

Operator's Manual

Activ8X™



For use with machines having Code Numbers: **13589, 13590**



Register your machine: www.lincolnelectric.com/register

Authorized Service and Distributor Locator: www.lincolnelectric.com/locator

Save for future reference

Date Purchased

Code: (ex: 10859)

Serial: (ex: U1060512345)

THANK YOU FOR SELECTING A QUALITY PRODUCT BY LINCOLN ELECTRIC.

PLEASE EXAMINE CARTON AND EQUIPMENT FOR DAMAGE IMMEDIATELY

When this equipment is shipped, title passes to the purchaser upon receipt by the carrier. Consequently, claims for material damaged in shipment must be made by the purchaser against the transportation company at the time the shipment is received.

SAFETY DEPENDS ON YOU

Lincoln arc welding and cutting equipment is designed and built with safety in mind. However, your overall safety can be increased by proper installation ... and thoughtful operation on your part. DO NOT INSTALL, OPERATE OR REPAIR THIS EQUIPMENT WITHOUT READING THIS MANUAL AND THE SAFETY PRECAUTIONS CONTAINED THROUGHOUT. And, most importantly, think before you act and be careful.

This statement appears where the information must be followed exactly to avoid serious personal injury or loss of life.

This statement appears where the information must be followed to avoid minor personal injury or damage to this equipment.

KEEP YOUR HEAD OUT OF THE FUMES.

DON'T get too close to the arc. Use corrective lenses if necessary to stay a reasonable distance away from the arc.

READ and obey the Safety Data Sheet (SDS) and the warning label that appears on all containers of welding materials.

USE ENOUGH VENTILATION or exhaust at the arc, or both, to

keep the fumes and gases from your breathing zone and the general area.

IN A LARGE ROOM OR OUTDOORS, natural ventilation may be adequate if you keep your head out of the fumes (See below).

USE NATURAL DRAFTS or fans to keep the fumes away from your face.

If you develop unusual symptoms, see your supervisor. Perhaps the welding atmosphere and ventilation system should be checked.



WEAR CORRECT EYE, EAR & BODY PROTECTION

PROTECT your eyes and face with welding helmet properly fitted and with proper grade of filter plate (See ANSI Z49.1).

PROTECT your body from welding spatter and arc flash with protective clothing including woolen clothing, flame-proof apron and gloves, leather leggings, and high boots.

PROTECT others from splatter, flash, and glare with protective screens or barriers.

IN SOME AREAS, protection from noise may be appropriate.

BE SURE protective equipment is in good condition.

Also, wear safety glasses in work area **AT ALL TIMES.**



SPECIAL SITUATIONS

DO NOT WELD OR CUT containers or materials which previously had been in contact with hazardous substances unless they are properly cleaned. This is extremely dangerous.

DO NOT WELD OR CUT painted or plated parts unless special precautions with ventilation have been taken. They can release highly toxic fumes or gases.



Additional precautionary measures

PROTECT compressed gas cylinders from excessive heat, mechanical shocks, and arcs; fasten cylinders so they cannot fall.

BE SURE cylinders are never grounded or part of an electrical circuit.

REMOVE all potential fire hazards from welding area.

ALWAYS HAVE FIRE FIGHTING EQUIPMENT READY FOR IMMEDIATE USE AND KNOW HOW TO USE IT.









CALIFORNIA PROPOSITION 65 WARNINGS



WARNING: Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects. or other reproductive harm.

- Always start and operate the engine in a well-ventilated area.
- If in an exposed area, vent the exhaust to the outside.
- Do not modify or tamper with the exhaust system.
- Do not idle the engine except as necessary.

For more information go to www.P65 warnings.ca.gov/diesel

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



WARNING: Cancer and Reproductive Harm www.P65warnings.ca.gov

ARC WELDING CAN BE HAZARDOUS. PROTECT YOURSELF AND OTHERS FROM POSSIBLE SERIOUS INJURY OR DEATH. KEEP CHILDREN AWAY. PACEMAKER WEARERS SHOULD CONSULT WITH THEIR DOCTOR BEFORE OPERATING.

Read and understand the following safety highlights. For additional safety information, it is strongly recommended that you purchase a copy of "Safety in Welding & Cutting -ANSI Standard Z49.1" from the American Welding Society, P.O. Box 351040, Miami, Florida 33135 or CSA Standard W117.2. A Free copy of "Arc Welding Safety" booklet E205 is available from the Lincoln Electric Company, 22801 St. Clair Avenue, Cleveland, Ohio 44117-1199.

BE SURE THAT ALL INSTALLATION, OPERATION, MAINTENANCE AND REPAIR PROCEDURES ARE PERFORMED ONLY BY QUALIFIED INDIVIDUALS.

FOR ENGINE POWERED EQUIPMENT.



- 1.a. Turn the engine off before troubleshooting and maintenance work unless the maintenance work requires it to be running.
- 1.b. Operate engines in open, well-ventilated areas or vent the engine exhaust fumes outdoors.
- 1.c. Do not add the fuel near an open flame welding arc or when the engine is running. Stop the engine and allow it to cool before refueling to prevent spilled fuel from vaporizing on contact



with hot engine parts and igniting. Do not spill fuel when filling tank. If fuel is spilled, wipe it up and do not start engine until fumes have been eliminated.

1.d. Keep all equipment safety guards, covers and devices in position and in good repair. Keep hands, hair, clothing and tools away from V-belts, gears, fans and all other moving parts when starting, operating or repairing equipment.



- 1.e. In some cases it may be necessary to remove safety guards to perform required maintenance. Remove guards only when necessary and replace them when the maintenance requiring their removal is complete. Always use the greatest care when working near moving parts.
- 1.f. Do not put your hands near the engine fan. Do not attempt to override the governor or idler by pushing on the throttle control rods while the engine is running.
- 1.g. To prevent accidentally starting gasoline engines while turning the engine or welding generator during maintenance work, disconnect the spark plug wires, distributor cap or magneto wire as appropriate.
- 1.h. To avoid scalding, do not remove the radiator pressure cap when the engine is hot.



- 1.i. Using a generator indoors CAN KILL YOU IN MINUTES.
- 1.j. Generator exhaust contains carbon monoxide. This is a poison you cannot see or smell.
- 1.k. NEVER use inside a home or garage, EVEN IF doors and windows are open.



1.m. Avoid other generator hazards. READ MANUAL BEFORE USE.

windows, doors and vents.

ELECTRIC AND MAGNETIC FIELDS MAY **BE DANGEROUS**

- 2.a. Electric current flowing through any conductor causes localized Electric and Magnetic Fields (EMF). Welding current creates EMF fields around welding cables and welding machines
- 2.b. EMF fields may interfere with some pacemakers, and welders having a pacemaker should consult their physician before welding.
- 2.c. Exposure to EMF fields in welding may have other health effects which are now not known.
- 2.d. All welders should use the following procedures in order to minimize exposure to EMF fields from the welding circuit:
 - 2.d.1. Route the electrode and work cables together Secure them with tape when possible.
 - 2.d.2. Never coil the electrode lead around your body.
 - 2.d.3. Do not place your body between the electrode and work cables. If the electrode cable is on your right side, the work cable should also be on your right side.
 - 2.d.4. Connect the work cable to the workpiece as close as possible to the area being welded.
 - 2.d.5. Do not work next to welding power source.



ELECTRIC SHOCK CAN KILL.



- 3.a. The electrode and work (or ground) circuits are electrically "hot" when the welder is on. Do not touch these "hot" parts with your bare skin or wet clothing. Wear dry, hole-free gloves to insulate hands.
- 3.b. Insulate yourself from work and ground using dry insulation. Make certain the insulation is large enough to cover your full area of physical contact with work and ground.

In addition to the normal safety precautions, if welding must be performed under electrically hazardous conditions (in damp locations or while wearing wet clothing; on metal structures such as floors, gratings or scaffolds; when in cramped positions such as sitting, kneeling or lying, if there is a high risk of unavoidable or accidental contact with the workpiece or ground) use the following equipment:

- Semiautomatic DC Constant Voltage (Wire) Welder.
- DC Manual (Stick) Welder.
- AC Welder with Reduced Voltage Control.
- 3.c. In semiautomatic or automatic wire welding, the electrode, electrode reel, welding head, nozzle or semiautomatic welding gun are also electrically "hot".
- 3.d. Always be sure the work cable makes a good electrical connection with the metal being welded. The connection should be as close as possible to the area being welded.
- 3.e. Ground the work or metal to be welded to a good electrical (earth) ground.
- 3.f. Maintain the electrode holder, work clamp, welding cable and welding machine in good, safe operating condition. Replace damaged insulation.
- 3.g. Never dip the electrode in water for cooling.
- 3.h. Never simultaneously touch electrically "hot" parts of electrode holders connected to two welders because voltage between the two can be the total of the open circuit voltage of both welders.
- 3.i. When working above floor level, use a safety belt to protect yourself from a fall should you get a shock.
- 3.j. Also see Items 6.c. and 8.





