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SECTION 1 – SAFETY PRECAUTIONS - READ BEFORE USING

1-1. Symbol Usage

This group of symbols means Warning! Watch Out! Possible ELECTRIC SHOCK, MOVING PARTS, and HOT PARTS hazards. Consult symbols and related instructions below for necessary actions to avoid the hazards.

Mark a special safety message.

[Symbol]

Marks a special safety message.

This symbol means "Note", not safety related.

1-2. Arc Welding Hazards

The symbols shown below are used throughout this manual to call attention to and identify possible hazards. When you see the symbol, watch out, and follow the related instructions to avoid the hazard. The safety information given below is only a summary of the more complete safety information found in the Safety Standards listed in Section NO TAG. Read and follow all Safety Standards.

Only qualified persons should install, operate, maintain, and repair this unit.

During operation, keep everybody, especially children, away.

ELECTRIC SHOCK can kill.

Touching live electrical parts can cause fatal shocks or severe burns. The electrode and work circuit is electrically live whenever the output is on. The input power circuit and machine internal circuits are also live when power is on. In automatic or manual wire feeding, the wire, wire reel, drive roll housing, and all metal parts touching the welding wire are electrically live. Incorrectly installed or improperly grounded equipment is a hazard.

- Do not touch live electrical parts.
- Wear dry, hole-free insulating gloves and body protection.
- Insulate yourself from work and ground using dry insulating mats or covers big enough to prevent any physical contact with the work or ground.
- Do not use AC output in damp areas, if movement is confined, or if there is a danger of falling.
- Use AC output ONLY if required for the welding process.
- If AC output is required, use remote output control if present on unit.
- Disconnect input power or stop engine before inspecting or servicing this equipment. Look into the input power according to OSHA 29 CFR 1910.147 (see Safety Standards).
- Properly install and ground this equipment according to its Owner's Manual and national, state, and local codes.
- Always verify the supply ground - check and be sure that input power cord ground wire is properly connected to ground terminal, or disconnect box or that cord plug is connected to properly grounded receptacle outlet.
- When making input connections, attach proper grounding conductor first - double-check connections.
- Frequently inspect input power cord for damage or bare wiring - replace cord immediately if damaged - bare wiring can kill.
- Turn off all equipment when not in use.
- Do not use worn, damaged, undersized, or poorly spliced cables.
- Do not drape cables over your body.

SIGNIFICANT DC VOLTAGE exists after removal of input power on inverters.

- Turn Off inverter, disconnect input power, and discharge input capacitors according to instructions in Maintenance Section before touching any part.

FUMES AND GASES can be hazardous.

Welding produces fumes and gases. Breathing these fumes and gases can be hazardous to your health.

- Keep your head out of the fumes. Do not breathe the fumes.
- If inside, ventilate the area and/or exhaust the area to remove welding fumes and gases.
- If ventilation is poor, use an approved air-supplied respirator.
- Read the Material Safety Data Sheets (MSDSs) and the manufacturer's instructions for metals, consumables, coolants, cleaners, and degreasers.
- Work in a confined space only if it is well ventilated, or while wearing an air-supplied respirator. Always have a trained watch-person nearby. Welding fumes end gases can disperse air and lower the oxygen level causing injury or death. Be sure the breathing air is safe.
- Do not weld in locations near degreasing, cleaning, or spraying operations. The heat and rays of the arc can react with vapors to form highly toxic and irritating gases.
- Do not weld on coated metals, such as galvanized, lead, or cadmium plated steel, unless the coating is removed from the weld area, the area is well ventilated, and if necessary, while using an air-supplied respirator. The coatings and any molten containing these elements can give off toxic fumes if welded.
ARC RAYS can burn eyes and skin

Wear a welding helmet fitted with a proper shade of filter to protect your face and eyes when welding or watching. (See ANSI Z49.1 and Z67.1 listed in Safety Standards.)

Wear approved safety glasses with side shields under your helmet.

Use protective screens or barriers to protect others from flash and glare. Warn others not to watch the arc.

Wear protective clothing made of durable, flame-resistant material (leather and wool) and foot protection.

WELDING can cause fire or explosion

Welding on closed containers, such as tanks, drums, or pipes, can cause fires and burns. Accidental contact of electrode to metal objects can cause sparks, explosion, overheating, or fire. Check and be sure the area is safe before doing any welding.

Protect yourself and others from flying sparks and hot metal.

