

DC Stick/DC TIG Inverter Welder

















# Operator's Manual for the PowerARC 210STL Safety, Setup and General Use Guide

Rev. 3 1 00-181116-0121

everlastwelders.com

Specifications and accessories subject to change without notice.



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**NOTE:** Product Specifications and features are subject to change without notice. Every attempt has been made to ensure this manual's contents is accurate at time of publication. However, certain descriptions, quantities, appearance and specifications of the product in this manual are subject to change without notice or update of this manual. This manual is intended to be a general guide and not intended to be exhaustive in its content regarding safety, welding, or the operation/maintenance of this unit. Everlast Power Equipment INC. does not guarantee the accuracy, completeness, authority or authenticity of the information contained within this manual. The owner of this product assumes all liability for its use and maintenance. Everlast Power Equipment INC. does not warrant this product or this document for fitness for any particular purpose, for performance/accuracy or for suitability of application. Furthermore, Everlast Power Equipment INC. does not accept liability for injury or damages, consequential or incidental, resulting from the use of this product or resulting from the content found in this document or accept claims by a third party of such liability.

## Dear Customer,

**THANKS!** You had a choice, and you bought an Everlast. We appreciate you as a customer and hope that you will enjoy years of use from your welder.

Please go directly to the Everlast website to register your unit and receive your warranty information. Your unit registration is important should any information such as product updates or recalls be issued. It is also important so that we may track your satisfaction with Everlast products and services. If you are unable to register by website, contact Everlast directly through the sales department through the main customer service number in your country. Your unit will be registered and warranty will be issued and in full effect. Keep all information regarding your purchase. In the event of a problem you must contact technical support before your welder can be a candidate for warranty service and returned.

<u>Please review the current online warranty statement and information found on the website of the Everlast division located in or nearest to your country. Print it for your records and become familiar of its terms and conditions.</u>

Everlast offers full technical support, in several different forms. We have online support available through email, and a welding support forum designed for customers and noncustomer interaction. Technical advisors are active on the forum daily. We also divide our support into two divisions: technical and welding performance. Should you have an issue or question concerning your unit, please contact performance/technical support available through the main company headquarters available in your country. For best service call the appropriate support line and follow up with an email, particularly if off hours, or you cannot reach a live person. In the event you do not reach a live person, particularly during heavy call volume times, holidays, and off hours, leave a message and your call will normally be returned within 24 hours. Also for quick answers to your basic questions, join the company owned forum available through the website. You'll find knowledgeable, helpful people and staff available to answer your questions, and perhaps find a topic that already addresses your question at http://www.everlastgenerators.com/forums/.

Should you need to call or write, always know your model name, purchase date and welder manufacturing inspection date. This will assure the quick and accurate customer service. REMEMBER: Be as specific and informed as possible. Technical and performance advisors rely upon you to carefully describe the conditions and circumstances of your problem or question. Take notes of any issues as best you can. You may be asked many questions by the advisors to clarify problems or issues that may seem very basic. However, diagnosis procedures MUST be followed to begin the warranty process. Advisors cannot assume anything, even with experienced users, and must cover all aspects to properly diagnose the problem. Depending upon your issue, it is advisable to have basic tools handy such as screwdrivers, wrenches, pliers, and even an inexpensive test meter with volt/ohm functions before you call.

Let us know how we ma	y be of	f service to	you shoul	d you	have any	, questions
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Sincerely,

**Everlast Customer Service** 



Serial number: _	
Model number: _	
Date of Purchase	e

**Everlast US:** 

Everlast consumer satisfaction email: sales@everlastwelders.com

**Everlast Website: everlastwelders.com** 

Everlast Technical Support: tech@everlastwelders.com

Everlast Welding Support: performance@everlastwelders.com

**Everlast Support Forum: http://www.everlastgenerators.com/forums/index.php** 

Main toll free number: 1-877-755 WELD (9353)

Sales: Ext 201 9am—5pm PST M-F

Tech Support: Ext 207 9am—5pm EST M-F Welding Support: Ext 204 9am—5pm EST M-F

FAX: 1-650-588-8817

**Everlast Canada:** 

Everlast consumer satisfaction email: sales@everlastwelders.ca

**Everlast Website: everlastwelders.ca** 

Everlast Technical Support: sales@everlastwelders.ca Telephone: 905-630-8246 9am-4:30pm EST M-F

FAX: 1-905-639-2817

**Everlast Australia:** 

Sydney: 5A Karloo Parade Newport NSW 2106

(02) 9999 2949

Port Macquarie: 2B Pandorea Place Port Macquarie

(02) 6584 2037

After hours support: 0410 661 334

Everlast Technical Support: support@pickproducts.com

Other Numbers (Please record here for your records):

Everlast is dedicated to providing you with the best possible equipment and service to meet the demanding jobs that you have. We want to go beyond delivering a satisfactory product to you. That is the reason we offer technical support to assist you with your needs should an occasion occur. With proper use and care your product should deliver years of trouble free service.



Safe operation and proper maintenance is your responsibility.

We have compiled this operator's manual to instruct you in basic safety, operation and maintenance of your Everlast welder to give you the best possible experience. Much of the welding related activities you will encounter are based upon experience and common sense. As thorough as this welding manual may be, it is not a substitute for either. Exercise extreme caution and care in all activities related to welding. Your safety, health and even life depends upon it. While accidents are never planned, preventing an accident requires careful planning. Please carefully read this manual in its entirety before you operate your Everlast unit. This manual is not only intended to outline the functions of the machine, but to assist you in obtaining the best performance out of your unit. Do not operate the unit until you have read this manual and are thoroughly familiar with the safe operation of the unit. If you feel you need more information about operating your unit, please contact Everlast Support.

The warranty does not cover improper use, maintenance or consumables. **Do not attempt to alter or defeat any piece or part of your unit, particularly any safety device.** Keep all shields and covers in place during unit operation should an unlikely failure of internal components result in the possible presence of sparks and explosions. If a failure occurs, discontinue further use until malfunctioning parts or accessories have been repaired or replaced by qualified personnel.



## Note on High Frequency electromagnetic disturbances:

Certain welding and cutting processes generate High Frequency (HF) waves. These waves may disturb sensitive electronic equipment such as televisions, radios, computers, cell phones, and related equipment. High Frequency may also interfere with fluorescent lights. Consult with an electrician if disturbance is noted. Sometimes, improper wire routing or poor shielding may be the cause.



HF can interfere with pacemakers. See EMF warnings in following safety section for further information. Always consult your physician before entering an area known to have welding or cutting equipment if you have a pacemaker.



These safety precautions are for protection of safety and health. Failure to follow these guidelines may result in serious injury or death. Be careful to read and follow all cautions and warnings. Protect yourself and others.



Welding and cutting processes produce high levels of ultraviolet (UV) radiation that can cause severe skin burn and damage. There are other potential hazards involved with welding such as severe burns and respiratory related illnesses. Therefore, always wear Proper Personal Protective Equipment (PPE) and observe the following to minimize potential accidents and injury:



Use appropriate safety glasses with wrap around shields while in the work area, even under welding helmets to protect your eyes from flying sparks and debris. When chipping slag or grinding, goggles and face shields may be required.



When welding or cutting, always use an approved shielding device, with the correct shade of filter installed. Always use a welding helmet in good condition. Discard any broken or cracked filters or helmets. Using broken or cracked filters or helmets can cause severe eye injury and burn. Filter shades of no less than shade 5 for cutting and no less than shade 9 for welding are highly recommended. Shades greater than 9 may be required for high amperage welds. Keep filter lenses clean and clear for maximum visibility. It is also advisable to consult with your eye doctor should you wear contacts for corrective vision before you wear them while welding.



Do not allow personnel to watch or observe the welding or cutting operation unless fully protected by a filter screen, protective curtains or equivalent protective equipment. If no protection is available, exclude them from the work area. Even brief exposure to the rays from the welding arc can damage unprotected eyes.



Always wear hearing protection because welding and cutting can be extremely noisy. Ear protection is necessary to prevent hearing loss. Even prolonged low levels of noise has been known to create long term hearing damage. Hearing protection also further protects against hot sparks and debris from entering the ear canal and doing harm.



**Always wear personal protective clothing.** Flame proof clothing is required at all times. Sparks and hot metal can lodge in pockets, hems and cuffs. Make sure loose clothing is tucked in neatly. Leather aprons and jackets are recommended. Suitable welding jackets and coats may be purchased made from fire proof material from welding supply stores. Discard any burned or frayed clothing. Keep clothing away from oil, grease and flammable liquids.



Leather boots or steel toed leather boots with rubber bottoms are required for adequate foot protection. Canvas, polyester and other man made materials often found in shoes will either burn or melt. Rubber or other non conductive soles are necessary to help protect from electrical shock.



Flame proof and insulated gauntlet gloves are required whether welding or cutting or handling metal. Simple work gloves for the garden or chore work are not sufficient. Gauntlet type welding gloves are available from your local welding supply companies. Never attempt to weld with out gloves. Welding with out gloves can result in serious burns and electrical shock. If your hand or body parts comes into contact with the arc of a plasma cutter or welder, instant and serious burns will occur. Proper hand protection is required at all times when working with welding or cutting machines!



