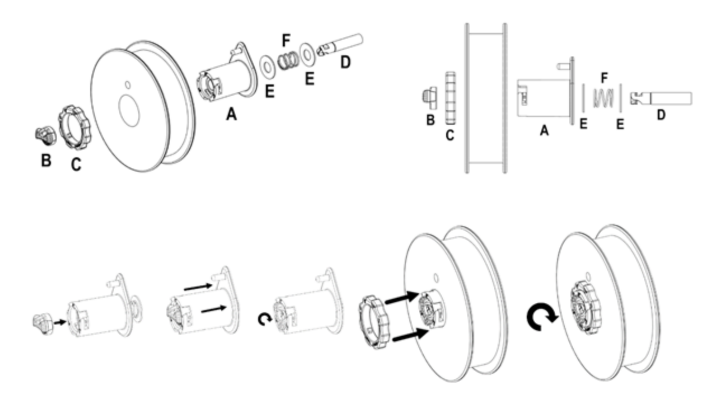


NOTE: These steps assume the despooler is completely assembled for the 8-inch spool arrangement (default configuration from the factory).

- 1. Open the wire cabinet door.
- 2. Press in on the locking key (B) (this will compress the spring (F) slightly), then twist counterclockwise approximately 1/8th of a turn until it stops. The locking key (B) can now be removed by sliding it straight out.
- 3. Remove the spindle adapter for 8-inch spools (A) and store it someplace safe.
- 4. Ensure the washers (E) and spring (F) are properly installed on the main shaft (D) as shown in the diagram above.
- 5. Remove the outer wrapping from a fresh 4-inch spool of wire and then find the leading end of the wire (it goes through a hole in the outer edge of the spool and is bent over the spool edge to prevent the wire from unspooling) but do not unhook it yet.
- 6. Place the spool on the main shaft (D) in such a manner that when the wire comes off the spool, it feeds off the bottom of the spool. If done correctly, the spool will rotate counterclockwise while feeding wire. See the diagram below for clarification:
- Re-install the locking key (B) by aligning the internal locking key pegs with the keyways of the main shaft (D).
 Press the locking key (B) onto the shaft (D) until it stops. Rotate the locking key (B) clockwise by approximately 1/8th of a turn until it stops.
- 8. Release the locking key (B). *NOTE: The spool will slide forward slightly when the locking key (B) is released.
- 9. Proceed to "FEEDING WIRE THROUGH THE MIG gun" instructions below.
- 10. Note: To replace the spool with another 4" spool, it is only necessary to remove the locking key (B) and the empty spool then repeat steps 5 through 9 above.

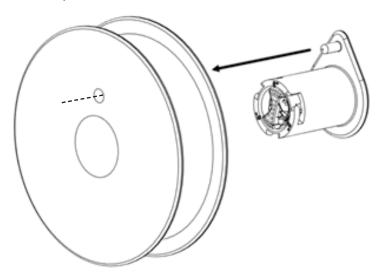


Setup for use with 8-inch spools:



- 1. Open the wire cabinet door
- 2. Install the washers (E) and spring (F) on the main shaft (D), followed by the spindle adapter for 8-inch spools (A) as shown in the diagram above.
- 3. Install the locking key (B) by aligning the internal key pegs with the keyways of the shaft (D). Press the key (B) onto the shaft (D) until it stops. Rotate the locking key (B) clockwise by approximately 1/8th of a turn until it stops. This will compress the spring (F).
- 4. Release the key (B). *NOTE: The spindle adapter (A) will slide forward slightly when the key (B) is released.
- 5. Remove the outer wrapping from a fresh spool of wire and then find the leading end of the wire (it goes through a hole in the outer edge of the spool and is bent over the spool edge to prevent the wire from unspooling) but do not unhook it yet.
- 6. Place the spool on the spindle adapter (A) for 8-inch spools in such a manner that when the wire-feeds off the spool, it feeds from the bottom (as shown in step 4 of the 4-lnch spool instructions). While feeding wire, the spool will rotate in a counterclockwise fashion.

*NOTE: Be sure the alignment pin near the base of the spindle adapter for 8-inch spools (A) is inserted in the corresponding hole on the spool (shown below):



- 7. Install the spool retaining ring (C) on the end of the spindle adapter (A) by first aligning the internal pegs of the retaining ring (C) with the keyways on the end of the spindle adapter (A). Slide the retaining ring (C) onto the spindle adapter (A) until it stops.
- 8. With a sharp twist clockwise, lock the retaining ring (C) in place. *NOTE: You will hear a click if done correctly.
- 9. Proceed to "FEEDING WIRE THROUGH THE MIG GUN" instructions below.

NOTE: To replace the spool with another 8" spool, it is only necessary to remove the retaining ring (C) and the empty spool then repeat steps 5 through 9 above.