Do not weld where flying sparks can strike flammable material.

Remove all flammable within 35 ft (10.7 m) of the welding area. If this is not possible, tightly cover them with approved covers.

Be alert that welding sparks and hot materials from welding can easily go through small cracks and openings to adjacent areas.

Watch for fire, and keep a fire extinguisher nearby.

Be aware that welding on a ceiling, floor, build-up, or partition can cause fire on the Hidden side.

Do not weld on closed containers, such as tanks, drums, or pipes, unless they are properly prepared according to AWS F4.1 (see Safety Standards).

Connect work cable to the work as close to the welding area as practical to prevent welding current from traveling long, possibly unknown paths and causing electric shock and fire hazards.

Do not use welder to thaw frozen pipes.

Remove stick electrode from holder or cut off welding wire at contact lip when not in use.

Wear oil-free protective garments such as leather gloves, head coverings, trousers, high shoes, and a cap.

Remove any combustibles, such as a butane lighter or matches, from your person before doing any welding.

BUILDUP OF GAS can injure or kill

Shut off shielding gas supply when not in use.

Always ventilate confined spaces or use approved air-supplied respirator.

HOT PARTS can cause severe burns

Do not touch hot parts barehanded.

Allow cooling period before working on gun or torch.

MAGNETIC FIELDS can affect pacemakers

Pacemaker wearers keep away.

Wearers should consult their doctor before going near arc welding, gouging, or spot welding operations.

NOISE can damage hearing

Noise from some processes or equipment can damage hearing.

Wear approved ear protection if noise level is high.

CYLINDERS can explode if damaged

Protect compressed gas cylinders from excessive heat, mechanical shock, sparks, and arcs.

Install cylinders in an upright position, and secure to a stationary support or cylinder rack to prevent shifting or tipping.

Keep cylinders away from electrical circuits.

Always use a welding torch with a gas cylinder.

Never allow a welding electrode to touch a cylinder.

Never weld on a pressurized gas cylinder - explosion will result.

Use only the correct shielding gas cylinders, regulators, hoses, and fittings designed for the specific application. Maintain them and associated parts in good condition.

Turn face away from valve outlet when opening cylinder valve.

Keep protective cap in place over valve except when cylinder is in use or connected for use.

Read and follow instructions on compressed gas cylinders, associated equipment, and CGA publication P-1 listed in Safety Standards.

FLYING METAL can injure eyes

Welding, chipping, wire brushing, and grinding cause sparks and flying metal. As welds cool, they can throw off slag.

Wear approved safety glasses with side shields even under your welding helmet.
1-3. Additional Symbols for Installation, Operation, and Maintenance

**FIRE OR EXPLOSION hazard.**
- Do not install or place unit on, over, or near combustible surfaces.
- Do not install unit near flammables.
- Do not overload building wiring - be sure power supply system is properly sized, rated, and protected to handle this unit.

**MOVING PARTS can cause injury.**
- Keep away from moving parts such as fans.
- Keep all doors, panels, covers, and guards closed and secure in place.

**FALLING UNIT can cause injury.**
- Use lifting eye to lift unit only. NOT running gear, gas cylinders, or any other accessories.
- Use equipment of adequate capacity to lift and support unit.
- If using lift forks to move unit, be sure forks are long enough to extend beyond opposite sides of unit.

**H.F. RADIATION can cause interference.**
- High-frequency (H.F.) can interfere with radio navigation, safety services, computers, and communications equipment.
- Have only qualified persons familiar with electronic equipment perform this installation.
- The user is responsible for having a qualified electrician promptly correct any interference problem resulting from the installation.
- If notified by the FCC about interference, stop using the equipment at once.
- Have the installation regularly checked and maintained.
- Keep high-frequency source doors and panel tightly shut, keep spark gaps at correct setting, and use grounding and shielding to minimize the possibility of interference.

**OVERUSE can cause OVERHEATING**
- Allow cooling period: follow rated duty cycle.
- Reduce current or reduce duty cycle before starting to weld again.
- Do not block or filter airflow to unit.

**STATIC (ESD) can damage PC boards.**
- Put on grounded wrist strap BEFORE handling boards or parts.
- Use proper static-proof bags and boxes to store, move, or ship PC boards.

