For use with: LN-10 Control - Boom Mount Code 10442<br>10 Series Wire Drive - Boom Mount Code 10443, 10444, 10763, 10764<br>LN-10 Boom Package Code 10445, 10765 Synergic 7F Drive Code 10190, 10191<br>LN-10 - Bench Model Code 10440, 10441, 10761, 10762<br>LN-10 - Zipline Boom Package Code 10497, 10498, 10771, 10772

## 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.


## ! CALIFORNIA PROPOSITION 65 WARNINGS

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

## The Above For Diesel Engines

The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

The Above For Gasoline Engines

## 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 W117.2-1974. 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 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. Do not attempt to override the governor or idler by pushing on the throttle control rods
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.f. Do not put your hands near the engine fan. while the engine is running.


1.h. To avoid scalding, do not remove the radiator pressure cap when the engine is hot.

## 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.

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## 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.



## ARC RAYS can burn.

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 with electrodes which require special ventilation such as stainless or hard facing (see instructions on container or MSDS) or on lead or cadmium plated steel and other metals or coatings which produce highly toxic fumes, keep exposure as low as possible and below Threshold Limit Values (TLV) using local exhaust or mechanical ventilation. In confined spaces or in some circumstances, outdoors, a respirator may be required. Additional precautions are also required when welding on galvanized steel.
5.b. 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.c. 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.d. Read and understand the manufacturer's instructions for this equipment and the consumables to be used, including the material safety data sheet (MSDS) and follow your employer's safety practices. MSDS forms are available from your welding distributor or from the manufacturer.
5.e. Also see item 1.b.

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## WELDING 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.


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 1235 Jefferson Davis Highway, Arlington, VA 22202.



## 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.

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Pour votre propre protection lire et observer toutes les instructions et les précautions de sûreté specifiques qui parraissent dans ce manuel aussi bien que les précautions de sûreté générales suivantes:

## Sûreté Pour Soudage A L'Arc

1. Protegez-vous contre la secousse électrique:
a. Les circuits à l'électrode et à la piéce sont sous tension quand la machine à souder est en marche. Eviter toujours tout contact entre les parties sous tension et la peau nue ou les vétements mouillés. Porter des gants secs et sans trous pour isoler les mains.
b. Faire trés attention de bien s'isoler de la masse quand on
b. Faire trés attention de bien s'isoler de la masse quand on
soude dans des endroits humides, ou sur un plancher metallique ou des grilles metalliques, principalement dans
les positions assis ou couché pour lesquelles une
grande partie du corps peut être en contact avec la masse.
c. Maintenir le porte-électrode, la pince de masse, le câble de soudage et la machine à souder en bon et sûr état defonctionnement.
d.Ne jamais plonger le porte-électrode dans l'eau pour le refroidir.
e. Ne jamais toucher simultanément les parties sous tension des porte-électrodes connectés à deux machines à souddes porte-électrodes connectés à deux machines à soud-
er parce que la tension entre les deux pinces peut être le total de la tension à vide des deux machines.
f. Si on utilise la machine à souder comme une source de courant pour soudage semi-automatique, ces precautions pour le porte-électrode s'applicuent aussi au pistolet de soudage.

## PRÉCAUTIONS DE SÛRETÉ

 tout contact entre les parties sous tension et la peau nue2. Dans le cas de travail au dessus du niveau du sol, se protéger contre les chutes dans le cas ou on recoit un choc. Ne jamais enrouler le câble-électrode autour de n'importe quelle partie du corps.
3. Un coup d'arc peut être plus sévère qu'un coup de soliel, donc:
a. Utiliser un bon masque avec un verre filtrant approprié ainsi qu'un verre blanc afin de se protéger les yeux du rayonnement de l'arc et des projections quand on soude ou quand on regarde l'arc.
b. Porter des vêtements convenables afin de protéger la peau de soudeur et des aides contre le rayonnement de l'arc.
c. Protéger l'autre personnel travaillant à proximité au soudage à l'aide d'écrans appropriés et non-inflammables.
4. Des gouttes de laitier en fusion sont émises de l'arc de soudage. Se protéger avec des vêtements de protection libres de l'huile, tels que les gants en cuir, chemise épaisse, pantalons sans revers, et chaussures montantes.
5. Toujours porter des lunettes de sécurité dans la zone de soudage. Utiliser des lunettes avec écrans lateraux dans les zones où l'on pique le laitier.
6. Eloigner les matériaux inflammables ou les recouvrir afin de prévenir tout risque d'incendie dû aux étincelles.
7. Quand on ne soude pas, poser la pince à une endroit isolé de la masse. Un court-circuit accidental peut provoquer un échauffement et un risque d'incendie.
8. S'assurer que la masse est connectée le plus prés possible de la zone de travail qu'il est pratique de le faire. Si on place la masse sur la charpente de la construction ou d'autres endroits éloignés de la zone de travail, on augmente le risque de voir passer le courant de soudage par les chaines de levage, câbles de grue, ou autres circuits. Cela peut provoquer des risques d'incendie ou d'echauffement des chaines et des câbles jusqu'à ce qu'ils se rompent.
9. Assurer une ventilation suffisante dans la zone de soudage. Ceci est particuliérement important pour le soudage de tôles galvanisées plombées, ou cadmiées ou tout autre métal qui produit des fumeés toxiques.
10. Ne pas souder en présence de vapeurs de chlore provenant d'opérations de dégraissage, nettoyage ou pistolage. La chaleur ou les rayons de l'arc peuvent réagir avec les vapeurs du solvant pour produire du phosgéne (gas fortement toxique) ou autres produits irritants.
11. Pour obtenir de plus amples renseignements sur la sûreté, voir le code "Code for safety in welding and cutting" CSA Standard W 117.2-1974.

## PRÉCAUTIONS DE SÛRETÉ POUR LES MACHINES À SOUDER À TRANSFORMATEUR ET À REDRESSEUR

1. Relier à la terre le chassis du poste conformement au code de l'électricité et aux recommendations du fabricant. Le dispositif de montage ou la piece à souder doit être branché à une bonne mise à la terre.
2. Autant que possible, l'installation et l'entretien du poste seront effectués par un électricien qualifié.
3. Avant de faires des travaux à l'interieur de poste, la debrancher à l'interrupteur à la boite de fusibles.
4. Garder tous les couvercles et dispositifs de sûreté à leur place.

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LN-10

## TECHNICAL SPECIFICATIONS - LN-10 Head \& Control

| SPEC.\# | TYPE | WIRE DRIVE OR WIRE DRIVE SECTION OF FEEDER <br> LOW SPEED RATIO HIGH SPEED RATIO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Speed | Wire |  | Speed | Wire | ize |
|  |  |  | Solid | Cored |  | Solid | Cored |
| $\begin{array}{\|l\|} \hline \text { K1563-1 } \\ \text { Std Drive } \end{array}$ | 10 Series Boom Mount | $\begin{aligned} & \hline 35-500 \text { IPM } \\ & (0.89-12.7 \mathrm{M} / \mathrm{M}) \end{aligned}$ | $\begin{aligned} & .025-3 / 32 \mathrm{in} . \\ & (0.6-2.4 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & \hline .035-.120 \mathrm{in} \\ & (0.9-3.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & \hline .50-750 \text { IPM } \\ & (1.25-19.0 \mathrm{M} / \mathrm{M}) \end{aligned}$ | $\begin{aligned} & \hline .025-1 / 16 \mathrm{in} . \\ & (0.6-1.6 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & .035-5 / 64 \mathrm{in} . \\ & (0.9-2.0 \mathrm{~mm}) \end{aligned}$ |
| $\begin{aligned} & \text { K1563-2 } \\ & \text { Hi-Speed } \end{aligned}$ | 10 Series Boom Mount | $\begin{aligned} & 55-825 \text { IPM } \\ & (1.40-21.0 \mathrm{M} / \mathrm{M}) \end{aligned}$ | $\begin{aligned} & .025-1 / 16 \mathrm{in} . \\ & (0.6-1.6 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & .035-5 / 64 \mathrm{in} \text {. } \\ & (0.9-2.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 80-1250 \text { IPM } \\ & (2.00-31.8 \mathrm{M} / \mathrm{M}) \end{aligned}$ | $\begin{aligned} & .025-.045 \mathrm{in} . \\ & (0.6-1.2 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & .035-.045 \mathrm{in} . \\ & (0.9-1.2 \mathrm{~mm}) \end{aligned}$ |
| K679-1 <br> Std Drive | Synergic 7F* Boom Mount | $\begin{aligned} & 50-770 \text { IPM } \\ & (1.27-19.5 \mathrm{M} / \mathrm{M}) \end{aligned}$ | $\begin{aligned} & .025-1 / 16 \mathrm{in} . \\ & (0.6-1.6 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & .035-5 / 64 \mathrm{in} \text {. } \\ & (0.9-2.0 \mathrm{~mm}) \end{aligned}$ | --- | --- | --- |
| $\begin{array}{\|l\|} \mathrm{K} 679-2 \\ \mathrm{Hi}-S p e e d \end{array}$ | Synergic 7F* Boom Mount | --- | --- | --- | $\begin{aligned} & 80-1200 \text { IPM } \\ & (2.00-30.5 \mathrm{M} / \mathrm{M}) \end{aligned}$ | $\begin{aligned} & .025-.045 \mathrm{in} . \\ & (0.6-1.2 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & .035-.045 \mathrm{in} . \\ & (0.9-1.2 \mathrm{~mm}) \end{aligned}$ |
| $\begin{aligned} & \text { K1559-1 } \\ & \text { Std Drive } \end{aligned}$ | LN-10 Bench Model | $\begin{aligned} & 35-500 \text { IPM } \\ & (0.89-12.7 \mathrm{M} / \mathrm{M}) \end{aligned}$ | $\begin{aligned} & .025-3 / 32 \mathrm{in} . \\ & (0.6-2.4 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & .035-.120 \mathrm{in} . \\ & (0.9-3.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 50-750 \text { IPM } \\ & (1.25-19.0 \mathrm{M} / \mathrm{M}) \end{aligned}$ | $\begin{aligned} & .025-1 / 16 \mathrm{in} . \\ & (0.6-1.6 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & .035-5 / 64 \mathrm{in} . \\ & (0.9-2.0 \mathrm{~mm}) \end{aligned}$ |
| $\begin{aligned} & \text { K1559-2 } \\ & \text { Hi-Speed } \end{aligned}$ | LN-10 <br> Bench Model | $\begin{aligned} & 55-825 \text { IPM } \\ & (1.40-21.0 \mathrm{M} / \mathrm{M}) \\ & \hline \end{aligned}$ | $\begin{aligned} & .025-1 / 16 \mathrm{in} . \\ & (0.6-1.6 \mathrm{~mm}) \\ & \hline \end{aligned}$ | $\begin{aligned} & .035-5 / 64 \mathrm{in} . \\ & (0.9-2.0 \mathrm{~mm}) \\ & \hline \end{aligned}$ | $\begin{aligned} & 80-1250 \text { IPM } \\ & (2.00-31.8 \mathrm{M} / \mathrm{M}) \\ & \hline \end{aligned}$ | $\begin{aligned} & .025-.045 \mathrm{in} . \\ & (0.6-1.2 \mathrm{~mm}) \\ & \hline \end{aligned}$ | $\begin{aligned} & .035-.045 \mathrm{in} . \\ & (0.9-1.2 \mathrm{~mm}) \\ & \hline \end{aligned}$ |


| CONTROLS, HEADS AND COMPLETE UNITS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Dimensions |  |  |  |  |
|  |  |  | Height | Width | Depth | Weight | Operating | Storage |
| $\text { K1562-1 } \Delta$ <br> Control | LN-10 Controls | 40-42 Vac + 10\% <br> 4.0 Amps $50 / 60 \mathrm{~Hz}$ | $\begin{aligned} & 14.80 " \\ & (375.9 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & \hline 14.20 " \\ & (360.7 \mathrm{~mm}) \end{aligned}$ | $\begin{array}{\|l\|} \hline 4.20 " \\ (106.7 \mathrm{~mm}) \end{array}$ | $\begin{array}{\|ll\|} \hline 18.0 \mathrm{Lbs} \\ (8.2 & \mathrm{Kg}) \end{array}$ |  |  |
| K1563-1 $\Delta$ <br> Std Drive | 10 Series Boom Mount |  | $\begin{aligned} & 7.81 " ، ~ \\ & (198.4 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 14.71 \text { " } \\ & (373.6 \mathrm{~mm}) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11.00 \text { " } \\ (27.94 \mathrm{~mm}) \end{array}$ | $\begin{array}{\|l\|l} 25.0 \mathrm{Lbs} \\ (11.3 \mathrm{Kg}) \end{array}$ |  |  |
| K1563-2 <br> Hi-Speed | 10 Series Boom Mount |  |  |  |  |  | $+40^{\circ} \mathrm{C}$ | $+40^{\circ} \mathrm{C}$ |
| K679-1 <br> Std Drive | Synergic 7F* Boom Mount | $7$ | $\begin{aligned} & 11.5^{\prime \prime} \\ & (285.8 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & \text { 7.16، } \\ & \text { (181.9 mm) } \end{aligned}$ | $\begin{array}{\|l\|} \hline 8.06 \text { " } \\ (204.7 \mathrm{~mm}) \end{array}$ | $\begin{gathered} 16.5 \mathrm{Lbs} \\ \text { (7.5 Kg.) } \end{gathered}$ | $-20^{\circ} \mathrm{C}$ |  |
| K679-2 <br> Hi-Speed | Synergic 7F* Boom Mount |  |  |  |  |  |  |  |
| K1559-1 Std Drive | LN-10 <br> Bench Model | $\begin{aligned} & \text { 40-42 Vac + 10\% } \\ & \text { 4.0 Amps } 50 / 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 20.46 " \\ & (519.7 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 14.73 \text { " } \\ & (366.5 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 30.35 " \\ & (770.9 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 65.0 \mathrm{Lbs} \\ & \text { (29.5 Kg) } \end{aligned}$ |  |  |
| $\begin{aligned} & \mathrm{K} 1559-2 \\ & \mathrm{Hi} \text {-Speed } \end{aligned}$ | LN-10 <br> Bench Model |  |  |  |  |  |  |  |

- Excluding Wire Reel
$\Delta$ Included with K1561-Series, LN-10 Boom Packages
*Synergic 7F wire drives use 4-roll drives with 2 driven rolls(Drive roll kits not common with 10 Series heads)


## GENERAL DESCRIPTION

The LN-10 is a modular line of 42VAC input 4-roll wire feeders. A single control with dual procedure presettability of wire feed speed (in IPM or M/min) and arc voltage is used with a single DC welding power source.

The LN-10 models have controls providing keypad or remote selectability of either of two procedures.

The units offer 4 independently selectable gun trigger modes for each procedure; cold feed, 2 step and 4 -step trigger and spot weld mode.

Also, 4 selectable, presettable timers for each procedure; preflow, postllow, burnback and spot weld time.

Arc starting can be optimized for each procedure with 5 selectable wire feed acceleration rates, and independent control of slower run-in procedure.

A gas purge key is provided, as well as cold feed forward and reverse keys with independently adjustable forward feed speed setting.

All of these features are selected with a tactile-feel keypad, and are set independently using one of two rotating knob encoders, setting levels are displayed on one of two digital LED displays.

The 10 Series Wire Drive assemblies include a heavy duty head with externally changeable gear ratio and 4 driven roll drives housed together in a single combination mounting and connection box. Gun adapters are available to permit use with a variety of standard welding guns.

## Available Models:

The LN-10 Wire Feeder system is available configured in both Bench and Boom models.

Bench Models consists of an LN-10 control and a 10 Series wire drive assembly premounted on a platform with a dual 2" O.D. spindle mounting.

Boom Models consist of an LN-10 control and a choice of wire drives designed to be mounted separately and joined by available head to control cable assemblies.

The head to control cable assemblies are available in two types; one control cable is required for each head:

K1498-"L" Includes a control cable with a 14-pin ms style connection on each end, and a $3 / 0$ weld cable. Available in lengths "L" of 16,20 or 25 ft . (4.9, 6.1 or 7.6 m$)$

K681-"L" Same as above but does not include weld cable available in lengths "L" of 12,16 or 25 ft . (3.6, 4.9 or 7.6 m ).

LN-10 Boom Packages (K1564-Series) are also available which include:

- LN-10 Control Box
- 10 Series Wire Drive
- Appropriate length Control and Weld Cables to connect Control to Wire Drive
- Accessories specific to the Boom package ordered


## RECOMMENDED AND EQUIPMENT

The LN-10 Wire Feeder system is recommended for use with solid wire gas-metal-arc or CV Submerged arc processes, as well as cored wire for Outershield GMA or Innershield processes.

The wire type and size range for the wire drive used, and gear ratio change selected, are given in the Specifications.