- 4.a. Use a shield with the proper filter and cover plates to protect your eyes from sparks and the rays of the arc when welding or observing open arc welding. Headshield and filter lens should conform to ANSI Z87. I standards.
- 4.b. Use suitable clothing made from durable flame-resistant material to protect your skin and that of your helpers from the arc rays.
- 4.c. Protect other nearby personnel with suitable, non-flammable screening and/or warn them not to watch the arc nor expose themselves to the arc rays or to hot spatter or metal.

FUMES AND GASES CAN BE DANGEROUS.



- 5.a. Welding may produce fumes and gases hazardous to health. Avoid breathing these
 - fumes and gases. When welding, keep your head out of the fume. Use enough ventilation and/or exhaust at the arc to keep fumes and gases away from the breathing zone. When welding hardfacing (see instructions on container or SDS) or on lead or cadmium plated steel and other metals or coatings which produce highly toxic fumes, keep exposure as low as possible and within applicable OSHA PEL and ACGIH TLV limits using local exhaust or mechanical ventilation unless exposure assessments indicate otherwise. In confined spaces or in some circumstances, outdoors, a respirator may also be required. Additional precautions are also required when welding
 - on galvanized steel.
- 5. b. The operation of welding fume control equipment is affected by various factors including proper use and positioning of the equipment, maintenance of the equipment and the specific welding procedure and application involved. Worker exposure level should be checked upon installation and periodically thereafter to be certain it is within applicable OSHA PEL and ACGIH TLV limits.
- 5.c. Do not weld in locations near chlorinated hydrocarbon vapors coming from degreasing, cleaning or spraying operations. The heat and rays of the arc can react with solvent vapors to form phosgene, a highly toxic gas, and other irritating products.
- 5.d. Shielding gases used for arc welding can displace air and cause injury or death. Always use enough ventilation, especially in confined areas, to insure breathing air is safe.
- 5.e. Read and understand the manufacturer's instructions for this equipment and the consumables to be used, including the Safety Data Sheet (SDS) and follow your employer's safety practices. SDS forms are available from your welding distributor or from the manufacturer.
- 5.f. Also see item 1.b.

WELDING AND CUTTING SPARKS CAN CAUSE FIRE OR EXPLOSION.



- 6.a. Remove fire hazards from the welding area. If this is not possible, cover them to prevent the welding sparks from starting a fire. Remember that welding sparks and hot materials from welding can easily go through small cracks and openings to adjacent areas. Avoid welding near hydraulic lines. Have a fire extinguisher readily available.
- 6.b. Where compressed gases are to be used at the job site, special precautions should be used to prevent hazardous situations. Refer to "Safety in Welding and Cutting" (ANSI Standard Z49.1) and the operating information for the equipment being used.
- 6.c. When not welding, make certain no part of the electrode circuit is touching the work or ground. Accidental contact can cause overheating and create a fire hazard.
- 6.d. Do not heat, cut or weld tanks, drums or containers until the proper steps have been taken to insure that such procedures will not cause flammable or toxic vapors from substances inside. They can cause an explosion even though they have been "cleaned". For information, purchase "Recommended Safe Practices for the Preparation for Welding and Cutting of Containers and Piping That Have Held Hazardous Substances", AWS F4.1 from the American Welding Society (see address above).
- 6.e. Vent hollow castings or containers before heating, cutting or welding. They may explode.
- 6.f. Sparks and spatter are thrown from the welding arc. Wear oil free protective garments such as leather gloves, heavy shirt, cuffless trousers, high shoes and a cap over your hair. Wear ear plugs when welding out of position or in confined places. Always wear safety glasses with side shields when in a welding area.
- 6.g. Connect the work cable to the work as close to the welding area as practical. Work cables connected to the building framework or other locations away from the welding area increase the possibility of the welding current passing through lifting chains, crane cables or other alternate circuits. This can create fire hazards or overheat lifting chains or cables until they fail.
- 6.h. Also see item 1.c.
- 6.I. Read and follow NFPA 51B "Standard for Fire Prevention During Welding, Cutting and Other Hot Work", available from NFPA, 1 Batterymarch Park, PO box 9101, Quincy, MA 022690-9101.
- 6.j. Do not use a welding power source for pipe thawing.

CYLINDER MAY EXPLODE IF DAMAGED.

7.a. Use only compressed gas cylinders containing the correct shielding gas for the process used and properly operating regulators designed for the gas and pressure used. All hoses, fittings, etc. should be suitable for the application and maintained in good condition.



- 7.b. Always keep cylinders in an upright position securely chained to an undercarriage or fixed support.
- 7.c. Cylinders should be located:
 - Away from areas where they may be struck or subjected to physical damage.
 - A safe distance from arc welding or cutting operations and any other source of heat, sparks, or flame.
- 7.d. Never allow the electrode, electrode holder or any other electrically "hot" parts to touch a cylinder.
- 7.e. Keep your head and face away from the cylinder valve outlet when opening the cylinder valve.
- 7.f. Valve protection caps should always be in place and hand tight except when the cylinder is in use or connected for use.
- 7.g. Read and follow the instructions on compressed gas cylinders, associated equipment, and CGA publication P-I, "Precautions for Safe Handling of Compressed Gases in Cylinders," available from the Compressed Gas Association, 14501 George Carter Way Chantilly, VA 20151.

FOR ELECTRICALLY POWERED EQUIPMENT.



- 8.a. Turn off input power using the disconnect switch at the fuse box before working on the equipment.
- 8.b. Install equipment in accordance with the U.S. National Electrical Code, all local codes and the manufacturer's recommendations.
- 8.c. Ground the equipment in accordance with the U.S. National Electrical Code and the manufacturer's recommendations.

Refer to http://www.lincolnelectric.com/safety for additional safety information.

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CONTENT/DETAILS MAY BE CHANGED OR UPDATED WITHOUT NOTICE. FOR MOST CURREN MANUALS, GO TO PARTS.LINCOLNELECTRIC.COM.	i instruction

GENERAL DESCRIPTION

The Activ8XTM is a rugged, portable, across-the-arc wire feeder with CrossLincTM and True Voltage TechnologyTM. With its 8 in. spool, the Activ8X is specifically designed for shipyards or field construction where a smaller, portable wire feeder is needed. When used with a CrossLinc equipped power source, this Activ8X allows the user to adjust the welding voltage at the wire feeder front panel without the need for a control cable. As a result, setup and changeover time s reduced while productivity is increased. True Voltage TechnologyTM (TVTTM) does the thinking so you don't have to. TVT learns. In as little as one weld, TVT begins to make the necessary power source adjustments to ensure that the voltage you set at the feeder will be the same voltage delivered to the arc. TVT remembers. Set point adjustments remain – even after the power to the Activ8X has been removed.

The Activ8X comes factory equipped with a K1500-2 Magnum[®] Tweco-compatible style #2-#4 gun adapter. Other K1500 series gun adapters are available as field installed options.

In addition to CrossLinc, the Activ8X wire feeder has the following features:

- Rating- 330 amp, 60% duty cycle rating.
- Gas apparatus can be used for FCAW-G and GMAW processes.
- The plastic case is molded from a high impact, flame retardant plastic for high durability and low weight.
- The heart of the Activ8X is the 2 roll MAXTRAC[®] drive. The
 patented features on the wire drive offer tool-less changing of
 the drive rolls and wire guides for quick spool changes. A
 tachometer controlled motor powers the patented drive rolls
 for smooth, steady feeding without slippage.

RECOMMENDED PROCESSES

- GMAW
- FCAW

PROCESS LIMITATIONS

• Not recommended for stitch or spot welding.

EQUIPMENT LIMITATIONS

- The duty cycle of the wire feeder is 330A, 60%. Duty cycle is based upon the amount of welding performed in a 10 minute period.
- The maximum spool size diameter is 8".
- Maximum recommended FCAW gun length is 15 ft.
- Maximum recommended GMAW gun length is 15 ft.
- Push-pull guns do not work with the Activ8X[™].