WARNING! Persons with pacemakers should not weld, cut or be in the welding area until they consult with their physician. Some pacemakers are sensitive to EMF radiation and could severely malfunction while welding or while being in the vicinity of someone welding. Serious injury or death may occur!



Welding and plasma cutting processes generate electro-magnetic fields and radiation. While the effects of EMF radiation are not fully known, it is suspected that there may be some harm from long term exposure to electromagnetic fields. Therefore, certain precautions should be taken to minimize exposure:

- Lay welding leads and lines neatly away from the body.
- Never coil cables around the body.
- Secure cables with tape if necessary to keep from the body.
- Keep all cables and leads on the same side the body.
- Never stand between cables or leads.
- Keep as far away from the power source (welder) as possible while welding.
- Never stand between the ground clamp and the torch.
- Keep the ground clamp grounded as close to the weld or cut as possible.



**Welding and cutting processes pose certain inhalation risks.** Be sure to follow any guidelines from your chosen consumable and electrode suppliers regarding possible need for respiratory equipment while welding or cutting. Always weld with adequate ventilation. Never weld in closed rooms or confined spaces. Fumes and gases released while welding or cutting may be poisonous. Take precautions at all times.

Any burning of the eyes, nose or throat are signs that you need to increase ventilation.

- Stop immediately and relocate work if necessary until adequate ventilation is obtained.
- Stop work completely and seek medical help if irritation and discomfort persists.



**WARNING!** Do not weld on galvanized steel, stainless steel, beryllium, titanium, copper, cadmium, lead or zinc without proper respiratory equipment and or ventilation.



**WARNING!** This product when used for welding or cutting produces fumes and gases which contains chemicals known to the State of California to cause birth defects and in some cases cancer. (California Safety and Health Code §25249.5 *et seq.*)



**WARNING!** Do not weld or cut around Chlorinated solvents or degreasing areas. Release of Phosgene gas can be deadly. Consider all chemicals to have potential deadly results if welded on or near metal containing residual amounts of chemicals.



Keep all cylinders upright and chained to a wall or appropriate holding pen. Unchained cylinders may be damaged in fall and can cause damage, injury or death. Certain regulations regarding high pressure cylinders can be obtained from OSHA or local regulatory agency. Consult also with your welding supply company in your area for further recommendations. The regulatory changes are frequent so keep informed.



**All cylinders have a potential explosion hazard.** When not in use, keep capped and closed. Store chained so that overturn is not likely. Transporting cylinders incorrectly can lead to an explosion. Do not attempt to adapt regulators to fit cylinders. Do not use faulty regulators. Do not allow cylinders to come into contact with work piece or work. Do not weld or strike arcs on cylinders. Keep cylinders away from direct heat, flame and sparks. Do not transport without safety caps in place.





WARNING! Electrical shock can kill. Make sure all electrical equipment is properly grounded. Do not use frayed, cut or otherwise damaged cables and leads. Do not stand, lean or rest on ground clamp. Do not stand in water or damp areas while welding or cutting. Keep work surface dry. Do not use welder or plasma cutter in the rain or in extremely humid conditions. Use dry rubber soled shoes and dry gloves when welding or cutting to insulate against electrical shock. Turn machine on or off only with gloved hand. Keep all parts of the body insulated from work, and work tables. Keep away from direct contact with skin against work. If tight or close quarters necessitates standing or resting on work piece, insulate with dry boards and rubber mats designed to insulate the body from direct contact.



**All work cables, leads, and hoses pose trip hazards.** Be aware of their location and make sure all personnel in area are advised of their location. Taping or securing cables with appropriate restraints can help reduce trips and falls.



WARNING! Fire and explosions are real risks while welding or cutting. Always keep fire extinguishers close by and additionally a water hose or bucket of sand. Periodically check work area for smoldering embers or smoke. It is a good idea to have someone help watch for possible fires while you are welding. Sparks and hot metal may travel a long distance. They may go into cracks in walls and floors and start a fire that would not be immediately visible. Here are some things you can do to reduce the possibility of fire or explosion:

- Keep all combustible materials including rags and spare clothing away from area.
- Keep all flammable fuels and liquids stored separately from work area.
- Visually inspect work area when job is completed for the slightest traces of smoke or embers.
- If welding or cutting outside, make sure you are in a cleared off area, free from dry tender and debris that might start a forest or grass fire.
- Do not weld on tanks, drums or barrels that are closed, pressurized or anything that held flammable liquid or material.
- Keep cylinders turned off when not in use.
- Turn off all cylinders and remove regulators when the machine is expected not to be used for more than 24 hours. Do not transport cylinders uncapped.



**Metal is hot after welding or cutting!** Always use gloves and or tongs when handling hot pieces of metal. Remember to place hot metal on fire-proof surfaces after handling. Serious burns and injury can result if material is improperly handled. Immediately label all recently welded or cut material as "Hot" with soapstone or a marker suitable for marking metal, when left unattended.



WARNING! Faulty or poorly maintained equipment can cause injury or death. Proper maintenance is your responsibility. Make sure all equipment is properly maintained and serviced by qualified personnel. Do not abuse or misuse equipment.



Keep all covers in place. A faulty machine may shoot sparks or may have exploding parts. Touching uncovered parts inside machine can cause discharge of high amounts of electricity. **Do not allow employees to operate poorly serviced equipment.** Always check condition of equipment thoroughly before start up. Disconnect unit from power source before any service attempt is made and for long term storage or electrical storms. The warranty does not cover lightening strike damage.



Further information can be obtained from The American Welding Society (AWS) that relates directly to safe welding and plasma cutting. Additionally, your local welding supply company may have additional pamphlets available concerning their products. Do not operate machinery until your are comfortable with proper operation and are able to assume inherent risks of cutting or welding.

# PERFORMANCE AND FEATURE COMPARISON

Specification	PowerARC 210STL
Inverter Type	Digitally Controlled IGBT
Input Voltage (±10); Phase/Frequency	120/240V; 1PH/50-60Hz
Maximum Inrush Amps(I <sub>1</sub> max)	39.2A @120V/ 36.8A @ 240V
Maximum Effective (rated running) Amps (I1eff)	24A @ 120V/ 22A @ 240V
Date Corela @ Dated AssessMode	120V: 35% @ 120A/ 24.8 V 60% @ 90A/ 23.6 V 100%@ 55A/ 22.2 V
Duty Cycle @ Rated Amps/Volts	240V: 35%@ 200A/ 28V 60% @ 160A/26.4V 100%@130A/25.2V
DC Output Range	120V: 10-120A, 20.4-24.8V
Do output hungo	240V: 10-200A, 20.4-28V
Open Circuit Voltage	70 V
Lift TIG/ HF Start Feature	Live Lift, Lift TIG for use with remote switch or foot pedal. No HF Start.
TIG Pulse	No Pulse
Welding Accessory Package	INCLUDES: Electrode holder (stick) with 10ft cable and connector work clamp with 10 ft cable and connector, and brass, floating ball type regulator. Foot Pedal optional.
Current Output Type	DC (±)
Cellulose Electrode Capable (6010,6011)	Yes, with special selection for E6010 operation.
DINSE Connector Type	35/50mm² (DINSE 35 STYLE)
Hot Start	Adjustable Intensity (0-100%) and Duration (0-2 Seconds)
Arc Force Control	Adjustable (0-100%)
Voltage Reduction Device (VRD) for Stick	Selectable On or Off (when on, V<24V)
Anti-Stick Function	Selectable On or Off.
Maximum Rod Diameter (Stick Electrode)	120V: 3/32" -1/8" 240: 5/32"-3/16" (depending on electrode type.)
Dimensions	6.5"W x 11.5"H x 16.5"L (165mm W x 292mm H x 420mm L)
Weight	28 Lbs. (11.5 KG) Bare Unit Weight.
Protection Class	IP21S
Insultation Grade	F
Input Cable Length	6 ft.
Minimum Recommended Generator Surge Watts	9000 Watts. Must be clean power output rated by the generator manufacturer. (clean power is considered $\leq\!5\%$ THD) or warranty is void.

IMPORTANT:
This unit is DC output only. Although technically possible, DC TIG is not recommended for welding aluminum or magnesium.

### 2.1 General Description, Purpose and Features.

#### PowerARC 210STL:

The PowerARC 210STL is a digitally controlled inverter welder that provides DC stick and DC TIG welding capability (DC SMAW/DC GTAW) wrapped up in a completely portable design. The new digital design has allowed the incorporation of extra features and improve overall performance. It has also improved serviceability and reliability of the unit by reducing internal circuitry and discrete structures. The welder is ideal for welding tasks where portability and commercial performance are required. With 120V/240V single phase capability, the unit can be operated almost anywhere a power outlet is found, and can be used with small clean powered generators rated for at least 9000 surge watts (240V). (USA/Canada models only. Other regions may vary.)