FEEDING WIRE THROUGH THE MIG GUN:

- 1. Unhook the wire from the spool and hold the wire end while preventing the spool from turning with one hand.
- 2. While holding the wire in place, use a wire cutter to cut the bent end of the wire so that only a straight end remains.
- 3. Continue to hold the wire end in one hand and release the drive roll pressure arm (I) by pulling the pressure arm adjustment knob (G) toward you. With the drive roll pressure arm up off the drive roller, insert the leading end of the wire into the inlet guide tube (H). Push the wire across the drive roller (J) and into the gun towards the gun lead approximately six inches.
- 4. Line the wire up in the inside groove of the drive roller and push the drive pressure arm back down onto the drive roller. Pull the pressure arm adjustment knob back over the pressure arm and tighten (turn clockwise) the pressure adjusting knob until the pressure roller is applying enough force on the wire to prevent it from slipping out of the drive assembly. Aligning the bottom of the adjustment knob (G) around the 2 & 3 marks is the recommended pressure when the correct drive roll is used with the wire in use. NOTE: Too much pressure will cause wire-feeding problems and may burn out the wire-feed motor.
- 5. Let go of the wire.
- 6. Remove the nozzle (K) and contact tip (L) from the end of the gun assembly (M).
- 7. Plug the welder's INPUT POWER CABLE into the AC power source. Adjust the settings on the front panel per the setup chart on the inside panel door of the welding machine according to the size of the wire and workpiece.
- 8. Pull the trigger on the MIG gun to feed the wire through the gun assembly. Check if the drive roll is slipping on the wire and adjust pressure on the pressure arm adjustment knob if necessary. (See Expert-Tech Tip below).
- 9. When at least an inch of wire sticks out past the end of the gun, release the trigger.
- 10. Slide the contact tip (L) over the wire protruding from the end of the gun (M). Screw the contact tip into the end of the gun and hand tighten securely.
- 11. Install the nozzle (K) on the gun assembly.
- 12. Cut off the excess wire that extends past the end of the nozzle.
- 13. If necessary, make fine adjustments to the wire drive pressure by turning the adjustment knob (clockwise, increase the drive pressure, counterclockwise decreases it) until the wire seems to feed smoothly without slipping. NOTE: If TOO MUCH pressure is applied you can crush the wire and create wire-feeding problems. If TOO LITTLE pressure is applied, the wire will slip on the drive rolls and wire will not feed.

Expert-Tech Tip: You can check for optimal drive roll pressure by squeezing the wire between two gloved fingers with moderate force as it comes out of the gun. If this stops the wire from feeding, increase pressure until the wire feeds through your fingers without issue. If the wire feeds through your fingers at the beginning, decrease your pressure until the wire is stopped by your hand. Then increase slowly until it feeds through the fingers without issue. This ensures optimal drive roll pressure.



KEEP THE GUN STRAIGHT. WHEN FEEDING A NEW WIRE THROUGH THE LINER, MAKE SURE THE WIRE IS CUT CLEANLY (NO BURRS OR ANGLES) AND THAT AT LEAST 1" FROM THE END IS STRAIGHT (NO CURVES). FAILURE TO FOLLOW THESE INSTRUCTIONS COULD CAUSE DAMAGE TO THE LINER.



WHEN CHECKING THE CORRECT EXIT OF THE WIRE FROM THE GUN DO NOT BRING YOUR FACE NEAR THE GUN. YOU MAY RUN THE RISK OF BEING WOUNDED BY THE OUTGOING WIRE. DO NOT BRING YOUR FINGERS CLOSE TO THE FEEDING MECHANISM WHEN WORKING! THE ROLLS, WHEN MOVING, MAY CRUSH FINGERS. PERIODICALLY CHECK THE ROLLS. REPLACE THEM WHEN THEY ARE WORN AND COMPROMISE THE REGULAR FEEDING OF THE WIRE.

SET POLARITY FOR MIG (SOLID WIRE) OR FLUX-CORED



Flux-Core



Solid Wire

Operation

Performance Data Plate and Duty-Cycle

Forney Industries

On the machine, there is a plate that includes all the operating specifications for your new unit. The serial number of the product is also found on this plate.

The duty-cycle rating of a welder defines how long the operator can weld and how long the welder must rest and be cooled. Duty-cycle is expressed as a percentage of 10 minutes and represents the maximum welding time allowed. The balance of the 10-minute cycle is required for cooling.

For example, a welder has a duty-cycle rating of 30% at the rated output of 90A. This means with that machine, you can weld at 90 A output for three (3) minutes out of 10 with the remaining seven (7) minutes required for cooling. The duty-cycle of your new welder can be found on the data plate affixed to the machine. It looks like the diagram below. Referring to the sample below, the "X" row lists duty-cycle percentages while the "12" row lists the amp draw corresponding to the duty-cycle. Various duty-cycles at other amperages are listed on your data plate.

The data plate also shows the rated input amperage (I_1) for a given input voltage (U_1). On 120 V, there are ratings (duty-cycle and input amperage) for both 15 and 20 amp breakers. Be sure to pay close attention to the breaker on the circuit the machine is plugged into and follow the appropriate ratings. User settings on the machine may need to be reduced or limited to avoid exceeding the rated input amperage. Failure to do so could result in frequent breaker trips or electrical hazards.

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= 1~50/60Hz	U ₁ =	120V		20A	I _{1max} =		I _{1eff} =	
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IP21S								
						l		

(Example Data Plate)

Internal Thermal Protection

If you exceed the duty-cycle of the welder, the thermal protection system will engage, shutting off all welder output. After cooling, the thermal protector will automatically reset and the welding functions can resume. This is normal and automatic behavior of the machine, and does not require any user action. However, you should wait at least ten minutes after the thermal protector engages before resuming welding. You must do this even if the thermal protector resets itself before the ten minutes is up or you may experience less than specified duty-cycle performance.

CAUTION: DO NOT REGULARLY EXCEED THE DUTY-CYCLE OR DAMAGE TO THE WELDER CAN RESULT.