RECOMMENDED POWER SOURCES

Power sources that include CrossLinc technology allow full functionality of the Activ8X. The voltage output of the power source can be remotely controlled by the CrossLinc compatible Activ8X.

OTHER POWER SOURCES

The Activ8X can also be used with nearly any other Lincoln power source. However, if the power source us not compatible with CrossLinc Technology, then the Voltage must be set locally at the power source and not remotely from the Activ8X wire feeder.

DESIGN FEATURES

Loaded with Standard Features Controls

- Digital Displays with large voltage and wire feed speed knobs.
- Trigger interlock for comfort when making long welds.
- Cold-feed switch for wire feeding without activating welding output.
- Gas Purge switch for purging the gas path without activating welding output.
- True Voltage Technology[™] (TVT[™]) automatically compensates for voltage drop between the power source and the Activ8X. This ensures that the actual welding voltage matches the preset voltage.
- The following options are available from the setup menu:
 - CC/CV operation for accommodating constant current power sources.
 - Variable run-in for smoother arc starting.
 - Burnback time provides adjustable power source output shutoff to prevent the electrode from sticking in the crater.
 - Preflow and Postflow ensures proper gas shielding coverage before and after each weld.

TECHNICAL SPECIFICATIONS -

MODEL SUMMARY					
K# Description Meters Drive Roll Kit Included Feed Plate Gun Ada Installed					
K3519-1	ACTIV8X™	DIGITAL		K1500-2	
K3519-2	ACTIV8X™	DIGITAL		K1500-2	

INPUT - SINGLE PHASE				
Input Voltage +/- 10%	Input Amperes @ Rated Output			
15 - 110V DC	4			
RATED OUTPUT (ALL MODELS)				
Duty Cycle	Amperes			
60%	330A			

PHYSICAL DIMENSIONS						
Model	Height	Width Depth		Weight		
K3519-1	11.75 in	7.4 in	18.7 in	27.5 lbs		
	(298 mm)	(188 mm)	(475 mm)	(12.4 kg)		
K3519-2	11.75 in	7.4 in	18.7 in	27.5 lbs		
	(298 mm)	(188 mm)	(475 mm)	(12.4 kg)		

TEMPERATURE RANGES				
OPERATING TEMPERATURE RANGE	STORAGE TEMPERATURE Range			
-14°F to 104°F (-10°C to 40°C)	-40°F to 122°F (-40°C to 50°C)			

Thermal tests have been performed at ambient temperature. The duty cycle (duty factor) at 40°C has been determined by simulation.

Process Wire Diameter Range		Wire Feed Speed Range	
GMAW	0.023 - 0.052" (0.6 - 1.3mm)	50, 700 IDM (1, 2, 20, 2, m/minuto)	
FCAW	0.035 - 5/64" (0.9 - 2.0mm)	30 - 700 ii iii (1.3 - 20.3 iii/iiiiidde)	

READ ENTIRE INSTALLATION SECTION BEFORE INSTALLING THE ACTIV8X™.

INSTALLATION

\land WARNING

ELECTRIC SHOCK CAN KILL.

 Turn the input power OFF at the disconnect switch or fuse box before attempting to connect or disconnect input power lines, output cables or control cables.



- Only qualified personnel should perform this installation.
- Do not touch metal portions of the Activ8X[™] work clip when the welding power source is on.
- Do not attach the work clip to the wire feeder.
- Connect the work clip directly to the work, as close as possible to the welding arc.
- Turn power off at the welding power source before disconnecting the work clip from the work.
- Only use on power sources with open circuit voltages less than 110 VDC.

SELECT SUITABLE LOCATION

For best wire feeding performance, place the Activ8X[™] on a stable and dry surface. Keep the wire feeder in a vertical position. Do not operate the wire feeder on an angled surface of more than 15 degrees.

Do not submerge the Activ8X[™].

The Activ8X[™] is rated IP23 and is suitable for outdoor use.

The handle of the Activ8XTM is intended for moving the wire feeder about the work place only.

When suspending a wire feeder, insulate the hanging device from the wire feeder enclosure.

High Frequency Interference Protection

Locate the Activ8X[™] away from radio controlled machinery. The normal operation of the Activ8X[™] may adversely affect the operation of RF controlled equipment, which may result in bodily injury or damage to the equipment.

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ACROSS THE ARC SET-UP WITH CROSSLINC™ (RECOMMENDED)

Place the power source Local/Remote switch in the Remote position. In many newer models of CrossLinc compatible power sources, the Local/Remote switch is automatically overridden by CrossLinc and there is no need to set it.

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ltem	K#	Description
-	K3519-1	Activ8X [™] (Tweco)
I	K3519-2	Activ8X [™] CE (Twistmate/Dinse)
2	-	Drive Roll Kit
3	-	Welding Gun
4	-	Flextec 350X™
5	-	Work Cable
6	-	Work Clamp
7	-	Weld Power Cable

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ACROSS THE ARC SET-UPS WITHOUT CROSSLINC™ CV Power Sources with Stud Connectors with Local/Remote Switch

Place the power source Remote/Local switch in the Local position.

Item	K#	Description	
	K3519-1	Activ8X™ (Tweco)	4
1	K3519-2	Activ8X [™] CE (Twistmate/Dinse)	
2	-	Drive Roll Kit	
3	-	Welding Gun	
4	-	CV power source	
5	-	Weld Power Cable	
6	-	Work Cable / w/ Clamp	
7	-	Lug to Tweco Adapter	
3			



CV Power Sources with Stud Connectors and no Remote/Local Switch

ltem	K#	Description
1	K3519-1	Activ8X [™] (Tweco)
	K3519-2	Activ8X [™] CE (Twistmate/Dinse)
2	-	Drive Roll Kit
3	-	Welding Gun
4	-	CV power source
5	-	Weld Power Cable
6	-	Work Cable w/Clamp
7	-	Lug to Tweco Adapter







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Vantage 300 Vantage 400 Vantage 500 Air Vantage 500 Air Vantage 650 SAE 300 Dual Vantage 700 Classic 300

CV Power Source with Twist-Mate Connectors and no Remote/Local Switch



ltem	K#	Description
1	K3519-1	Activ8X [™] (Tweco)
	K3519-2	Activ8X [™] CE (Twistmate/Dinse)
2	-	Drive Roll Kit
3	-	Welding Gun
4	-	CV power source

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RECOMMENDED ELECTRODE AND WORK CABLE SIZES FOR ARC WELDING

(See Table A.1)

Tabulated below are copper cable sizes recommended for different currents and duty cycles. Lengths stipulated are the distance from the welder through work and back to the welder again. Cable sizes are increased for greater lengths primarily for the purpose of minimizing cable drop.

RECOMMENDED CABLE SIZES (RUBBER COVERED COPPER - RATED 167°F OR 75°C)**						
	PERCENT	CABLE SIZES FOR COMBINED LENGTHS OF ELECTRODE AND WORK CABLES				
Amperes	DUTY CYCLE	0 to 50Ft. (0 to15m)	50 to 100Ft. (15 to 30m)	100 to 150 Ft. (30 to 46m)	150 to 200 Ft. (46 to 61m)	200 to 250 Ft. (61 to 76m)
200	60	2	2	2	1	1/0
200	100	2	2	2	1	1/0
225	20	4 or 5	3	4 or 5	1	1/0
225	40 & 30	3	3	3	1	1/0
250	30	3	3	3	1	1/0
250	40	2	2	2	1	1/0
250	60	1	1	1	1	1/0
250	100	1	1	1	1	1/0
300	60	1	1	1	1/0	1/0
350	100	2/0	2/0	2/0	2/0	2/0
350	60	1/0	1/0	1/0	2/0	3/0
400	60	2/0	2/0	2/0	3/0	4/0
400	100	3/0	3/0	3/0	3/0	4/0
500	60	2/0	2/0	2/0	3/0	4/0

** Tabled values are for operation at ambient temperatures of 104°F(40°C) and below. Applications above 104°F(40°C) may require cables larger than recommended, or cables rated higher than 167°F(75°C).

TRIGGER CONNECTOR

There is one circular connector for the gun trigger on the front of the Activ8X^{\text{TM}}

Picture	Function	Pin	Wiring
	5 PIN TRIGGER Connector for Push-only guns.	А	15 VOLT SUPPLY
		В	NOT USED
		С	TRIGGER
		D	DUAL PROCEDURE SWITCH
		E	15 VOLT SUPPLY

🕂 WARNING

ELECTRIC SHOCK CAN KILL.