**ARC WELDING can cause interference.**
- Electromagnetic energy can interfere with sensitive electronic equipment such as computers and computer-driven equipment such as robots.
- Be sure all equipment in the welding area is electromagnetically compatible.
- To reduce possible interference, keep weld capes as short as possible, close together, and down low, such as on the floor.
- Locate welding operation 100 meters from any sensitive electronic equipment.
- Be sure this welding machine is installed and grounded according to this manual.
- If interference still occurs, the user must take extra measures such as moving the welding machine, using shielded cabling, using line filters, or shielding the work area.

**MOVING PARTS can cause injury.**
- Keep away from moving parts.
- Keep away from pinch points such as drive rolls.

**WELDING WIRE can cause injury.**
- Do not press gun trigger until instructed to do so.
- Do not point gun toward any part of the body, other people, or any metal when threading welding wire.

1-4. Principal Safety Standards


National Electrical Code, NFPA Standard 70, from National Fire Protection Association, Batterymarch Park, Quincy, MA 02269.


Safe Practices For Occupation And Educational Eye And Face Protection, ANSI Standard Z87.1, from American National Standards Institute, 1430 Broadway, New York, NY 10018.

Cutting And Welding Processes, NFPA Standard 51B, from National Fire Protection Association, Batterymarch Park, Quincy, MA 02269.
1-5. **EMF Information**

Considerations About Welding And The Effects Of Low Frequency Electric And Magnetic Fields

Welding current, as it flows through welding cables, will cause electromagnetic fields. There has been and still is some concern about such fields. However, after examining more than 500 studies spanning 17 years of research, a special blue ribbon committee of the National Research Council concluded that: “The body of evidence, in the committee’s judgment, has not demonstrated that exposure to power-frequency electric and magnetic fields is a human-health hazard.” However, studies are still ongoing and evidence continues to be examined. Until the final conclusions of the research are reached, you may wish to minimize your exposure to electromagnetic fields when welding or cutting.

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

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

**About Pacemakers:**
Pacemaker wearers consult your doctor first. If cleared by your doctor, then following the above procedures is recommended.
1.0 INTRODUCTION

Your new stud welding equipment is constructed of the finest components and material available. Used properly, this equipment will give you years of profitable, efficient service.

The system incorporates the latest in engineering advances, for complete reliable welding of mild steel, stainless steel, and aluminum.

2.0 WARRANTY

The electrical and mechanical components of the stud welder are thoroughly performance inspected prior to assembly in the welder. The assembled welder is completely performance checked. The welder is delivered to you in functional electro-mechanical condition.

All parts used in the assembly of the welder and its accessories are fully warranted for a period of 1 YEAR from the date of delivery. In addition, the welding capacitors are warranted for a period of 1 YEAR from the date of delivery. The printed circuit boards used in all proweld equipment are warranted for a period of 3 years.

Under the warranty, the manufacturer reserves the right to repair or replace, at their option, defective parts which fail during the guarantee period. Notice of any claim for warranty repair or replacement must be furnished to the manufacturer by the purchaser within ten (10) days after the defect is first discovered. The manufacturer does not assume any liability for paying shipping cost or any labor or materials furnished where such cost are not expressly authorized in writing.

The manufacturer does not warrant any parts or accessories against failures resulting from misuse, abuse, improper installation, maladjustment, or use not in accordance with the operating instructions furnished by the manufacturer. The warranty is valid only when studs are purchased from sources approved by the manufacturer or are of identical specifications to the manufacturer’s.

3.0 SUGGESTED SAFETY PRECAUTIONS

In any welding operation, it is the responsibility of the welder to observe all safety rules to insure his or her personal safety and to protect those working in the area.

Reference is directed, without endorsement or recommendation, to ANSI Z49.1, Safety in Welding and Cutting, and to AWG Publication A6-66, Recommended Safe Practices for Gas-Shielded Arc Welding.

1. Always treat electricity with respect. Under open circuit conditions, the welding machines output voltage may be dangerous.

2. Don’t work on live circuits or conductors. Disconnect the main power before checking the machine or performing any maintenance.

3. Be sure the welding machine cabinet is properly grounded to a good electrical ground. Consult local electrical codes.

4. Never operate a welder in the rain, or operate a welder while standing in water. Avoid wearing wet or sweaty clothes when welding.

5. Don’t operate with worn or poorly connected cables, and don’t operate the weld gun with loose cable connections. Inspect all cables frequently for insulation failures, exposed wires, loose connections and repair as needed.