Welding Preparation

An important factor in making a satisfactory weld is preparation. This includes studying the process and equipment and practicing welding before attempting to weld finished product. An organized, safe, ergonomic, comfortable, and well-lit work area should be prepared for the operator. The work area should specifically be free of all flammables with both a fire extinguisher and a bucket of sand available.

To properly prepare for welding with your new welder, it is necessary to:

- Read the safety precautions at the front of this manual.
- Prepare an organized, well-lit work area.
- Provide protection for the eyes and skin of the operator and bystanders.
- Attach the ground clamp to the bare metal to be welded, making sure of good contact.
- Make sure that the wire-roller groove in the roller corresponds to the diameter and type of wire being used.
- Plug the machine into a suitable outlet.
- Completely open the gas cylinder valve. Adjust the gas pressure regulator to the correct flow rate. (Not applicable to Stick "SMAW" process).



EXPOSURE TO A WELDING ARC IS EXTREMELY HARMFUL TO THE EYES AND SKIN. PROLONGED EXPOSURE TO A WELDING ARC CAN CAUSE BLINDNESS AND BURNS. NEVER STRIKE AN ARC OR BEGIN WELDING UNLESS YOU ARE ADEQUATELY PROTECTED. WEAR FIRE-RESISTANT WELDING GLOVES, HEAVY LONG-SLEEVED SHIRT, CUFFLESS PANTS, HIGH TOPPED SHOES AND A WELDING HELMET.

Factors to Consider for Best MIG Welding Results

Some experience is required to adjust and use a MIG welder. In MIG welding, two parameters are fundamental: the welding voltage and the wire-feed speed. The resulting welding current is a result of these two settings but is more directly related to the wire-feed speed.

Set the voltage (LEFT KNOB) and wire-feed speed (RIGHT KNOB) to positions suitable for the thickness of the material to be welded (see "MIG Set-Up Chart", page 21, or use TruSet™ MIG to automatically set based on wire, gas, and material thickness). Welding current varies in relationship to wire-feed speed. For low wire-feed speed, welding current output will be low. Turning the wire-feed speed control clockwise will result in increased wire-feed speed and welding current (Manual MIG only). Welding voltage should be adjusted to match the wire-feed speed/welding current. Progressively select higher voltage when increasing wire speed.

Increasing welding voltage leads to a longer arc (without substantially affecting the current). Conversely, a decreased welding voltage results in a shorter arc (the current again is not substantially changed). A change in wire diameter results in changed parameters. A larger diameter wire will draw a higher current than a smaller diameter wire at the same wire-feed speed. If certain limits are exceeded, a satisfactory weld cannot be obtained. These limits are:

- 1. Feeding wire too fast (too high speed with regard to the welding voltage) results in pulsing within the gun. This is because the wire electrode dips into the puddle and cannot be melted off fast enough.
- 2. Setting welding voltage too high (too high with regard to the wire-feed speed), will result in excessive and unstable arc. Increase the voltage even higher and the contact tip will burn.
- 3. Excessive wire-speed can be corrected through the arc voltage increase. The limit of this adjustment depends on the thickness of the material to be welded (a certain limit exceeded will result in burn through).

Place the gun on the joint you want to weld: the angle between the gun and the workpiece should be around 45° . The distance between the gun and the workpiece should be under 1/2'' and ideally right at 1/4''. Lower your face shield and press the gun trigger to start the arc. When the arc has struck, move the nozzle slowly from left to right along the joint. Adjust the wire-feed speed until the arc makes a "crisp" sound (experience will help you to recognize the right sound).

Welding Wire Selection

This welder can work with solid steel wire (MIG welding, "GMAW") from 0.023" - 0.035" (0.6 - 0.9mm) diameter; stainless steel wire from 0.023" - 0.035" (0.6 - 0.9mm) diameter and with flux-cored wire (flux-cored wire welding, "FCAW") from 0.030" - . 0.035" (0.8 - 0.9mm) diameter.

Gas Selection

Select the appropriate shielding gas in accordance with material being welded and wire being used. The table below can give you some useful indications:

METAL	GAS	NOTE
Mild Steel	CO2 Argon + CO2 Argon + CO2 + Oxygen	Argon controls spatter Oxygen improves arc stability
Stainless Steel	Argon + CO2 + Oxygen Argon + Oxygen	Arc stability Minimum splatter
Copper, Nickel & Alloys	Argon Argon + Helium	Suitable for light gauges because of low flowability of the weld pool Higher heat input suitable for heavy sections Use spool gun for MIG

NOTE: THIS MACHINE IS CAPABLE OF ALUMINUM WELDING WITH A SPOOL GUN

Setup for MIG (GMAW) & Flux-Cored Wire (FCAW) Welding



- Press the PROCESS SELECTOR BUTTON on the front panel to the top position until the PROCESS INDICATOR LED for Manual MIG is lit. For TruSet™ MIG press the button until the LED next to the TruSet™ process is lit for the wire diameter that will be used
- Connect the MIG gun into the EURO CONNECT SOCKET.
- Connect the MIG ELECTRODE POLARITY JUMPER (8) to the appropriate DINSE SOCKET:
 - Flux-cored wire welding (FCAW): Connect the jumper to the NEGATIVE (-) DINSE SOCKET.
 - MIG welding (GMAW): Connect the jumper to the POSITIVE (+) DINSE SOCKET.
- Connect the ground cable to the appropriate DINSE SOCKET:
 - Flux-cored wire welding (FCAW): Connect the ground cable to the POSITIVE (+) DINSE SOCKET.
 - MIG welding (GMAW): Connect the ground cable to the NEGATIVE (-) DINSE SOCKET.
- Ensure the ground clamp has a good connection to the workpiece and is clamped on clean, bare metal (not rusty or painted).
- Load the spool of wire inside the cabinet and feed it through the WIRE-FEEDER into the gun (see "Installing the Welding Wire", page 14).
- Switch the unit ON with the ON/OFF SWITCH.
- Press the gun trigger to load the wire through the gun.
- Set the welding parameters

Manual MIG:

- 1. Adjust wire-feed speed with the RIGHT KNOB.
- 2. Adjust arc voltage with the LEFT KNOB.