• Do not touch electrically live parts.



CHANGING THE GUN ADAPTER BUSHING

ELECTRIC SHOCK CAN KILL.

• Turn the input power OFF at the welding power source before installation or changing drive rolls and/or guides.



- Do not touch electrically live parts.
- When inching with the gun trigger, electrode and drive mechanism are "hot" to work and ground and could remain energized several seconds after the gun trigger is released.
- Do not operate with covers, panels or guards removed or open.
- Only qualified personnel should perform maintenance work.

Tools required:

• 1/4" hex key wrench

Note: Some gun adapters do not require the use of the thumb screw.

- 1. Turn power off at the welding power source.
- 2. Remove the welding wire from the wire drive.
- 3. Remove the thumb screw from the wire drive.
- 4. Remove the welding gun from the wire drive.
- Loosen the socket head cap screw that holds the connector bar against the gun adapter. Important: Do not attempt to completely remove the socket head cap screw.
- 6. Remove the outer wire guide, and push the gun adapter out of the wire drive. Because of the precision fit, light tapping may be required to remove the gun bushing.
- 7. Disconnect the shielding gas hose from the gun bushing, if required.
- 8. Connect the shielding gas hose to the new gun adapter, if required.
- 9. Rotate the gun adapter until the thumb screw hole aligns with the thumb screw hole in the feedplate. Slide the gun receiver bushing into the wire drive and verify the thumb screw holes are aligned.
- 10. Tighten the socket head cap screw.
- 11. Insert the welding gun into the gun adapter and tighten the thumb screw.



PROCEDURE TO INSTALL DRIVE ROLLS AND WIRE GUIDES

ELECTRIC SHOCK CAN KILL.

- Turn the input power OFF at the welding power source before installation or changing drive rolls and/or guides.
- Do not touch electrically live parts.
- When inching with the gun trigger, electrode and drive mechanism are "hot" to work and ground and could remain energized several seconds after the gun trigger is released.



- Do not operate with covers, panels or guards removed or open.
- Only qualified personnel should perform maintenance work.

PRESSURE ARM ADJUSTMENT

🕂 WARNING

ELECTRIC SHOCK CAN KILL.

Turn the input power OFF at the welding
power source before installation or
changing drive rolls and/or guides.



- Do not touch electrically live parts.
- When inching with the gun trigger, electrode and drive mechanism are "hot" to work and ground and could remain energized several seconds after the gun trigger is released.
- Do not operate with covers, panels or guards removed or open.
- Only qualified personnel should perform maintenance work.

- 1. Turn power off at the welding power source.
- 2. Release the idle roll pressure arm.
- 3. Remove the outer wire guide by turning the knurled thumbscrews counter-clockwise to unscrew them from the feedplate.
- 4. Rotate the locking hub lock and remove the drive rolls.





- 5. Remove the inner wire guide.
- 6. Insert the new inner wire guide, groove side out, over the two locating pins in the feedplate.
- 7. Install a drive roll on each hub assembly secure with the locking hub.
- 8. Install the outer wire guide by aligning it with the pins and tightening the knurled thumbscrews.
- 9. Close the idle arm and engage the idle roll pressure arm. Adjust the pressure appropriately.

The pressure arm controls the amount of force the drive rolls exert on the wire. Proper adjustment of the pressure arm gives the best welding performance.

Set the pressure arm as follows:

FIGURE A.3

Aluminum wires	between 1 a
Cored wires	between 3 a
Steel, Stainless wires	between 4 a



GUN CONNECTION

ELECTRIC SHOCK CAN KILL.

 Turn the input power OFF at the welding power source before installation or changing drive rolls and/or guides.



- Do not touch electrically live parts.
- When inching with the gun trigger, electrode and drive mechanism are "hot" to work and ground and could remain energized several seconds after the gun trigger is released.
- Do not operate with covers, panels or guards removed or open.
- Only qualified personnel should perform maintenance work.

The Activ8XTM comes with a K1500-2 gun adapter installed, this accepts #2 - #4 guns. To install a gun,

- 1. Turn power OFF at the welding power source.
- 2. Remove the thumb screw.
- 3. Push the gun the completely into the gun bushing.
- 4. Secure the gun in place with the thumb screw.
- 5. Connect the trigger cable from the gun to the trigger connector on the front of the feeder.

Note: Not all gun bushings require the use of the thumb screw.



SHIELDING GAS CONNECTION

\land WARNING

CYLINDER may explode if damaged.

- Keep cylinder upright and chained to support.
- Keep cylinder away from areas where it may be damaged.
- Never lift welder with cylinder attached.
- Never allow welding electrode to touch cylinder.
- Keep cylinder away from welding or other live electrical circuits.

Build up of shielding gas may harm health or kill.

• Shut off shielding gas supply when not in use.



 See American National Standard Z-49.1, "Safety in Welding and Cutting" Published by the American Welding Society.

Maximum inlet pressure is 100 psi. (6.9 bar.)

Install the shielding gas supply as follows:

- 1. Secure the cylinder to prevent it from falling.
- 2. Remove the cylinder cap. Inspect the cylinder valves and regulator for damaged threads, dirt, dust, oil or grease. Remove dust and dirt with a clean cloth. **DO NOT ATTACH THE REGULATOR IF OIL, GREASE OR DAMAGE IS PRESENT!** Inform your gas supplier of this condition. Oil or grease in the presence of high pressure oxygen is explosive.
- 3. Stand to one side away from the outlet and open the cylinder valve for an instant. This blows away any dust or dirt which may have accumulated in the valve outlet.
- 4. Attach the flow regulator to the cylinder valve and tighten the union nut(s) securely with a wrench. Note: if connecting to 100% CO₂ cylinder, insert regulator adapter between regulator and cylinder valve. If adapter is equipped with a plastic washer, be sure it is seated for connection to the CO₂ cylinder.
- 5. Attach one end of the inlet hose to the outlet fitting of the flow regulator. Attach the other end to the welding system shielding gas inlet. Tighten the union nuts with a wrench.
- 6. Before opening the cylinder valve, turn the regulator adjusting knob counterclockwise until the adjusting spring pressure is released.
- 7. Standing to one side, open the cylinder valve slowly a fraction of a turn. When the cylinder pressure gage stops moving, open the valve fully.
- 8. The flow regulator is adjustable. Adjust it to the flow rate recommended for the procedure and process being used before making a weld.

OPERATION

SAFETY PRECAUTIONS

ELECTRIC SHOCK can kill.

- Do not touch electrically live parts or electrode with skin or wet clothing.
- Insulate yourself from work and ground.
- Always wear dry insulating gloves.

FUMES AND GASES can be dangerous.

Keep your head out of fumes.

ARC RAYS can burn.

• Use ventilation or exhaust to remove fumes from breathing zone.

Wear eye, ear and body protection.



Observe additional Safety Guidelines detailed in the beginning of this manual.

The serviceability of a product or structure utilizing the Activ8X[™] wirefeeder is and must be the sole responsibility of the builder/user. Many variables beyond the control of The Lincoln Electric Company affect the results obtained in using the Activ8X[™] wirefeeder. These variables include, but are not limited to, welding procedure, plate chemistry and temperature, weldment design, fabrication methods and service requirements. The available range of the Activ8X[™] wirefeeder may not be suitable for all applications, and the builder/user is and must be solely responsible for welding settings.

POWER-UP SEQUENCE

If the gun trigger is activated during power up, the feeder will not operate until the gun trigger is released.

GRAPHIC SYMBOLS THAT APPEAR ON THIS MACHINE OR IN THIS MANUAL



CASE FRONT CONTROLS



- Wire Feed Speed Digital Display The Activ8X[™] has a digital display that shows the wire feed speed. This display is also capable of displaying amperage and the setup menu.
- 2. Wire Feed Speed Knob Use the Wire Feed Speed Knob to set the rate of wire feed speed. The wire feed speed will be displayed on the Wire Feed Speed Digital Display. During CV operation, the wire feed speed will remain a constant value, independent of arc voltage changes, as along as the arc voltage does not drop below the values per the following table.

Minimum Arc Volts	Maximum WFS	
15 V	280	
17 V	340	
21 V	440	
24 V	520	
27 V	600	

3. Voltage Digital Display - The Activ8X[™] has a digital display that shows the voltage between electrode and work. This display is also capable of displaying the setup menu.