Recommended power sources are Lincoln Electric Company constant voltage power sources with 42 VAC auxiliary power and a 14-pin connector receptacle. At the time of printing these include: CV 250, CV300-I, CV-300, CV400-I, CV-400, CV500-I, DC400, CV-655, Invertec V300-PRO and DC-650 PRO.

The DC-250, DC-600, DC-1000 and the Pulse Power 500 (CV mode only) may also be used with the LN-10 if the optional K1520-1 115V / 42V Transformer Kit is used.

## SAFETY PRECAUTIONS

ELECTRIC SHOCK can kill.

- Turn the input power off at the power source disconnect switch before attempting to connect the input power to the LN-10 Control.
- Only qualified personnel should perform this installation.


## INSTALLATION OF THE LN-10 BOOM MOUNT WIRE FEEDER COMPONENTS

## Mounting the 10 Series Wire Drive

Mount the 10 Series wire drive to the boom or structure using the four $5 / 16-18$ threaded mounting holes located on the bottom of the drive connection box. See Figure A. 1 for the size and location of the mounting holes. The feed plate assembly is electrically "hot" when the gun trigger is pressed. Therefore, make certain the feed plate does not come in contact with the structure on which the unit is mounted.

The wire drive unit should be mounted so that the drive rolls are in a vertical plane so dirt will not collect in the drive roll area. Pivot the feed plate so it will point down at an angle so the wire feed gun cable will not be bent sharply as it comes from the unit. See "Procedure for setting angle of Feed Plate" in the OPERATION section of this manual.


## FIGURE A. 1

## Mounting Synergic 7F Wire Drive Unit (K679-1 or -2)

Mount the wire feed unit by means of the insulated mounting bracket attached to the bottom of the gearbox. Reference L9777 (included with Drive unit) to find the size and location of the mounting holes. The gearbox assembly is electrically "hot" when the gun trigger is pressed. Therefore, make certain the gearbox does not come in contact with the structure on which the unit is mounted.

The wire feed unit should be mounted so that the drive rolls are in a vertical plane so dirt will not collect in the drive roll area. Position the mechanism so it will point down at about a $45^{\circ}$ angle so the wire feed gun cable will not be bent sharply as it comes from the unit.

## Mounting the LN-10 Control Box

The same control box is used for both a 10 Series drive, or a Synergic 7F drive. The back plate of the control box has two keyhole slots and one bottom slot for mounting. See Figure A. 2 for the size and location of these slots. Mount the box at some convenient location close to the wire drive unit which will enable the desired control cable to reach between the control box and the wire drive unit.
a) Drill the required holes in the mounting surface, partially install 1/4-20 screws.
b) Mount the box.
c) Tighten the screws.


FIGURE A. 2

## Connecting Wire Drive Unit to Control Box

One head to control cable assembly is required. The Head to Control cable assemblies are available in two types:

K1498-"L" -Includes a control cable with 14 -pin ms-style connectors on each end, and a $3 / 0$ weld cable (rated $600 \mathrm{amps}, 60 \%$ duty cycle) to route between the wire drive and the control box. Available in lengths "" of 16 ft . ( 4.9 m ), 20 ft . ( 6.1 m ) and 25 ft . $(7.6 \mathrm{~m}$ )

K681-"L" - Same as K1498, but does not include weld cable. Available in lengths "L" of $12 \mathrm{ft}(3.6 \mathrm{~m})$, $16 \mathrm{ft}(4.9 \mathrm{~m})$ and 25 ft . ( 7.6 m ).
a) Making certain the cables are protected from any sharp corners which may damage their jackets, mount the cable assembly along the boom so the end with the female amphenol connector pins is at the wire feed unit.
b) Connect the 14 -socket cable connectors to the mating receptacles on the back of the wire feed unit connection box.
c) At the same end, connect the electrode lead to the $1 / 2^{\prime \prime}$ connection bolt on the front of the left wire drive head feed plate.
d) At the control box end, connect the 14 pin connectors of the cable to the mating receptacle on the bottom of the control box.
e) At the control box current sensor, slip the cover box up off the sensor and connect the electrode cable(s) to the top bolt connection.

## Electrode Routing

The electrode supply may be either from reels, ReadiReels, spools, or bulk packaged drums or reels. Observe the following precautions:
a) The electrode must be routed to the wire drive unit so that the bends in the wire are at a minimum, and also that the force required to pull the wire from the reel into the wire drive unit is kept at a minimum.
b) The electrode is "hot" when the gun trigger is pressed and must be insulated from the boom and structure.
c) If more than one wire feed unit shares the same boom and are not sharing the some power source output stud, their wire and reels must be insulated from each other as well as insulated from their mounting structure.

## WIRE DRIVE SPEED RANGE SELECTION

The rated speed and wire size range for each wire drive head is shown in the SPECIFICATIONS in the front of this section.

## Control Speed Range Setting

The speed range is set up to match the wire feed head connected to the LN-10 control by properly setting the switch (S1) code on the control board inside the control box. See OPERATION "'Setting the DIP Switches") for setting instructions.

## 10 Series Wire Drive Ratio Selection

The 10 Series type drives include two external gear sizes; a 1" dia. gear and a 1-1/2" dia. gear. The smaller gear provides the low speed range ratio, and the larger gear provides the high speed range ratio per the SPECIFICATIONS in the front of this section.

The following procedure is for changing ratio of the 10 Series wire drive:

1) Pull open the Pressure Door.
2) Remove the Phillips head screw retaining the pinion gear to be changed and remove the gear. If the gear is not easily accessible or difficult to remove, remove the feedplate from the gearbox. To remove feedplate:
a) Loosen the clamping collar screw using a $3 / 16$ " Allen wrench. The clamping collar screw is accessed from the bottom of the feedplate. It is the screw which is perpendicular to the feeding direction.
b) Loosen the retaining screw, which is also accessed from bottom of feeder, using a 3/16" Allen wrench. Continue to loosen the screw until the feedplate can be easily pulled off of the wire feeder.
3) Loosen, but do not remove, the screw on the lower right face of the feedplate with a $3 / 16$ " Allen wrench.
4) Remove the screw on the left face of the feedplate. If changing from high speed (larger gear) to low speed (smaller gear), line the lower hole on the left face of the feedplate with the threads on the clamping collar. Line the upper hole with the threads to install larger gear for high speed feeder. If feedplate does not rotate to allow holes to line up, further loosen the screw on right face of feedplate.
5) Install gear onto output shaft and secure with flat washer, lock washer, and Phillips head screw which were previously removed.
6) Tighten the screw on lower right face of feedplate.
7) Re-attach feedplate to wire feeder if removed in Step 2.
8) Feedplate will be rotated out-of-position due to the gear change. To re-adjust angle of feedplate:
a) Loosen the clamping collar using a $3 / 16^{\prime \prime}$ Allen wrench. The clamping collar screw is accessed from the bottom of the feedplate. It is the screw which is perpendicular to the feeding direction.
b) Rotate feedplate to the desired angle and tighten clamping collar screw.
9) Make sure to properly set the switch (S2) code on the control board inside the control box for the new gear size installed. See OPERATION "Setting the DIP Switch"] for setting instructions.

## WIRE FEED DRIVE ROLL KITS

NOTE: The maximum rated solid and cored wire sizes for each wire drive head and selected drive ratio is shown on the SPECIFICATIONS in the front of this section.

The electrode sizes that can be fed with each roll and guide tube are stenciled on each part. Check the kit for proper components.

Synergic 7F Wire Drives (K679) use 4-Roll drive roll kits with 2 driven rolls, per Table C. 1 in ACCESSORIES Section. These kits are common with those used for the 4-Roll LN-7 GMA and LN-9 GMA Lincoln Wire Feeders, but are not common with those used with the 10 Series wire drive units. Installation instructions are included with the kits.

10 Series Wire Drives use 4-Roll drive roll kits with 4 driven rolls, per Table C.1.

## PROCEDURE TO INSTALL DRIVE ROLL AND WIRE GUIDES

## WARNING

3) Remove clamping screw \& clamping collar from the drive shaft closest to the incoming side of the feeder.
4) Install drive roll onto keyed shaft. (Do not exceed the maximum wire size rating of the wire drive.) Replace collar and tighten clamping screw.
5) Back out the set screw for the middle guide tube. Install the middle guide tube and slide it up against the drive roll. DO NOT TIGHTEN THE MIDDLE GUIDE AT THIS TIME.
6) Install the outgoing drive roll following the same procedure as steps $3 \& 4$.
7) Center the middle guide between the two drive rolls and tighten in place.
8) Back out the screws for the incoming and outgoing guide tubes.
9) Install the longer guide tube in the rear hole near the incoming drive roll. Slide the tube in until it almost touches the roll. Tighten in place.
10) Install the remaining guide tube in the front hole. Be certain that the proper plastic insert is used. Fine wire chisel point tube must have largest radius next to drive roll. Tighten in place.
11) Re-latch both quick release levers.
12) To start new electrode, straighten the first 6" (150mm) and cut off the first $1^{\prime \prime}(25 \mathrm{~mm})$. Insert free end through the incoming tube. Press gun trigger and push wire into the drive roll.

TO SET DRIVE ROLL PRESSURE, see "Drive Roll Pressure Setting" in the OPERATION Section.

## 10 Series Wire Drive Roll Kit Installation (KP1505 and KP1507)

1) Turn OFF Welding Power Source.
2) Pull open Pressure Door to expose rolls and wire guides.
3) Remove Outer Wire Guide by turning knurled thumb screws to unscrew from Feedplate.
4) Remove drive rolls, if any are installed, by pulling straight off shaft. Remove inner guide.
5) Insert inner Wire Guide, groove side out, over the two locating pins in the feedplate.

## ELECTRIC SHOCK can kill.

- Do not touch electrically live parts such as output terminals or internal wiring.
- When inching with gun trigger, electrode and drive mechanism are "hot" to work and ground and could remain energized several seconds after the gun trigger is released.
- Turn OFF input power at welding power source before installation or changing drive roll and/or guide tubes.
- Welding power source must be connected to system ground per the National Electrical Code or any applicable local codes.
- Only qualified personnel should perform this installation.

Observe all additional Safety Guidelines detailed throughout this manual.

## Synergic 7F Wire Drive 4-Roll Kits (KP655 and KP656)

1) Turn OFF welding power source.
2) Release both quick release levers by sliding the levers sideways into the open positions.
3) Install each drive roll by pushing over shaft until it butts up against locating shoulder on the drive roll shaft. (Do Not exceed maximum wire size rating of the wire drive).
4) Install Outer Wire Guide by sliding over locating pins and tightening in place.
5) Engage upper drive rolls if they are in the "open" position and close Pressure Door.

TO SET DRIVE ROLL PRESSURE, see "Drive Roll Pressure Setting" in OPERATION Section.

## GUN AND CABLE ASSEMBLIES WITH STANDARD CONNECTION

The 10 Series Wire Drive Heads each require a K1500 Gun Adapter installed See "Gun Adapters"] in ACCESSORIES section. The K1500-2 Gun Adapter and Trigger Cable for Magnum 200-400 guns are factory included with the LN-10.

## GMAW Guns

An expanding line of Magnum gun and cable assemblies are available to allow welding with solid and cored electrodes using the GMAW process. See the appropriate Magnum literature for descriptions of the 200 to 550 ampere air cooled gun and cables that are available. Gun cable lengths range from 10 ft . $(3.0 \mathrm{~m})$ to $25 \mathrm{ft} .(7.6 \mathrm{~m})$ and feed electrode sizes $.025{ }^{\prime \prime}(0.6$ mm ) to $3 / 32$ " ( 2.4 mm ). The entire line of Magnum Fast-Mate gun and cable assemblies can also be used by installing a K489-2 Fast-Mate adapter kit. See "Gun and Cable Assemblies with Fast-Mate Connection" in this section for details.

## Innershield Guns

K126 and K115 gun and cable assemblies are available to allow welding with Innershield electrodes. Gun cable lengths range from 10 ft . ( 3.0 m ) to 15 ft . $(4.5 \mathrm{~m})$ The 350 ampere K126 will feed electrode sizes .062 $(1.6 \mathrm{~mm})$ to $3 / 32 \mathrm{l}$ ( 2.4 mm ). The 450 ampere K115 will feed $5 / 64$ " $(2.0 \mathrm{~mm})$ to $3 / 32$ " $(2.4 \mathrm{~mm})$ electrode.

Three smoke extraction gun and cable assemblies are available, 250 ampere K309, 350 ampere K206 and the 500 ampere K289. All gun cable lengths are 15 ft . ( 4.5 m ). These guns will feed electrode sizes $.062^{\prime \prime}$ $(1.6 \mathrm{~mm})$ to $3 / 32$ " $(2.4 \mathrm{~mm})$ and require the use of the K184 vacuum unit for use with the LN-10.

## Gun Cable Connection with Standard Connection

1. Check that the drive rolls and guide tubes are proper for the electrode size and type being used. If necessary, change them per "Wire Drive Roll Kits" in this section.
2. Lay the cable out straight. Insert the connector on the welding conductor cable into the brass conductor block on the front of the wire drive head. Make sure it is all the way in and tighten the hand clamp. Keep this connection clean and bright. Connect the trigger control cable polarized plug into the mating 5 cavity receptacle on the front of the wire drive unit.
3. For GMA Gun Cables with separate gas fitting (10 Series Wire Drive using K1500-1 Gun Adapter), connect the $3 / 16^{\prime \prime}$ I.D. gas hose from the wire drive unit to the gun cable barbed fitting.

## GUN AND CABLE ASSEMBLIES WITH FAST-MATE CONNECTION

(Requires K489-2 Fast Mate ${ }^{\text {TM }}$ Adapter Kit used with the K1500-1 Gun Adapter)

## GMAW Guns

An expanding line of Magnum Fast-Mate ${ }^{\text {TM }}$ air cooled and water cooled gun and cable assemblies are available to allow welding with solid and cored electrodes using the GMAW process. See the appropriate Magnum literature for descriptions of the 200 to 400 ampere air cooled gun and cables that are available as well as the Magnum "Super Cool" 450 ampere water cooled gun and cable. Gun cable lengths range from $10 \mathrm{ft} .(3.0 \mathrm{~m})$ to 25 ft . $(7.6 \mathrm{~m})$ and feed electrode sizes .025 " ( 0.6 mm ) to $5 / 64^{\prime \prime}(20 \mathrm{~mm})$.

An expanding line of Magnum X-Tractor gun and cable assemblies provides fume extraction capability for welding with solid and cored electrodes using the GMAW process. See the appropriate Magnum literature for descriptions of the 250 to 400 ampere air cooled gun and cables that are available. Gun cable lengths range from 10 ft . $(3.0 \mathrm{~m})$ to 15 ft ( 4.5 m ) and feed electrode sizes .035 " ( 0.9 mm ) to $1 / 16^{\prime \prime}(1.6 \mathrm{~mm})$. These guns require the use of either the K173-1 or K184* vacuum units.
*Requires S14927-8 connector hose and an S20591 hose adapter.

## Gun Cable Connection with Fast-Mate Connection

1. Check that the drive rolls, feeder guide tubes and gun connector guide tube are appropriate for the electrode size being used. If necessary, change them per "Wire Drive Roll Kits"] in this section.
2. Connect gun to gun connector making sure all pins and gas tube line up with appropriate holes in connector. Tighten gun by turning large nut on gun cable clockwise.

## 10 SERIES WIRE DRIVE WATER CONNECTIONS (FOR WATER COOLED GUNS)

10 Series Wire Drive: must have a K590-4 Water Connection Kit installed for water cooled guns. (See ACCESSORIES).

Using male quick-connect fittings, connect the water hoses to the coolant inlet and outlet on the back of the wire drive. Connect the other ends of these hoses to the appropriate ports on the water cooling units.

In the event the water line fittings on your water cooled gun are incompatible with the female quick connects on the front of the wire drive, male quickconnects (L.E. Part No. S19663) are provided in the Kit for installation on $3 / 16^{\prime \prime}$ ( 5 mm ) I.D. hose (Customer to provide appropriate clamps). The feeder connectors self seal when disconnected.

Synergic 7F Wire Drive (K679) :Must have a K682-2 Water Connection Kit installed. (See ACCESSORIES section of IM559).

Using hose clamps provided with the K682-2 kit, connect appropriate water hoses to the coolant inlet and outlet fittings on the back of the K682-2 Kit. Connect the other ends of these hoses to the appropriate ports on the water cooling units.

In the event the water line fittings on your water cooled gun are incompatible with the female quick connects on the front of the K682-2 Kit male quickconnects are provided with the kit for installation on 3/16 ( 5 mm ) I.D. hose (Customer to provide appropriate clamps). The feeder connectors self seal when disconnected.

GMAW Shielding Gas

## 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.


BUILDUP 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.