6. Don’t overload welding cables or continue to operate with over heated cables.

7. Don’t weld near flammable materials or liquids in or near the area, or on ducts or pipes carrying explosive gases.
8. Don’t weld on containers which have held combustible or flammable materials, or on materials which give off flammable or toxic vapors when heated.

9. Be sure to provide for proper ventilation when welding in a confined area.

10. Never look at the electric arc without wearing protective eye shields.

11. Always use the proper protective clothing, gloves, etc.

12. Never strike an arc when near a bystander who is unaware of the danger of ultraviolet light to their eyes.

4.0 GENERAL DESCRIPTION

WELD GUN - STANDARD ARC HEAVY DUTY (Part No. 300-0900)

A shaped to the hand, semi automatic stud welding tool. Welds any length stud with a diameter range of 5/8 through 1-1/4 inches. Refer to figure 4-1 for weight and size specifications.

5.0 UNPACKING

There is very little to do when unpacking your ARC Stud Welding gun. Your Stud Welder comes complete with all the accessories and tool required for set-up, adjustment, and maintenance. Aside from the correct chuck, ferrule grip, and any special accessories required for your application your ARC weld gun is ready for hook-up to a Pro Weld power source.

Weight (includes standard legs, foot, and 1/0 cables)............ 6.2 pounds...2.8 kg

Typical working weight gun plus 4 feet of unsupported 4/0 cables ...9 pounds...4.2 kg

Shipping weight of gun plus approximately 8 feet of 4/0 cable and connectors....... 13.5 pounds...6.1 kg

Note: Chuck and ferrule grip are not standard and must be ordered separately.

---

Figure 4-1 Standard ARC HD Weld Gun
6.0 GUN SET-UP

The standard gun set-up is used for welding the majority of applications. It consists of the standard adjustable face plate, two legs, a foot, chuck adapter, chuck, and spring for your specific stud size.

The following is a step by step explanation of the correct way to set up the gun. (Refer to Figure 6-1)

1. A different, and correctly sized, chuck and ferrule grip are needed for each different stud diameter and style that will be welded. The appropriate chuck, or stud holder, is inserted into the tapered chuck adapter and tapped lightly to insure a tight fit. The ferrule grip is inserted in the hole in the foot and secured with the locking screws to hold it in place.

2. Studs must NOT bind or hang up on the foot, ferrule grip, or ferrule during the entire stud welding process. To assure this, the foot/ferrule arrangement must be centered in relation to the stud to be welded. To assure centering, loosen the locking screws that hold the foot to the legs. Place a stud in the chuck and a ferrule in the grip. With the locking screws loosened, the foot will move freely in all directions. Adjust the foot so that the stud is centered in the ferrule and no contact occurs between the stud and the ferrule during retraction or forward plunge of the stud. Tighten the locking screws after centering the stud.

3. The “Plunge Length” is the amount of stud exposed beyond the ferrule during initial set-up. Set the plunge by loosening the leg adjusting screws and moving the foot until the stud extends 1/8” to 3/16” past the end of the ferrule. Tighten the leg adjusting screws after setting the plunge and re-check centering to be sure the stud is aligned properly in the ferrule.

4. The lift height, which determines the arc length, has been pre-set at the factory and will automatically lift and plunge the stud during the welding process. “Lift” is the distance the gun will raise the stud above the welding surface during the weld. This distance governs the voltage and the arc. Improper lift will cause unsatisfactory welds.

To measure the lift, turn the stud welding unit on and set the timer to maximum time. (On certain units there may be a Lift Check switch available, and in these cases this switch can be used to check lift.) Trigger the gun in the air or on a non-grounded or insulated surface, to observe the lift cycle. Measuring the distance the stud or gun mechanism moves equals lift. Usually this can be easily done by visual observation or simple measurement against a static reference point (i.e. the ferrule properly seated in the ferrule grip).
When it does become necessary to adjust the lift, you do so by removing the rear cap from the gun. This will expose the rear coil choke assembly, the set screw, and the lift adjusting screw (Refer to Figure 6-2).

Loosen the set screw.

To increase lift: turn the adjusting screw out (counter clockwise).

To decrease lift: turn the lift adjusting screw in (clockwise).

Once the lift has been set, tighten the set screw and replace the rear cap.