- 4. Voltage Knob Use the Voltage Knob to set the voltage when connected to a CrossLinc[™] Power Source. When not using a CrossLinc[™] compatible power source, the Activ8X[™] voltage display will show dashes. The voltage will be displayed on the Voltage Digital Display. During CV operation, the voltage will remain stable while welding.
- 5. Thermal LED, Motor Overload The thermal light illuminates when the wire drive motor draws too much current. If the thermal light illuminates, the wire drive will automatically shutdown for up to 30 seconds to allow the motor to cool. To start welding again, release the gun trigger, inspect the gun cable, liner (and conduit). Clean and make repairs as necessary. Start welding again when the problem has been safely resolved.

For best results, keep the gun cable and conduit as straight as possible. Perform regular maintenance and cleaning on the gun liner, conduit and gun. Always use quality electrode, such as L-50 or L-56 from Lincoln Electric.

- 6. CrossLinc[™] LED The CrossLinc[™] LED displays whether the feeder is connected to a CrossLinc[™] compatible power source. When the feeder has successfully connected to the power source, the LED will illuminate.
- 7. Wire Feed Speed LED The Wire Feed Speed and Amperage LEDs will communicate what is being displayed on the Wire Feed Speed Digital Display. When the Wire Feed Speed LED is illuminated, wire feed speed is being displayed.
- 8. Amperage LED When the Amperage LED is illuminated, amperage is being displayed.
- 9. Voltage LED The Voltage LED will be illuminated when the Voltage Digital Display is displaying actual voltage or when its displaying with a CrossLinc[™] connection.
- **10.** Five Pin Gun Trigger Connector The 5 Pin Gun Trigger Connector is where the trigger that is attached to the welding gun is connected. This will actuate the welding current when the trigger is pulled.
- **11. Work Sense Lead -** The Work Sense Lead is used to power the feeder and communicate with the power source. Connecting the Work Sense Lead is critical for the operation of the feeder, as it will not power up if it is disconnected.
- 12. True Voltage Technology (TVT) When the TVT LED is illuminated, the CrossLinc[™] enabled power source is compensating for the voltage dropped across the electrode in between the power source and Activ8X[™].

INTERNAL CONTROLS



- 1. Pressure Arm Adjustment Knob
- 2. Spool Retainer
- 3. Spindle Brake
- 4. Gun Bushing
- 5. Thumb Screw
- 6. Socket Head Cap Screw for Gun Bushing
- 7. Drive Hubs
- 8. Inlet Wire Guide
- 9. COLD FEED / GAS PURGE SWITCH Place the toggle (momentary) switch in the UP position for cold feeding, or in the DOWN position for gas purge. When cold feeding, the wire drive will feed electrode but neither the feedplate nor the gas solenoid will be energized. Adjust the speed of cold feeding by rotating the WFS knob. Cold feeding, or "cold inching" the electrode is useful for threading the electrode through the gun. When gas purging, the gas solenoid valve will energize but neither the power source output nor the drive motor will be turned on. The Gas Purge switch is useful for setting the proper flow rate of shielding gas.
- **10. 2 Step Trigger Interlock Switch** The 2 Step Trigger Interlock switch changes the function of the gun trigger. 2 Step trigger operation turns welding on and off in direct response to the trigger. Trigger Interlock operation allows welding to continue when the trigger is released for comfort on long welds.

Place the toggle switch in the DOWN position for 2 Step operation or in the UP position for Trigger Interlock operation.

2 Step Trigger - 2 Step trigger operation is the most common. When the gun trigger is pulled, the welding power source energizes the electrode output and the wire feeder feeds wire for welding. The power source and wire feeder continue welding until the trigger is released.

Trigger Interlock - Trigger Interlock operation provides for operator comfort when making long welds. When the gun trigger is first pulled, the welding power source energizes the output and the wire feeder feeds wire for welding. The gun trigger is then released while the weld is made. To stop welding, the gun trigger is pulled again, and when it is released the welding power source output turns off and the wire feeder stops feeding wire.

REAR CONTROLS



⚠ CAUTION

The serviceability of a product or structure utilizing the Activ8X[™] wire feeder is and must be the sole responsibility of the builder/user. Many variables beyond the control of The Lincoln Electric Company affect the results obtained in using the Activ8X[™] wire feeder. These variables include, but are not limited to, welding procedure, plate chemistry and temperature, weldment design, fabrication methods and service requirements. The available range of the Activ8X[™] wirefeeder may not be suitable for all applications, and the builder/user is and must be solely responsible for welding settings.

- 1. Electrode Lead
- 2. Shielding Gas Inlet

DIGITAL METER OPERATION CrossLinc™

When connected to a power source that supports $CrossLinc^{TM}$, the $CrossLinc^{TM}$ LED will be illuminated when a connection is made between the feeder and power source.

When connected to a power source that does not support CrossLinc[™], the CrossLinc[™] LED will not be illuminated.





Idle

The left display shows the preset wire feed speed. The right display shows the preset voltage when it is connected to a power source that supports CrossLinc[™] and CrossLinc communication is activated.. It will display dashes when connected to a power source that does not support CrossLinc[™], meaning that voltage can not be preset from the feeder and must be set at the power source.

When connected to a power source with CrossLinc™



When connected to a power source without ${\sf CrossLinc^{{\scriptscriptstyle\mathsf{TM}}}}$

Wire Feed Speed



During Welding

The value in the left display will be either amps or actual wire feed speed, depending upon the selection chosen in the set-up menu. The corresponding LED below the display will light. Note that actual WFS may not match preset WFS, if welding at low voltages with high wire feed speeds. The right display shows the arc voltage. If the wire feeder is connected for electrode negative welding, then the voltage display shows a minus sign.



After Welding

The display continues to hold the value of the amperage or WFS and arc voltage for ten seconds after welding stops. The amperage or WFS and voltage displays flash. For 10 sec or until the WFS or V knobs are rotated.

SETUP MENU OPERATION

The Activ8XTM setup menu is accessed through the hidden setup menu push button that is located below a small hole just right of the right 4 digit display.



To enter the setup menu, use a paper clip to quickly press and release the small button located to the right of the voltage display on the front of the Activ8XTM.

The setup menu settings (in order) are:

- Wire feed speed units (metric or English)
- Preflow time
- Run in wire feed speed
- Burnback time
- Postflow time
- · Display of actual wire feed speed or arc current
- Dual procedure
- Arc hours display off/total/user
- After weld display hold time
- True Voltage Technology (TVT) enable/disable/reset
- CrossLinc[™] enable/disable
- CC or CV power source
- Wire feed speed calibration
- Arc voltage display calibration
- Arc current display calibration

The left display will show the menu item, and the right display will show the set value.

The left encoder is used to select the setup menu item to be changed. The right encoder will be used to change the set value.

While in the setup menu, there are 3 ways to exit the menu and return to showing preset settings on the displays.

- 1. A quick press and release of the setup button.
- 2. A quick gun trigger closure and release.
- 3. 30 seconds of inactivity while in the setup menu.

FACTORY RESET

Pressing and holding the hidden button for about 5 seconds enters the user into a special menu that displays the firmware version for both the motor control board and the user interface. While displaying the firmware versions after the hidden button has been released, an additional press and release of the hidden button prompts the user to choose whether they want to restore factory default settings. The right encoder can then be used to select whether an additional press of the hidden button will reset the feeder to the factory default settings.