TruSet™ MIG:

- 1. Push the RIGHT KNOB to light the Wire/Gas PARAMETER LED.
- 2. Turn the RIGHT KNOB to select the combination of wire type and gas type that will be used:
 - a. Solid75/25 = Solid Wire (Mild Steel) + 75% Argon/25% CO₂ Gas
 - b. Solid90/10 = Solid Wire (Mild Steel) + 90% Argon/10% CO₂ Gas
 - c. Flux-Core = Flux-Core Wire self-shielded; no shielding gas (.030" and .035" TruSet™ MIG only)
 - d. SS Tri = Solid Wire (Stainless Steel) + Tri Mix Gas (90% Helium/7.5% Argon/2.5% CO₂)

e. SS98/2 = Solid Wire (Stainless Steel) + 98% Argon/2% CO₂ Gas

f. Al4043 + 100Ar = 4043 Aluminum Wire + 100% Argon

g. Al5356 + 100Ar = 5356 Aluminum Wire + 100% Argon (.035" TruSetTM MIG only with 240 VAC input power)

Please note that some options are only available with certain setups. For example, Aluminum options are not available if no spool gun is detected and steel options are not available with a spool gun.

3. Push the RIGHT KNOB to light the PARAMETER LED.

4. Turn the RIGHT KNOB to select the thickness of the workpiece:

a. 20 ga

e. 1/8"

i. 1/4"

b. 18 ga

f. 5/32"

j. 5/16"

c. 16 ga

g. 3/16"

k. 3/8"

d. 14 ga

h. 7/32"

Please note that not all thicknesses are always available. Input power, wire diameter, and wire/gas combo impact what thicknesses can be selected.

- 5. Turn the LEFT KNOB to adjust the trim as needed. Increase trim to increase heat input and widen your weld. Decrease trim to decrease heat input and produce a tighter weld. Keeping trim between +5 and -5 is recommended. Too much trim can cause an unstable arc and even burn back. Trim too low can cause pulsing as wire dips into the puddle before melting.
- (GMAW only) Turn on the gas cylinder, pull the trigger to check for gas flow and adjust the flow rate.
- Bring the gun close to the workpiece and press the trigger.

					1	90 MI	AM 9	IUAL I	NIG S	ET-UP	CHAR	T						
MIG (GMAW	7)	Material Thickness	18GA (1.2mm)	16GA (1.6mm)	14GA (2.0mm)	1/8" (3	3.2mm)	3/16" (4.8mm)	1/4" (6	5.4mm)	5/16" (7.9mm)	3/8" (9	.53mm)
Polarity		Wire Diameter	Ø	8>	(V)	8>	W	8>	W	8	W	8+	(V)	8	(V)	8	Ø	8>
ER70S-6		.030"	16-17	150-175	1 <i>7</i> -18	220-250	1 <i>7</i> -18	250-340	17.5-19	300-350	18-19	330-400	-	-	-	-	-	-
Solid Wire AR75%/CO25%	DCEP	.035"	16-17	140-160	1 <i>7</i> -18	180-220	1 <i>7</i> -18	240-260	18-19	280-300	18-19	320-340	21-22	360-380	21-22	400-420	23-24	420-500
E71T-GS	DCFN	.030"	14.3- 15.3	125-145	14.5- 15.5	140-160	15-16	190-210	18.5- 19.5	440-460	18.9- 19.9	470-490	19.3- 20.3	480-500	19.5- 20.5	490-500	-	-
Flux-Core No Gas	DCEN	.035"	14.5- 15.5	90-110	15-16	120-140	15.5- 16.5	200-220	16.8- 17.8	320-340	17.5- 18.5	390-410	18.1- 19.1	410-430	18.5- 19.5	420-440	15.5- 20.5	420-440
ER4043	DCED	.030"	-	-	14-16	320-340	15-17	360-380	-	-	-	-	-	-	-	-	-	-
Aluminum 100% Argon	DCEP	.035″	-	-	-	-	14-16	260-290	21-22	350-400	-		-	-	-	-	-	-
					9	POOL G	UN RECO	OMMEND	ED TO V	/ELD ALU	MINUM							

Setup for Stick Welding (SMAW)



- Press the PROCESS SELECTOR BUTTON on the front panel until the PROCESS INDICATOR LED for Stick is lit.
- Ensure the MIG ELECTRODE POLARITY JUMPER is not connected to the POSITIVE (+) or NEGATIVE (-) DINSE SOCKETS.
- Check the electrode packaging to determine the recommended polarity and connect the electrode holder and ground clamp to the POSITIVE (+) and NEGATIVE (-) DINSE SOCKETS accordingly.
- Ensure the ground clamp has a good connection to the workpiece and is connected on clean, bare metal (not rusty or painted).
- Switch the unit ON with the ON/OFF SWITCH.
- Set the amperage with the LEFT KNOB.