#### Stick Features.

The improved Stick arc performance of the PowerARC 210STL includes the ability to weld with E6010/Cellulose rod type as well as the ability to weld with almost any other type of welding rod. The smooth and stable Stick welding characteristics of the PowerARC series are well known, particularly with iron powder type rods. However, the addition of the E6010 function on this machine makes setting the unit up for cellulose rods simple as touching a button to attain the crisper, more driving arc performance that is needed to weld with this type of rod. The addition of adjustable arc force control, hot start intensity and duration further refines the performance of the machine with all welding rods. Adjustable Hot start in stick mode reduces rod sticking while striking an arc by providing a controlled surge of amps to temporarily increase welding wattage. Similarly, the adjustable arc force controls the intensity of the amp reaction to the arc length and by providing extra current to the arc when the arc length is shortened and voltage begins to fall below 20 volts. This prevents the arc from extinguishing and helps to improve overall arc performance in all position welds by increasing amps to maintain a level welding wattage (Remember: Volts x Amps = Watts). However, if the rod should stick fast in the weld, the anti-stick function of the machine will terminate weld output within 3 seconds so the rod can be more easily removed and the chance of accidental arc flashing of the user or bystanders will be reduced. Voltage reduction technology (VRD) has been added to meet low OCV requirements on jobsites where the chances of electrocution may be present.

#### TIG Features.

Additionally the unit has been improved in TIG function and features. The user now has 2 choices for starting the arc, which can be chosen to match the type of operation that is reguired in different circumstances. The low contamination Live lift function provides a continuously live arc and allows the arc to be struck without the use of a foot pedal or torch switch that is needed to initiate the arc. The torch will always remain live, and when contact is sensed, the current is lowered to allow an easier time of lifting the torch without the tungsten sticking fast in the target weld area. The torch is simply placed on the metal and lifted up to start the arc and then the current automatically increases once contact is broken. This is typically used where a foot pedal is not practical, such as pipeline or boiler work, under vehicles or on roll cages. The disadvantage is that the Tungsten is live all the time and an arc could be accidentally struck, causing eye flash, burn or serious injury. The second function, while similar, provides a safer alternative, by preventing a situation where live tungsten could accidentally cause an arc strike if it is touched to the metal. The Lift TIG Start function also provides a clean, interference free start for electronically sensitive areas where high frequency (HF) arc starting is restricted or prohibited. However, the lift TIG function must be used with the torch switch, torch amptrol or foot pedal to start the arc. This is best for operations that are used with benchwork, or fixed welding areas where production welding and fabrication takes place. NOTE: This unit is DC output only. This unit is

NOTE: This unit is DC output only. This unit is not intended to TIG weld aluminum or magnesium. However, the unit can be used to stick weld aluminum with specially designed aluminum stick welding electrodes (rods). Flux-coated aluminum stick welding rods are expensive. Other than occasional use for emergency repair, are not generally considered a economically viable alternative to AC TIG welding or MIG welding aluminum. While DC+ and DC-TIG have both been used to weld aluminum in the past, both have technical and practical issues. AC TIG is generally considered to be far superior, and is generally considered by professionals the best method of welding aluminum.

### 2.2 Basic Overview and operation.

### Basic Welding Package.

The PowerARC 210STL package includes a stick welding package as standard equipment with an additional TIG torch and accessory package available as an option. The stick package in-

cludes a stick electrode holder with cable, and a work clamp with cable. Work clamp and electrode cables are approximately 10 ft. in length. Longer cables lengths can be added to the electrode holder and work clamp and accompanying 35/50 connectors, if desired. These can be readily sourced at almost any local welding supply store. Do not surpass 25 ft lengths on welding cables for best arc behavior and starting. The recommended TIG torch is a NOVA 17 series Rotaflex TIG torch with 12.5 ft cables and DINSE Type 35/50mm<sup>2</sup> Connector. Any 17,26, or 18 series compatible consumables will fit this torch. The foot pedal and gas regulator are optional as well. For the foot pedal, the best choice is the NOVA Long Life series foot pedal.  $10k\Omega$  or  $22k\Omega$ designs from NOVA will work. Note: Customer supplied pure argon must be used while operating in TIG mode.

### Basic TIG Operation Information:

Attention: The Foot Pedal is Optional. It is available for separate purchase (US models). If foot pedal is needed, purchase a NOVA 10k or 22k pedal for use with the unit direct from Everlast. Additionally a torch mounted Amptrol which features a sliding action to control the Amps is available from NOVA, which may also be purchased direct through Everlast.

The welder features a built-in gas solenoid which allows you to automatically turn gas flow on and off as the torch switch or foot pedal is cycled. An automatic pre-flow timer is provided so a brief delay in arc starting may be experienced until the pre-flow period of time is satisfied. Pre-flow is needed to provide a "pocket" of shielding gas before the arc starts. Otherwise, porosity of the weld or rapid consumption of the tungsten could be experienced during the start. An arc start delay of about .5 seconds will be experienced due to the Pre-Flow cycle. A sudden rush of gas may be heard when the Pre-flow is first cycled on. The sound should dissipate within the pre-flow cycle or shortly after the arc starts. The "surge" of gas is normal, and you will not normally hear the gas flowing while welding. If the sound of continuous gas flow is easily distinguishable from background noises, this may be wasting too much gas and creating turbulence while destabilizing the arc. If you are worried that you are not getting gas flow while welding, have someone look at the flow meter to verify that the regulator ball is continuing to float while welding. You may also be able to do

this if you have an autodarkening helmet. If you take a glance, keep your welding helmet hood in the down position. The welder also features an adjustable post-flow which stops gas flow once the arc is terminated according to the time set on the panel with the control. The post-flow timer provides proper shielding of the weld pool from the atmosphere as it cools, and also helps to cool the torch head. A good rule of thumb to use is to set the welder Post-flow time for 1 second for every 10-20 amps of power.

To operate in TIG mode, stand to the side of the Argon cylinder (never in front of the discharge side!) and purge the gas by quickly twisting the valve open and then back closed to dislodge any particles of dirt or metal shavings from the connection and valve seat. Then, connect the regulator to the unit by hand and complete the tightening process with a wrench. Never use pliers to tighten. Make sure all gas connections are tight, including the torch connections. Apply soapy water to the connections to determine if there is any leakage. Leaking gas can create contamination issues. So, this step should not be overlooked. Use cylinders that are considered pure Argon or 100% compressed Argon only. Medical grade gas is usually not required. Many issues with TIG welding result from wrong gas selection or cross contaminated cylinders that were not purged properly before use. Never use a mixed shielding gas for MIG welding, especially any with CO2 in the mix. Shielding gases that include Argon and Helium or pure helium are permissible. However Helium can destabilize the arc and make are starting more difficult in larger amounts. It is also much more expensive and just isn't necessary.

To set the machine up to TIG weld, press the green button directly above the adjustment knob and select the icon which resembles a TIG torch. (When selected the LED associated with the process will be lit.) Then, be sure to select from either Live Lift or Lift TIG. (See diagrams on pages 17 and 18 for starting procedures.) If Live Lift is selected, no foot pedal pedal, amptrol or torch switch is necessary. In Live Lift mode, variable amp control via the foot pedal or weld sequencer control will not be possible. Amps will only be set and controlled at the panel. With TIG always check to see the torch cable is fully engaged in the negative terminal of the welder and the work clamp cable is located in the positive terminal. (Twist the connector about 1/4 turn clockwise to lock it in place). If in Lift TIG mode, connect the torch switch /foot pedal

cable to the control connector. Then snap in the gas line from the torch into the gas fitting. Adjust welding current with the amp control knob to desired amp setting. Make sure the tank is open and the regulator is adjusted to 10-20 CFH (5-10 lpm). If using Live Lift start, place the cup on the metal, then lightly roll the tip of the tungsten to the metal to start the arc. Next, press the torch switch (or foot pedal) and quickly lift up to a distance of 1/8" or less to begin welding. If using Lift TIG start, make sure the torch switch or foot pedal is connected, roll the torch to the metal as directed above, then activate the foot pedal or torch switch while the tungsten is making contact. Immediately lift up to initiate the arc once the torch is fully down.

In either mode: If the arc does not start, reposition the work clamp to make direct contact with the metal that is being welded. If possible, do not route the work clamp to a table leg or any point that is not the part being welded. If it is not possible, make the current path as short as possible between the work clamp and the work piece. Make sure it is connected at a cleaned spot, free of paint and rust and that it is making good contact. See page 24 for more arc starting and operation information.