Customer must provide a cylinder of shielding gas, a pressure regulator, a flow control valve, and a hose from the flow valve to the gas inlet fitting of the wire drive unit.

Connect a supply hose from the gas cylinder flow valve outlet to the $5 / 8-18$ female inert gas fitting on the back panel of the wire drive or, if used, on the inlet of the Gas Guard regulator. (See Below).

Gas Guard Regulator - The Gas Guard Regulator is an optional accessory (K659-1) on these models.

Install the 5/8-18 male outlet of the regulator to the 5/8-18 female gas inlet on the back panel of the wire drive. Secure fitting with flow adjuster key at top. Attach gas supply to $5 / 8-18$ female inlet of regulator per instructions above. per instuctions above.

## ELECTRICAL INSTALLATION

## WARNING

ELECTRIC SHOCK can kill.

- Do not touch electrically live parts such as output terminals or internal wiring.
- When inching with gun trigger, electrode and drive mechanism are "hot" to work and ground and could remain energized several seconds after the gun trigger is released.
- Turn OFF input power at welding power source before installation or changing drive roll and/or guide tubes.
- Welding power source must be connected to system ground per the National Electrical Code or any applicable local codes.
- Only qualified personnel should perform this installation.

Observe all additional Safety Guidelines detailed throughout this manual.

## Input Cable: LN-10 Control to Power Source

## Available Cable Assemblies:

K1501 (Control Cable Only) Consists of a 9-conductor control cable with a 14-pin control cable plug, without electrode cable, and is available in lengths of 10 ft . ( 3 $\mathrm{m}), 17 \mathrm{ft} .(5 \mathrm{~m}), 25 \mathrm{ft}$ ( 7.6 m ), 33 ft . ( 10 m ), 50 ft . ( 15 $\mathrm{m})$ and 100 ft . $(30 \mathrm{~m})$.

K1502 Consists of a 9-conductor control cable with a 14-pin plug and a $3 / 0(85 \mathrm{~mm} 2)$ electrode cable with stud terminal. It is rated at $600 \mathrm{amps}, 60 \%$ duty cycle and is available in lengths of $10 \mathrm{ft} .(3 \mathrm{~mm}), 17 \mathrm{ft}$. ( 5 $\mathrm{m}), 25 \mathrm{ft} .(7.6 \mathrm{~m}), 33 \mathrm{ft}$. $(10 \mathrm{~m})$ and $50 \mathrm{ft} .(15 \mathrm{~m})$ and $100 \mathrm{ft} .(30 \mathrm{~m})$ is also available with a $4 / 0(107 \mathrm{~mm} 2)$ electrode cable.

K1503 Consists of a 9-conductor control cable with a 14 -pin plug and $2 / 0$ ( 67 mm 2 ) electrode cable with Twist-Mate ${ }^{\text {TM }}$ connector. It is rated at $500 \mathrm{amps}, 60 \%$ duty cycle and is available in lengths of 10 ft ( 3 m ), 17 $\mathrm{ft} .(5 \mathrm{~m}), 25 \mathrm{ft} .(7.6 \mathrm{~m}), 33 \mathrm{ft} .(10 \mathrm{~m})$ and $50 \mathrm{ft} .(15 \mathrm{~m})$ and $100 \mathrm{ft} .(30 \mathrm{~m})$ is also available with a $3 / 0$ ( 85 $\mathrm{mm} 2)$ electrode cable.

1) Connect the end of the control cable with the 14pin cable plug to the mating receptacle on the power source.

## With input power disconnected from the power source, install the input cable per the following:

2) Connect the electrode lead to the power source output terminal of the desired polarity.
3) Connect the 9 -socket plug of the control cable to the mating receptacle on the bottom of the LN-10 control box.
4) Slip the current sensor cover off enough to expose the input connector stud. Connect the electrode cable from the power source to this stud with the nut provided, then reclose the current sensor cover.

## Work Cable

Connect a work lead of sufficient size and length (per the following table) between the proper output terminal on the power source and the work. Be sure the connection to the work makes tight metal-to-metal electrical contact.

| Current <br> 60\% Duty <br> Cycle | Copper Work Cable Size, AWG |
| :---: | :---: |
| 400 Amps | Up to $\mathbf{1 0 0} \mathrm{ft}$ Length (30m) |
| 500 Amps | $00\left(67 \mathrm{~mm}^{2}\right)$ |
| 600 Amps | $000\left(85 \mathrm{~mm}^{2}\right)$ |

## OPTIONAL FEATURES INSTALLATION

K1501, K1502 and K1503 Input Cable Assemblies
See "Electrical Installation" for instructions.

## Dual Procedure Switch Options

K683-1 Dual Procedure Switch (One per gun) Requires K686-2 Adapter for LN-10. Kit includes gun switch, and mountings for Lincoln Innershield and Magnum guns, with 15 ft . $(4.5 \mathrm{~m})$ control cable and 3 -pin plug. K686-2 Adapter permits 3 -pin plug and 5 -pin gun trigger plug to be connected to LN-10 5-pin Trigger/Dual Procedure receptacle.

Connect the 5 -pin plug of the K686-2 Adapter to the LN-10 Wire Feeder Trigger/Dual Procedure 5-socket receptacle.

The 3-pin plug of the K683-1 Dual Procedure switch connects to the 3 -socket receptacle of the Adapter, and the 5 -pin plug of the welding un connects to the 5 -socket receptacle of the Adapter.

K683-3 Dual Procedure Switch Kit includes gun switch, and mountings for Lincoln Innershield and Magnum guns, with 15 ft . ( 4.5 m ) control cable and 5 pin plug with two leads to connect to gun trigger.

Connect the 5 -pin plug of the K683-3 Dual procedure Switch to the LN-10 Wire Feeder Trigger/Dual Procedure 5-socket receptacle.

The two lead plug cord extending out of the 5-pin plug of the Dual Procedure switch is to be connected to the two trigger leads of the welding gun per the instructions shipped with the kit.

## K1449-1 Dual Procedure Remote Control

Provides remote rotating knob encoder control of Wire Feed Speed and Voltage, along with a dual procedure selector switch, when the remote control is connected and REMOTE is selected by the LN-10 Procedure key. The LN-10 A or B procedure light will also be on to indicate which procedure is selected by the remote control.

The 4-pin plug of the remote control connects to the mating receptacle on the bottom of the LN -10 Control box.

The K1450-"L" Extension cable is used to extend the $16 \mathrm{ft}(5 \mathrm{~m})$ cable attached to the remote control. Lengths " L " are available to match the Length of the control to boom mount wire drive cable being used.

K1561-1 Robotics Interface Module - The module plugs directly into the LN-10 control board and provides an interface to a properly equipped Fanuc robot. When installed and properly configured, the K1561-1 Robotics Interface Module allows complete control of the welding process from the robot controller.

The Lincoln Electric Company's Automation Center should be contacted for questions regarding installation or operation of the Robotics Interface Module.

All other options, see ACCESSORIES section, are shipped with installation instructions.

## BOOM AND BENCH CONVERSIONS

The modular design of these feeders allows them to be converted from bench to boom models or vise versa. Some additional parts are required to make this conversion.

## Materials Required for bench to boom conversion:

S13100-197 Plug and Lead assembly, allows a control cable to connect from control box to the wire drive.

G2868 Mounting Bracket, allows reed switch to be relocated to control box.

K1498-16 AND K1498-25 Control Box to Wire Drive, Control cable and power cable from control box to wire drive.

## Materials Required for boom to bench conversion:

L10286-1 Wire Reel Stand, for LN-10 or STT-10, mount the reed switch onto the reel stand.

S22777 Control Box Support Bracket, to mount the control box onto the wire drive.

S13100-198 Plug and Lead Assembly, electrical connection between control box and wire drive.
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## A WARNING



ELECTRIC SHOCK can kill.

- Do not touch electrically live parts such as output terminals or internal wiring.
- Unless using cold feed feature when inching with gun trigger, electrode and drive mechanism are "hot" to work and ground and could remain energized several seconds after the gun trigger is released.
- Turn OFF input power at welding power source before Control switch setup or changing drive roll and/or guide tubes.
- Welding power source must be connected to system ground per the National Electrical Code or any applicable local codes.
- Only qualified personnel should operate this Equipment.

Observe all additional Safety Guidelines detailed throughout this manual.

## DUTY CYCLE

The LN-10 models are rated at $60 \%$ duty cycle * for a maximum current of 600 amps .

* Based on a 10 minute time period ( 6 minutes on, and 4 minutes off).


## LN-10 CONTROL DIP SWITCH SETUP

Initial set up of the LN-10 control for the system components being used and for general operator preferences is done using a pair of 8 -pole DIP switches located inside the LN-10 control box.

## Setup DIP Switch Access

1) Shut off the input power to the LN-10 control by turning off the power at the welding power source it is connected to.
2) Remove the two screws on the top of the LN-10 control box door and swing the door down to open.
3) Locate the two 8 -pole DIP switches, near the top left corner of the LN-10 Control P.C. board, labeled S1 and S2.

NOTE: Switch settings are only programmed during input power-up restoration.

## Setting the DIP Switches

The DIP switches are each labeled with an "ON" arrow showing the on direction for each of the 8 individual switches in each DIP switch (S1 and S2). The functions of these switches are also labeled and set as described below:


Wire Drive Head Selection
The LN-10 control is set up for proper presettable wire feed speed by setting S1 DIP switches ( 5 to 8 ) as appropriate per the following examples for the head specification and 10 Series wire drive external gear selection being used:

For K1563-1 or K1564-Series (LN-10 Boom) or K1559-1 (LN-10 Bench) with 35-500 IPM (0.89-12.7 $\mathrm{m} / \mathrm{m}$ ) Low Speed Ratio set S1 DIP Switch as follows:


For K1563-1 or K1564-Series (LN-10 Boom) or K1559-1 (LN-10 Bench) with 50-750 IPM (1.25-19.0 $\mathrm{m} / \mathrm{m}$ ) High Speed Ratio set S1 DIP Switch as follows: (initial factory setting)


For K1563-2 (LN-10 Boom) or K1559-2 (LN-10 Bench) with 55-825 IPM (1.40-21.0 m/m) Low Speed Ratio set S1 DIP Switch as follows:


For K1563-2 (LN-10 Boom) or K1559-2 (LN-10 Bench) with 80-1250 IPM (2.00-31.8 m/m) High Speed Ratio set S1 DIP Switch as follows:


左

For K679-1 (Single Head Boom) with 50-770 IPM (1.27-19.5 m/m) Low Speed Ratio set S1 DIP Switch as follows:


For K679-2 (Single Head Boom) with 80-1200 IPM (2.00-30.5 m/m) High Speed Ratio set S1 DIP Switch as follows:


## Welding Power Source Selection

The LN-10 Control is set up for proper presettable weld voltage control by setting S1 DIP switches (1 to 4) as appropriate per the following information for the welding power source being used:

CV-250/CV 300-I:


## CV-300/CV 400-I:



## CV-400/CV 500-I:



V350-PRO/CV-655: (initial factory setting)


DC-250: *


DC-400:


DC-600: *


DC-650 PRO:


DC-1000: *


Pulse Power 500: *


V300 PRO:


* Requires optional K1520-1 115V/42V Transformer Kit.

Metric/English Wire Feed Speed Display Selection
The LN-10 Control is set up for Wire Feed Speed display in Metric units ( $\mathrm{m} / \mathrm{min}$.) or English units (IPM) by setting S2 DIP Switch 1 (Labeled "M"):

S2 switch 1 OFF = IPM (as shipped)


S2 switch 1 ON = m/min


## 4-Step Trigger Mode Operation Selection

The LN-10 Control is set up for 4-Step Trigger mode operation with or without weld current interlock by setting S2 DIP switch 2 (Labeled "4").

When 4-Step trigger mode is selected on the LN-10 keypad See Keypad and Display Operation in this section) S2 DIP switch setting determines the 4 -step trigger operation:

S2 switch 2 OFF = 4-Step with current interlock operation: (As shipped)


1) Closing Trigger initiates gas preflow time followed by Run-in speed and strike voltage until arc strike initiates welding.
2) Opening Trigger after welding arc is established continues welding with weld current interlock. (Breaking arc stops the feeder operation).
3) Reclosing Trigger continues welding but shuts off current interlock function.
4) Reopening Trigger stops wire feed and initiates burnback time, then gas postflow time.

S2 switch 2 ON = 4-Step without current interlock operation:


1) Closing Trigger initiates gas flow.
2) Opening Trigger initiates gas preflow timer followed by Run-in speed and strike voltage until arc strike initiates welding. (Trigger is released before arc is struck, but once established breaking arc stops the feeder operation).
3) Reclosing Trigger stops wire feed and initiates burnback time, then gas postflow time.
4) Reopening Trigger stops gas flow if, or when, postflow time is over.

## Security Mode Selection

The LN-10 Control is set up for Security Mode (See "Security Mode" in this section) by setting S2 DIP Switch 3 (Labeled " S "):

## S2 switch 3 ON = Security mode ON



S2 switch 3 OFF = Security mode OFF (as shipped)


Robotics Mode Selection
The LN-10 control is set up for Robotics Mode by setting the S2 DIP Switch 4 (Labeled "R"). For Robotics Interface Mode to operate, a K1561-1 Robotics Interface Module must be installed.

S2 switch 4 ON = Robotics mode ON


S2 switch 4 OFF = Robotics mode OFF (As shipped)


## Maximum Limits Setting Mode Selection

The LN-10 control is set up for allowing a maximum weld WFS and arc voltage setting for each procedure by setting S2 DIP Switch 5 (Labeled "+")

## S2 switch 5 ON = Max. Limits Setting mode ON



When Maximum Limits Setting mode is selected, all keys except the procedure key are disabled. Welding is not allowed while in this mode. The mode is used for maximum limits setup only. See "Limits Setting Mode" in this section for the correct procedure for setting the WFS and voltage limits.

S2 switch 5 OFF = Maximum Limits Setting mode OFF (As shipped)

## Minimum Limits Setting Mode Selection

The LN-10 control is set up for allowing a minimum weld WFS and arc voltage setting for each procedure by setting S2 DIP Switch 6 (Labeled "-").

## S2 switch 6 ON - Minimum Limits Setting mode ON



When Minimum Limits Setting mode is selected, all keys except the procedure key are disabled. Welding is not allowed while in this mode. The mode is used for minimum limits setup only. See "Limits Setting Mode"in this section for the correct procedure for setting the WFS and voltage limits.

S2 switch 6 OFF = Minimum Limits Setting mode OFF (As shipped)

## KEYPAD AND DISPLAY OPERATION



## Keypad and Display Description

Keypad - Seven key, membrane type with "snap" tactile feel and embossed domes. Long life design. Spatter resistant surface.

## Power-Down Save

Power to the LN-10 is supplied and controlled from the power source. The LN-10 automatically senses the loss of power when the power source is turned off. Dual procedure settings, including; trigger mode, cold feed speed, Run-in and weld speed and voltage, timers and acceleration are automatically saved for each feeder when power is removed. This feature does not require batteries and when power is restored it will automatically return all settings to the state they were in when power was removed. The operator may overwrite any or all of these settings following power up recall.

## Operation Keys

A REMOTE B Procedure Lights - Indicate which procedure (A or B) is selected for the PROCEDURE key selects A or B, or if REMOTE Light
 is selected, the procedure selection light is controlled by connection of an optional Dual Procedure gun switch (K683-1, -3) or Dual Procedure Remote Control (K1449-1).

Displays - Two digital LED displays with .56" (14.2 mm ) character height. Top (3-1/2 digit) displays Preset and Actual (while welding) arc voltage in volts with (+) or (-) polarity indicators, and also displays all timers in seconds. Bottom (4 digit) displays preset wire feed speed in IPM, or $\mathrm{m} / \mathrm{m}$, and acceleration selection.

Indicator Lights - Extra bright red LEDs for viewing at almost any angle. Always indicate the feeder and procedure selected, trigger mode being used and function or timer being displayed.

Rotating Encoders - Knob controls increase or decrease settings of volts and wire feed speed. (initially factory set to minimum) Alternately, the top encoder adjusts timer settings and bottom selects acceleration settings when selected for these parameters to be displayed.

## Trigger Mode Selection

- olo cold feed
- 12 -Step sto
- H1H 4-STEP LOCK
. . $\vec{l}^{4}$ SPOT

Trigger Mode Select key trigger - enables operator to
 choose mode of operation shown by the indicator lights. Pressing key causes mode lights to sequence (top to bottom) starting from the current indicated selection.

Top Light - Indicates gun trigger has been selected to perform the Cold Feed Forward function in exactly the same manner as Cold Feed Forward key (See Operation Keys - Cold Feed Keys) with the same memory stored adjustable speed setting, and "Cld" shown on the Voltage display.

Second Light - indicates 2-step (standard) trigger mode.