Setup Menu Item	Left Display	Right Display	Factory Default	Description
Wire feed speed units		US / Euro	US*	Changes the display of wire feed speed between inches per minute (US) and meters per minute (Euro)
Preflow time	PrE / FLo	OFF / 0.10 - 10.0	OFF	The preflow timer range is OFF to 10 seconds. Preflow time is the time delay from when the trigger is pulled to when the wire starts to feed and is energized. Preflow is used to purge the welding gun with shielding gas and helps to minimize porosity at the start of the weld.
Run in wire feed speed	run	0FF/ 10 / 20/ 30 / 40/ 50	OFF	"Run-in" refers to the wire feed speed during the time from when the trigger is pulled to when an arc is struck. The Run- In range is Off, 10%,20%,30%,40%,50% of the set welding wire feed speed.When a number is displayed, the Run-in wire feed speed is that percentage of the welding wire feed speed until an arc is struck. When Run-in is "OFF", the wire feed speed is the same as the welding wire feed speed. Turn Run-In "OFF" for fast, crisp starts, especially when running with .035 or .045 (0.9 or 1.2mm) solid steel wires at high wire feed speeds.
Burnback time	ይሆሉ / ይጸር	0FF / 0.030 - 0.250	OFF	The burnback timer controls the additional amount of time the power source output remains ON after the wire drive has stopped feeding wire. The range for Burnback is Off, 0.10- 10sec. Burnback adjustment prevents the wire from sticking to the weld at the end of a weld and helps to condition the wire for the next weld.
Postflow time	POSE / Fio	0FF / 0.10 - 10.0	OFF	Postflow is the time from when the power source output turns off until the postflow timer expires. The range for Postflow gas time is Off, .1-10sec. Use postflow to protect the weld while the weld cools.
Display of actual wire feed speed or arc current	42 I &	Curr / FEEd	Curr	The left display can show either amperage (CUrr) or actual WFS (FEEd) during welding. Total (non-resettable) arc hours or user (resettable) arc hours can be displayed. To reset the user arc hours, depress the gas purge button when "uSEr" is displayed.
Dual Procedure	duAL	A-b / 10-90 Pct	83 Pct	When "A-b" is selected, dual procedure is fully independent for Procedure A and Procedure B for both set wire feed speed and set voltage. Procedure B is selected by closing the dual procedure switch. These independent settings for dual procedure can only be changed while the welding arc is not present. The setting of voltage requires a CrossLinc TM connection between the power source and the Activ8X. After changing the switch position, there may be a short delay for the new setting to be recognized by the power source. When a "Pct"/number is selected, wire feed speed only is affected by dual procedure. Closing the dual procedure switch results in the set wire feed speed being the set percentage of the displayed set wire feed speed. This wire feed speed change can be done at all times including during the weld, and it does not affect the set voltage.

Setup Menu Item	Left Display	Right Display	Factory Default	Description
Arc hours display on/off	hıS	OFF/totL/uSEr	OFF	When on, the cumulative arc hours and arc minutes will be displayed at power on.
After weld display hold time	hol d	5 or 300 / SEC	5	The display of the actual wire feed speed or amperage and voltage after welding has stopped will be held for either 5 seconds or 300 seconds.
True Voltage Technology (TVT) enable/disable	ŁUŁ	OFF/On/rSEt	On	Turns TVT functionality on or off. Under certain conditions (i.e, changing from long cable lengths to short cable lengths) it might be necessary to reset the saved TVT calculated value. To perform this reset, turn the right knob to the "rSEt" position and depress the hidden setup button. The TVT led will blink red and green for two seconds to indicate a reset.
CrossLinc™ enable/disable	/ 2013 JAIJ	0FF / 0r	On	Turns CrossLinc TM functionality on or off. TVT is operational only when CrossLinc TM is on.
CC or CV power source		CV / CC	CV	By default, CrossLinc is active and it is assumed the Activ8X is being used with a CV output power source. In this case, voltage will be presettable at the feeder and WFS will be the actual WFS. When used with a CC output only power source, voltage will not be presettable at the feeder and WFS will be a function of the WFS setting and the actual welding voltage. (refer to Fig B.4)
				 wis is used to calibrate the wis inference a known calibrated wis meter. To calibrate the wire feed speed, before entering the set-up menu: Set the display to the desired wire feed speed (example: 400 inches per minute).
Wire feed speed calibration	SP∂ / CAL	0.95 - 1.05	1	 Measure the actual wire feed speed (example: 405 inches per minute) While in the set-up menu, adjust the calibration factor as
				follows: Actual WFS / Set WFS = Calibration factor Example: $405 / 400 = 1.01$
				This is used to calibrate the voltage meter. To calibrate the arc voltage display, before entering the setup menu:
Arc voltage display		a oa - 4a		• Determine the ratio of the actual arc voltage and the arc voltage displayed.
calibration	UUL / LHL	U.4U - 1.1U	1	While in the setup menu, adjust the calibration factor as follows:
				Actual arc voltage / displayed arc voltage = calibration factor $F_{xemple} = 20.0 / 20.5 = 0.07$
				This is used to calibrate the current meter to a know calibrated voltmeter. To calibrate the arc current display, before entering the setup menu:
Arc current display calibration	Cur / CRL	0.90 - 1.10	1	• Determine the ratio of the actual arc current displayed by the power source and the current displayed by the wire feeder.
				While in the setup menu, adjust the calibration factor as follows:
				Power source displayed arc current / Wire feeder displayed arc current = calibration factor
				Example: 205 / 200 = 1.03

CONSTANT CURRENT OPERATION Setting Wire Feed Speed in CC mode

When Across the Arc models are operated with CC power sources, the wire feed speed changes as the arc voltage changes. When the arc voltage increases, the wire feed speed will increase; and when the arc voltage decreases, the wire feed speed will decrease.

To preset the wire feed speed on CC power sources:

- 1. Set the Activ8X[™] to "CC" in the setup menu.
- 2. Refer to the Figure B.4 graph to determine CC setting of the wire feed speed knob. Select the horizontal line representing the Desired Wire Feed Speed. (See Figure B.4 arrow for 375 in/min.)
- 3. Select the diagonal line representing the Arc Volts. (See Figure B.4 for 29 volts.)
- Determine the vertical line representing the CC Wire Feed Speed setting where the above two lines cross. (See Figure B.4 arrow line for 450.) Set the Activ8X[™] wire feed speed knob to this value.
- $\frac{\text{CC WFS dial setting} = \frac{\text{desired WFS x 35}}{\text{Arc Volts}}$

Example:

- = 375 in/min. (Horizontal Line) x 35 29 Arc Volts (Diagonal Line)
- = 452.5 (Vertical Line) **Use 450** setting (See Figure B.4)

FIGURE B.4 35 **ARC** 700 33 VOLTS 650 31 600 29 A constant voltage (CV) power source is 550 27 recommended for flux-cored arc welding. 25 500 (FCAW) and gas metal arc welding 23 (GMAW) to obtain code quality results. 450 However, this wire feeder may also be 21 used with a constant current (CC) power 400 19 source to obtain passable results for 350 noncritical quality applications. 15 300 OIO WFS 250 200 150 100 50 50 Ž 100 150 200 250 300 350 400 450 500 550 600 650 700 M15242-2 CC OIO WFS

(Actual wire feed speed)

CONSTANT CURRENT OPERATION

\land CAUTION

Lincoln Electric does NOT recommend constant current semiautomatic welding for applications which need to meet specified weld metal chemical or mechanical property requirements or weld quality requirements.

Most semiautomatic welding processes perform better using constant voltage power sources.

Welding codes usually do not address the power source selection or specifically, whether the welding process is to be operated in the constant voltage or constant current mode. Instead, codes typically specify limitations on the current, voltage, heat input and preheat temperature based on the material to be welded. The intention is to assure that proper weld material properties will develop.

Welding is sometimes performed using constant current power sources. The operation can be more convenient because it may allow the use of an existing stick (SMAW) power source and the power source can be placed at a distant location without any provision for adjusting the output settings.

For constant current operation, the power source is set to deliver the specified current. The power source regulates this current regardless of changes in the welding circuit, including cable length, electrode diameter, wire feed speed, contact tip to work distance, etc.

Changes in the wire feed speed (WFS) or contact tip to work distance (CTWD) affect the arc voltage when constant current power sources are used. Lowering the wire feed speed raises the voltage, raising the wire feed speed lowers the voltage. Lengthening the contact tip to work distance raises the voltage, shortening the contact tip to work distance lowers the voltage.

If the contact tip to work distance is properly maintained, a satisfactory operating voltage range may be achieved, and a sound weld may result. However, when a welder uses a longer contact tip to work distance, an arc-sensing wire feeder compensates by increasing the wire feed speed to regulate the voltage. Even if the voltage and current remain unchanged, the increased wire feed speed may result in a deposition rate well beyond the specified range of the electrode. Under these conditions, the specified weld metal properties may not be achieved.

Constant voltage power sources deliver large current surges to stabilize the arc when the electrode is shorted or the

FIGURE B.5



arc length is very short. However, a constant current power source does not provide such a response to stabilize the arc. It may be

difficult to achieve required weld metal properties, or to achieve the required quality of welds needed to pass nondestructive tests,

when such welds are made under constant current operation.



OPTIONS/ACCESSORIES

The following options/accessories are available for your Activ8X^{\rm TM} from your local Lincoln Electric Distributor.