The down-slope and 2T/4T/Pedal function are related in function to each other. 2T/4T modes are used exclusively with the torch switch. These modes make it easier to work in tight spaces or positions where a foot pedal isn't practical. 2T mode represents a simple "press and hold" function. This allows the arc to start by pressing down on the torch trigger to start the arc and then continue to weld by maintaining pressure on the torch switch. When 4T is selected, the torch trigger must be pressed down to start the arc. Once the arc is started and stable, the torch trigger can be released. The unit's programming will then automatically slope (raise) the amperage to the welding current set on the panel. To stop the arc in 4T mode, once again, press and hold the torch trigger. As the trigger is held, the arc amperage begins to slope down, lowering the heat. This allows time to fill the weld crater (puddle at the end of the weld) and adds a measure of control over the cooling cycle of the weld. The down-slope time controls the amount of time allowed to fill and finish the weld before the terminal amperage (minimum amperage) is reached. To finish: terminate the arc and start the post-flow cycle by releasing the torch switch. The second release of the torch switch is the final stage of the weld cycle. This allows

time for extra filler metal to be added to fill and round off the top of the crater (the unfilled, bottom part of the weld puddle). This feature helps control crater cracks which cause premature weld failures. Setting at down-slope time is an important part of using correct weld technique. While no exact setting for down-slope time is recommended per amps used, it is a good idea to always maintain enough time so that one or two extra dabs of the welding rod can be added the puddle begins to cool. This will round off the end of the weld and help prevent cracking which is prone to start at the weld crater. Usually, no less than 1 to 2 seconds should be used. If using the foot pedal, down-slope is performed manually through backing down the pedal, making the use of the down-slope redundant.

The foot pedal is used to start the arc and control the amps within the range set on the panel.

Note: A low Amp setting may require further downward travel than normal to start the arc or change the Amps. This is normal because changing the Amperage changes the resolution of the pedal. This also may contribute to a more sluggish feel of the foot pedal but does increase control. If a more rapid reaction to the pedal is needed, increase maximum Amperage on the panel. This will give more Amps than needed, but will provide the level of control expected.

### Basic Stick Operation Information:

The stick function of this machine has several adjustable features that help change the arc characteristics. It also has some features geared specifically for safety. To begin with, be sure to select the stick icon before starting to weld. Arc striking can be done quite easily with practice. See page 21 for more information on arc striking and stick welding techniques. The Hot Start helps to reduce sticking during initial arc striking. The Hot Start is adjustable for intensity, and duration. The intensity of the Hot Start can be set from 0-100% over available hot start amperage. The duration of the hot start once the arc is struck may be adjusted up to 2 seconds. Old welding electrodes (rods) or dirty, rusted or painted metal may require greater action. For most purposes, hot starts less than 50% and less than 3/4 of a second are generally desired. As amperage increases, the available Hot Start action will be diminished due to the fact there is less overall amperage available in the upper amp range of the machine. In short, if amperage is raised to or approaches the maximum output limit of the welder, the hot start action will be less noticeable. This is most apparent when welding with 120V. To achieve better starting with 120V, smaller welding electrodes may need to be used to achieve a better start.

Hot start works well to improve starts, but maintaining the arc in less-than-favorable conditions where the arc length must be held short is the job of the arc force control. The action of the arc force control is similar to the hot start in the fact it boosts amps to prevent arc outage. But it only does so when the arc voltage drops below a threshold of approximately 20V. The amp rise responds in proportion to the drop in voltage to maintain overall wattage. Be sure to double check (especially after TIG welding) that the electrode holder cable is located in the positive terminal, and the work clamp is located in the negative terminal. In general most iron powder fluxed rods and titania fluxed rods require arc force settings of 30% or less. For cellulose, higher arc force values from 40 to 60% may be desirable. During 120V operation, E6010 performance may be reduced due to the limits imposed on the arc force action. If necessary, drop down to the next smaller electrode for best results. See the page dealing with arc striking technique and general rod size selection later in this manual. Briefly, the welding rod size while operating on 120V is generally limited to 3/32" max diameter electrode. Rod size while operating on 240V is generally limited to 1/8" diameter electrode. Oversizing a rod will increase sticking and can create undesirable cold lap (lack of fusion at the weld toes). As with any type of welding, practice will usually improve the results.

For stick, a Voltage Reduction Device (VRD) has been added for safer operation in areas where electrocution is an issue. In fact, on some job sites the use of VRD may be required. Though very rare, electrocution is a hazard that all welding activities present. The VRD, when selected, reduces the Open Circuit Voltage to less than 24 Volts, (DC output). If the user were to become part of the current path, in most circumstances, this voltage would not be fatal, although a shock may still be felt. The VRD is a safety feature that can be used to help reduce the risk of electrocution while conducting Stick welding activities. It cannot operate unless the VRD has been turned on via the control button on the welder. As a safety device, the VRD excels at what it does. Howevr, it does not eliminate all risk of

electrocution from the user coming into contact with power input cables or internal parts of the machine. Common sense and adherence to safety practices should be employed at all times when the VRD is required to be used. Note that while reducing shock risk the VRD can reduce arc starting efficiency and can cause the arc to be more difficult to start. If trying to start the arc with VRD engaged, try using a quick "double tap" of the electrode to get the arc started.

The Anti-Stick function of the welder helps to prevent the welding rod from sticking fast in the weld and flaming up the rod due to the rod turning red hot and overheating. The Anti-stick function, when activated via the control button on the welder, reduces weld output when the rod contacts the metal and the arc is extinguished. The main goal of the anti-stick function is to help reduce the chance of a "firm stick" of the rod, where it becomes fully fused to the weld puddle, so reduced effort is needed to break the welding rod loose. It also helps to eliminate arc flashing when the rod does break loose. This helps to protect bystanders and even the operator against accidental flashing. It may not eliminate accidental arc flashing in all circumstances, but does reduce the chances of intense arc burn to the eyes if eye protection is removed or the welding hood is lifted to remove the stuck rod. The unit will auto reset and welding will resume once the stuck rod has been cleared and contact has been broken.

Note: Using the Anti-Stick and VRD together can cause a greater issue with arc starting and arc stability. If arc starting issues arise, and safety protocols permit, try turning one or both functions off to improve starting efficiency.

## 2.3 Handling and General Maintenance.

### **Duty Cycle and Overcurrent:**

Be careful to observe the duty cycle of the welder. Do not intentionally overheat the welder. Intentional or repeated overheating will eventually damage the unit. This damage is apparent upon inspection and not covered under warranty.

Overheating may occur if the duty cycle is exceeded. Overheating will cause the unit safety cutout to engage, will subsequently interrupt output. Allow the unit to rest while remaining switched on for at least 15 minutes if the duty

cycle safety has triggered. After that, reset the unit by cycling the main power switch on the rear. Even though the duty cycle rating is made at 104°F (40°C) ambient temperature, high localized heat, air flow restrictions around the welder and humid conditions will also affect the duty cycle of the welder. If the unit overheats or an overcurrent condition is experienced, an error code will be triggered and the unit will stop welding. An over current or under current condition is usually caused by dirty power conditions, over/under, voltage power supply, faulty breaker or an internal fault. If the light is green or yellow green, this a duty cycle issue. In either case, if the light/code does not clear and the unit does not resume welding output, by cycling the power switch (after the required amount of rest, if any), contact Everlast.

Note: The duty cycle is 35% at the maximum output of 200 amps while operating on 240V. Maximum Amp output will be reduced to 90±A) Amps while operating on 120V to limit current draw. The Duty cycle is re-adjusted to 35% at 120 Amps while operating on 120V.

The unit should be stored in a dry place where temperatures do not drop below 0°F (-17°C) for long term storage. Do not operate below 21°F (-6C°). Humid/wet conditions can contribute to the eventual decay of the circuitry in the machine. For safety reasons, do not use this machine directly in the rain or with soaked clothing or damp protective gear, even with VRD engaged. The service rating for this unit is IP21S, and is not designed for wet environment use. Use the carry strap or handle provided to lift the welder. Do not suspend the unit in the air by the strap.

Make sure that the unit's cooling fan and exhaust vents are kept free of obstruction. Before every operation, inspect unit for unexpected obstructions such as insect and vermin nests. Once a month, or as needed, clean the machine thoroughly inside and out with compressed air. To do this, remove the rear plastic cover first (check for screws on the bottom). Then remove the screws on the metal cover. Pull the cover off by slightly spreading/flexing the bottom "flaps" of the metal cover with your fingers. Pull up and to the rear to remove the cover. Do not attempt to remove the front cover or front panel of the machine. The front panel is part of the structure of the unit and requires significant effort and time to remove. Removing the cover to clean the welder will not void the warranty.

However, neglecting periodic cleaning of the welder may cause damage to the machine's circuit board from metallic dust or particles settling on the traces over time. The boards are coated with protective conformal coatings to protect against these issues, but even with the protective coating, dust and metal particles can still affect the unit if they continue to build up. This type of neglect may be grounds to deny warranty service as it is considered the part of routine maintenance. <u>However</u>, before removing the covers, unplug the welder for 30 minutes allowing the internal capacitors to discharge to prevent shock, injury or death. Never remove and circuit boards unless authorized. But, while you are inside the unit for maintenance, always check all plugs and connections for tightness before replacing the covers. Do not pinch any wires when reinstalling the covers. Wear safety glasses to prevent eye injury from flying particles that may get dislodged while cleaning with compressed air. Do not concentrate compressed air on the skin or injury may occur. Using "canned-air" is acceptable as well, but do not allow components to freeze. Keep moving the nozzle back and forth to keep components from freezing up.