1. Trigger closure energizes the solenoid valve, then the wire feeder and the power source after Preflow time.
2. Releasing the trigger turns off the wire feeder, then power source after burnback time and then the gas solenoid valve after Postflow time.

Third Light - indicates 4-step (lock) trigger mode. This mode may be selected to include or exclude weld current interlock. (See "4-Step Trigger Mode Operation Selection" in this section for 4 step Trigger Mode operation)

Bottom Light - indicates Spot Weld Mode, which will only light if a spot time is set (See "'Display Control Keys"] in this section). If set to 0.0 seconds, spot mode light selection will be skipped. Trigger closure energizes the gas solenoid valve, then wire feeder and the power source. The spot timer starts when current flows. The wire feeder and power source then solenoid valve are all turned off when the spot on timer times out even though the trigger is opened or is still closed. Preflow/Postflow and burnback timers are also functional in spot mode. (See "Display Control Keys" ${ }^{\prime \prime}$ in this section).

## Display Control Keys

TIMER Timer Select key - enables operator to choose burnback, spot or gas timers, as indicated by the appropriate light. Pressing the key causes lights to sequence (top to bottom, then all off) starting from the current indicated selection.

When a timer is selected the Voltage display shows the time setting in seconds, as indicated by "SEC" displayed on the speed display. The times are set using the Voltage encoder knob.

Top Light - indicates preflow time

- $111 / \sqrt{4}$ PREFLOW
-...t SPOT
- 只: t BURNBACK

Second Light - indicates spot time is being displayed, settable 0.0 (as shipped) to 199.9 seconds.

Third Light - indicates burnback time is being displayed, settable 0.00 (as shipped) to 0.25 seconds. played, settable 0.00 (as shipped) to 0.25 seconds.
This is the time the arc power is delayed at the stop of the weld, and should be set to the lowest time required to prevent the wire sticking in the weld.

Bottom Light - indicates postflow time is being displayed, settable 0.0 to 10.0 seconds $(0.5 \mathrm{sec}$ as shipped).

This is the time the shielding gas flows after the wire feed and power source are deactivated.

Pressing Timer Select Key again, or closing the gun trigger, shuts all timer lights off, indicating weld Voltage and Wire Feed Speed are again being displayed, and set by the appropriate encoder knob.
2.5 seconds ( 0.2 sec as shipped). This is the time the shielding gas

CONTROL Control Select key - enables operator to
 choose Run-In procedure as indicated by the light turning on. When light is on, the settings of Run-In Wire Feed Speed and Voltage are displayed. After Weld procedure is set, Run-in procedure should be set to optimize arc starting.

Speed encoder knob can adjust run-in
$\Omega$ RUN-IN
VOLTS / WFS speed between min. rated speed and up to the procedure Weld speed setting. Run-in speed setting can not exceed Weld speed setting. Run-in speed setting of 100 IPM or less is recommended for optimum starting. Factory setting is near min. rated speed.

If set below minimum rated speed "---" will show on the WFS display, indicating Run-in speed is set to match weld speed setting.

The Run-in (strike) voltage can be set above or below the Weld voltage setting up to a max of 60 V . If set below a min of 10 V , the Run-In (strike) voltage display shows "---", indicating the Run-In Voltage is set to match the weld voltage setting. Also, the difference between Run-in voltage and Weld voltage settings is maintained automatically if the Weld voltage setting is changed, so the run-in voltage encoder knob does not need to be changed to follow the Weld voltage setting.

When trigger is closed (and preflow time is over) the wire feeds at Run-In speed and volts until the welding arc strikes, which causes the feed speed and volts to change to Weld settings.

If the arc does not strike within about 2 seconds, the Run-In speed automatically changes to Weld speed to permit "Hot" feeding at higher speed setting for loading wire.

Pressing control key again, or closing the gun trigger, shuts off light indicating knob settings and displays are returned to Weld Voltage and Wire Feed Speed.

## Digital "Memory" Voltmeter

When the welding gun trigger is activated, the top LN-10 display reads actual welding voltage from 0.0 to 60.0 VDC with automatic polarity indication for positive (+) or negative (-) electrode.

If actual voltage drops below 8.0 volts for over 0.8 sec when the trigger is closed, Loss of Voltage Sense Shutdown will occur. See "Loss of Voltage Sense Shutdown" in this section.

The last welding voltage monitored at the end of the weld is displayed for 5 seconds after the weld has stopped, as indicated by a 5 second "blinking" display. This allows checking actual weld voltage after weld has stopped.

Any keypad or trigger operation will interrupt the 5 second memory display.

GAS PURGE Acceleration Selection


To provide optimum starting of various processes and procedures, the wire feed acceleration of the LN-10 can be set to five levels; 1 thru 5, for each feeder and procedure. 1 is the slowest acceleration and 5 is the fastest. (Factory set to 4.)

To change acceleration hold the Gas Purge Key closed, then press the Control key. The top (Voltage) display shows "Acc" indicating acceleration setting, 1 thru 5 , is displayed on the bottom (Speed) display. Use the speed encoder knob to change setting from 1 thru 5.

To exit this function, and enter the acceleration setting into the procedure memory, press both keys again or close the trigger.

## Security Mode

Security mode is used to capture timer, acceleration, and control selections and settings, then to disable these selections until security mode is deactivated. Encoder knob setting changes of cold feed, weld speed and weld voltage are not disabled.

Security mode is activated, or deactivated, by shutting off the input power to the LN-10 with all Timer and Control settings as desired for both procedures for both Feeders. Then setting S2 DIP switch 3 inside the LN-10 Control Box ON or OFF and restoring input power (See "Setting DIP Switches" in this section).

When activated, the Timer and Control selections no longer light, but function with the captured settings. All other keys and encoder knob controls function normally.

## Maximum and Minimum Limits Setting Modes

Limits setting modes are available for limiting the range for setting wire feed speed and voltage. The limits can be set independently for each procedure. The following steps should be followed for setting the maximum and minimum limits:

1. Turn off the power at the power source.
2. Remove the two screws at the top of the LN-10 control box and open the control box door.
3. Put DIP switch S 2 switch 5 in the ON position.
4. Close the control box door.
5. Turn on the power at the power source.
6. Set the maximum WFS and voltage limits for procedure A and procedure B using the two encoder knobs and the procedure key. The maximum WFS limit can be set for the entire range of the wire drive that is being used. The maximum voltage limit can be set over the range of 10.0 to 60.0 volts. The maximum limits can be turned off independently for each procedure by turning the encoder knobs clockwise until the appropriate display (WFS or voltage) reads "OFF" while the correct procedure light is lit. (The limits are set to "OFF" from the factory.
7. Turn off the power at the power source.
8. Open the control box door.
9. Put DIP switch S 2 switch 5 in the OFF position and DIP switch S 2 switch 6 in the ON position.
10. Close the control box door.
11. Turn on the power at the power source.
12. Set the minimum WFS and voltage limits for procedure A and procedure B using the two encoder knobs and the procedure key. The minimum WFS limit can be set from the minimum speed of the wire drive that is being used to the maximum limit that has been set for the selected procedure. The minimum voltage limit can be set over the range of 10.0 to the maximum voltage limit that has been set for the selected procedure. The minimum limits can be turned off independently for each procedure by turning the encoder knobs counter clockwise until the appropriate display (WFS or voltage reads "OFF" while the correct procedure light is lit. (The limits are set to "OFF" from the factory).
13. Turn off the power at the power source.
14. Open the control box door.
15. Put DIP switch S2 switch 6 in the OFF position.
16. Close the control box door.
17. Reinstall the two screws that had previously been removed in step 2.

## DUAL PROCEDURE REMOTE CONTROL (K1449-1)

When this option is connected to the LN-10 Control Box receptacle, and the Procedure Key selects "REMOTE" the front panel knob controls and procedure selection is transferred to the knob encoder controls and Procedure Selector Switch of the remote, which function in the exact same manner. Remote knob encoders set Weld voltage and wire feed speed, as well as Trigger Cold Feed Speed, but not Timers or Run-In.

If using the optional K683-1, -3 Dual Procedure Switch, for a wire drive, to select A or B along with the (K1449-1) remote, both the front panel and remote Procedure selector and switch must be set to "REMOTE" and "Gun Switch" (center) positions.

The LN-10 Procedure lights indicate whether $A$ or $B$ is remotely selected.

## WIRE REEL LOADING - READI-REELS, SPOOLS OR COILS

To Mount a 30 Lb . $(14 \mathrm{~kg})$ Readi-Reel Package
(Using the Molded Plastic K363-P Readi-Reel
Adapter:)

The Spindle should be located in the LOWER mounting hole.

1) Depress the Release Bar on the Retaining Collar and remove it from the spindle.
2) Place the Adapter on the spindle.
3) Re-install the Retaining Collar. Make sure that the Release Bar "pops up" and that the collar retainers fully engage the retaining groove on the spindle.
4) Rotate the spindle and adapter so the retaining spring is at the 12 o'clock position.
5) Position the Readi-Reel so that it will rotate in a direction when feeding so as to be de-reeled from bottom of the coil.
6) Set one of the Readi-Reel inside cage wires on the slot in the retaining spring tab.
7) Lower the Readi-Reel to depress the retaining spring and align the other inside cage wires with the grooves in the molded adapter.
8) Slide cage all the way onto the adapter until the retaining spring "pops up" fully.

Check to be sure the Retaining Spring has fully returned to the locking position and has SECURELY locked the Readi-Reel Cage in place. Retaining Spring must rest on the cage, not the welding electrode.
9) To remove Readi-Reel from Adapter, depress retaining spring tab with thumb while pulling the Readi-Reel cage from the molded adapter with both hands. Do not remove adapter from spindle.


FIGURE B. 1
To Mount 10 to 44 Lb . (4.5-20 kg) Spools ( 12 "/300 mm Diameter) or 14Lb. $(6 \mathrm{Kg}$ ) Innershield Coils:

The Spindle should be located in the LOWER mounting hole.
(For 8" (200 mm) spools, a K468 spindle adapter must first be slipped onto spindle.)
(For $13-14 \mathrm{lb} .(6 \mathrm{Kg})$ Innershield coils, a K435 Coil Adapter must be used).

1) Depress the Release Bar on the Retaining Collar and remove it from the spindle.
2) Place the spool on the spindle making certain the spindle brake pin enters one of the holes in the back side of the spool. Be certain the wire comes off the reel in a direction so as to de-reel from the bottom of the coil.
3) Re-install the Retaining Collar. Make sure that the Release Bar "pops up" and that the collar retainers fully engage the retaining groove on the spindle.

## To Mount a 50-60 Lb. (22.7-27.2 kg) Coil: (Using K1504-1 Coil Reel) (For 50-60 lb Readi-

 Reels a K438 Readi-Reel Adapter must be used).The Spindle must be located in the UPPER mounting hole.

1) With the K1504-1 Coil Reel mounted on to the 2" ( 51 mm ) spindle (or with reel laying flat on the floor) loosen the spinner nut and remove the reel cover. (See Figure B.2).
2) Before cutting the tie wires, place the coil of electrode on the reel so it unwinds from the bottom as the reel rotates.
3) Tighten the spinner nut against the reel cover as much as possible by hand using the reel cover spokes for leverage. DO NOT hammer on the spinner nut arms.
4) Cut and remove only the tie wire holding the free end of the coil. Hook the free end around the rim of the reel cover and secure it by wrapping it around. Cut and remove the remaining tie wires.

## A. CAUTION

Always be sure the free end of the coil is securely held while the tie wires are being cut and until the wire is feeding through the drive rolls. Failure to do this will result in "backlashing" of the coil, which may tangle the wire. A tangled coil will not feed so it must either be untangled or discarded.
5) Be sure the coil reel is engaged with the spindle brake pin and the Release Bar on the Retaining Collar "pops up" and that the collar retainers fully engage the retaining groove on the spindle.

FIGURE B. 2


## FEEDING ELECTRODE AND BRAKE ADJUSTMENT

1) Turn the Reel or spool until the free end of the electrode is accessible.
2) While tightly holding the electrode, cut off the bent end and straighten the first 6 " $(150 \mathrm{~mm})$. Cut off the first $1^{\prime \prime}(25 \mathrm{~mm})$. (If the electrode is not properly straightened, it may not feed or may jam causing a "birdnest".)
3) Insert the free end through the incoming guide tube.
4) Press the Cold Inch key or the Cold Feed Mode gun trigger and push the electrode into the drive roll.

## ! WARNING

When feeding with the gun trigger, unless "COLD FEED" trigger mode is selected, the electrode and drive mechanism are always "HOT" to work and ground and could remain "HOT" several seconds after the gun trigger is released.
5) Feed the electrode through the gun.
6) Adjust the brake tension with the thumbscrew on the spindle hub, until the reel turns freely but with little or no overrun when wire feeding is stopped. Do not overtighten.

## DRIVE ROLL PRESSURE SETTING

The LN-10 pressure is factory pre-set to about position " 2 " as shown on the pressure indicator on the front of the feedplate door. This is an approximate setting.

The optimum drive roll pressure varies with type of wire, surface condition, lubrication, and hardness. Too much pressure could cause "birdnesting", but too little pressure could cause wire feed slippage with load and/or acceleration. The optimum drive roll setting can be determined as follows:

1) Press end of gun against a solid object that is electrically isolated from the welder output and press the gun trigger for several seconds.
2) If the wire "birdnests", jams, or breaks at the drive roll, the drive roll pressure is too great. Back the pressure setting out $1 / 2$ turn, run new wire through gun, and repeat above steps.
3) If the only result is drive roll slippage, disengage the gun, pull the gun cable forward about 6" (150 $\mathrm{mm})$. There should be a slight waviness in the exposed wire. If there is no waviness, the pressure is too low. Increase the pressure setting turn, reconnect the gun, tighten locking clamp and repeat the above steps.

## PROCEDURE FOR SETTING ANGLE OF FEEDPLATE

1) Loosen the clamping collar screw using a $3 / 16^{\prime \prime}$ Allen wrench. The clamping collar screw is accessed from the bottom of the feedplate. It is the screw which is perpendicular to the feeding direction.
2) Rotate feedplate to the desired angle and tighten clamping collar screw.

## GAS GUARD REGULATOR SETTING

1) With the gas supply shut off, the Gas Guard regulator flow adjusting Key should be set to maximum (full clockwise) which is rated to be 60 SCFH ( 28 $1 / \mathrm{min})$.
2) Adjust gas supply flow rate for a level higher than will be required, then adjust Gas Guard flow adjusting Key counterclockwise to the desired gas flow rate.

## MAKING A WELD

1) Use only a Lincoln Electric recommended constant voltage DC power source compatible with the LN10 Wire Feeder.
2) Properly connect the electrode and work leads for the correct electrode polarity.
3) Use the Mode Selection key to set desired trigger mode for each procedure. (Refer to "Trigger Mode Selection" in this section)
4) Use Control Select and encoder knobs to set desired Weld feed speed and voltage then Run-in speed and voltage to optimize arc starting. (Set for each procedure if using front panel, remote control or optional dual procedure switch.) (Refer to "Operation Keys"] and "Display Control Keys"] in this section)
5) Adjust the wire feed acceleration if desired, for each feeder and procedure. (Refer to "Acceleration Selection" in this section)
6) Use Timer Select and Voltage Encoder knob to set desired timers. (Refer to "Trigger Mode Selection" in this section)
7) Feed the electrode through the gun and cable and then cut the electrode within approximately .38" ( 9.5 mm ) of the end of the contact tip for solid wire and within approximately $.75^{\prime \prime}$ ( 19 mm ) of the extension guide for cored wire.
8) Connect work cable to metal to be welded. Work cable must make good electrical contact to the work. The work must also be grounded as stated in "Arc Welding Safety Precautions".

## WARNING



When using an Open Arc process, it is necessary to use correct eye, head, and body protection.
9) If used, be sure shielding gas valve is turned on.
10) Position electrode over joint. End of electrode may be lightly touching the work.
11) Lower welding helmet, close gun trigger, and start welding. Hold the gun so the contact tip to work distance gives the correct electrical stickout as required for the procedure being used.
12) To stop welding, release the gun trigger and then pull the gun away from the work after the arc goes out and Postflow time, if used, is over.
13) If necessary to optimize arc starting, readjust wire speed acceleration, (Refer to "Acceleration Selection" in this section) and/or Run-In speed, (Refer to "Display Control Keys"] in this section).

## WIRE REEL CHANGING

At the end of a coil, remove the last of the old electrode coil from the conductor cable by either pulling it out at the nozzle end of the gun or by using the following procedure:

1) Cut the end of the electrode off at the gun end. Do not break it off by hand because this puts a slight bend in the wire making it difficult to pull it back through the nozzle.
2) Disconnect the gun cable from the gun connector on the $\mathrm{LN}-10$ wire drive unit and lay the gun and cable out straight.
3) Using pliers to grip the wire, pull it out of the cable from the connector end.
4) After the electrode has been removed, reconnect the gun cable to the drive. Load a new reel of electrode per the instructions in "Wire Reel Loading" in this section.