DRIVE ROLL KITS, 2 ROLL DRIVE					
Steel Wire Drive Roll Kits					
KP1696-030S	.023030 (0.6-0.8MM)				
KP1696-035S	.035 (0.9MM)	includes: 2 v groove drive rolls and inner wire guide.			
KP1696-045S	.045 (1.2MM)				
KP1696-052S	.052 (1.4MM)				
KP1696-1/16S	1/16 (1.6MM)				
KP1696-1	.035,.045 (0.9, 1.2MM)				
KP1696-2	.040 (1.0MM)				
	Cored	Wire Drive Roll Kits			
KP1697-035C	.030035" (0.8-0.9MM)				
KP1697-045C	.040045" (1.0-1.2MM)	includes: 2 Knurled Drive Rolls and Inner Wire Guide.			
KP1697-052C	.052" (1.4MM)				
KP1697-1/16C	1/16" (1.6MM)				
KP1697-068	.068072" (1.7-1.8MM)				
KP1697-5/64	5/64" (2.0MM)				

Optional Kits & Accessories

K2485-2 Weld Cable Tweco Male to Tweco Female (2/0), 50ft. K2485-3 Weld Cable Tweco Male to Tweco Female (3/0), 50ft. K2487-1 Lug to Tweco Female adapter.

K489-7

Feed Plate Adapter

for Lincoln Fast-Mate guns.)

Includes: Gun receiver bushing with trigger connector.



K586-1

Deluxe Adjustable Gas Regulator

Includes: Deluxe Gas Regulator for Mixed Gases, Adapter for CO2 and 10' (3.0m) Hose.

K283

Wire Feed Speed Meter

Includes: A wire feed speed meter with digital display.



K910-1 & K910-2

Work Clamp

Jaws open full 2-1/2 inches (63 mm). Welding cable lug bolts directly to the work clamp. 60% duty cycle. Select K910-1 for 300 Amp applications. K910-2 for 500 Amp.



Feed Plate Adapter

(for guns with K466-1 Lincoln gun connectors; Innershield and Subarc guns)

Includes: Gun receiver bushing, set screw and hex key wrench.







MAINTENANCE

ELECTRIC SHOCK CAN KILL.

• Turn the input power OFF at the welding power source before installation or changing drive rolls and/or guides.



- Do not touch electrically live parts.
- When inching with the gun trigger, electrode and drive mechanism are "hot" to work and ground and could remain energized several seconds after the gun trigger is released.
- Do not operate with covers, panels or guards removed or open.
- Only qualified personnel should perform maintenance work.

ROUTINE MAINTENANCE

- Check weld cables and gas hoses for cuts.
- Clean and tighten all weld terminals.

PERIODIC MAINTENANCE

- Clean the drive rolls and inner wire guide and replace if worn.
- Blow out or vacuum the inside of the feeder.

TROUBLESHOOTING

WARNING

Service and Repair should only be performed by Lincoln Electric Factory Trained Personnel. Unauthorized repairs performed on this equipment may result in danger to the technician and machine operator and will invalidate your factory warranty. For your safety and to avoid Electrical Shock, please observe all safety notes and precautions detailed throughout this manual.

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

Step 1. LOCATE PROBLEM (SYMPTOM).

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

Step 2. POSSIBLE CAUSE.

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

Step 3. RECOMMENDED COURSE OF ACTION

This column provides a course of action for the Possible Cause, generally it states to contact your local Lincoln Authorized Field Service Facility.

If you do not understand or are unable to perform the Recommended Course of Action safely, contact your local Lincoln Authorized Field Service Facility.



If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact your Lincoln Authorized Service Facility for technical troubleshooting assistance before you proceed. WWW.LINCOLNELECTRIC.COM/LOCATOR

Observe all Safety Guidelines detailed throughout this manual

PROBLEM	POSSIBLE CAUSE	RECOMMENDED COURSE OF ACTION
Err 81 Motor overload, long term	The wire drive motor has overheated.	 Check that the electrode slides easily through the gun and cable. Remove tight bends from the gun and cable. Check that the spindle brake is not too tight. Verify a high quality electrode is being used. Wait for the error to reset and the motor to cool (approximately 1 minute). Clean/inspect/replace liner.
Err 82 Motor overload, short term	The wire drive motor current draw has exceeded limits, usually because the motor is in a locked rotor state.	 Check that motor can turn freely when idle arm is open. Verify that the gears are free of debris and dirt.
Output Problems		
The feeder does power up - no voltage, no cold feed.	 The work sense lead has a poor electrical connection. No output from power source. 	 Connect the work sense lead to the work in a location free of dirt, rust and paint. Won't power up if power source is off.
The wire feeder powers up but there is no output when the trigger is pulled. The shielding gas is flowing and the drive rolls turn	 The contactor coil connections are loose. The contactor has failed. 	 Verify the contactor coil connections. Replace the contactor.
No shielding gas.	 The gas supply is OFF or empty. The gas hose is cut or crushed Dirt or debris is in the solenoid. There is a loose solenoid connection. The solenoid has failed. 	 Verify the gas supply is ON and flowing. Route the gas hose so it avoids sharp corners and make sure nothing is on top of it. Repair or replace damaged hoses. Open the flow meter valve. Apply filtered shop at 80psi to the solenoid to remove dirt. Remove the cover and check that all connections are in good condition.
Inconsistent wire feeding or wire not feeding but drive rolls turning.	 The gun cable is kinked and/or twisted The wire is jammed in the gun and cable. The gun liner is dirty or worn. The electrode is rusty or dirty. The contact tip is partially melted or has spatter. Improper gun liner, tip, drive 	 Keep the gun cable as straight as possible. Avoid sharp corners or bends in the cable. Remove the gun from the wire feeder and pull the jammed wire out of the gun and cable. Blow dirt out of the liner with low pressure (40psi or less). Replace the liner if worn. Replace contact tip.



If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact your Lincoln Authorized Service Facility for technical troubleshooting assistance before you proceed. WWW.LINCOLNELECTRIC.COM/LOCATOR

Observe all Safety Guidelines detailed throughout this manual

PROBLEM	POSSIBLE CAUSE	RECOMMENDED COURSE OF ACTION
Inconsistent wire feeding or wire not feeding but drive rolls turning.	 Improper gun liner, tip, drive rolls and/or inner wire guide. Incorrect tension arm pressure on the drive rolls. 	 Verify the proper parts are installed. Adjust the tension arm per the Instruction Manual. Most electrodes feed well at a tension arm setting of "3". Verify the spool of wire moves with minimal effort.
	 8. The spindle brake is too tight. 9. Worn drive roll. 	9. Replace the drive rolls if worn or filled with dirt.
Wire feed speed consistently operates at the wrong value. The speed changes when the wire feed speed knob is adjusted.	 The wrong gear is installed in the wire drive. The brushes on the motor are worn. 	 Install the proper pinion gear in the wire drive. Replace the motor/gearbox assembly.
The wire feed speed stuck at 200-300 in/min and there is no change when the wire feed speed knob is adjusted.	 The tachometer is connected improperly. The tachometer has failed. 	 Verify all of the tachometer leads are properly connected. Replace the motor and tachometer assembly.
Variable or "hunting" arc.	 Wrong size, worn and/or melted contact tip Worn work cable or poor work connection. Wrong polarity. The gas nozzle is extended beyond the contact tip or the wire stickout is too long. Poor gas shielding on processes requiring gas. 	 Replace the contact tip. Verify all work and electrode connections are tight and that the cables are in good condition. Clean/replace as necessary. Adjust polarity to the recommended procedure. Verify DIP switch #7 setting matches the electrode polarity. Adjust the gas nozzle and shorten the stickout to ½ to ¾ inches. Check gas flow and mixture. Remove or block sources of drafts.
When the trigger is pulled, the wire feeds slowly.	The Run-In set to "ON"	Use the set-up Push-button to turn Run-in OFF.
Poor arc starts with sticking or "blast-offs", weld porosity, narrow and ropy looking bead.	Improper procedures or techniques.	See "Gas Metal Arc Welding Guide" (GS-100)
TVT LED is red.	 The connected power source is unable to command a set voltage high enough to compensate for the calculated voltage drop on the weld cables. TVT is unable to calculate the correct cable drop because of a large change to the weld cable length or set voltage. 	 Perform a TVT reset through the setup menu to reset the TVT calculation. A factory reset will also reset the TVT calculation. Turning TVT off does not reset the calculation. Use a larger gauge of welding cable or reduce the weld cable length.