# **PowerARC 210STL Front Panel View**

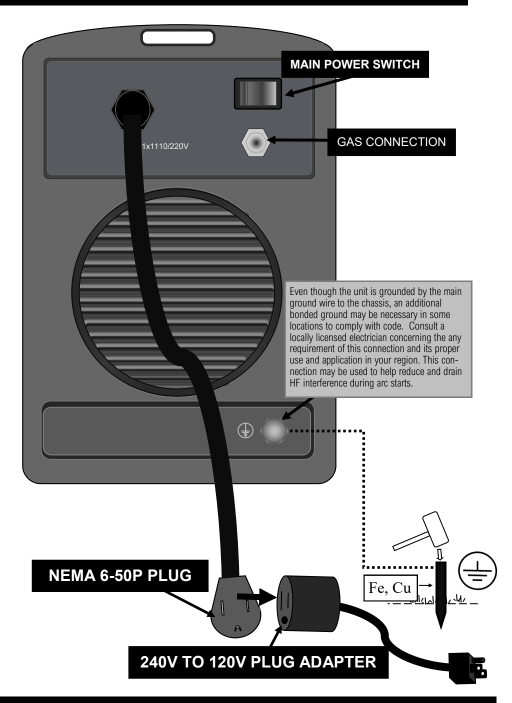


- 1. E6010 Stick function for welding with cellulose rods.
- 2. VRD function, when engaged, reduces Stick OCV for safety where required. <24V.
- 3. Selector toggles between parameters for adjustment.
- Anti-Stick feature, when engaged, terminates welding output when the welding rod sticks for easy rod removal and safety. Helps eliminate arc flashing and flux damage.
- 5. Parameter control adjusts highlighted parameter values.
- 6. Mode selector selects between Stick or TIG welding modes. Indicated by Stick or TIG torch.
- 7. Start mode offers the user a choice of TIG arc start type: Lift Start (with remote) or Live Lift (no switch or pedal with live Tungsten).
- 8. Remote function chooses how the unit operates with the remote (pedal or 2T/4T torch switch operation).
- 9. Display/LEDs indicate function value (#3) and value being adjusted. Values indicated: Hertz (Hz), Seconds (S), Percent (%), Amps (A), Error/Warning, ON Status.
- 10. The Positive Terminal (DINSE type 35/50mm<sup>2</sup>) is used to connect the Stick electrode holder in Stick mode. In TIG

- mode the work clamp is connected here.
- 11. The Shielding Gas Quick Connect Coupling is used to connect the gas line from the DINSE type 35/50mm<sup>2</sup> TIG torch connector. When the gas line is fully inserted into coupling, the coupling collar automatically slides forward and locks gas line coupler in place. To remove the gas line, slide outer collar back and the gas line side of the coupler will release.
- 12. The Control Terminal Connection is used for controlling amperage and arc starting during TIG welding activities. The coupler can be used with the optional NOVA foot pedal, or included torch switch. In addition, it can be used in conjunction with the optional torch mounted Amp slider switch. When "Live Lift" is selected, this connection is not used. Make sure this connector is fully tightened by hand. Do not leave loose.
- 13. The Negative Terminal (DINSE type 35/50mm<sup>2</sup>) is used to connect to the TIG torch in TIG mode. In Stick mode, the work clamp is connected here Note: This connector is not a gas-through type DINSE connector. See #10.

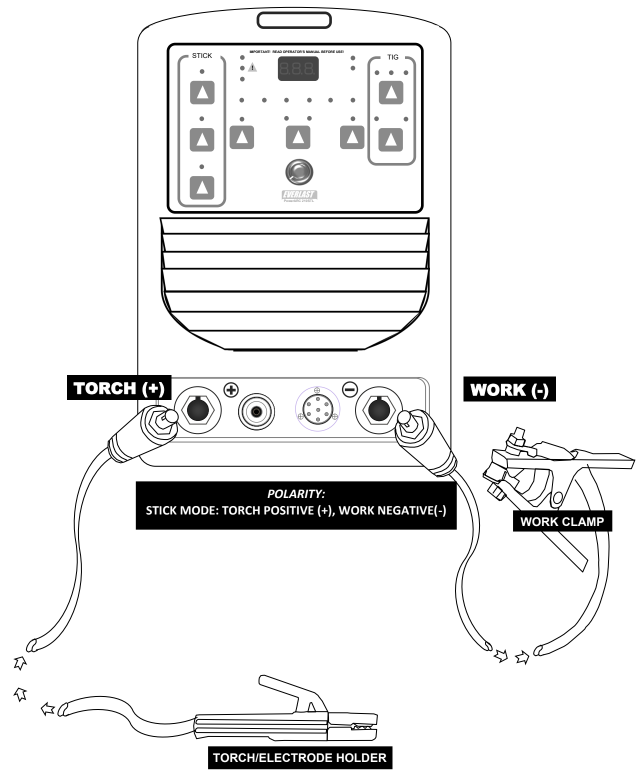
# PowerARC 210STL Rear Panel View

CONSULT A LICENSED ELECTRICIAN AND LOCAL CODES BEFORE WIRING YOUR FACILITY FOR YOUR UNIT! EVERLAST IS NOT RESPONSIBLE FOR DAMAGE OR INJURIES RESULTING FROM IMPROPER WIRING.



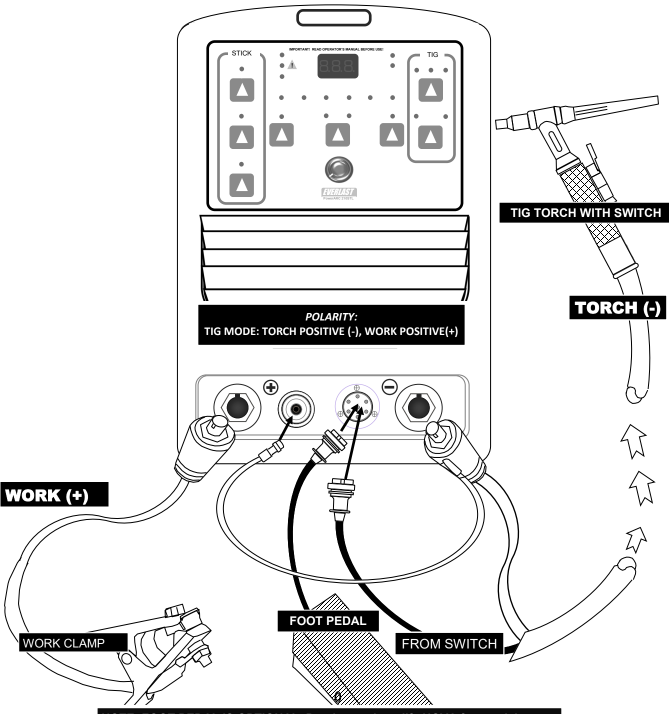
IMPORTANT: USE THE 240V TO 120V ADAPTER TO SAFELY ADAPT THE NEMA 6-50P (INDUSTRY STANDARD 240V WELDER PLUG) TO THE STANDARD NEMA 5-15P WHEN OPERATING ON 120V. THIS PLUG ADAPTER PRESERVES THE POLARITY REQUIREMENT FOR OPERATION ON 120V.

# PowerARC 210STL STICK WELDING CONFIGURATION



# **PowerARC 210STL**

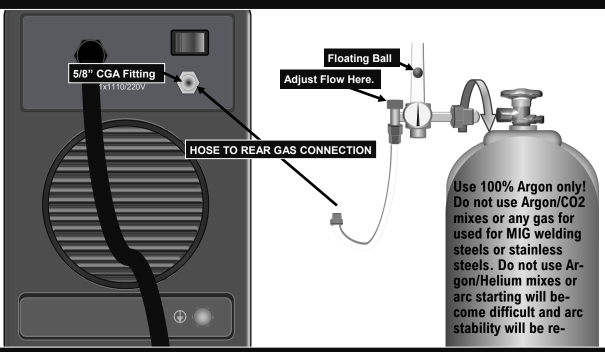
**Torch Configuration with Torch Switch/Optional Foot Pedal** 



NOTE: FOOT PEDAL IS OPTIONAL. Purchase a long life NOVA foot pedal or torch mounted NOVA Slider Amp Control direct from Everlast if needed to adjust amps while welding. Additionally, optional TIG torches, including high quality NOVA torches are also available for purchase from Everlast. Both the pedal and torch switch connect at the same "CONTROL" location. THE PEDAL AND SWITCH CANNOT BE CONNECTED AT THE SAME TIME.