## LOSS OF VOLTAGE SENSE SHUTDOWN

If the actual displayed voltage, when the trigger is closed, drops below 8.0 volts for over 0.8 second it is assumed the voltage feed back sensing circuit to the LN-10 is opened or faulty, so Loss of Voltage Sense Shutdown occurs until the trigger is released.

This shutdown stops the motor, shuts off the gas flow and disables the power source output to prevent the LN -10 voltage control from driving the power source output too high due to loss of proper feedback sensing via \#21 (WORK) and \#67 (ELECTRODE) sensing leads.

## WIRE FEED OVERLOAD PROTECTION

The LN-10 has solid-state overload protection of the wire drive motor. If the wire drive motor becomes overloaded for an extended period of time, the protection circuitry turns off the power source, wire feed and gas solenoid, and then displays "H30" on the WFS display (with blank Voltage display). This indicates the wire drive motor is overloaded and will remain shut down for about 30 seconds before the unit will automatically reset. The "H30" display decrements every second until it reaches "HOO". At that time, the unit resets automatically and the previous displays will return indicating the unit is ready to operate again. Overloads can result from improper tip size, liner, drive rolls, or guide tubes, obstructions or bends in the gun cable, feeding wire that is larger than the rated capacity of the feeder or any other factors that would impede normal wire feeding. (See "Avoiding Wire Feeding Problems" in the MAINTENANCE section).

## GROUNDING LEAD PROTECTOR

The frame of the LN-10 Control is grounded to the frame of the power source by a lead in the control cable. An overload protector prevents welding current from damaging this lead if the electrode circuit touches the wire feeder frame while the electrode is electrically hot.

If such a grounding lead fault occurs, the WFS display will show "GLP," (with blank Voltage display) and the trigger circuit will be disabled. To reset the circuit, release the trigger, make sure that the electrode is not touching the wire feeder frame, and then either press any key on the keypad or close the trigger. When the GLP circuit is reset, the "GLP" display is removed and the wire feeder is returned to normal operating mode.

## EXPLANATION OF PROMPTING AND ERROR MESSAGES

## Display Prompt or Error

Acc Displayed on Voltage display, indicates WFS
Er EEPROM error. Usually occurs at power-up. display is showing acceleration setting, "1" to "5" (See "Acceleration Selection" in this section).

OFF Displayed on WFS and voltage displays; indicates limits for WFS or voltage are off for the displayed procedure. (See "Maximum and Minimum Limits Setting Modes" in this section).

SEC Displayed on WFS display, indicates Voltage display is showing a Timer setting in seconds. (See "Display Control Keys" in this section)

GLP Displayed on WFS display, indicates that the Grounding Lead Protector circuit was activated due to excessive current flow into the wire feeder frame. When the GLP circuit is activated the wire feeder is disabled (the trigger output to the power source is opened up, the motor is stopped, and the gas solenoid is turned off). To resume normal operation, release the trigger, make sure that the electrode is not touching the wire feeder frame, and then either press a key on the keypad or close the trigger. (See "Grounding Lead Protector" in this section)

Cld Displayed on Voltage display when Cold Feed Forward or Cold Feed Reverse Key is pressed, or Cold Feed Trigger mode is selected. Indicates wire is fed "cold" (no weld voltage) at the speed indicated on the WFS display. (See "Operation Keys"] and "Trigger Mode Selection" in this section).
--- Displayed on Voltage or WFS displays with RUN-IN selected, indicates setting will match those set for Weld Voltage and Wire Feed Speed (See "Display Control Keys" in this section).

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## GENERAL

The following is a list of all the accessories that can be used with the LN-10 Wire Feeder. A description of each item is given later in the section.

TABLE C. 1 - LN-10 WIRE FEEDER ACCESSORIES.

| KP1505 Series | DRIVE ROLL AND WIRE GUIDE KITS |
| :--- | :--- |
| KP1507 Series | DRIVE ROLL AND WIRE GUIDE KITS |
| K1501 | INPUT CABLE ASSEMBLY (CONTROL CABLE ONLY) |
| K1502 | INPUT CABLE ASSEMBLY |
| K1503 | INPUT CABLE ASSEMBLY |
| K1520-1 | 115V/42V TRANSFORMER KIT |
| K590-4 | WATER CONNECTION KIT |
| K659-1 | GAS GUARD REGULATOR |
| K1449-1 | DUAL PROCEDURE REMOTE CONTROL |
| K1450-"L" | EXTENSION CABLE ("L" REPRESENTS 12, 16, OR 25 FT. (3.6, 4.9, OR 7.6M)) |
| K6833-1 | DUAL PROCEDURE SWITCH |
| K683-3 | DUAL PROCEDURE SWITCH |
| K162H | SPINDLE ADAPTER |
| K1504-1 | COIL ADAPTER |
| K435 | COIL ADAPTER |
| K468 | COIL ADAPTER |
| K363P | READI-REEL ADAPTER |
| K438 | READI-REEL ADAPTER |
| K1500-1 | GUN ADAPTER |
| K1500-2 | GUN ADAPTER |
| K1500-3 | GUN ADAPTER |
| K126 | INNERSHIELD GUN AND CABLE ASSEMBLY |
| K115 | INNERSHIELD GUN AND CABLE ASSEMBLY |
| K470 | MAGNUM 300 GMAW GUN AND CABLE ASSEMBLY |
| K471 | MAGNUM 400 GMAW GUN AND CABLE ASSEMBLY |
| K497 | MAGNUM 200 GMAW GUN AND CABLE ASSEMBLY |
| K541 | MAGNUM 400 SHORT NECK GMAW GUN AND CABLE ASSEMBLY |
| K598 | MAGNUM 550 GMAW GUN AND CABLE ASSEMBLY |
| K684 | MAGNUM "SUPER COOL" FM WATER COOLED |
|  | GMAW GUN AND CABLE ASSEMBLY |
| K498 | MAGNUM 200 FM GMAW GUN AND CABLE ASSEMBLY |
| K534 | MAGNUM 250L FM GMAW GUN AND CABLE ASSEMBLY |
| K478 | MAGNUM 300 FM GMAW GUN AND CABLE ASSEMBLY |
| K479 | MAGNUM 400 FM GMAW GUN AND CABLE ASSEMBLY |
| K1558-1 | REMOTE SWITCH INTERFACE MODULE |
| K1557-1 | ROBOTICS INTERFACE MODULE |
| K1556-1 | SWIVEL MOUNT |
| K1555-1 | LIGHT DUTY CASTER KIT |

TABLE C. 2 - DRIVE ROLL AND GUIDE TUBE KITS


## INPUT CABLE ASSEMBLIES:

K1501 (Control Cable Only) Consists of a 9-conductor control cable with a 14-pin control cable plug, without electrode cable, and is available in lengths of $10 \mathrm{ft} .(3 \mathrm{~m}), 17 \mathrm{ft} .(5 \mathrm{~m}), 25 \mathrm{ft}$. $(7.6 \mathrm{~m}), 33 \mathrm{ft} .(10 \mathrm{~m})$, 50 ft . $(15 \mathrm{~m})$ and 100 ft . $(30 \mathrm{~m})$.

K1502 Consists of a 9-conductor control cable with a 14-pin plug and a $3 / 0(85 \mathrm{~mm} 2$ ) electrode cable with stud terminal. It is rated at $600 \mathrm{amps}, 60 \%$ duty cycle and is available in lengths of 10 ft . ( 3 mm ), 17 $\mathrm{ft} .(5 \mathrm{~m}), 25 \mathrm{ft} .(7.6 \mathrm{~m}), 33 \mathrm{ft} .(10 \mathrm{~m})$ and $50 \mathrm{ft} .(15 \mathrm{~m})$ and $100 \mathrm{ft} .(30 \mathrm{~m})$ is also available with a 4/0 (107 mm 2 ) electrode cable.

K1503 Consists of a 9-conductor control cable with a 14-pin plug and $2 / 0(67 \mathrm{~mm} 2)$ electrode cable with Twist-Mate ${ }^{\text {TM }}$ connector. It is rated at 500 amps , $60 \%$ duty cycle and is available in lengths of 10 ft . ( 3 $\mathrm{m}), 17 \mathrm{ft} .(5 \mathrm{~m}), 25 \mathrm{ft} .(7.6 \mathrm{~m}), 33 \mathrm{ft} .(10 \mathrm{~m})$ and 50 ft . $(15 \mathrm{~m})$ and 100 ft . 30 m ) is also available with a $3 / 0$ ( 85 mm 2 )electrode cable.

## K1520-1 115V/42V TRANSFORMER

KIT Required to use LN-10 with Lincoln Power Sources without 42VAC auxiliary and a 14 -pin connector receptacle. These power sources include the DC-250, DC-600, DC-1000 and Pulse Power 500. Also can be used with older DC-400 models.

## K590-4 WATER CONNECTION KIT

Includes water cooled gun tube fittings and self-sealing outlet and inlet quick-connectors for mounting into the DH wire drive connection box.

## K659-1 GAS GUARD REGULATOR

Adjustable flow regulator with removable adjustor key for CO2 and Argon blend gases. Mounts onto wire drive gas inlet, and reduces gas waste and arc start "blow" by reducing surge caused by excess pressure in supply hose.

## K1449-1 DUAL PROCEDURE REMOTE CONTROL Includes a remote con-

 trol box with a 16 ft . 5 m ) length control cable with 4 pin plug for the mating receptacle on the bottom of the LN-10 control box. The remote control box contains a procedure selector switch and 2 rotating knob encoders, one controls arc voltage and the other controls wire feed speed, which function the same as comparable controls on the LN-10 front panel, when the remote is connected and selected by the LN-10 Procedure Key.K1450-"L" - Extension cables are available in lengths " L " of 12,16 or 25 ft . (3.6, 4.9 or 7.6 ) to match the control to Feeder cable length used.

K683-1 DUAL PROCEDURE SWITCH
Requires K686-2 Adapter for LN-10. Kit includes gun switch, and mountings for Lincoln Innershield and Magnum guns, with 15 ft . $(4.5 \mathrm{~m})$ control cable and $3-$ pin plug. K686-2 Adapter permits 3 -pin plug and 5 -pin gun trigger plug to be connected to LN-10 5-pin Trigger/Dual Procedure receptacle.

K683-3 DUAL PROCEDURE SWITCH
Kit includes gun switch, and mountings for Lincoln Innershield and Magnum guns, with 15 ft . $(4.5 \mathrm{~m})$ control cable and 5 -pin plug with two leads to connect to gun trigger.

## SPINDLE ADAPTERS:

K162H (Not required for LN-10 Bench Models) Spindle for boom mounting Readi-Reels and 2" (51 mm ) I.D. spools with 60 lb . $(27.2 \mathrm{~kg}$ ) capacity. User mounted to appropriately prepared boom framework. Includes an easily adjustable friction brake for control of overrun.

When a $2^{\prime \prime}(51 \mathrm{~mm})$ spindle is used with Readi-Reels or coils not on 12" ( 305 mm ) O.D. spools, an adapter is required:

## Coil Adapter:

K1504-1 Permits 50 lb to 60 lb (22.7-27.2 Kg.) Coils to be mounted on 2" ( 51 mm ) O.D. spindles.

K435 Permits $14 \mathrm{lb} .(6 \mathrm{~kg})$ Innershield coils to be mounted on 2" ( 51 mm ) O.D. spindles.

K468 Permits 8" (203 mm) O.D. spools to be mounted on 2" ( 51 mm ) O.D. spindles.

## Readi-Reel Adapters:

K363P Adapts Lincoln Readi-Reel coils of electrode $30 \mathrm{lb} .(14 \mathrm{~kg})$ and 22 lb . $(10 \mathrm{~kg})$ to a 2 " $(51$ mm ) spindle. Durable molded plastic one piece construction. Designed for easy loading; adapter remains on spindle for quick changeover.

K438 Adapts Lincoln Readi-Reel coils of electrode $50-60 \mathrm{lb}$. (22.7-27.2 kg) to a 2 " $(51 \mathrm{~mm}$ ) spindle.

## GUN ADAPTERS (FOR 10 SERIES

WIRE DRIVE) Adapts 10 Series heads for desired gun connection:

K1500-1 for standard Lincoln Innershield gun connection, or with Fast-Made ${ }^{\text {TM }}$ guns with K489-2 FastMate Adapter Kit. Also for Magnum 200/300/400 with K466-1 connection kit, or Magnum 550 with K613-1.

K1500-2 for Magnum 200/300/400 gun with K46610 connection kit. (Also Tweco 4). Factory provided with the LN-10.

K1500-3 for Magnum 550 gun with K613-7 connection. (Also Tweco 5).

## GUN AND CABLE ASSEMBLIES

The following Lincoln gun and cable assemblies are compatible with 10 Series Wire Feed heads with appropriate K1500 Gun Adapter:

K126 (Requires K1500-1) Innershield gun and cable assemblies are rated at $350 \mathrm{amps}, 60 \%$ duty cycle. (Consult sales specifications for appropriate models)

K115 (Requires K1500-1) Innershield gun and cable assemblies are rated at 450 amps , $60 \%$ duty cycle. (Consult sales specifications for appropriate models)

K470 (With K466-9 requires K1500-2) Magnum 300 GMAW gun and cable assemblies are rated 300 amps, $60 \%$ duty cycle. (Consult sales specifications for appropriate models)

K471 (With K466-9 requires K1500-2) Magnum 400 GMAW gun and cable assemblies are rated 400 amps, $60 \%$ duty cycle. (Consult sales specifications for appropriate models)

K497 (With K466-9 requires K1500-2) Magnum 200 GMAW gun and cable assemblies are rated 200 amps, $60 \%$ duty cycle. (Consult sales specifications for appropriate models)

K541 (With K466-9 requires K1500-2) Magnum 400 Short Neck GMAW gun and cable assemblies are rated 400 amps , $60 \%$ duty cycle. (Consult sales specifications for appropriate models)

K598 (With K613-7 requires K1500-3) Magnum 550 GMAW gun and cable assemblies are rated 550 amps, $60 \%$ duty cycle. (Consult sales specifications for appropriate models)

The following Lincoln gun and cable assemblies are equipped with a Fast-Mate ${ }^{\text {TM }}$ connector. They can be used with 10 Series wire feed models by installing a K489-2 Fast-Mate ${ }^{\text {TM }}$ adapter kit and a K1500-1 Lincoln Gun adapter.

K684 Magnum "Super Cool" FM water cooled GMAW gun and cable assemblies are rated 450 amps, $100 \%$ duty cycle (CO2). (Consult sales specifications for appropriate models)

K498 Magnum 200 FM GMAW gun and cable assemblies are rated for 200 amps $60 \%$ duty cycle. (Consult sales specifications for appropriate models)

K534 Magnum 250L FM GMAW gun and cable assemblies are rated for $250 \mathrm{amps}, 30 \%$ duty cycle. (Consult sales specifications for appropriate models)

K478 Magnum 300 FM GMAW gun and cable assemblies are rated for $300 \mathrm{amps}, 60 \%$ duty cycle. (Consult sales specifications for appropriate models)

K479 Magnum 400 FM GMAW gun and cable assemblies are rated for $400 \mathrm{amps}, 60 \%$ duty cycle. (Consult sales specifications for appropriate models)

## K1558-1 REMOTE SWITCH INTERFACE MODULE

The Module provides for user interface connection of an external switch (flow switch, etc.) which must be closed to enable the feeder welding operation. Also, the Module provides for interface connection of external equipment (fume extractor, etc.) to the Module's isolated relay contacts which actuate when the feeder welding gas solenoid is activated (representing welding operation in process).

## K1561-1 ROBOTICS INTERFACE MODULE

The module plugs directly into the LN-10 control board and provides an interface to a properly equipped Fanuc robot. When installed and properly configured, the K1561-1 Robotics Interface Module allows complete control of the welding process from the robot controller.

The Lincoln Electric Company's Automation Center should be contacted for questions regarding installation or operation of the Robotics Interface Module.

LN-10

The K1557-1 Swivel mount attaches to the power source. This kit includes a feeder adapter plate that allows the feeder to rotate on top of the power source. The feeder can be easily separated from the swivel mount at any time. This option is compatible with the K1556-1 Light Duty Caster Kit.

## K1556-1 LIGHT DUTY CASTER KIT

This option provides 4 casters and all required hardware to mount it to the Power Feed 10. This option is compatible with the K1557-1 Swivel Mount.

## K1555-1 INSULATED LIFT HOOK

For applications where an insulated lift hook is required. This kit provides an easily installed, heavy duty insulated lift eye that mounts to the wire reel stand mast. See the instructions provided with the kit for installation.