<table>
<thead>
<tr>
<th>RECOMMENDED LIFT SETTINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stud Base Dia.</td>
</tr>
<tr>
<td>Less than 1/2”</td>
</tr>
<tr>
<td>1/2” through 3/4”</td>
</tr>
<tr>
<td>Greater than 3/4”</td>
</tr>
</tbody>
</table>

5. **Adjustment of Free Travel**

With the free travel adjustment sleeve screwed fully in, (clockwise) there is no free travel when the plunge length plus the lift height adds up to be less than 7/16 inch (the maximum stroke of the damper). To increase the free travel, back out (counterclockwise) the free travel adjustment sleeve (refer to figure 6-3). Each full turn provides .062 inch of additional free travel.

The following recommendations are for normal stud welding applications.

For studs with a weld base of 1/2 inch dia. Or under back out the free travel adjustment sleeve 2 turns.

For studs with a weld base of 5/8 to 3/4 inch dia. Back out the free travel adjustment sleeve 2-3 turns

Larger diameter studs require increased free travel to prevent excessive weld fillet spatter.

---

Figure 6-2 LIFT ADJUSTMENT

Figure 6-3
6. Make sure that the cables are connected to the power source (standard set-up is straight polarity – Negative to controller, or gun, and Positive, ground cable, to work surface).

7. Turn on the power supply and adjust the current and time for the weld base diameter of the fastener to be welded.

8. Place the gun, loaded with the stud and ferrule, squarely against the ground work surface. The main spring in the gun will take up the “plunge length” and the ferrule will seat against the base plate.

9. Pull the trigger holding the gun completely still as above. The gun will lift the stud from the base plate and draw an arc. The end of the stud and the adjacent metal of the base plate will be melted by the weld arc. The gun will then plunge the stud into the molten pool, extinguishing the arc, to end the controlled portion of the weld cycle.

DO NOT MOVE THE GUN DURING THE WELD CYCLE.

10. After the controlled weld cycle, allow the molten metal to solidify briefly with the work surface to assure completion of the cycle (about an extra second holding “still” after the weld is usually sufficient).

11. Remove the gun from the work by lifting straight away from the welded stud (this will assure better life to the gun’s expendable accessories). The ferrule may now be removed by breaking it away from the welded stud to allow inspection of the weld results. After inspection of sample welds the gun can be adjusted, as per the steps in this procedure, for optimum results.
The stud is pressed against the base

Lifting rod assy. moves freely to take up plunge.

Main spring compresses

Gun trigger is pulled

Gun solenoid is energized

Armature assembly is pulled back to built against Lift adjusting screw.

The lifting hook on the Armature assembly cocks

The gun is in the

The timer times out.

Gun solenoid is de-energized

Armature assembly is returned to relaxed state by armature return spring.

Lifting ring is uncocked by lifting ring spring.

Lifting rod is no longer engaged by lifting ring and returns to relaxed state. The main spring plunges the stud against the base plate.

Figure 6-4 GUN OPERATION FLOWCHART
7.0 WELD TEST AND INSPECTIONS


7.1 Weld Test

A. Bend Test

A bend test may be used to test weld results if the stud may be destroyed. This is usually done with a bending tool (a hollow pipe with an inside diameter just large enough to fit over the diameter of the studs). The bend tool is placed over the stud, down to the base material. The stud is then be repeatedly bent away from its axis until failure occurs.

B. Torque Test – Threaded Studs

A torque test may be used on threaded studs. The stud is twisted to the point of failure. A twisting tensile load is applied by using a collar, washer and nut. A bend test can be used on threaded studs as well.

C. Test Results

In an acceptable weld, failure will occur in the stud material or tear out of a thin base plate. Failure in the weld requires adjustment of procedure, weld time and current setting.

7.2 Weld Inspection

Weld quality can be visually inspected. Refer to Figure 7-1 as a reference to the quality of the weld.

7.3 Causes Of Poor Or Erratic Welds

1. Loose chuck. Does not grip stud tightly. (replace) Not enough engagement of stud to chuck. (Adjust stop)

2. Poor surface condition of base material, excessive oil, grease, rust, etc. (Clean)

4. Weld current or weld time setting too low or too high. (Adjust to diameter of studs)

5. Broken or loose cables. (Repair)

6. Dirt in gun. (Clean)

7. Incorrect polarity. (Cables hooked-up wrong)

8. Cables too closely coiled.

9. Arc blow is evidenced by “one side” welds. In severe cases there will be no melting under one edge of flange while the opposite side is gouged out or appears excessively hot. The principle cause of arc blow is a magnetic field induced by the current flow during the weld. It occurs most often on long, narrow strips of metal or near edges of sheets or plates. In some cases, a change in grounding positions, or two ground on the work piece, one at each end or edge of work, will correct the problem.
GOOD STUD WELD
A good full fillet

STUD HANG UP
Adjust foot to insure the stud is centered in the ferrule

COLD WELD
Increase weld current and/or weld time

HOT WELD
Reduce weld current and/or weld time

Figure 7-1  WELD INSPECTION
For assistance in severe cases, contact your local sales representative.