	190 MP STICK SET-UP CHART												
	Electrode Type	E60	10	E6011		E6013		E7014		E7018		E308L/E309L/E316L	
	Electrode Diam	Amperage	Polarity	Amperage	Polarity	Amperage	Polarity	Amperage	Polarity	Amperage	Polarity	Amperage	Polarity
STICK	1/16" (1.6mm)	N/A	DCEP	N/A	AC-DCEP	20-45	AC-DCEP- DCEN	N/A	AC-DCEP- DCEN	N/A	DCEP	20-40	DCEP
(SMAW)	3/32" (2.4mm)	30-75	DCEP	40-85	AC-DCEP	40-90	AC-DCEP- DCEN	70-90	AC-DCEP- DCEN	65-100	DCEP	40-70	DCEP
	1/8" (3.2mm)	75-125	DCEP	<i>75</i> -125	AC-DCEP	70-110	AC-DCEP- DCEN	90-140	AC-DCEP- DCEN	110-165	DCEP	<i>75</i> -11 <i>5</i>	DCEP
	5/32" (4.0mm)	110-165	DCEP	110-165	AC-DCEP	115-140	AC-DCEP- DCEN	140-190	AC-DCEP- DCEN	150-190	DCEP	105-160	DCEP

Setup for DC TIG Welding (GTAW) with Lift Arc



This machine does not support a foot pedal or amperage-controlling torch for TIG welding. Amperage adjustments must be made on the machine and a lift arc technique is required.

Setting up the equipment for TIG welding (GTAW):



WARNING: TIG TORCH IS ALWAYS LIVE (ELECTRICALLY HOT). Use caution and ensure the TIG torch is not in contact with or near conductive or grounded materials.

- Press the PROCESS SELECTOR BUTTON on the front panel until the PROCESS INDICATOR LED for DC TIG is lit.
- Ensure the MIG ELECTRODE POLARITY JUMPER is not connected to the POSITIVE (+) or NEGATIVE (-) DINSE SOCKET
- Connect the TIG torch cable to the NEGATIVE (-) DINSE SOCKET of the welder.
- Connect the ground cable connector to the POSITIVE (+) DINSE SOCKET of the welder.
- Ensure the ground clamp has a good connection to the workpiece and is connected on clean, bare metal (not rusty or painted).
- Connect the TIG torch gas line to the gas regulator (argon gas only).

THE GAS FLOW IS MANUALLY CONTROLLED WITH THE KNOB ON THE TIG TORCH. USE INERT GAS (ARGON) ONLY. TURN ON GAS AT THE GAS REGULATOR, THEN OPEN THE VALVE ON THE TORCH HANDLE, CHECK FOR GAS FLOW AND ADJUST FLOW RATE AS NEEDED.

- Fix the tungsten electrode so that it protrudes approximately 1/4 inch from the torch nozzle.
- Ensure the TIG torch is safely away from all conductive materials.
- Switch the unit ON with the ON/OFF SWITCH.
- Set the amperage with the LEFT KNOB.
- Open the gas valve on the torch handle.
- Initiate the weld arc with a lift arc technique.
- Close the gas valve on the torch handle after post-weld flow has been completed.

REMEMBER TO CLOSE THE VALVE ON THE GAS CYLINDER IMMEDIATELY AFTER ALL WELDING IS COMPLETED.

	190 MP TIG SET-UP CHART														
	Material Thickness														
1/16" (1.6mm) 3/32" (2.4mm) 1/8" (3.2mm)						3/16" (4.8mm)									
Filler Diameter	Amperage	Gas Cup	Tungsten Diam	Filler Diameter	Amperage	Gas Cup	Tungsten Diam	Filler Diameter	Amperage	Gas Cup	Tungsten Diam	Filler Diameter	Amperage	Gas Cup	Tungsten Diam
1/16" (1.6mm)	50-80	3/8" (#6)	1/16" (1.6mm)	1/16" (1.6mm)	80-110	3/8" (#6)	1/16" (1.6mm)	3/32" (2.4mm)	85-120	3/8" (#6)	1/16: (1.6mm)	1/8" (3.2mm)	125-190	7/16" (#7)	3/32" (2.4mm)
				Use only	100% Arc	on • Pola	rity: DCFN	• Recomm	ended 2%	Certiated	Tunasten				

Welding Tips:

- Always weld clean, dry and well-prepared material.
- Hold torch at a 45° angle to the workpiece with nozzle about 1/2" from the surface.
- Move the torch smoothly and steadily as you weld.
- Avoid welding in very drafty areas. A weak, pitted and porous weld will result due to drafts blowing away the
 protective welding gas.
- Keep wire and liner clean. Do not use rusty wire.
- Sharp bends or kinks in the welding cable should be avoided.

Welding With A Spool Gun

This machine has a 7-pin Amphenol™ style connection for connecting a spool gun accessory.

- Attach a spool gun to Euro-style MIG gun connection and then plug in 7-pin connector. The machine will recognize that a spool gun has been attached. TruSetTM MIG options will be limited to common setups for a spool gun. (See the "Setup for MIG (GMAW) & Flux-Cored Wire (FCAW) Welding" Section for TruSetTM setup instructions.)
- Check that the correct MIG process is selected (Manual or TruSet[™]).
- Adjustment of the WFS from the spool gun is not supported by this machine. To adjust WFS, use the RIGHT KNOB (8) on the machine. (Manual MIG only. To adjust WFS in TruSet™ MIG, adjust the trim or material thickness.)