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## MAINTENANCE

## Safety Precautions

## WARNING



## ELECTRIC SHOCK can kill.

- Do not touch electrically live parts such as output terminals or internal wiring.
- When inching with gun trigger, electrode and drive mechanism are "hot" to work and ground and could remain energized several seconds after the gun trigger is released.
- Turn OFF input power at welding power source before installation or changing drive roll and/or guide tubes.
- Welding power source must be connected to system ground per the National Electrical Code or any applicable local codes.
- Only qualified personnel should perform this installation.

Observe all additional Safety Guidelines detailed throughout this manual.

## Routine Maintenance

## Drive Rolls and Guide Tubes

After feeding every coil of wire, inspect the drive roll section. Clean it as necessary. Do not use a solvent for cleaning the idle roll because it may wash the lubricant out of the bearing. The driver roll and guide tubes are stamped with the wire sizes they will feed. If a wire size other than that stamped on the roll(s) is to be used, the roll(s) and guide tubes must be changed.

The drive rolls for $.035^{\prime \prime}$ ( 0.9 mm ) through . 052" $(1.3 \mathrm{~mm})$ cored electrode and $1 / 16^{\prime \prime}$ ( 1.6 mm ) through $3 / 32^{\prime \prime}(2.4 \mathrm{~mm})$ electrode have a double set of teeth so they can be reversed for additional life. Drive rolls for .023 " ( 0.6 mm ) through .052" ( 1.3 mm ) solid electrodes and aluminum sizes have no teeth, but use two grooves so they also can be reversed for additional life.

See "Procedure to Install Drive Roll and Guide Tubes" in the INSTALLATION section for roll changing instructions.

## Wire Reel Mounting - Readi-Reels and 10 through 30lb ( $4.5-14 \mathrm{~kg}$ ) Spools

No routine maintenance required. Do not lubricate 2" $(51 \mathrm{~mm})$ spindle.

## Avoiding Wire Feeding Problems

Wire feeding problems can be avoided by observing the following gun handling and feeder set up procedures:
a) Do not kink or pull cable around sharp corners.
b) Keep the electrode cable as straight as possible when welding or loading electrode through cable.
c) Do not allow dolly wheels or trucks to run over cables.
d) Keep cable clean by following maintenance instructions.
e) Use only clean, rust-free electrode. The Lincoln electrodes have proper surface lubrication.
f) Replace contact tip when the arc starts to become unstable or the contact tip end is fused or deformed.
g) Do not use excessive wire spindle brake settings.
h) Use proper drive rolls, guide tubes and drive roll pressure settings.

## Periodic Maintenance

## Wire Drive Motor and Gearbox

Every year inspect the gearbox and coat the gear teeth with a moly-disulfide filled grease. Do not use graphite grease.

Every six months check the motor brushes. Replace them if they are less than $1 / 4^{\prime \prime}$ long.

## Gun and Cable Maintenance

See appropriate Operator's Manual.

## Procedure for Removing Feedplate from Wire Feeder

1) Loosen the clamping collar screw using a $3 / 16$ " Allen wrench. The clamping collar screw is accessed from the bottom of the feedplate. It is the screw which is perpendicular to the feeding direction.
2) Loosen the retaining screw, which is also accessed from bottom of feeder, using a $3 / 16$ " Allen wrench. Continue to loosen the screw until the feedplate can be easily pulled off of the wire feeder.
1. Control Box Assembly
2. Door \& Feedplate Assembly
3. Motor \& Gear Box Assembly
4. Wire Drive Assembly
5. Spindle Assembly
6. Reel Stand \& Base Assembly
7. Current Sensing Reed Switch (Energizer Assembly)


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## FIGURE E. 1 - LN-10 GENERAL DESCRIPTION.



## GENERAL DESCRIPTION

The LN-10 is a single head, 42 VAC input, 4-roll wire feeder. A single control with dual procedure presettability of wire feed speed (inches per minute or meters per minute) and arc voltage is used in conjunction with a Lincoln constant voltage (CV) welding power source.

The LN-10 wire feeders have controls providing keypad or remote selectability of either of two procedures. Also offered are four independently selectable gun trigger modes for each procedure; cold feed, 2step and 4 -step trigger and spot weld. The unit incorporates 4 selectable, presettable timers for each procedure. Preflow, postflow, burnback and spot weld can all be preset.

Arc starting can be optimized for each procedure with 5 selectable wire feed acceleration rates. A gas purge key is provided, as well as cold feed forward and reverse keys with independently adjustable forward feed speed settings.

FIGURE E. 2 - LN-10 INPUT RECEPTACLE, CONTROL BOARD AND OPERATOR CONTROLS.


## INPUT RECEPTACLE, CONTROL BOARD AND OPERATOR CONTROLS

The 42 VAC input voltage is applied to the LN-10 through a 9 -pin amphenol type receptacle. The remote control and trigger leads are also accessed through this 9 -pin receptacle. The 42 VAC is rectified by a full wave bridge and sent to the control board where it is filtered. This filtered DC voltage is applied to a switching power supply. The switching power supply manufactures +12 VDC and -12VDC regulated supplies for the control board circuitry. A +5 VDC regulated supply is also developed for the control board circuitry.

The control board receives commands from the user operated controls such as the volts encoder, the wire feed speed (WFS) encoder and the keypad. It also receives feedback information from the wire feed head as to the wire feed speed and the arc voltage. The control board compares the feedback information with the user command signals and generates the appropriate signals to control wire feed speed, arc voltage and gas flow.

The current sensing switch and ground lead protector are connected to the control board via plug J1. The current sensing reed switch closes when welding current is established. This closure signals the control board to change from the run-in welding parameters to the preset welding wire feed speed and arc voltage. If the ground lead protector is activated, the trigger circuit will be disabled and the WFS display will show "GLP".

FIGURE E. 3 - LN-10 WIRE FEED HEAD AND RECEPTACLE.


## WIRE FEED HEAD AND RECEPTACLE

The leads to the drive motor, gas solenoid, and the tach (hall effect device) are brought into the control box via the wire drive receptacle. This 14 -pin receptacle also houses the gun trigger leads, the electrode voltage sense lead and the leads for the optional dual procedure switch. When the gun trigger is activated the control board energizes the gas solenoid, then the wire drive motor and welding power source. The control board receives tach feedback information and adjusts the motor armature voltage to match the preset wire feed speed.

## PROTECTION AND SHUTDOWN

## WIRE FEED OVERLOAD PROTECTION


#### Abstract

The LN-10 has solid-state overload protection of the wire drive motor. If the wire drive motor becomes overloaded for an extended period of time, the protection circuitry turns off the power source, wire feed and gas solenoid, and then displays "H30" on the WFS display (with blank voltage display). This indicates the wire drive motor is overloaded and will remain shut down for about 30 seconds before the unit will automatically reset. The "H30" display decrements every seconds until it reaches "HOO". At that time, the unit resets automatically and the previous displays will return indicating the unit is ready to operate again. Overloads can result from improper tip size, liner, drive rolls, guide tubes, obstructions or bends in the gun cable, feeding wire that is larger than the rated capacity of the feeder or any other factors that would impede normal wire feeding. (See "Avoiding Wire Feeding Problems" in the MAINTENANCE section).


## GROUNDING LEAD PROTECTOR

The frame of the LN-10 control is grounded to the frame of the power source by a lead in the control cable. An overload protector prevents welding current from damaging this lead if the electrode circuit touches the wire feeder frame while the electrode is electrically hot.

If such a grounding lead fault occurs, the WFS display will show "GLP", (with blank voltage display) and the trigger circuit will be disabled. To reset the circuit release the trigger, make sure that the electrode is not touching the wire feeder frame, and then either press any key on the keypad or close the trigger. When the GLP circuit is reset, the "GLP" display is removed and the wire feeder is returned to normal operating mode.

## LOSS OF VOLTAGE SENSE SHUTDOWN

If the actual displayed voltage when the trigger is closed, drops below 8.0 volts for over 0.8 second it is assumed the voltage feed back sensing circuit to the $\mathrm{LN}-10$ is opened or faulty. Loss of Voltage Sense Shutdown occurs until the trigger is released.

This shutdown stops the motor, shuts off the gas flow and disables the power source output to prevent the LN-10 voltage control from driving the power source output too high due to loss of proper feedback sensing via \#21 (WORK) and \#67 (ELECTRODE) sensing leads.

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## HOW TO USE TROUBLESHOOTING GUIDE

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. Symptoms are grouped into the following categories: function problems, feeding problems, and welding problems.

## Step 2. PERFORM EXTERNAL TESTS.

The second column labeled "POSSIBLE AREAS OF MISADJUSTMENT(S)" lists the obvious external possibilities that may contribute to the machine symptom. Perform these tests/checks in the order listed. In general, these tests can be conducted without removing the case wrap-around cover.

## Step 3. RECOMMENDED COURSE OF ACTION.

The last column labeled "RECOMMENDED COURSE OF ACTION" lists the most likely components that may have failed in your machine. It also specifies the appropriate test procedure to verify that the subject component is either good or bad. If there are a number of possible components, check the components in the order listed to eliminate one possibility at a time until you locate the cause of your problem.

All of the referenced test procedures referred to in the Troubleshooting Guide are described in detail at the end of this chapter. Refer to the Troubleshooting and Repair Table of Contents to locate each specific Test Procedure. All of the specified test points, components, terminal strips, etc. can be found on the referenced electrical wiring diagrams and schematics. Refer to the Electrical Diagrams Section Table of Contents to locate the appropriate diagram.

## !. CAUTION

If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact the Lincoln Electric Service Department for technical troubleshooting assistance before you proceed. Call 1-800-833-9353.

## PC BOARD TROUBLESHOOTING PROCEDURES



## WARNING

ELECTRIC SHOCK can kill.

- Have an electrician install and service this equipment. Turn the input power OFF at the fuse box before working on equipment. Do not touch electrically hot parts.


## CAUTION

Sometimes machine failures appear to be due to PC board failures. These problems can sometimes be traced to poor electrical connections. To avoid problems when troubleshooting and replacing PC boards, please use the following procedure:

1. Determine to the best of your technical ability that the PC board is the most likely component causing the failure symptom.
2. Check for loose connections at the PC board to assure that the PC board is properly connected.
3. If the problem persists, replace the suspect PC board using standard practices to avoid static electrical damage and electrical shock. Read the warning inside the static resistant bag and perform the following procedures:

PC board can be damaged by static electricity.


- Remove your body's static charge before opening the staticshielding bag. Wear an anti-static wrist strap. For safety, use a 1 Meg ohm resistive cord connected to a grounded part of the equipment frame.
- If you don't have a wrist strap, touch an un-painted, grounded, part of the equipment frame. Keep touching the frame to prevent static build-up. Be sure not to touch any electrically live parts at the same time.
- Tools which come in contact with the PC board must be either conductive, anti-static or static-dissipative.
- Remove the PC board from the static-shielding bag and place it directly into the equipment. Don't set the PC board on or near paper, plastic or cloth which could have a static charge. If the PC board can't be installed immediately, put it back in the static-shielding bag.
- If the PC board uses protective shorting jumpers, don't remove them until installation is complete.
- If you return a PC board to The Lincoln Electric Company for credit, it must be in the static-shielding bag. This will prevent further damage and allow proper failure analysis.

4. Test the machine to determine if the failure symptom has been corrected by the replacement PC board.

NOTE: It is desirable to have a spare (known good) PC board available for PC board troubleshooting.

NOTE: Allow the machine to heat up so that all electrical components can reach their operating temperature.
5. Remove the replacement PC board and substitute it with the original PC board to recreate the original problem.
a. If the original problem does not reappear by substituting the original board, then the PC board was not the problem. Continue to look for bad connections in the control wiring harness, junction blocks, and terminal strips.
b. If the original problem is recreated by the substitution of the original board, then the PC board was the problem. Reinstall the replacement PC board and test the machine.
6. Always indicate that this procedure was followed when warranty reports are to be submitted.

NOTE: Following this procedure and writing on the warranty report, "INSTALLED AND SWITCHED PC BOARDS TO VERIFY PROBLEM," will help avoid denial of legitimate PC board warranty claims.

## TROUBLESHOOTING GUIDE

Observe all Safety Guidelines detailed throughout this manual.

| PROBLEMS <br> (SYMPTOMS) | POSSIBLE AREAS OF <br> MISADJUSTMENT(S) |  |  |
| :--- | :--- | :---: | :---: |
| FUNCTION PROBLEMS |  |  |  |

The drive motor does not turn when the gun trigger is activated. The displays are lit and the correct input voltage (42 VAC) is applied to the LN-10.

1. If an error message "HXX" appears on the wire feed display, the unit may be overloaded. The "XX" indicates the time remaining in seconds before the unit automatically resets.
2. Make certain the dip switches are set correctly for the power source being used. See Welding Power Source Selection.
3. A jumper plug or K1558-1 Remote Switch Interface Module must be properly installed into connector J5 on the control board.
4. Check the connections between the drive motor and the control board. See the Wiring Diagram.
5. Check the tach leads between the tach (hall effect device) and the control board. See the Wiring Diagram.
6. For feeders using the Remote Switch Interface Module, make sure there is continuity (zero ohms) in the circuit connecting the two terminals marked 1 A on the remote switch interface P.C. board.
7. Make sure the gun trigger circuit is working properly. See the Wiring Diagram.
8. Perform the Wire Drive Motor Test.
9. The control board may be faulty.
10. Perform the Wire Drive Motor Test.
11. The control board may be faulty.
12. Perform the Tach Adjustment and Feedback Test.
13. Perform the Wire Drive Motor Test
14. The control board may be faulty.

## !. CAUTION

If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact the Lincoln Electric Service Department for technical troubleshooting assistance before you proceed. Call 1-800-833-9353.

| PROBLEMS |
| :--- | :--- | :--- |
| (SYMPTOMS) |$\quad$| POSSIBLE AREAS OF |
| :--- |
| MISADJUSTMENT(S) |$\quad$| RECOMMENDED |
| :--- |
| COURSE OF ACTION |

## FUNCTION PROBLEMS (Continued)

The wire feeds and the gas solenoid operates but no arc voltage is present.

1. Make certain the electrode and work cables are connected correctly.
2. Make certain the control cable between the LN-10 and the power source is in good working condition.
3. Make certain the power source is operating properly and capable of producing welding voltage and current.
4. Make certain the welding gun and cable are in good operating condition.
5. Check the continuity (zero ohms) of leads \#2 and \#4 between the input cable receptacle and plug J8 on the control board. See the Wiring Diagram.
6. The control board may be faulty.

## A CAUTION

If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact the Lincoln Electric Service Department for technical troubleshooting assistance before you proceed. Call 1-800-833-9353.

| PROBLEMS | POSSIBLE AREAS OF | RECOMMENDED |
| :--- | :--- | :--- |
| (SYMPTOMS) | MISADJUSTMENT(S) | COURSE OF ACTION |

## FUNCTION PROBLEMS (Continued)

The wire feed speed does not
change when welding current is
established.

1. The "run-in" and "weld" wire feed speeds may be set at the same value.
2. Check the current sensing reed switch leads and connectors for loose or faulty corrections. See the Wiring Diagram.

The voltmeter does not function properly. The welding may vary from normal performance. The wire feeds properly.

1. Make sure the dip switch settings on the control board are correct for the power source being used. See Welding Power Source Selection.
2. Make sure the voltage sense leads are connected.
A. Lead \#67 has continuity (zero ohms) to the electrode.
B. Lead \#21 has continuity (zero ohms) to the work piece.
3. Check the current sensing reed switch for proper operation.
A. While not welding the voltage at pins 3 J 1 to 4 J 1 should be approximately 12 VDC. The reed switch should be open. If the 12 VDC is missing either the reed switch is stuck closed or the control board is defective.
B. While welding current is flowing the voltage at pins 3 J 1 to 4 J 1 should be approximately 0 VDC. The reed switch should be closed. If the voltage is not at or near 0 VDC, the reed switch is faulty.
4. The control board may be faulty.
5. The control board may be faulty.
6. The display board may be defective.

## ! CAUTION

If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact the Lincoln Electric Service Department for technical troubleshooting assistance before you proceed. Call 1-800-833-9353.