10. Incorrect plunge setting. (Adjust to proper setting)

11. Incorrect lift setting. (adjust to proper setting)

12. Poor stud quality.

13. Arc shield so far off center from weld end of stud that stud catches on edge of arc shield and is not driven back into pool of molten metal.

7.4 Trouble Shooting Poor Welds

1. Weld Too Hot
   A) Decrease weld time.
   B) Decrease weld current.
   C) Increase stud protrusion.

2. Weld Too Cold
   A) Increase weld time.
   B) Increase weld current.
   C) Decrease stud protrusion

3. Arc Blow
   A) Use double grounds.
   B) Ground too close or not spaced evenly.

4. Hang-Up
   A) Re-align arc shield

8.0 MAINTENANCE

(Refer to HD ARC GUN EXPLODED VIEW in Section 10 of this manual for location for “()” numbers noted in this text.)

8.1 Weld Cable Replacement

Remove legs by loosening set screws (31). Remove chuck and adapter (1). Take the weld cable (32) off connector stud (2).

Loosen screws (35A) in cable guide assembly (35) and remove the clamp (35B). Remove the tape which holds the control cable to the weld cable.

When replacing the weld cable, it should be clamped 8-1/4” from the center of the lug and untwisted to relieve the stranding. Failure to do this will cause undo restriction on the gun workings. (Re-install rubber sleeve on end of weld cable.)

With the control cable (34) in front of the weld cable, tape together 4 1/2” below the bottom of the extension bar. This will provide strain relief. Tape every 12”

8.2 Control Cable Replacement.

Remove tape holding control cable and weld cables together. Remove three screws (29) in handle (27).

Disconnect the two wires from switch (28) and the two wires from the gun coil leads (18).

Install the new cable and re-connect wires to trigger and gun coil.

Tape control cable to front of weld cable 4-1/2” below extension bar and tape every 12”.

8.3 DISASSEMBLY OF GUN

Step By Step Gun Disassembly. Refer to Exploded view.

Loosen leg set screws (31), remove foot and leg assembly and unscrew chuck adapter (1).

Remove weld cable (32) from connector stud (threaded hex shaft adapter) (2) and remove dust seal bellows (3).

Unscrew end cap nuts (13), remove front cover (6), plunge damper assembly, and balance of lifting rod assembly as a unit.

Remove the main spring (8) and lift stop housing (9), lifting ring (10), moveable core (11) and core spring (12) from gun body (16).

Remove screw (23) and rear cover (22). Loosen set screw and unscrew adjustable core (21). Do not unscrew, loosen or remove rear coil yoke (20) or gun coil (18).

8.4 Gun Maintenance

If the gun motion becomes sluggish or erratic the gun should be disassembled, cleaned, and lubricated.

A. Disassemble the gun as described. Blow or wipe the gun body and parts clean.

B. The inside diameters of adjustable core screw, the lifting ring and mating diameters on the lifting rod should be carefully examined for wear or rust. Although the lubrication should prevent any oxidation on these surfaces, if they reveal signs of dirt or a dull reddish brown stain, clean and polish with a fine abrasive paper, grip #0 or finer.

C. Lubricate lifting rod surface with a thin coat of high temperature bearing grease, Lubricate M-24-M or equivalent.
8.5 Re-assembly Of Gun

A. Step By Step Re-assembly of Gun – Refer to Exploded View.

1. Install the lifting ring, onto the movable core assembly, by inserting the hook through a “window” of the lifting ring with the flat side of the ring towards the movable core assembly. Insert the assembled lifting ring (10) and movable core (11) in the lifting stop housing (9).

2. Place this lifting assembly into the gun body (16). Replace the main spring (8) in the gun body.

3. Re-install the plunge damper assembly (15) by extending the piston rod of the plunge damper. Insert the plunge damper into the front cover (6). Screw the damper cover (14) in place.

Inspect and replace if necessary the front bearing (5) inside the front cover.