# PowerARC 210STL Gas Connection

Start all fitting threads with fingers and turn clockwise until the male fitting begins to seat. Then, use only a wrench to tighten fittings. Do not use pliers or any type of gripping device with locking jaws or serrated teeth. When tightening the tubing fitting to the welder's CGA 5/8" fitting, use two wrenches, one to hold the machine side fitting and one to turn the hose side fitting. If two wrenches are not used, the machine side fitting may strip the hole and begin to turn in the housing and begin to twist the solenoid which the machine mounted fitting is screwed directly into. Do not overtighten any fitting. Only use an adjustable wrench if no exact fit wrench is available. Usually 1/8-1/4 turn after the fittings first begins to make full contact with the female fitting seat is sufficient for establishing proper tightness. The fittings are brass and can strip or break if excessive pressure is used. Do not use sealing tape or pipe thread sealant or any type of thread compound. Test for leaks with warm soapy water or approved leak detector at all fittings (including main cylinder fitting and valve stem!) and tubing after connection. If the tubing leaks at the fittings, use special hose clamp pliers to further squeeze the stainless clamps. If no clamp pliers are available, a pair of side cutters can be used to further squeeze and crimp the fitting clamps. If side cutters are used to re-crimp the hose clamp, use only the pressure needed or you may cut the clamp. The clamps are tough stainless steel, but it is possible to cut them if care is not exercised. If sealing cannot be achieved, use additional worm gear type hose clamps to completely seal the tubing. If fittings do not seal with moderate pressure, remove and inspect fittings for burrs, deformation or wear (including cylinder threads). Before connecting the regulator to the cylinder, stand to the opposite side of the opening and quickly open and close the valve to create a blast which will purge any dirt or particles lodged in the cylinder threads, in t

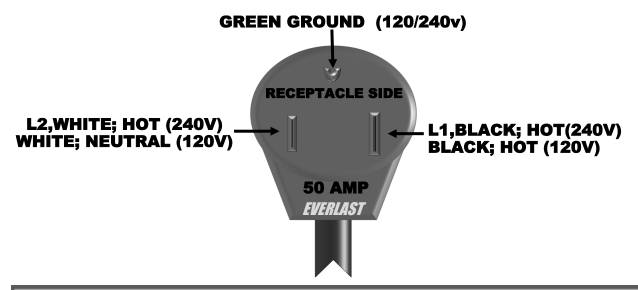


The optional regulator is calibrated in Cubic Feet Per Hour (CFH) in the US and Canada. In other regions the gas flow rate may be calibrated in Liters Per Minute (LPM). Adjust the regulator flow rate while gas is flowing only. Ball will not float unless gas is flowing. Once gas stops flowing, ball will drop slowly. If ball is floating and no gas should be flowing, check for leaks or stuck solenoid. Gas flow rate requirement will be affected by joint design, fit up, position, cup size, Amp settings, metal type, drafts, etc.

CAUTION! WHEN OPENING THE CYLINDER VALVE! ALWAYS OPEN CYLINDER FULLY. SHIELDING GAS CYLINDERS ARE DE-SIGNED TO BE COMPLETELY OPENED OR CLOSED OR LEAKAGE FROM THE VALVE STEM MAY OCCUR. Use common sense: Stand to the opposite side of the regulator, on the other side of the tank while opening the cylinder valve. If a regulator or gauge were to be damaged or develop a defect, the regulator may send parts flying at high speed, causing serious injury or death if you are in the direct path. Allow the regulator to pressurize slowly before standing in front of it to make any adjustments.

WARNING! DO NOT USE OR ATTEMPT TO REPAIR OR SERVICE ANY DAMAGED REGULATOR OR SERIOUS INJURY OR DEATH MAY OCCUR! ALWAYS CLOSE THE CYLINDER VALVE WHEN NOT IN USE. IF THE CYLINDER VALVE OR REGULATOR VALVE IS LEFT OPEN, THE CYLINDER CONTENTS MAY ESCAPE AND FILL THE ROOM. ARGON WILL DISPLACE THE OXYGEN IN THE ROOM AND MAY CAUSE ASPHYXIATION BEFORE YOU REALIZE IT! DO NOT RISK IT!

# PowerARC 210TL Wire Connection



**IMPORTANT:** While using the PowerARC 210STL on 120V power, be sure to maintain polarity and use the white wire as the common/neutral, with the black as the "hot" and the green serving as the ground or damage and malfunction may occur. Do not remove the NEMA 6-50 plug to operate on 120V. Use the 240V-120V adapter available from Everlast to adapt the plug to standard 120V power. No other wiring is required. The unit automatically senses the voltage change and adjusts the output accordingly. The unit is provided with a NEMA 6-50P welder plug for 240V operation. This is a standard 50 amp welder plug with a ground, but no neutral. Care should be exercised when wiring a new plug and making any modifications to existing wiring. A licensed electrician that is familiar with local wiring codes should be consulted before using, adding to or making any changes to existing circuits. The information given on the graphic located on the welder supplies the necessary information for breaker and wire sizing. This information is found in the **I1max** and the **I1eff** current input ratings on the graphic. The NEC supplies special rules on wiring of welder circuits, but local codes and special circumstances may require a heavier or independent circuit.



#### Striking the Arc

- 1. Make sure the unit is turned on and the startup cycle has finished.
- 2. Select the Stick icon on the Process Selector.
- 3. Make sure the electrode holder is in the Positive connector and the work clamp is in the negative connector.
- 4. Select the Amp level desired. Use the guide on page 16 to determine approximate amps suitable for the rod size selected. You should consult the welding electrode manufacturer's recommendation for proper amperage as the ultimate authority. No voltage adjustment is available. Select Hot Start Time and Hot Start Amps % (Intensity) to improve starting reliability.
- 5. Use the arc force control to select the desired arc characteristics, creating the desired arc characteristic and amp response needed to maintain the arc. Cellulose electrodes may not have the same arc force behavior as other welding electrodes, but each brand and size will weld a little differently. Typically rods such as the E6011 will require a setting over 50% for best results. The arc force control setting will vary from person to person as well, with different rod angles, positions, and arc lengths all factoring into the arc force control performance. If you are new to using a transformer welder, there are some aspects that will seem different. One of the main ones is that the arc is better controlled in most situations by "pushing in" when the arc seems to get weak or unstable and the arc force will kick in as the voltage drops. Holding too long of an arc will signal the inverter to shut down and to terminate welding output. This threshold is shorter than most transformers, and an extremely long arc cannot be maintained. However, with a little practice, the arc will be easy to manage.
- 6. Strike the arc with either the tapping method or the match strike method. Beginners usually find that the match strike method typically yields the best results.

Stick Welding. Pay particular attention to the Arc Force setting as it affects the aggressiveness of the arc and the amp response. Set the Arc force to approximately 30-50% and readjust it from that point to find the optimum setting. Adjust in increments of 5% up or down from there to obtain the best results Usually, an increase in the arc force for cellulose based flux welding rods is helpful. Lowering the Arc force setting is generally desirable for rods iron powder/Titania based flux. Too much arc force will create overheating of the welding rod, and even cause them to flame up. Too little can lead to sticking and arc snuffing. Use the Hot Start features to improve arc starting and cut down on failed arc strikes. Hot Start Amps refers to the % over the set amps that the amps will be boosted during arc striking until the arc is established. Hot Start Intensity controls the amount of time that the Hot Start stays engaged after the arc is struck. Start by setting Hot Start to somewhere between 30% and 50% and set hot start time to .2-.3 seconds. Adjust in increments of 5% up or down to obtain best starting results. Keep in mind that when stick welding, allow the metal to fill the puddle as the rod travels forward. Be sure to try to separate the difference between the slag and the molten pool of metal. The slag will coalesce behind the puddle if travel and rod angle is

correct. Do not let the slag travel in front of the puddle. Keep the top of the rod inclined to the direction of travel around 10-20 degrees while welding in the flat position (Electrode holder should be in front and inline of the puddle). To begin, simply start the arc, and then drag the rod slowly and carefully along the metal, allowing the rod flux to provide a standoff between the metal filler and the puddle. Be sure to keep feeding the rod steadily downward into the puddle as the rod melts. In the case of E6010, a slight stepping motion in front of the puddle about 1/8"-1/4" in front of the puddle can be used as a key hole opens up in the weld joint, ahead of the puddle. This is also called "whipping" the rod. Do not flip the end of the rod too far away from the puddle in a arc motion or the arc may terminate while using E6010 or similar cellulosic rods. When experience is gained, numerous manipulation methods may be used with rods such as E7018, 7014, 6013, and 7024. Weave the rod no more than 2.5 times the width of the welding rod. To begin weaving, weave small, tight patterns similar to C's, cursive E's, V's, or even figure 8's. Your bead should looks similar to the beads below. V shaped beads are a result of running Amps too high. Flattened U or C shapes are examples of moving too slow.





# DC STICK (SMAW) OPERATION GUIDE

METAL THICKNESS	<b>ELECTRODE SIZE</b>	WELDING AMPS
< 1 mm/.040"	1.5 mm/ 1/16"	20-40
2 mm/.080"	2 mm/3/32"	40-90
3 mm/ 1/8"	3.2 mm/1/8"	70-150
4-10 mm/ 3/16"-3/8"	3.2-4 mm/ 1/8"-5/32"	85-160

# **Basic TIG Operation**

**General Setup.** The process to set up the welder for the basic TIG mode is much less involved than for basic MIG or Stick. TIG voltage is not conventionally adjustable and is a product of the arc length. This is not to say voltage is not important to TIG welding, but it is not something that can be adjusted on the unit. In practical terms, voltage is not a concern to the user as it is self regulating. Amperage however, is adjustable. Setting up Amperage correctly for TIG is different as there is no "sound" to listen for. But for each given thickness of metal, there is an acceptable range of adjustment for TIG. Traditionally, a general rule of thumb for TIG setup is to set approximately 1 amp for every .001" of metal thickness. For modern inverter technology, that may be too many amps in all but the thickest weld material, particularly for a DC inverter TIG welder such as this one. In many cases, you will only need to use 75% to 80% of that amperage. But if you are setting up the unit to use a foot pedal, use the rule of thumb to begin with as you can always back off the amperage as you are welding by letting up some on the foot pedal. If needed, there are several online TIG apps and calculators that you can give you starting points for welding almost any thickness as well as general settings for tungsten size, and gas flow rates. Use the general information on the following pages to help guide you through arc starting, tungsten preparation and.