Observe all Safety Guidelines detailed throughout this manual.

| PROBLEMS | POSSIBLE AREAS OF | RECOMMENDED |
| :--- | :--- | :--- |
| (SYMPTOMS) | MISADJUSTMENT(S) | COURSE OF ACTION |

## FUNCTION PROBLEMS (Continued)

| The "Cold Feed Forward" and/or the "Cold Feed Reverse" buttons do not function properly. The motor operates properly in other modes. | 1. Check the connectors and wires between the display board and the control board for loose or faulty connections. (J11 and J3) <br> 2. Check the connector J10 between the keypad and the display board for loose connections. | 1. Perform the Keypad Resistance Test. <br> 2. The display board may be faulty. <br> 3. The control board may be faulty. |
| :---: | :---: | :---: |
| The "Gas Purge" button does not activate the gas solenoid. The gas solenoid operates properly in other modes. | 1. Check the connectors and wires between the display board and the control board for loose or faulty connections. (J11 and J3) <br> 2. Check the connector J10 between the keypad and the display board for loose connections. | 1. Perform the Keypad Resistance Test. <br> 2. The display board may be faulty. <br> 3. The control board may be faulty. |
| The "Procedure" button does not function properly. | 1. Check the connectors and wires between the display board and the control board for loose or faulty connections. (J11 and J3) <br> 2. Check the connector J10 between the keypad and the display board for loose connections. | 1. Perform the Keypad Resistance Test. <br> 2. The display board may be faulty. <br> 3. The control board may be faulty. |

## 1 CAUTION

If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact the Lincoln Electric Service Department for technical troubleshooting assistance before you proceed. Call 1-800-833-9353.

| PROBLEMS | POSSIBLE AREAS OF | RECOMMENDED |
| :--- | :--- | :--- |
| (SYMPTOMS) | MISADJUSTMENT(S) | COURSE OF ACTION |

## FUNCTION PROBLEMS (Continued)

| The "Timer" or "Control" button does not function correctly. | 1. Make certain the DIP switches on the control board are not set for the security mode. DIP switch S2 position 3 must be in the OFF position. See Security Mode Selection. <br> 2. Check the connectors and wires between the display board and the control board for loose or faulty connections. (J11 and J3) <br> 3. Check the connector J10 between the keypad and the display board for loose connections. | 1. Perform the Keypad Resistance Test. <br> 2. The display board may be faulty. <br> 3. The control board may be faulty. |
| :---: | :---: | :---: |
| Pressing the trigger key has no effect while not welding. | 1. Make certain the DIP switches on the control board are not set for the security mode. DIP switch S2 position 3 must be in the OFF position. See Security Mode Selection. <br> 2. Check the connectors and wires between the display board and the control board for loose or faulty connections. (J11 and J3) <br> 3. Check the connector J10 between the Keypad and the display board for loose connections. | 1. Perform the Keypad Resistance Test. <br> 2. The display board may be faulty. <br> 3. The control board may be faulty. |
| One of the encoder control knobs functions but the other one does not. | 1. The unit maybe in a mode that utilizes only one display. To check if this is the problem, make sure that both knobs change the display when both displays are showing a number. <br> 2. Check the wiring and plug connections between the encoder boards and the control board. (Plug J2) See the Wiring Diagram. | 1. Perform the Encoder Board Test. <br> 2. The control board may be faulty. |

## 1 CAUTION

If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact the Lincoln Electric Service Department for technical troubleshooting assistance before you proceed. Call 1-800-833-9353.

Observe all Safety Guidelines detailed throughout this manual.

| PROBLEMS | POSSIBLE AREAS OF | RECOMMENDED |
| :--- | :--- | :--- |
| (SYMPTOMS) | MISADJUSTMENT(S) | COURSE OF ACTION |

## FUNCTION PROBLEMS (Continued)

| Neither encoder control knob <br> functions. | 1. Check the wiring and plug con- <br> nections between the encoder <br> boards and the control board. <br> (Plug J2) See the Wiring <br> Diagram. |
| :--- | :--- |

The LN-10 is dead. The displays and LEDs on the keypad are off. The green and red LEDs on the control board are not lit.

1. Make sure the $\mathrm{LN}-10$ is connected properly to the power source.
2. Make sure 42 VAC is being applied to the LN-10 at the input receptacle terminals $A$ and $B$.
3. Check the wires and connectors (J11 and J3) between the display board and the control board for loose or faulty connections.
4. Make sure the $\mathrm{LN}-10$ is connected properly to the power source.
5. Make sure 42 VAC is being applied to the LN-10 at the input receptacle terminals $A$ and $B$.

## !. CAUTION

If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact the Lincoln Electric Service Department for technical troubleshooting assistance before you proceed. Call 1-800-833-9353.

1. Perform the Encoder Board Test.
2. The control board may be faulty.
3. The input rectifier bridge may be faulty. Check for 42 VAC at the red leads. Also check for at least 42 VDC at leads \#542(+) to \#500(-). See the Wiring Diagram.
4. The control board may be faulty.
5. Check leads \#512 (1J3) to \#500 (3J3) for the presence of 12.8 VDC. If the 12.8 VDC is not present the control board may be faulty.
6. If the 12.8 VDC is present the display board may be faulty.
7. The control board may be defective.
8. The control board may be faulty.

| PROBLEMS | POSSIBLE AREAS OF | RECOMMENDED |
| :--- | :--- | :--- |
| (SYMPTOMS) | MISADJUSTMENT(S) | COURSE OF ACTION |

## FUNCTION PROBLEMS (Continued)

The wire feeds for a few seconds and stops. The voltage display reads less than 8 VDC while the wire is feeding.

1. Make sure the electrode and work cables are connected securely and properly.
2. Make sure the \#21 lead is connected correctly at the power source.
3. Make sure the power source is operating correctly and capable of putting out more than 8 VDC.
4. Make sure the dual procedure switch is installed and connected properly.
5. The "Remote LED" on the keypad must be lit and the toggle switch on the remote control (if present) must be in the gun position.
6. Make sure the \#21 lead has continuity (zero ohms) to the workpiece and \#67 lead has continuity (zero ohms) to the electrode wire. See the Wiring Diagram.
7. The control board may be faulty.
8. Check the resistance between pins E \& M of the 14 pin Amphenol connector on the wire drive while the dual procedure switch is opened and closed. The resistance must change from an open to almost no resistance. If the resistance doesn't change when the switch is opened and closed, check leads \#519 and \#520 for a broken solder connection or wire. See the Wiring Diagram.
9. Check the resistance between leads \#519 and \#520 of the plug that goes into connector J7 on the control P.C. board. As the dual procedure switch is opened and closed, the resistance between leads \#519 and \#520 must change. If the resistance doesn't change, Check for a broken connection or wire in the \#519 and \#520 leads. See the Wiring Diagram.
10. The control board may be faulty.

## A CAUTION

If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact the Lincoln Electric Service Department for technical troubleshooting assistance before you proceed. Call 1-800-833-9353.

Observe all Safety Guidelines detailed throughout this manual.

| PROBLEMS |  |  |
| :--- | :--- | :--- |
| (SYMPTOMS) | POSSIBLE AREAS OF <br> MISADJUSTMENT(S) | RECOMMENDED <br> COURSE OF ACTION |

## FUNCTION PROBLEMS (Continued)

| The knobs do not control the com- |
| :--- |
| plete range of wire feed speed or | voltage.

1. Limits may be set for wire feed speed or voltage. See maximum and minimum limit setting modes.
2. DIP switch S1 may be incorrectly set for the wire drive or gear ratio. See Wire Drive Head Selection.
3. Make sure that the DIP switch settings match the power source being used. See Welding Power Source Selection.
4. This indicates an EEPROM error has been detected. Check all the settings to make sure they are within the acceptable ranges. If the "Er" message is still displayed remove the input power. While pressing the Timer and Control keys, turn on the input power. The message "Ln" should be displayed. Leave on for 5 seconds. Remove the input power. Note: All the settings will be removed.
5. The Ground Lead Protector circuit has activated due to excessive current flow in the wire feeder frame. This can be caused be the electrode coming in contact with the wire feeder frame or poor connections in the work cable circuit. The wire feeder will be disabled. Remedy the "grounding" problem and resume normal operations by releasing the gun trigger and then closing the gun trigger.
6. Perform the Encoder Board Test.
7. The control board may be faulty.
8. The control board may be faulty.
9. The GLP reed switch may be faulty. This switch is normally open and should only close when current is flowing through the green lead and wire feeder frame. It may be stuck closed. See the Wiring Diagram.
10. The control board may be faulty.

## !. CAUTION

If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact the Lincoln Electric Service Department for technical troubleshooting assistance before you proceed. Call 1-800-833-9353.

Observe all Safety Guidelines detailed throughout this manual.

| PROBLEMS | POSSIBLE AREAS OF | RECOMMENDED |
| :--- | :--- | :--- |
| (SYMPTOMS) | MISADJUSTMENT(S) | COURSE OF ACTION |

## FUNCTION PROBLEMS (Continued)

| When the gun trigger is activated the wire feeds and arc voltage is present but gas does not flow. | 1. Make sure the gas supply is adequate and connected correctly to the LN-10. | 1. Perform the Gas Solenoid Test. <br> 2. The control board may be faulty. |
| :---: | :---: | :---: |
| The preset arc voltage does not match the actual voltage. | 1. Make sure the power source is set for remote voltage control. <br> 2. Make sure the DIP switches on the LN -10 control board are set correctly for the power source being used. | 1. The control board may be faulty. <br> 2. The control cable between the power source and the LN-10 may be defective. |
| The preset WFS does not match the actual WFS. | 1. Check the wiring and connections between the tachometer and the control board. See the Wiring Diagram. <br> 2. Make sure the DIP switches on the LN-10 control board are set correctly. | 1. Perform the Tach Adjustment and Feedback Test. <br> 2. The control board may be faulty. |
| The K1449-1 remote control is not functioning when the Procedure LED is in the REMOTE position. | 1. Make certain the K1449-1 is connected properly to the LN-10. <br> 2. The K1449-1 remote control may be faulty. | 1. Check for continuity between the pins of the Amphenol connector on the left side of the bottom of the control box and the plug that goes into Molex connector J4 on the control P.C. board. See The Wiring Diagram. <br> 2. The control board may be faulty. |

## A. CAUTION

If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact the Lincoln Electric Service Department for technical troubleshooting assistance before you proceed. Call 1-800-833-9353.

Observe all Safety Guidelines detailed throughout this manual.

| PROBLEMS <br> (SYMPTOMS) | POSSIBLE AREAS OF <br> MISADJUSTMENT(S) | RECOMMENDED <br> COURSE OF ACTION |
| :--- | :--- | :--- | :--- |
| The wire is feeding rough or not <br> feeding, but the drive rolls are <br> turning. | 1. Check for mechanical restric- <br> tions in the wire feed path. <br> 2. Make sure the gun liner is cor- <br> rect for the electrode wire being <br> used. | 1. If the drive rolls are turning <br> erratically perform the Wire <br> Drive Motor Test and Tach <br> Adjustment and Feedback <br> Test. |

## A. CAUTION

If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact the Lincoln Electric Service Department for technical troubleshooting assistance before you proceed. Call 1-800-833-9353.

| PROBLEMS <br> (SYMPTOMS) | POSSIBLE AREAS OF MISADJUSTMENT(S) | RECOMMENDED <br> COURSE OF ACTION |
| :---: | :---: | :---: |
| WELDING PROBLEMS |  |  |
| The welding arc is variable or "hunting". | 1. The electrode or work cables may have faulty connections. <br> 2. Make sure the welding procedures are correct for the process being used. <br> 3. Make sure the DIP switches on the control board are set correctly. <br> 4. The gas shielding may not be sufficient or contaminated. <br> 5. The power source may be faulty. | 1. If the drive rolls are turning erratically perform the Wire Drive Motor Test and Tach Adjustment and Feedback Test. |
| Poor arc striking with sticking or "blast-offs". The bead may be narrow, ropey and have porosity. | 1. Make sure the welding procedures are correct for the process being used. <br> 2. The gas shielding may not be sufficient or contaminated. <br> 3. Make sure the set screw in the connector block is in place and tightened against the liner bushing. <br> 4. Weld procedures and/or parameters incorrect for process being performed. <br> 5. The power source may be faulty. | 1. If the drive rolls are turning erratically perform the Wire Drive Motor Test and Tach Adjustment and Feedback Test. <br> 2. Make certain weld procedures and parameters are correct for the process being performed. |

## A CAUTION

If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely, contact the Lincoln Electric Service Department for technical troubleshooting assistance before you proceed. Call 1-800-833-9353.

## TEST PROCEDURES

## WIRE DRIVE MOTOR TEST

## A 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 or 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.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric service department for technical troubleshooting assistance before you proceed. Call 1-800-8339353(WELD).

## TEST DESCRIPTION

This test will help determine if the wire drive motor is receiving the correct voltage and is capable of running properly.

## MATERIALS NEEDED

5/16 in. Nut Driver
Volt-Ohmmeter

WIRE DRIVE MOTOR TEST (continued)
FIGURE F. 1 - WIRE DRIVE MOTOR TEST.


## TEST PROCEDURE

1. Remove input power to the $\mathrm{LN}-10$ unit.
2. Using the $5 / 16$ in. nut driver, remove the wire drive cover.
3. Locate the motor armature leads for the motor to be tested (one black (-) lead and one white (+) lead). Do not disconnect the leads. See Figure F.1.
4. Apply the correct input power (42 VAC) to the $\mathrm{LN}-10$. Activate the gun trigger. With the motor running, check the armature voltage at the black lead \#541 $(-)$ and white lead \#539(+). The normal voltage range is approximately 1 to 25 VDC depending on motor speed. When the armature voltage is increased the motor speed should also increase.
5. If the correct voltages are NOT present at the armature motor leads, check the associated leads and plugs for loose or faulty connections. See the Wiring Diagram. If the leads and connections are OK, the control board may be faulty.
6. If the correct voltages are present at the motor armature leads and the motor does not run and vary speed with changes in armature voltage, the motor or gear box may be faulty. See Wire Drive Motor and Gear Box Removal and Replacement.
7. Install the wire drive cover.

## $!$ 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 or 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.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric service department for technical troubleshooting assistance before you proceed. Call 1-800-8339353(WELD).

## TEST DESCRIPTION

This test will determine if the hall effect module (tach) is functioning correctly.
MATERIALS NEEDED
5/16 in. Nut Driver
Volt-Ohmmeter
9/16 in. Wrench

## TACH ADJUSTMENT AND FEEDBACK TEST (continued)

FIGURE F. 2 - TACH FEEDBACK TEST.


## TEST PROCEDURE

1. Remove input power to the $\mathrm{LN}-10$ unit.
2. Using the $5 / 16$ in. nut driver, remove the wire drive cover.
3. Locate the three hall effect leads (blue, red and black). See Figure F.2.
4. Apply the correct input power (42 VAC) to the LN-10.
5. Check for approximately 12 VDC from red lead \#512 (+) to black lead \#500 (-). If the 12 VDC is NOT present or low, the control board or associated leads or plugs may be faulty. See the Wiring Diagram.
6. Activate the gun trigger. Make sure the motor is running. Check for the presence of approximately 5.0 VDC from blue lead \#555 (+) to black lead \#500 (-). The 5.0 VDC represents the correct feedback voltage from the hall effect device to the control board.
7. If the above voltage reading is not correct, the hall effect device may need to be adjusted or replaced. See Tach Adjustment Procedure.

## TACH ADJUSTMENT AND FEEDBACK TEST (continued)

## TACH ADJUSTMENT PROCEDURE

Proper positioning of the module is critical to the proper operation the LN-10 wire feeder. If the device is not screwed in far enough the motor speed could be unstable or run at full speed with no control. If screwed in too far it will rub a moving part inside the gearbox.

1. Remove input power to the $\mathrm{LN}-10$ wire feeder.
2. Make sure the module is securely attached to the gearbox.
3. Using the $9 / 16$ in. wrench loosen the locking nut.
4. Gently screw the hall effect module into the mounting plate until it just touches and stops against the rotating part inside the gearbox. See Figure F.2A.
5. Back the module out $1 / 2$ turn. Using the $9 / 16$ in. wrench and carefully snug the lock nut without rotating the module position. See Figure F.2A.
6. Install the wire drive cover.

## KEYPAD RESISTANCE TEST

## $!$ 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 or 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.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric service department for technical troubleshooting assistance before you proceed. Call 1-800-8339353(WELD).

## TEST DESCRIPTION

This test will determine if any key is not functioning properly.

## MATERIALS NEEDED

5/16 in. Nut driver<br>Analog Volt-Ohmmeter<br>Small Screwdriver

## KEYPAD RESISTANCE TEST (continued)

FIGURE F. 3 - KEYPAD RESISTANCE TEST.


## TEST PROCEDURE

1. Remove input power to the $\mathrm{LN}-10$ unit.
2. Using the $5 / 16$ in. nut driver, remove the two screws from the top of the control panel. See Figure F.3.
3. Carefully lower the control panel.
4. Remove plug J 11 from the display board.
5. Perform the Display Board Removal Procedure.
6. Check the keypad resistances referencing Figure F. 3 and Table F.1.
7. The resistances are checked at plug J10 on the keypad. See Figure F.3.
8. If any of the resistances are not correct, the keypad may be faulty.
9. When test is complete, carefully install the display board and connect plugs J10 and J11.
10. Reassemble the front panel.