Maintenance & Servicing

General Maintenance

This welder has been engineered to need minimal service providing that a few very simple steps are taken to properly maintain it.

- 1. Always keep the cabinet cover closed unless changing the wire or the drive pressure.
- 2. Keep all consumables (contact tips, nozzles, and liner) clean and replace when necessary. See "Consumable Maintenance" (below) and "Troubleshooting" (page 25) for detailed information.
- 3. Replace INPUT POWER CABLE, ground cable, ground clamp, or gun assembly if damaged or worn.
- 4. Avoid directing grinding particles towards the welder. These conductive particles can build up inside the machine and cause severe damage.
- 5. Periodically clean dust, dirt, grease, etc. from your welder. Every six months or as necessary, remove the cover from the welder and use compressed air to blow out any dust and dirt that may have accumulated inside the welder.
- 6. If available, use compressed air to periodically clean the liner, especially when changing wire spools.



WARNING: DISCONNECT FROM POWER SOURCE WHEN CARRYING OUT THIS OPERATION.

- 7. The wire-feed drive roller will eventually wear during normal use. With the correct pressure, the idler roller must feed the wire without slipping. If the grooves in the wire-feed drive roller are worn deep enough that the idler roller and the wire-feed drive roller make contact when the wire is in place between them, the wire-feed drive roller must be replaced.
- 8. Check all cables periodically. They must be in good condition and not cracked.



WARNING: ELECTRIC SHOCK CAN KILL! Be aware that the ON/OFF SWITCH, when OFF, does not remove power from all internal circuitry in the welder. To reduce the risk of electric shock, always unplug the welder from its AC power source and wait several minutes for electrical energy to discharge before removing side panels.

Consumable Maintenance

IT IS VERY IMPORTANT TO MAINTAIN THE CONSUMABLES TO AVOID THE NEED FOR PREMATURE REPLACEMENT OF THE GUN ASSEMBLY.

MAINTAINING THE CONTACT TIP:

The purpose of the CONTACT TIP is to transfer welding current to the welding wire while allowing the wire to pass through it smoothly.

Always use a contact tip stamped with the same diameter as the wire it will be used with.

- 1. If the wire burns back into the tip, remove the tip from the gun and clean the hole running through it with an oxygen-acetylene torch tip cleaner or tip drill. If the burned-back wire cannot be removed, the tip will have to be replaced.
- 2. With extended use over time, this hole will become worn. Increased wear on the hole causes increased resistance in the transfer of welding current from the contact tip to the wire. This will result in less stable arc characteristics and difficult arc starting.

CAUTION: KEEP THE NOZZLE CLEAN!

During the welding process, spatter and slag will build up inside the nozzle and must be cleaned out periodically. Failure to clean and/or replace the nozzle in a timely fashion will cause damage to the front end of the gun assembly, which is not replaceable. The results of the inaction may require the replacement of the entire gun assembly.

Failure to keep the nozzle adequately cleaned can result in the following problems:

A shorted nozzle results when spatter buildup bridges across the insulation in the nozzle allowing welding current to flow through it as well as the contact tip. When shorted, a nozzle will steal welding current from the wire whenever it contacts the grounded workpiece. This causes erratic welds and reduced penetration. In addition, a shorted nozzle overheats the end of the gun which can damage the front-end of the gun.

TESTING FOR A SHORTED NOZZLE

Arcing between the nozzle and the workpiece always means the nozzle is shorted, but this can be hard to detect through the lens of a welding helmet. The following testing method is another way to tell if a nozzle is shorted.

With the welder unplugged from the AC power source, touch the probes of an ohmmeter or continuity tester to the end of the contact tip and the outside of the nozzle. If there is any continuity at all, the nozzle is shorted. Clean or replace as needed.

Replacing the Gun Liner

- 1. Remove the MIG gun from the machine by disconnecting the Euro connector.
- 2. Use a wrench to remove the cap nut that holds the liner in place. Set the nut aside somewhere safe.
- 3. Straighten the gun lead as much as possible. It is best to lay it across the ground or another flat surface.
- 4. Grab the brass end of the liner and begin pulling.
- 5. Once enough of the liner is exposed, grab it by hand and pull until the full liner comes out of the gun.
- 6. Cut the replacement liner to the same length as the old one.
- 7. Insert the new liner into the gun lead until the brass end is fully seated against the Euro connector end.
- 8. Replace the cap nut and tighten with a wrench. CAUTION: DO NOT over-tighten the nut as you may damage the Euro-connector end.

Troubleshooting

The following is a troubleshooting table provided to help you determine a possible remedy when you are having a problem with your welder.

This table does not provide all possible solutions, only those possibilities considered likely to be common faults.