5. Install lifting rod (7) through rear of front cap (6). Engage the hook of the lifting rod on the spool of the plunge damper. Attach the shaft extension (4) to the lifting rod.

6. Re-install the front cap and lifting rod into gun by inserting the lifting rod through main spring and lifting assembly. Secure front cover with cover nuts (13).

7. Install bellows (3) over shaft extension. Install connector stud (2) onto shaft extension. Install weld cable (32) onto connector stud and secure with chuck adapter (1).

8. Re-install foot and leg assembly. Adjust the plunge, free travel and lift.

9. Replace rear cap (22) and secure with screw (23).
<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CHUCK ADAPTOR</td>
<td>033-505</td>
</tr>
<tr>
<td>2</td>
<td>CONNECTOR STUD</td>
<td>033-506</td>
</tr>
<tr>
<td>3</td>
<td>BELLOWS</td>
<td>301-0018</td>
</tr>
<tr>
<td>4</td>
<td>SHAFT EXT.</td>
<td>033-507</td>
</tr>
<tr>
<td>5</td>
<td>BEARING</td>
<td>033-491</td>
</tr>
<tr>
<td>6</td>
<td>FRONT CAP</td>
<td>303-0003</td>
</tr>
<tr>
<td>7</td>
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<td>8</td>
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<td>14</td>
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<td>16</td>
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<td>SCREW, #8-32 X 3/4 PAN HD.</td>
<td>037-521</td>
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<td>TRIGGER BUTTON</td>
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<td>26</td>
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<td>TRIGGER SWITCH</td>
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<td>29</td>
<td>SCREW, #10-32 X 1/2 OVAL HD</td>
<td>115-0009</td>
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<td>30</td>
<td>SCREW, #8-32 X 1/4 SET</td>
<td>115-0010</td>
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<td>31</td>
<td>SCREW, #8-32 X 1/4 SET</td>
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<td>CONTROL CABLE BOOT</td>
<td>036-897-1</td>
</tr>
</tbody>
</table>
Section 9.0

TROUBLE SHOOTING GUIDE

CAUTION:
Turn off the power when trouble shooting the control. Welding voltage can cause electric shock and burns.

Trouble shooting should be done by qualified personnel trained to work on this type of equipment.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control unit cycles but gun</td>
<td>Broken or loose control cable wires.</td>
<td>Check all wires for continuity and repair.</td>
</tr>
<tr>
<td>does not lift.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dirt in gun.</td>
<td></td>
<td>Disassembly and clean.</td>
</tr>
<tr>
<td>Misalignment of accessories</td>
<td></td>
<td>Re-align fastener in center of by loosening the screws holding the foot and the legs.</td>
</tr>
<tr>
<td>i.e. legs, foot piece, grip)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lift incorrectly set.</td>
<td></td>
<td>Adjust lift to recommend settings (See section “Set-up of Weld Gun” for suggested settings.)</td>
</tr>
<tr>
<td>Weld quality appears</td>
<td>Faulty or loose ground connection.</td>
<td>Clean area for grounding.</td>
</tr>
<tr>
<td>inconsistent from one</td>
<td></td>
<td>Repair or tighten clamp.</td>
</tr>
<tr>
<td>weld to the next.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poor surface condition,</td>
<td></td>
<td>Clean area at each weld.</td>
</tr>
<tr>
<td>excessive oil, grease, rust etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incorrect plunge setting.</td>
<td></td>
<td>Be sure plunge is adequate for fastener being welded. (See section “Set-up of Weld Gun” for suggested settings.)</td>
</tr>
</tbody>
</table>
TROUBLE SHOOTING GUIDE (continued)

CAUTION:

Turn off the power when trouble shooting the control. Welding voltage can cause electric shock and burns.

Trouble shooting should be done by qualified personnel trained to work on this type of equipment.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weld quality (continued)</td>
<td>Poor quality fasteners.</td>
<td>Replace chuck.</td>
</tr>
<tr>
<td></td>
<td>Loose chuck</td>
<td>Replace chuck.</td>
</tr>
<tr>
<td>Gun lifts but fastener</td>
<td>Loose chuck.</td>
<td>Replace chuck.</td>
</tr>
<tr>
<td>Does not pull away from</td>
<td>Accessory misalignment.</td>
<td>See previous problem for re-alignment suggestions.</td>
</tr>
<tr>
<td>The work plate.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PAGE INTENTIONALLY LEFT BLANK
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