## KEYPAD RESISTANCE TEST (continued)

NOTE: There should not be continuity between pins until a key is pressed on the keypad.

TABLE F. 1 - KEYPAD RESISTANCE TEST.

| TEST POINTS |  | KEY PRESSED | MAXIMUM <br> ALLOWABLE RESISTANCE (TYPICAL RESISTANCE) |
| :---: | :---: | :---: | :---: |
| FROM PIN | TO PIN |  |  |
| 1 J 10 | 2 J 10 | CONTROL | 100 OHMS ( 50 OHMS TYPICAL) |
| 1 J 10 | 3 J 10 | TIMER | 100 OHMS ( 50 OHMS TYPICAL) |
| 1 J 10 | 4J10 | TRIGGER | 100 OHMS ( 50 OHMS TYPICAL) |
| 1 J 10 | 6 J 10 | PROCEDURE | 100 OHMS ( 50 OHMS TYPICAL) |
| 1 J 10 | 7 J 10 | COLD FEED FORWARD | 100 OHMS ( 50 OHMS TYPICAL) |
| 1 J 10 | 8 J 10 | COLD FEED REVERSE | 100 OHMS (50 OHMS TYPICAL) |
| 1 J 10 | 9 J 10 | GAS PURGE | 100 OHMS (50 OHMS TYPICAL) |

## ENCODER PC BOARD TEST

## $!$ 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 or 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.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric service department for technical troubleshooting assistance before you proceed. Call 1-800-8339353(WELD).

## TEST DESCRIPTION

This test will help determine if the encoder PC boards are functioning properly.
MATERIALS NEEDED
5/16 in. Nut Driver
Volt-Ohmmeter (analog recommended)

## ENCODER PC BOARD TEST (continued)

## FIGURE F. 4 - ENCODER PC BOARD TEST.



## TEST PROCEDURE

1. Remove input power to the $\mathrm{LN}-10$ unit.
2. Using the $5 / 16$ in. nut driver, remove the two screws from the top of the control panel.
3. Carefully lower the control panel.
4. Locate plug J2 on the control board. See Figure F.4. Do not remove the plug from the control board.
5. Apply the correct input power (42 VAC) to the LN-10 unit.
6. Carefully check for the presence of 5 VDC from 5J2 (lead \#505) to 4J2 (lead \#500). This is the supply voltage from the control board to both encoder boards. (Volts and WFS). If this voltage is missing or low the control board may be defective. Also make certain the 5 VDC supply is being applied to the encoder boards via leads \#505 and \#500. See the Wiring Diagram.
7. While slowly rotating the Volts control check for a "pulsing" 0 to 5 VDC signal from 8J2 (lead \#516) to 6J2 (lead \#517). If the 5 VDC supply IS present at the encoder board and the pulsing signal is NOT, the Volts encoder board may be faulty. Also check the lead and plug connections between the encoder board and the control board. See the Wiring Diagram.
8. While slowly rotating the WFS control check for a "pulsing" 0 to 5 VDC signal from 3J2 (lead \#526) to 7J2 (lead \#527). If the 5 VDC supply IS present at the encoder board and the pulsing signal is NOT, the WFS encoder board may be faulty. Also check the lead and plug connections between the encoder board and the control board. See the Wiring Diagram.

NOTE: "Pulsing" means that as the control is rotated the signal will fluctuate from 0 to 5 VDC.
9. Remove input power to the $\mathrm{LN}-10$ unit.
10. Reassemble the control panel.

## GAS SOLENOID TEST

## $!$ 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 or 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.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric service department for technical troubleshooting assistance before you proceed. Call 1-800-8339353(WELD).

## TEST DESCRIPTION

This procedure will help determine if the gas solenoid is receiving the correct voltage and if the solenoid is functional.

MATERIALS NEEDED
5/16 in. Nut Driver
Volt-Ohmmeter
12 VDC @ 1 amp power source

## GAS SOLENOID TEST (continued)

FIGURE F. 5 - GAS SOLENOID TEST.


NOTE: WIRE FEEDER SHOWN
WITH DRIVE MOTOR ASSEMBLY
REMOVED FOR CLARITY

## TEST PROCEDURE

1. Remove input power to the $\mathrm{LN}-10$ unit.
2. Using the $5 / 16$ in. nut driver, remove the wire drive cover.
3. Locate the gas solenoid and lead connection. See Figure F.5. Do not disconnect the leads.
4. Apply the correct input power (42 VAC) to the LN-10 unit.
5. While pressing the gas purge button or activating the gun trigger, check for approximately 10 VDC at the solenoid leads. If the 10 VDC is present the gas solenoid should activate.
6. If the 10 VDC is missing or low, check the leads and connections between the solenoid and the control board. See the Wiring Diagram. If the leads and connections are OK the control board may be faulty.
7. If the 10 VDC is present at the solenoid leads and the solenoid does not activate the solenoid may be faulty. Normal solenoid coil resistance is approximately 22 ohms.
8. The solenoid can be further checked by disconnecting the solenoid leads from the $\mathrm{LN}-10$ wiring harness and applying an external 12 VDC supply to the leads. If the solenoid does not activate the solenoid is faulty.
9. Reconnect all disconnected leads.
10. Install the wire drive cover.

## COMPONENT REPLACEMENT PROCEDURES

## DISPLAY PC BOARD REMOVAL AND REPLACEMENT

## $!$ 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 or 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.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric service department for technical troubleshooting assistance before you proceed. Call 1-800-8339353(WELD).

## DESCRIPTION

This will aid the technician in the removal and replacement of the display PC board.

MATERIALS NEEDED

$5 / 16$ in. Nut Driver
Small Screwdriver

## DISPLAY PC BOARD REMOVAL AND REPLACEMENT (continued)

FIGURE F. 6 - DISPLAY PC BOARD REMOVAL AND REPLACEMENT.


## REMOVAL PROCEDURE

1. Remove input power to the $\mathrm{LN}-10$ unit.
2. Using the $5 / 16$ in. nut driver, remove the two screws from the top of the control panel.
3. Lower the control panel.
4. Locate and remove plug J11 from the display board. Observe static electricity precautions. See Figure F.6.
5. Carefully pry the display board from the six mounting pins. Note that the keypad is still attached to the display board via plug J10.
6. Carefully remove plug J10 from the display board.

## REPLACEMENT PROCEDURE

1. Install plug J10 into the new display board.
2. Mount the display board onto the six mounting pins.
3. Install plug J11 into the new display board.
4. Reinstall the control panel.

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 or 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.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric service department for technical troubleshooting assistance before you proceed. Call 1-800-8339353(WELD).

## DESCRIPTION

This procedure will aid the technician in the removal and replacement of either of the gas solenoids.

MATERIALS NEEDED
$5 / 16$ in. Nut Driver
5/16 in. Wrench
Pliers
Phillips Head Screwdriver

# MATERIALS NEEDED 

## GAS SOLENOID REMOVAL AND REPLACEMENT (continued)

FIGURE F. 7 - GAS SOLENOID REMOVAL AND REPLACEMENT.


NOTE: WIRE FEEDER SHOWN WITH DRIVE MOTOR ASSEMBLY REMOVED FOR CLARITY

## PROCEDURE

8. Using the Phillips head screwdriver remove the two screws holding the solenoid to the bracket. Remove the solenoid.
9. Mount the new solenoid onto the bracket using the two Phillips head screws.
10. Install the solenoid assembly into the LN-10.
11. Connect the gas hose.
12. Connect the two wires previously removed. Be sure the leads are connected to their original positions.
13. Install the wire drive cover and connect the input gas line.
14. Remove the solenoid assembly from the LN-10 unit.

## ENCODER PC BOARD REMOVAL AND REPLACEMENT

## ! 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 or 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.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric service department for technical troubleshooting assistance before you proceed. Call 1-800-8339353(WELD).

## DESCRIPTION

This procedure will aid the technician in the removal and replacement of either the WFS or Volts control encoder boards.

## MATERIALS NEEDED

5/16 in. Nut Driver

5/64 in. Allen Wrench
$1 / 2 \mathrm{in}$. Wrench

## ENCODER PC BOARD REMOVAL AND REPLACEMENT (continued)

FIGURE F. 8 - ENCODER PC BOARD REMOVAL AND REPLACEMENT.


## PROCEDURE

1. Remove input power to the $\mathrm{LN}-10$ unit.
2. Using the $5 / 16$ in. nut driver remove the two screws from the top of the control panel.
3. Lower the control panel.
4. Using the $5 / 64 \mathrm{in}$. Allen wrench remove the control knob, spacer and felt washer from the encoder board that is to be removed. See Figure F.8.
5. Using the $1 / 2$ in. wrench remove the nut and washer from the control shaft.
6. Carefully remove the PC board from the front panel.
7. Remove harness plug J 17 from the encoder PC board.
8. Install harness plug J17 into the new encoder PC board.
9. Assemble the PC board into the front panel and secure with the washer and nut previously removed.
10. Assemble the felt washer, spacer and control knob onto the shaft and secure with the $5 / 64 \mathrm{in}$. Allen wrench.
11. Replace the control panel.

## $!$ 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 or 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.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric service department for technical troubleshooting assistance before you proceed. Call 1-800-8339353(WELD).

## DESCRIPTION

The procedure will aid the technician in the removal and replacement of either the motor or gear box.

MATERIALS NEEDED
Pliers
5/16 in. Nut Driver
3/16 in. Allen Wrench
7/16 in. Socket Wrench and Extension
$3 / 4 \mathrm{in}$. Wrench
5/16 in. Wrench
Flat Head Screwdriver

## PROCEDURE

1. Remove input power to the $\mathrm{LN}-10$ unit.
2. Remove the electrode wire from the wire drive.
3. Using the $5 / 16$ in. nut driver remove the wire drive cover.
4. Disconnect the \#67 lead at the quick connect. See Figure F.9.
5. Disconnect the gas hose from the brass gun connector.
6. Disconnect the tach (hall effect device) leads.
7. Disconnect the motor armature leads.
8. Remove any necessary cable ties.
9. Using the $3 / 4 \mathrm{in}$. wrench remove the electrode cable from the wire feed assembly.
10. Using the $7 / 16 \mathrm{in}$. socket wrench and extension remove four mounting screws, lock washers and flat washers. The motor, gear box and feed head assembly are now free from the LN-10 unit.
11. Remove the wire feed assembly.

## WIRE DRIVE MOTOR AND GEAR BOX REMOVAL AND REPLACEMENT (continued)

FIGURE F. 10 - DRIVE MOTOR AND WIRE DRIVE ASSEMBLY REMOVAL.


## TO REMOVE THE DRIVE MOTOR FROM THE GEAR BOX:

12. Using the flat head screwdriver and 7/16 in. wrench remove the gear box inspection cover nearest to the drive motor. See Figure F. 10 .
13. Using the $5 / 16$ in. wrench remove the motor mounting screws located inside the gear box.
14. Using the flat head screwdriver remove the two screws mounting the "top" of the motor to the gear box.
15. Carefully remove the drive motor from the gear box assembly. Note motor lead placement for reassembly.

TO REMOVE THE WIRE DRIVE ASSEMBLY FROM THE GEAR BOX:
16. Using the $3 / 16$ in. Allen wrench loosen the two Allen screws located at the bottom of the wire drive unit.
17. Remove lead \#67 from the conductor block.
18. Carefully slide and remove the wire drive assembly from the gear box assembly.

WIRE DRIVE MOTOR AND GEAR BOX REMOVAL AND REPLACEMENT (continued)

## REPLACEMENT PROCEDURES

1. Carefully slide the wire drive assembly and gear box together.
2. Tighten the two Allen type screws at the bottom of the wire drive unit using the $3 / 16$ in. Allen wrench.
3. Attach lead \#67 to the conductor block.
4. Carefully slide the drive motor into the gear box assembly. Be sure to position the motor leads so that they can be properly connected. See Figure F.10.
5. Install the flat head screws that mount the "top" of the drive motor to the gear box.
6. Install the mounting screws located inside the gear box using the $5 / 16$ in. wrench.
7. Install the gear box inspection cover and secure it with the slot head screws and nut previously removed.
8. Place the entire assembly into the LN-10 unit. Align the mounting holes with wire feeder base.
9. Secure the assembly to the wire feeder base using the four screws, lock washers and flat washers previously removed.
10. Connect the gas hose to the brass gun conductor block.
11. Connect the motor armature leads.
12. Connect the tach (hall effect device) leads.
13. Connect lead \#67 quick connects together.
14. Connect the electrode cable to the to the wire feed assembly.
15. Replace any cut or removed cable ties.
16. Install the wire drive cover.

## CURRENT SENSING REED SWITCH REMOVAL AND REPLACEMENT

## $!$ 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 or 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.

If for any reason you do not understand the test procedures or are unable to perform the test/repairs safely, contact the Lincoln Electric service department for technical troubleshooting assistance before you proceed. Call 1-800-8339353(WELD).

## DESCRIPTION

The procedure will aid the technician in the removal and replacement of the current sensing reed switch.

MATERIALS NEEDED
$3 / 4$ in. Wrench
Slot Head Screwdriver

## CURRENT SENSING REED SWITCH REMOVAL AND REPLACEMENT (CONTINUED)

FIGURE F. 11 — CURRENT SENSING REED SWITCH /PLUG LOCATION.

Current Sensing Reed Switch


## PROCEDURE

1. Remove input power to the $\mathrm{LN}-10$ unit.
2. Remove the reed switch plug from the front of the machine. See Figure F. 11.
3. Remove the Reed Switch Cover. See Figure F.11.
4. Using a $3 / 4$ " socket, remove the two nuts from the copper energizer. Remove Reed Switch and copper energizer assembly. Using a slot head screw-
driver, loosen the locking screw and remove the reed switch from the energizer. Note lead routing for reassembly. See Figure F.11.
5. Replace Reed Switch into the copper energizer and tighten locking screw. Mount the assembly to the machine using $3 / 4$ " nuts.
6. Plug in Reed Switch lead to front of machine.
7. Slide Reed Switch cover back on the LN-10.

If a failed test indicates that any mechanical part which could affect the machine's electrical characteristics must be replaced, or if any electrical components are repaired or replaced, the machine must be retested and meet the following standards.

Apply the correct input power (42 VAC) to the LN-10 unit. The following checks should be performed.

1. Press the Purge key. The gas solenoid should activate, then deactivate when the key is released.
2. Press the Cold Feed Forward key. Check that the direction of rotation of the drive roll is correct to feed wire out of the front of the machine. Check that the drive roll shaft stops abruptly when the key is released.
3. Press the Cold Feed Reverse key. Check that the direction of rotation of the drive roll is correct to retract the electrode wire back into the machine. Check that the drive roll shaft stops abruptly when the key is released.

Check the Feeder selection and Procedure keys for proper operation.

1. Press the Trigger key. The LEDs should toggle through the various trigger selections as the key is pressed and released.
2. Press the Timer key. The LEDs should toggle through the various modes as the key is pressed and released.
3. Press the Control key. The "Run-In Volts/WFS" LED should light up. Press the Control key again. The LED should turn off.

The Volts and WFS controls must function and change the appropriate display.

## CHECK WIRE FEED SPEED RANGE

LN-10 with low speed gear installed: 35-500 IPM

LN-10 with high speed gear installed: 50-750 IPM

## RETEST AFTER REPAIR

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NOTE: This diagram is for reference only. It may not be accurate for all machines covered by this manual. The wiring diagram specific to your code is pasted inside one of the enclosure panels of your machine

WIRING DIAGRAM - LN-10 (WIRE DRIVE)
ELECTRICAL SYMBOLS PER E1537
CONNECTOB CAVITY NUMBERING SEQUENCE




NOTE: This diagram is for reference only. It may not be accurate for all machines covered by this manual. The wiring diagram specific to your code is pasted inside one of the enclosure panels of your machine


NOTE: This diagram is for reference only. It may not be accurate for all machines covered by this manual.


NOTE: This diagram is for reference only. It may not be accurate for all machines covered by this manual


NOTE: Lincoln Electric assumes no responsibility for liablilities resulting from board level troubleshooting. PC Board repairs will invalidate your factory warranty. Individual Printed Circuit Board Components are not available from Lincoln Electric. This information is promachine.


NOTE: This diagram is for reference only. It may not be accurate for all machines covered by this manual.

PC BOARD ASSEMBLY-DISPLAY


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machine


NOTE: This diagram is for reference only. It may not be accurate for all machines covered by this manual.


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## SVM ERROR REPORTING FORM

We need to know if there are errors in our manuals. We also value any suggestions as to additional tests or procedures that would make this SVM a better tool for you.

If you discover new or different "Problems or Symptoms" that are not covered in the three column troubleshooting chart, please share this information with us. Please include the machine's code number and how the problem was resolved.

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