PROBLEM	POSSIBLE CAUSE	POSSIBLE SOLUTION				
	No input power.	Connect machine to proper input power source.				
All LEDs OFF, No output power, Fan not operating.		Verify that circuit breaker has not been tripped in your main power panel. Reset if needed.				
oportunity.	POWER SWITCH is OFF.	Ensure POWER SWITCH (rear) is in the ON position.				
DUTY-CYCLE "F01" DISPLAYED. ON THE LED DISPLAY (6) AND FAULT/THERMAL OVERLOAD	Exceeded duty-cycle; thermal protector engaged.	Allow welder to cool at least 10 minutes with machine ON (observe and maintain proper duty-cycle). FAULT/THERMAL OVERLOAD INDICATOR LED should turn off after the machine has cooled.				
INDICATOR LED (5) IS LIT.	Insufficient air flow causing machine to overheat before reaching duty-cycle.	Check for obstructions blocking air flow and ensure that there are 12 inches of clearance between any obstacles and the vents on all sides of the machine.				
INPUT POWER FAULT CODE: "F02" DISPLAYED ON THE LED DISPLAY (6) AND FAULT/ THERMAL OVERLOAD INDICATOR LED (5) IS LIT.	No voltage or incorrect voltage supplied to welder.	Make sure the machine is plugged in. Check the status of your INPUT VOLTAGE INDICATOR LED. It should be illuminated. Check the voltage of your outlet. If it is 10% more or less than 120V or 240V, call a qualified electrician.				
PREMATURE TRIGGER FAULT CODE: "F05" DISPLAYED ON THE LED DISPLAY (6) AND FAULT/ THERMAL OVERLOAD INDICATOR LED (5) IS LIT.	Gun triggered before machine is powered on.	Gun triggered or turned on before machine is powered on will fault. Release gun trigger and machine will reset within five seconds.				
OUTPUT SHORT FAULT	Output short or abnormal voltage feedback.	Make sure the MIG wire is not touching the grounded workpiece.				
CODE: "F09" DISPLAYED ON THE LED DISPLAY (6) AND FAULT/THERMAL OVERLOAD		Make sure the TIG electrode is not touching the grounded workpiece.				
INDICATOR LED (5) IS LIT.	Stick electrode stuck to workpiece.	Make sure that your stick electrode is not stuck to the grounded workpiece.				
	Machine is drawing too much amperage due to use of larger size electrode/wire.	Use a smaller electrode or weld wire.				
FREQUENT CIRCUIT BREAKER TRIPS.	Machine is not the only piece of electrical equipment on the circuit.	Make sure the welder is on a dedicated circuit or is the only thing plugged into a circuit.				
	Circuit breaker is incorrect/insufficient for use with this machine.	Verify that the circuit breaker for the circuit is a 20A time-delay (slow-blow) breaker for 120V and a 50A for 240V. If it is not, have a qualified electrician install the proper breakers.				

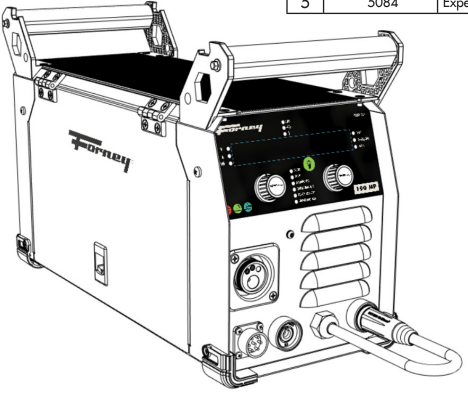
PROBLEM	POSSIBLE CAUSE	POSSIBLE SOLUTION				
	Insufficient gas at weld area.	Check that the gas is not being blown away by drafts and, if so, move to a more sheltered weld area. If not, check gas cylinder contents, gauge, regulator setting, and operation of gas valve.				
	Rusty, painted, oily or greasy workpiece.	Ensure workpiece is clean and dry.				
Poor quality welds.	Rusty or dirty wire.	Ensure wire is clean and dry.				
Tool quality welds.	Poor ground connection or gun/electrode connection.	Check ground clamp/workpiece connection and all connections to the machine.				
	Incorrect settings.	Check welding parameters and polarity.				
	Incorrect gas/wire combination.	Check "Gas Selection", page 20, and Set-Up Charts on welder cabinet cover or pages 21-22 for the correct combination.				
	MIG electrode polarity jumper (12) is not connected to a Dinse sockets.	Connect the MIG electrode polarity jumper (12) to the appropriate Dinse socket for your required welding polarity (14 or 15).				
Wire-feeds but no arc.	Bad ground or loose ground connection.	Check connection of the ground cable to the ground clamp. Tighten cable connection to ground clamp if needed.				
		Ensure that the connection between the ground clamp and workpiece is good and is on clean, bare (not painted or rusted) metal.				
	No pressure on the drive roller; insufficient or excessive pressure on the drive roller.	Adjust the drive pressure. See "Installing The Welding Wire", page 14.				
Arc works but not feeding wire.	Wire spool is empty.	Check if wire is in place and replace if necessary.				
	Gun trigger is not being pulled or is not making contact.	Pull the trigger while in contact with the workpiece. The machine does not arc unless the trigger is pulled. Depress the trigger ALL THE WAY until the trigger stops moving into the gun.				
No arc or wire-feed. Fan operates normally (can be heard).	Exceeded duty-cycle; thermal protector engaged.	Allow welder to cool at least 10 minutes with machine ON (observe and maintain proper duty-cycle).				
	Insufficient air flow causing machine to overheat before reaching duty-cycle.	Check for obstructions blocking air flow and ensure that there are 12 inches of clearance between any obstacles and the vents on all sides of the machine.				
No arc or wire-feed. Fan does NOT operate (cannot be	No voltage or incorrect voltage supplied to welder.	Make sure the machine is plugged in. Check the status of your INPUT VOLTAGE INDICATOR LED. It should be illuminated. Check the voltage of your outlet. If it is 10% more or less than optimal, call a qualified electrician.				
heard).	ON/OFF SWITCH is in the OFF position.	Turn the ON/OFF SWITCH to the ON position.				
	Circuit breaker has been tripped.	Make sure the circuit breaker has been reset.				