**Welding.** If you are new to TIG welding, it's important that you understand that TIG welding is much slower than forms of welding. It requires patience and steady practice to become proficient at TIG welding. However, most people can achieve some level of proficiency at TIG welding if they are patient, and are willing to analyze and adjust the way they are welding. To start welding, set the amps desired for the metal thickness you are about to weld. Before striking the arc, make sure the shielding gas is on, and properly set. Also adjust your Tungsten stick-out to about 1/8"-1/4" to begin with. If a gas lens is used, the stick out may increase up to 1", depending upon gas lens size. Then follow the arc starting methods on page 24. Once the arc is started, keep a loose but sure grip on the TIG torch to prevent cramping. An underhand hold is good, similar to the way a pencil is held. A foregrip may be used as well, but offers less fine control at the beginning and requires more propping to keep the torch steady. Practice

running slowly without filler metal first. Keep the torch head inclined away from the direction of travel, so the Tungsten stays just above the puddle, pointed toward the front of the puddle. Move slowly and methodically, gauging your forward movement to make sure it is steady and paced. Imagine a thick coin is able to be placed between the tip of the Tungsten and the weld puddle. As your skill progresses, you will want to add filler wire to your practice. The angle created between the filler rod should be about 90 degrees. You should insert your head in between the rod and torch, so that your head is about at the 45 degree mark so that it bisects the angle. This will allow you clearly see the ard. Do not try to sit back and view the arc from above as detail may be easily seen and puddle will be obscured. When the puddle develops, feed the filler rod into the front edge of the puddle, being careful not to place the filler on top of the Tungsten, or touch it in any way. If you dip the tungsten into the filler rod or into the puddle, you must stop and regrind it or the ar will become unstable. Feed the filler in regular, timed dips as the puddle forms. If you need, count as you time your dips until you can do it without thinking. As you proceed to dip your rod into the edge of the puddle, keep the rod close to the puddle, within the gas cone. If the filler metal starts to melt before you dip, you have it too close, or you have the rod inclined too much so that heat is being directed too far in front of the puddle. As you add the filler, be sure to pause momentarily with the forward travel of the torch. If desired, a tiny back step motion may be used to improve weld appearance. There are other ways to add filler and to create a sound weld. You can keep the filler wire in the puddle, with the rod laying in a flatter profile and weld. As the torch moves forward and the rod melts, the filler can be slid, with gentle pressure, into the puddle as needed to fill the weld. This is known as the Lay-Wire technique. Another method of welding has more to do with torch manipulation than it does filler addition, is called walking the cup. The cup is rested on the metal while the torch head is oscillated in a figure 8 pattern. This will require a forehand grip typically, and a good bit of motion of your forearm to accomplish. The filler metal should be moved from side to side to provide an evenly filled puddle under the Tungsten. This method requires much practice and effort, but yields beautiful welds when performed correctly. If you cannot see the puddle or your helmet flashes (auto darkening types), you

# **Basic TIG Operation**

need to change your settings. Practice feeding the filler wire without actually welding. Manipulating filler wire without actually welding. Manipulating the wire takes practice and concentration at first. The wire should be held so that a flicking motion of two fingers and the thumb can propel the rod forward into the puddle without loosing grip on the filler rod. The rod should rest on the two fingers most away from the thumb, while the index and middle finger are used to advance the rod by sliding them down the rod while they fingers lightly pinch the rod against the thumb. If you need. count as you time your rod dips until you can do it without thinking. As you proceed to dip your rod into the edge of the puddle, keep the rod close to the puddle, within the gas cone. If the filler metal starts to melt before you dip, you have it too close, or you have the rod inclined too much so that heat is being directed too far in front of the puddle. As you add the filler wire, be sure to pause momentarily with the forward travel of the torch. If desired, a tiny back step motion may be used to improve weld appearance. There are other ways to add filler and to create a sound weld. You can keep the filler wire in the puddle, with the rod laying in a flatter profile and weld. As the torch moves forward and the rod melts, the filler can be slid, with gentle pressure, into the puddle as needed to fill the weld. This is known as the Lay-Wire technique. Another method of welding has more to do with torch manipulation than it does filler addition, is called walking the cup. The cup is rested on the metal while the torch head is oscillated in a figure 8 pattern. This will require a forehand grip typically, and a good bit of motion of your forearm/wrist to accomplish. The filler metal should be moved from side to side to provide an evenly filled puddle under the Tungsten. This method requires much practice and effort, but yields beautiful welds when performed correctly. If you cannot see the puddle or your helmet flashes (auto darkening types), you need to change your settings. Practice feeding the

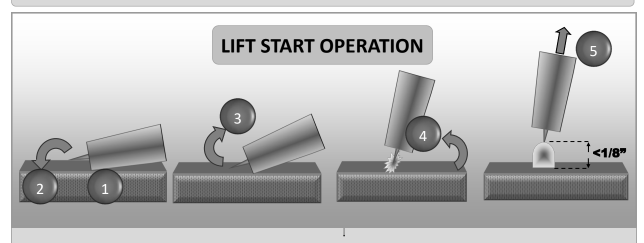
the wire takes practice and concentration at first. The wire should be held so that a flicking motion of two fingers and the thumb can propel the rod forward into the puddle without loosing grip on the filler rod. The rod should rest on the two fingers furthest from the thumb, while the index and middle finger grasp the rod with the thumb propelling it forward. Other rod manipulation variations may be used, but the key is to develop a comfortable, natural movement that is regular and consistent. If feeding difficulty is encountered, there are some feeding devices that reduce the effort to feed the filler wire and smooth out the feeding process. Do not let feeding the filler wire hold up the learning process. There are numerous accounts of welders making home-made jigs or devices that help feed the TIG rod smoothly. One helpful hint is to make sure you have gloves that offer protection without compromising dexterity. With a proper fitting TIG glove, you should be still able to pick the filler wire up from the table top with your fingers.

There are a lot of hurdles to becoming a proficient TIG welder. But if you will practice when you are not tired, and are comfortable in your surroundings, it will help you learn the art a lot faster than if you are practicing when you are too tired, or not alert.

METAL THICKNESS (STEEL)	WELDING AMPS (A)	TUNGSTEN DIA. (mm/inch)	Ar FLOW RATE (CFH/LPM)
1-3 mm/.040"-3/32"	30-80	1.5-2 mm/ 1/16"-3/32"	8-15 CFH /4-7 LPM
3-4 mm/ 3/32"-1/8"	50-120	2-3 mm/ 3/32"-1/8"	15-25 CFH/ 7-14 LPM
>4mm/ >1/8"	120-200	1/8"	15-25 CFH/7-14 LPM

Note: These ranges are approximate, and not absolute. There is a range of overlapping capability with each tungsten size, metal thickness and amp settings. Experience will eventually dictate the best range and choice of Tungsten size, filler size etc. As a general rule, select a filler metal that is no more than 1/32" larger or smaller than the Tungsten diameter. Do not use 'pure" (green) Tungsten in an inverter. Use only Lanthanated, Thoriated, or Ceriated Tungsten.

Note: A TIG lift start should use a nearly seamless motion. Use a light touch and a quick motion for best results.



- Position the edge of the ceramic cup on the metal. Press and hold the torch switch or press the foot pedal. Wait for the Pre-flow to start. NOTE: If using live lift, no pedal or torch switch is used.
- Quickly rotate cup down so that the tungsten comes in brief contact (< .5 seconds) with the metal.
- After contact with the metal, quickly rock the torch back so that the tungsten breaks contact with the metal. 3.
- An arc should form. As the arc grows, raise the cup up off the metal and slowly rotate the torch into welding position.
- Leave 1/8" or less gap between the tip of the Tungsten and the metal. Proceed with welding, leaving the torch inclined at a 15° angle.

#### **General TIG Arc Starting Tips**

- Turn unit on, allow time for power up cycle to complete its start up process before selecting TIG mode.
- Select either Live Lift Lift Start TIG with the "Live Lift/Lift Start" selector switch.

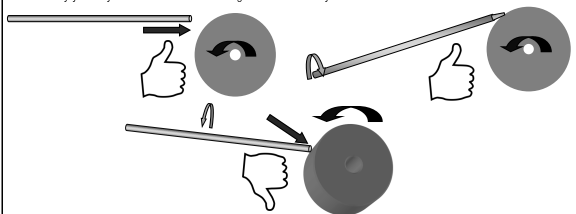
  If using "Lift TIG", plug in the Torch and select "4T" or "2T" mode with the selector switch **OR** plug in foot pedal and select "Pedal". If using "Live Lift," do not use the torch switch or pedal (or any form of remote).