If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact your Lincoln Authorized Service Facility for technical troubleshooting assistance before you proceed. WWW.LINCOLNELECTRIC.COM/LOCATOR





WARNING	 Do not touch electrically live parts or electrode with skin or wet clothing. Insulate yourself from work and ground. 	• Keep flammable materials away.	• Wear eye, ear and body protection.
AVISO DE PRECAUCION	 No toque las partes o los electrodos bajo carga con la piel o ropa moja- da. Aislese del trabajo y de la tierra. 	 Mantenga el material combustible fuera del área de trabajo. 	 Protéjase los ojos, los oídos y el cuerpo.
French ATTENTION	 Ne laissez ni la peau ni des vête- ments mouillés entrer en contact avec des pièces sous tension. Isolez-vous du travail et de la terre. 	 Gardez à l'écart de tout matériel inflammable. 	 Protégez vos yeux, vos oreilles et votre corps.
German WARNUNG	 Berühren Sie keine stromführenden Teile oder Elektroden mit Ihrem Körper oder feuchter Kleidung! Isolieren Sie sich von den Elektroden und dem Erdboden! 	• Entfernen Sie brennbarres Material!	 Tragen Sie Augen-, Ohren- und Kör- perschutz!
Portuguese ATENÇÃO	 Não toque partes elétricas e electrodos com a pele ou roupa molhada. Isole-se da peça e terra. 	 Mantenha inflamáveis bem guarda- dos. 	 Use proteção para a vista, ouvido e corpo.
注意事項	 ●通電中の電気部品、又は溶材にヒ フやぬれた布で触れないこと。 ●施工物やアースから身体が絶縁されている様にして下さい。 	 燃えやすいものの側での溶接作業 は絶対にしてはなりません。 	● 目、耳及び身体に保護具をして下 さい。
Chinese 查 占	 ●皮肤或濕衣物切勿接觸帶電部件及 銲條。 ●使你自己與地面和工件絶縁。 	●把一切易燃物品移離工作場所。	● 佩戴眼、耳及身體勞動保護用具。
Korean 위 험	 ● 전도체나 용접봉을 젖은 헝겁 또는 피부로 절대 접촉치 마십시요. ● 모재와 접지를 접촉치 마십시요. 	●인화성 물질을 접근 시키지 마시요.	●눈, 귀와 몸에 보호장구를 착용하십시요.
Arabic تحذير	 لا تلمس الاجزاء التي يسري فيها التيار الكهرباني أو الالكترود بجد الجسم أو بالملابس المبللة بالماء. ضع عاز لا على جسمك خلال العمل. 	 ضع المواد القابلة للاشتعال في مكان بعيد. 	 ضع أدوات وملابس واقية على عينيك وأذنيك وجسمك.

READ AND UNDERSTAND THE MANUFACTURER'S INSTRUCTION FOR THIS EQUIPMENT AND THE CONSUMABLES TO BE USED AND FOLLOW YOUR EMPLOYER'S SAFETY PRACTICES.

SE RECOMIENDA LEER Y ENTENDER LAS INSTRUCCIONES DEL FABRICANTE PARA EL USO DE ESTE EQUIPO Y LOS CONSUMIBLES QUE VA A UTILIZAR, SIGA LAS MEDIDAS DE SEGURIDAD DE SU SUPERVISOR.

LISEZ ET COMPRENEZ LES INSTRUCTIONS DU FABRICANT EN CE QUI REGARDE CET EQUIPMENT ET LES PRODUITS A ETRE EMPLOYES ET SUIVEZ LES PROCEDURES DE SECURITE DE VOTRE EMPLOYEUR.

LESEN SIE UND BEFOLGEN SIE DIE BETRIEBSANLEITUNG DER ANLAGE UND DEN ELEKTRODENEINSATZ DES HER-Stellers. Die Unfallverhütungsvorschriften des Arbeitgebers sind ebenfalls zu beachten.

	بر ا		
 Keep your head out of fumes. Use ventilation or exhaust to remove fumes from breathing zone. 	 Turn power off before servicing. 	 Do not operate with panel open or guards off. 	WARNING
 Los humos fuera de la zona de respiración. Mantenga la cabeza fuera de los humos. Utilice ventilación o aspiración para gases. 	 Desconectar el cable de ali- mentación de poder de la máquina antes de iniciar cualquier servicio. 	 No operar con panel abierto o guardas quitadas. 	AVISO DE PRECAUCION
 Gardez la tête à l'écart des fumées. Utilisez un ventilateur ou un aspirateur pour ôter les fumées des zones de travail. 	 Débranchez le courant avant l'entre- tien. 	 N'opérez pas avec les panneaux ouverts ou avec les dispositifs de protection enlevés. 	French ATTENTION
 Vermeiden Sie das Einatmen von Schweibrauch! Sorgen Sie für gute Be- und Entlüftung des Arbeitsplatzes! 	 Strom vor Wartungsarbeiten abschalten! (Netzstrom völlig öff- nen; Maschine anhalten!) 	 Anlage nie ohne Schutzgehäuse oder Innenschutzverkleidung in Betrieb setzen! 	German WARNUNG
 Mantenha seu rosto da fumaça. Use ventilação e exhaustão para remover fumo da zona respiratória. 	 Não opere com as tampas removidas. Desligue a corrente antes de fazer serviço. Não toque as partes elétricas nuas. 	 Mantenha-se afastado das partes moventes. Não opere com os paineis abertos ou guardas removidas. 	Portuguese ATENÇÃO
● ヒュームから頭を離すようにして 下さい。 ● 換気や排煙に十分留意して下さい。	 ● メンテナンス・サービスに取りか かる際には、まず電源スイッチを 必ず切って下さい。 	● パネルやカバーを取り外したまま で機械操作をしないで下さい。	注意事項
●頭部遠離煙霧。 ●在呼吸區使用通風或排風器除煙。	●維修前切斷電源。	●儀表板打開或沒有安全罩時不準作 業。	Chinese 营生
 얼굴로부터 용접가스를 멀리하십시요. 호홉지역으로부터 용접가스를 제거하기 위해 가스제거기나 통풍기를 사용하십시요. 	● 보수전에 전원을 차단하십시요.	● 판넬이 열린 상태로 작동치 마십시요.	Korean 위험
 ابعد رأسك بعيداً عن الدخان. استعمل التهوية أو جهاز ضغط الدخان للخارج لكى تبعد الدخان عن المنطقة التي تنتفس فيها. 	اقطع التيار الكهربائي قبل القيام بأية صيانة.	 لا تشغل هذا الجهاز اذا كانت الاغطية الحديدية الواقية ليست عليه. 	Arabic تحذير

LEIA E COMPREENDA AS INSTRUÇÕES DO FABRICANTE PARA ESTE EQUIPAMENTO E AS PARTES DE USO, E SIGA AS PRÁTICAS DE SEGURANÇA DO EMPREGADOR.

使う機械や溶材のメーカーの指示書をよく読み、まず理解して下さい。そして貴社の安全規定に従って下さい。

請詳細閱讀並理解製造廠提供的説明以及應該使用的銀捍材料,並請遵守貴方的有関勞動保護規定。

이 제품에 동봉된 작업지침서를 숙지하시고 귀사의 작업자 안전수칙을 준수하시기 바랍니다.

اقرأ بتمعن وافهم تعليمات المصنع المنتج لهذه المعدات والمواد قبل استعمالها واتبع تعليمات الوقاية لصاحب العمل.

CUSTOMER ASSISTANCE POLICY

The business of Lincoln Electric is manufacturing and selling high quality welding equipment, automated welding systems, consumables, and cutting equipment. Our challenge is to meet the needs of our customers, who are experts in their fields, and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or technical information about their use of our products. Our employees respond to inquiries to the best of their ability based on information and specifications provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment, or to provide engineering advice in relation to a specific situation or application. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or communications. Moreover, the provision of such information or technical information does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or technical information, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose or any other equivalent or similar warranty is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the definition of specifications, and the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

WELD FUME CONTROL EQUIPMENT

The operation of welding fume control equipment is affected by various factors including proper use and positioning of the equipment, maintenance of the equipment and the specific welding procedure and application involved. Worker exposure level should be checked upon installation and periodically thereafter to be certain it is within applicable OSHA PEL and ACGIH TLV limits.



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