PROBLEM	POSSIBLE CAUSE	POSSIBLE SOLUTION				
	Weld parameters too low.	Adjust welding parameters.				
	Too long or improper extension cord.	Use a proper extension cord (#12 AWG wire or heavier, no longer than 25 ft.). See "Extension Cords", page 20.				
	Wrong type or size wire.	Use 0.023" (0.6mm) - 0.035" (0.9mm) wire. See "Welding Wire Selection" (page 20).				
	Poor ground connection or gun connection.	Reposition clamp and check cable to clamp connection.				
Low output or non-penetrating weld.		Check connection of ground cable, gun, and MIG ELECTRODE POLARITY JUMPER.				
	Wrong size or worn contact tip.	Use 0.023-inch (0.6mm) or 0.035- inch (0.9mm) contact tip with the corresponding wire. Replace contact tip if worn.				
	Input power too low.	Have a qualified electrician verify the voltage at your outlet. If the voltage is appropriate, verify that the circuit wiring is sufficient for the circuit breaker size.				
	Stick-out too long.	Decrease stick-out (the amount the wire extends past the contact tip).				
	Bad ground or loose ground connection.	Check the connection of the ground clamp and gun to the machine.				
		Check the connection of the MIG ELECTRODE POLARITY JUMPER.				
Ground clamp, ground cable, and/or welding cable get hot.		Check connection of the ground cable to the ground clamp. Tighten cable connection to ground clamp if needed.				
		Ensure the connection between the ground clamp and workpiece is good and on clean, bare (not painted or rusted) metal.				
		Make sure cable is not damaged.				
Gun nozzle arcs to work surface.	Slag build-up inside nozzle or nozzle is clogged.	Clean or replace nozzle as needed.				
	Insufficient feed drive roller pressure.	Adjust drive roller pressure.				
Feed motor operates but wire will not feed.	Burr on end of wire.	Re-cut wire so it is square with no burr.				
	Liner blocked or damaged.	Clear with compressed air or replace liner.				
Wire is "bird-nesting" at the	Too much pressure on drive roller.	Adjust the drive pressure. See "Installing The Welding Wire", page 20.				
drive roller or jamming.	Contact tip is clogged or damaged.	Replace contact tip.				
	Worn guides or drive roll alignment.	Replace parts.				

PROBLEM	POSSIBLE CAUSE	POSSIBLE SOLUTION				
	Wire-feed speed is set too low for voltage setting being used.	Increase wire-feed speed (turn RIGHT KNOB clockwise) or choose a thicker material if using TruSet™ MIG.				
Wire burns back to contact tip.	Stick-out too short.	Increase stick-out (the amount the wire extend past the contact tip).				
	Wrong size contact tip.	Use correct size contact tip.				
	Contact tip is clogged or damaged.	Replace contact tip.				
	Amperage is too low.	Increase amperage setting.				
Difficult arc start.	Make sure base metal is clean.	Properly clean base metal.				
	Make sure electrode is not damaged.	Replace electrode if needed.				
Are is suggested in a /TIC)	Tungsten is too large.	Use a smaller tungsten.				
Arc is wandering (TIG).	Gas flow is too high.	Reduce gas flow.				

Machine Parts Diagram & Replacement Parts List

NO.	PART NUMBER	ITEM DESCRIPTION
1	84094	MIG Gun
2	85667	Ground (25 Dinse)
3	85669	Electrode Holder (25 Dinse)
4	78036	240V-120V Adapter Cord
5	5084	Expert-Tech Tool





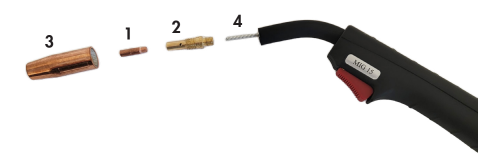




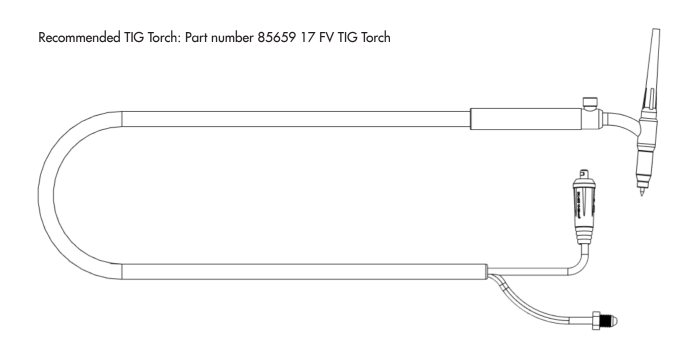


MIG Gun Consumables List

NO.	PART NUMBER	ITEM DESCRIPTION	NO.	PART NUMBER	ITEM DESCRIPTION
1	60170 (4pk)	Tip (Tweco® 11-23)	2	85339	Diffuser (Tweco® 35-50)
	60171 (4pk)	Tip (Tweco® 11-30)		85336	Nozzle (Tweco® 21-50)
	60172 (4pk)	Tip (Tweco® 11-35)	3	85337	Nozzle (Tweco® 21-62)
4	100356	Liner			



TIG Torch & TIG Consumables List



User Notes	
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User Notes	

User Notes	



Forney Industries, Inc. 2057 Vermont Drive Fort Collins, CO 80525 +1-800-521-6038 www.forneyind.com