  If using the torch switch, select "Downslope" time by rotating the knob to increase/decrease the ramp down time of the amperage.

- Adjust amps to the desired maximum settings. Select desired gas flow time.
- 7. Start arc as depicted above.
- If using 2T, continue to hold the torch switch until you are ready to stop welding. Release the switch. The arc will then cease.
- If using the foot pedal raise your foot fully off the pedal and arc will stop automatically.
- If using 4T, release the switch, after arc initiates. Continue to weld without holding the switch down. To stop, press and release the switch again. The Post-Flow will start after the arc is terminated. It will flow for the length of time selected for Post-Flow.
- If using "Live Lift," terminate the arc with a quick snapping motion of your wrist so the torch tungsten is rotated away and up until the ending with the torch parallel to the weld surface. This will break the arc off cleanly. If done too slowly, the arc will stretch out and terminate poorly, leaving porosity and stray arc marks.

## **TUNGSTEN SHARPENING**

- •Use a dedicated grinding wheel or contamination may result. Do not breath grinding dust! Wear eye protection and gloves.
- •Grip the Tungsten firmly.
- •Grind the Tungsten perpendicular to the wheel face. Allow tungsten to grind slowly without much pressure.
- •Rotate the Tungsten quickly as it is being ground to keep the point even and symmetrical.
- •Alternatively you may use a drill to hold the Tungsten. Rotate slowly.



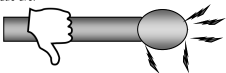
•Do not grind the Tungsten parallel to wheel face or an unstable arc will result.



•Use a point for low amp use to help control arc. Create a slight truncation on the tip for higher amp use for best arc stability. Grind the tip so that it is 2.5-3 times longer than the tungsten is wide (Diameter).



•Do not ball the Tungsten while welding, or an erratic arc will result. Make sure that the grinding marks run parallel to the tip. Concentric marks will also cause an erratic arc.



### **TUNGSTEN SELECTION**

This unit is an inverter based welder. Tungsten types traditionally used in a Transformer machine do not work well and have issues with melting and splitting. Pure Tungsten (Green) should never be used with this unit. Arc quality and stability will suffer, along with over balling of the tungsten will result. Zirconiated (usually brown) has similar issues. Thoriated 2% (Red) Tungsten works well with DC Inverters and is still the standard in the USA, but does have some low level radiation concerns, and is falling in popularity and its use has been restricted in many countries.

Consider the following tungsten types for use in this welder:

- •Lanthanated 2% (Blue). Excellent choice for DC. Holds up good to higher inputs. Best for use in Power-Set mode at extreme Amps. Excellent arc starts. 1.5% works well, and in some tests lasts nearly as well as the 2% form of Lanthanated Tungsten.
- •Ceriated 2% (Orange or Gray). Works well with DC. Performance begins to fade at higher Amps. Great arc starts at low amps.
- •Rare Earth or Tri-Mix (Purple). Generally great and holds good point. However some quality issues have been reported with wide range of allowable percentages of rare earths. Primary rare earth component is usually an 1.5% oxided form of Lanthanum (Lanthanated). Secondary rare earths are usually Zirconia and Ceria oxides ranging from .04 to .08% composition. Some feature Yttrium as a secondary component. Use only quality, well known sources.

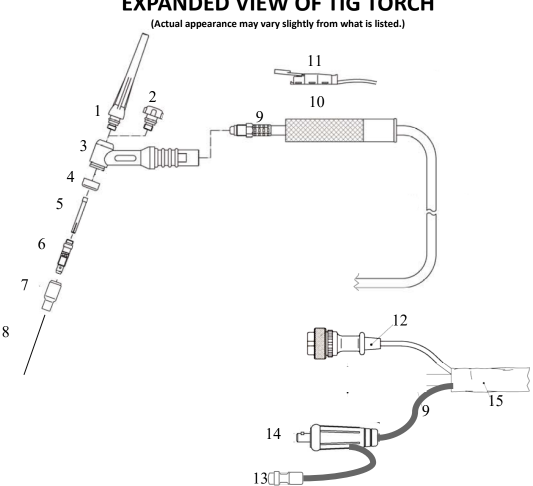
# **PowerARC 210STL Box Contents**



Qty.	Description
1	Tong style Stick electrode holder and cable, 10 ft
1	Steel work clamp and cable, 10 ft
1	PowerARC 210STL DC Stick/DC TIG Inverter welder
1	Manual (may be downloaded from website for free)
1	240V-120V Adapter (optional in some markets)

NOTE: Kit contents, appearance, size and quantity are subject to change without notice.

# **EXPANDED VIEW OF TIG TORCH**

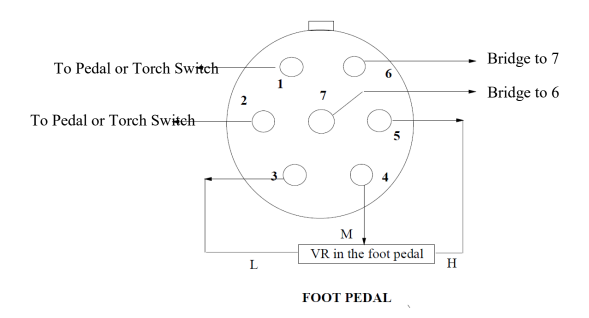


NO.	PARTS FOR 17/26 Series Torch (STYLE MAY VARY)	QTY.
1	Long Back Cap with O-Ring	1
2	Short Back Cap	Opt.
3	Torch Head	1
4	Insulator	1
5	Collet 1/16, 3/32, or 1/8"	1
6	Collet Holder	1
7	Ceramic Cup #5,6, or 7	1
8	Tungsten (customer supplied)	0
9	Torch Cable 12.5 ft	1
10	Torch Handle	1
11	Torch Switch (Removeable)	1
12	Torch Switch Connector	1
13	9mm (1/8") quick connect coupling (male), Gas IN	1
14	Power Connector, DINSE Type 35/50mm <sup>2</sup>	1
15	Protective Denim or Braided Nylon Cover	1

Trouble:	Possible Cause/Solution
Machine will not turn on	Check cords and wiring to the plug and receptacle. Check circuit breaker. Check power input. Poor quality power input
Machine runs, but will not weld in either mode. Green "ON" LED is illuminated	Check for sound work clamp connection. Make sure work/Torch cable is securely fastened to DINSE connector. Reset main power switch. Contact Technical Support if light does not go out.
Stick arc has difficulty establishing, welding rod sticking	Wet welding rods. Too low of amperage. Too high of amperage. Use fresh rods. Adjust amps. Wrong polarity. Change Hot Start settings.
TIG arc will not start	No Power, or wrong wiring. Check. Poor work clamp connection. Grind and clean area. Mount work clamp directly to metal being welded. Poor starting technique. Too much wind or strong draft.
Welding rod is rapidly consumed.	Too small of welding rod. Too high of amperage setting. Wrong polarity. Too small of welding rod.
Tungsten is rapidly consumed.	No/low gas flow. Contaminated gas (CO2 or moisture in gas). Wrong torch polarity (+). Open gas valve, readjust flow meter. Change polarity so torch is in negative (-). Breeze/draft/or welder is mounted to close to work area (fans)
Porosity of the Weld. Discolored weld color. Too much spatter. Additional TIG symptom: Tungsten is discolored.	Stick: Too long of arc length. Too high of amps. TIG: Same as above/ Low flow rate of shielding gas. Too short of post flow period. Wrong TIG cup size. Draft.
Weld quality is poor, unstable arc. Weld is dirty/oxidized.	Clean paint/rust from weld. Make sure work clamp has good contact. Too low of amps/Too large of tungsten. Incorrect wiring of welder. Tungsten (TIG) is poorly ground/contaminated. Draft or welder fans are blowing on weld area.
LED illuminates yellow/green. Machine runs, but no weld power. Error code.	Duty cycle exceeded. Allow machine to cool. Reset main power switch after full cool down period (10-15 minutes). Make sure fan is not blocked. If light does not reset after cool down period contact technical support.
Slight whine or squeal to arc or to welder while turned on.	Normal. Sound may vary.
Circuit breaker trips.	Wiring fault. Too small of wire or circuit breaker. Welder internal short. Contact Everlast Technical Support before resuming use.

<b>Error Code</b>	Meaning	Possible Cause
E01	Over Voltage/Under Voltage	Check Power Source, Correct Wiring.
E02	Over Current	Operating machine on too small of a conductor. Internal machine fault
E04	Over Temperature	Duty Cycle exceeded. Blocked cooling. Fans not operating properly.
E05	Stuck Switch	Gun switch is held too long without attempting to strike an arc.

# 7 PIN CONNECTOR FOR FOOT PEDAL $10k\Omega$ For NOVA



The welder will accept 10k to 22k Ohm potentiometers.

# **NOTES:**